

Protocol Configuration and Monitoring Reference Volume 2 Version 3.3

Note

Before using this document, read the general information under "Notices" on page xv.

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This manual belongs to the product library described in "Library Overview" on page xxii and describes a group of the protocols supported by the 2216 and the Network Utility. A specific 2216 or Network Utility might not support all of the protocols described in these manuals. If a protocol or a function is device-specific, that restriction is indicated either in the relevant manual or in the preface of the *Software User's Guide*. See the preface of the *Software User's Guide* for a table that shows all the functions and protocols supported by the Network Utility.

This manual refers to the 2216 as either "the router" or "the device". The examples in the library represent the configuration of a 2216, but the actual output you see may vary. Use the examples as a guideline to what you might see while configuring your device.

Who Should Read This Manual: This manual is intended for persons who install and operate computer networks. Although experience with computer networking hardware and software is helpful, you do not need programming experience to use the protocol software.

To get additional information: Changes may be made to the documentation after the books are printed. If additional information is available or if changes are required after the books have been printed, the changes will be in a file (named README) on diskette 1 of the configuration program diskettes. You can view the file with an ASCII text editor.

About the Software

IBM Nways Multiprotocol Access Services is the software that supports the IBM 2216 (licensed program number 5765-C90). This software has these components:

- · The base code, which consists of:
 - The code that provides the routing, bridging, data link switching, and SNMP agent functions for the device.
 - The router user interface, which allows you to configure, monitor, and use the Multiprotocol Access Services base code installed on the device. The router user interface is accessed locally through an ASCII terminal or emulator attached to the service port, or remotely through a Telnet session or modem-attached device.

The base code is installed at the factory on the 2216.

 The Configuration Program for IBM Nways Multiprotocol Access Services (referred to in this book as the *Configuration Program*) is a graphical user interface that enables you to configure the device from a stand-alone workstation. The Configuration Program includes error checking and online help information.

The Configuration Program is not pre-loaded at the factory; it is shipped separately from the device as part of the software order.

You can also obtain the Configuration Program for IBM Nways Multiprotocol Access Services from the IBM Networking Technical Support home page. See *Configuration Program User's Guide for Nways Multiprotocol and Access Services Products*, GC30-3830, for the server address and directories.

Conventions Used in This Manual

The following conventions are used in this manual to show command syntax and program responses:

1. The abbreviated form of a command is underlined as shown in the following example:

```
reload
```

In this example, you can enter either the whole command (reload) or its abbreviation (rel).

2. Keyword choices for a parameter are enclosed in brackets and separated by the word or. For example:

```
command [keyword1 or keyword2]
```

Choose one of the keywords as a value for the parameter.

3. Three periods following an option mean that you enter additional data (for example, a variable) after the option. For example:

```
time host ...
```

In this example, you enter the IP address of the host in place of the periods, as explained in the description of the command.

4. In information displayed in response to a command, defaults for an option are enclosed in brackets immediately following the option. For example:

```
Media (UTP/STP) [UTP]
```

In this example, the media defaults to UTP unless you specify STP.

- 5. Keyboard key combinations are indicated in text in the following ways:
 - Ctrl-P
 - · Ctrl -

The key combination Ctrl - indicates that you should press the Ctrl key and the hyphen simultaneously. In certain circumstances, this key combination changes the command line prompt.

- 6. Names of keyboard keys are indicated like this: Enter
- 7. Variables (that is, names used to represent data that you define) are denoted by italics. For example:

```
File Name: filename.ext
```

Library Overview

Changes to the library structure: Beginning with Version 3.2, the following changes to the organization of the library took place:

- The part titled Understanding, Using and Configuring Features has been moved into the Using and Configuring Features book from the Nways Multiprotocol Access Services Software User's Guide.
- The chapters on using, configuring, and monitoring the DIALs feature have been moved into the *Using and Configuring Features* book.

Information updates and corrections: To keep you informed of engineering changes, clarifications, and fixes that were implemented after the books were printed, refer to the IBM 2216 home pages at:

The following list shows the books in the IBM 2216 library, arranged according to tasks.

Planning

GA27-4105

IBM 2216 Introduction and Planning Guide

This book is shipped with the IBM 2216. It explains how to prepare for installation and perform an initial configuration.

Installation

GA27-4106

IBM 2216 Nways Multiaccess Connector Installation and Initial Configuration Guide

This booklet is shipped with the IBM 2216. It explains how to install the IBM 2216 and verify its installation.

GX27-3988

2216 Nways Multiaccess Connector Hardware Configuration Quick Reference

This reference card is used for entering and saving hardware configuration information used to determine the correct state of an IBM 2216.

Diagnostics and Maintenance

SY27-0350

2216 Nways Multiaccess Connector Service and Maintenance Manual

This book is shipped with the IBM 2216. It provides instructions for diagnosing problems with and repairing the IBM 2216.

Operations and Network Management

The following list shows the books that support the Multiprotocol Access Services program.

SC30-3886

Software User's Guide

This book explains how to:

- · Configure, monitor, and use the Multiprotocol Access Services software.
- Use the Multiprotocol Access Services command-line router user interface to configure and monitor the network interfaces and link-layer protocols shipped with the IBM 2216.

SC30-3993

Using and Configuring Features

SC30-3884

Protocol Configuration and Monitoring Reference Volume 1

SC30-3885

Protocol Configuration and Monitoring Reference Volume 2

These books describe how to access and use the Multiprotocol Access Services command-line user interface to configure and monitor the routing protocol software shipped with the product. They include information about each of the protocols that the devices support.

SC30-3682

Event Logging System Messages Guide

This book contains a listing of the error codes that can occur, along with descriptions and recommended actions to correct the errors.

Configuration

GC30-3830

Configuration Program User's Guide for Nways Multiprotocol and Access Services Products

This book discusses how to use the Configuration Program.

Safety

SD21-0030

Caution: Safety Information—Read This First

This book, shipped with the IBM 2216, provides translations of caution and danger notices applicable to the installation and maintenance of a IBM 2216.

Marketing

URL: http://www.networking.ibm.com/216/216prod.html

This IBM Web page provides product information through the World Wide Web.

Summary of Changes for the IBM 2216 Software Library

The following list applies to changes in the software that were made in Version 3.3. The changes consist of:

· New functions:

- Encoding subsystem (ES)
- Dynamic Host Configuration Protocol (DHCP) services
- Virtual private network (VPN)
 - Directory services: Lightweight Directory Access Protocol (LDAP) support
 - ISAKMP/Oakley support
 - Layer 2 Forwarding (L2F)
 - Point to Point Tunneling protocol (PPTP)
 - Differentiated Services
- Frame Relay packet fragmentation
- Voice packet forwarding over Frame Relay

Enhanced functions:

- IP enhancements
 - Generic IPv4 routing policy
 - IPv6 packet filters, dynamic reconfiguration, and DHCP relay agent support
- SDLC enhancements
 - Primary group poll
 - Two-way simultaneous communication

- DLSw configuration parameters to allow control of the number of non-session messages queued in the router
- Performance enhancements for the Thin Server function
- TN3270 enhancements
 - IBM eNetwork Host on-Demand Client Cache
 - Host-initiated dynamic LU definition
 - Multiple PU SAs over DLSw
- Bridging enhancement
 - IPX SR-TB support
- X.25 dynamic reconfiguration support
- IPX enhancements
 - Configurable RIP ticks
 - IPXWAN over Frame Relay SVCs
- Command completion function of the command line interface
- Web server cache enhancements
 - External cache control manager
 - Scalability and availability enhancements

· Clarifications and corrections

The technical changes and additions are indicated by a vertical line (|) to the left of the change.

Network Utility

The Network Utility is a product that consists of various models of the 2216. It provides various subsets of the functions of the 2216, as shown in Table 1.

Software Features Supported by Network Utility

Each model of Network Utility provides a subset of the software features of the 2216, as shown in Table 1. The 2216 Model 400 Web Server Cache (WSC) supports IP protocols and does not provide APPN features.

Table 1. Code Features supported in the 2216 Model 400 and Network Utility

Feature or Protocol	Available for 2216 Model 400 Base	Available for 2216 Model 400 WSC	Available for Network Utility Model TN1	Available for Network Utility Model TX1
TN3720E	yes ¹	_	yes ¹	_
TN3720E IBM eNetwork Host on-Demand Client Cache	yes ¹	_	yes ¹	_
TN3720E host-initiated dynamic LU definition	yes ¹	_	yes ¹	_
TN3720E multiple PUs SA over DLSw	yes ¹	_	yes ¹	_
Network Dispatcher	yes	yes	yes	yes
TN3720E Server Advisor (or Network Dispatcher Advisor)	yes	yes ²	yes	yes ²

Summary of Changes

Table 1. Code Features supported in the 2216 Model 400 and Network Utility (continued)

Feature or Protocol	Available for 2216 Model 400 Base	Available for 2216 Model 400 WSC	Available for Network Utility Model TN1	Available for Network Utility Model TX1
Bandwidth reservation and priority queuing	yes	yes	yes	yes
Frame Relay packet fragmentation	yes	yes	yes	yes
Voice packet forwarding over Frame Relay	yes	yes	yes	yes
MAC filtering	yes	yes	yes	yes
WAN restoral	yes	yes	_	_
WAN reroute	yes	yes	_	_
Data compression	yes	yes	yes	yes
Encoding subsystem	yes	yes	yes	yes
Encryption	yes	yes	yes	yes
Data Link Switching (DLSw)	yes	_	yes	yes
Quality of Service (QoS)	yes	yes	yes	yes
IPSec (IP Security)	yes	yes	yes	yes
Differentiated Services	yes	yes	yes	yes
L2TP	yes	yes	yes	yes
L2F	yes	yes	yes	yes
PPTP	yes	yes	_	_
Network Address Translation	yes	yes	yes	yes
AAA (Authentication, Authorization, and Accounting Security)	yes	yes	yes	yes
RSVP	yes	yes	yes	yes
DHCP services	yes	yes	yes	yes
Directory services: LDAP support	yes	yes	yes	yes
IPv6	yes	_	yes	yes
Thin Server	yes	_	_	_
Web Server Cache	_	yes	_	_
SDLC primary group poll	yes	_	yes	yes
SDLC two way simultaneous communication	yes	_	yes	yes
IPX	yes	_	_	_
Appletalk	yes	_	_	_
DECnet IV	yes	_	_	_
OSI	yes	_	_	_
Banyan Vines	yes	_	_	_
DIALs	yes	yes	yes ³	yes ³

Table 1. Code Features supported in the 2216 Model 400 and Network Utility (continued)

Feature or Protocol	Available for 2216 Model 400 Base	Available for 2216 Model 400 WSC	Available for Network Utility Model TN1	Available for Network Utility Model TX1
APPN features				
Branch Extender	yes	_	yes	yes
Dependent LU Requestor (DLuR)	yes	_	yes	yes
Enterprise Extender	yes	_	yes	yes
Extended Border Node	yes	_	yes	yes
High-performance routing (HPR)	yes	_	yes	yes
Network node (NN)	yes	_	yes	yes

- 1. This is a separately priced feature
- 2. When communicating with a TN3270E server on an IBM routing product
- 3. Accessible only by using tunneling. Tunneling functions include L2TP, PPTP, and L2F.

Getting Help

At the command prompts, you can obtain help in the form of a listing of the commands available at that level. To do this, type ? (the **help** command), and then press **Enter**. Use ? to list the commands that are available from the current level. You can usually enter a ? after a specific command name to list its options.

Exiting a Lower Level Environment

The multiple-level nature of the software places you in secondary, tertiary, and even lower level environments as you configure or operate the 2216. To return to the next higher level, enter the **exit** command. To get to the secondary level, continue entering **exit** until you receive the secondary level prompt (either Config> or +).

For example, to exit the ASRT protocol configuration process:

ASRT config> **exit** Config>

If you need to get to the primary level (OPCON), enter the intercept character (**Ctrl-P** by default).

Summary of Changes

Chapter 1. Using APPN

This chapter describes APPN and includes the following sections:

- · "What is APPN?"
- "What APPN Functions Are Implemented on the Router?" on page 3
- "APPN Network Node Optional Features" on page 6
- · "Supported DLCs" on page 26
- "Router Configuration Process" on page 27
- "APPN Configuration Notes" on page 51

What is APPN?

Advanced Peer-to-Peer networking (APPN) extends the SNA architecture by enabling Type 2.1 (T2.1) nodes to communicate directly without requiring the services of a SNA host computer.

Peer-to-Peer Communications

T2.1 nodes can activate connections with other T2.1 nodes and establish LU-LU sessions with other nodes. The relationship between a pair of T2.1 nodes is referred to as a *peer relationship* because either side can initiate communication.

Prior to APPN, a T2.1 node could communicate directly with another T2.1 node, but required the services of a centralized SNA host to locate its partner and any associated resources. All routes between the two nodes were predefined. APPN enhanced the T2.1 node function by:

- Requiring network resources to be defined only at the node where they are located
- Distributing information about these resources throughout the network as needed
- Dynamically generating routes between nodes using current information about the network's topology and the desired class of service

APPN Node Types

The APPN architecture allows four types of nodes in a network:

- · APPN network nodes
- · APPN end nodes
- · Low-entry networking (LEN) end nodes
- · PU 2.0 nodes supported by DLUR

The router can be configured as an APPN network node that supports connections with all four node types. The router cannot function as an end node for APPN.

APPN Network Node

An APPN network node provides directory and routing services for all resources (LUs) in its domain. A network node's domain consists of:

· Local resources owned by the node

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- A control point (CP), which manages the node's resources
- Resources owned by APPN end nodes and LEN end nodes that use the services of the network node

APPN network nodes also:

- Exchange information about the topology of the network. This information is exchanged each time network nodes establish a connection or when there is a change in the topology of the network (such as when a network node is deactivated, brought on line, or when a link is congested or fails). When a network node receives a topology update, it broadcasts this information to other active and network nodes with which it has CP-CP sessions.
- Act as intermediate nodes, receiving session data from one adjacent node and passing that data on to the next adjacent node along the route.

As a network node, the router can act as a server to attached APPN end nodes and LEN end nodes and provide functions that include:

Directory services

The network node, communicating with other network nodes, can locate a resource in the network on behalf of an APPN end node. The network node also maintains a local directory of APPN and LEN end node resources that it can search on behalf of an attached APPN end node, attached LEN end node, or other network nodes.

Topology and Routing services

At the request of an APPN end node, the network node dynamically determines the route from an origin logical unit (LU) to a destination LU in the network. The network node also maintains information on other network nodes and the routes to those nodes. The route is based on the current topology of the network.

Management services

The network node can pass *alert* conditions to a designated focal point to allow centralized problem management. The network node is responsible for processing alert conditions for all the resources in its domain. "Managing a Network Node" on page 17 describes this process.

APPN End Nodes

An APPN end node provides limited directory, routing, and management services for logical units (LUs) associated with the node. An APPN end node selects a network node to be its network node server. If the network node agrees to act as the APPN end node's server, the end node can register its local resources with the network node. This enables the network node server to intercept and pass along search requests for resources located on the APPN end node.

The APPN end node and its network node server communicate by establishing CP-CP sessions. An APPN end node may be connected to a number of network nodes, but only one of these nodes acts as the APPN end node's server at any one time.

The APPN end node forwards all requests for unknown resources to the network node server. The network node server, in turn, uses its search facilities to locate the requested resource and calculate a route from the APPN end node to the resource.

LEN Nodes

A LEN node is a T2.1 node without APPN extensions. A LEN node can establish peer connections with other LEN nodes, APPN end nodes, and APPN network nodes, as long as all of the required destination LUs are registered with the LEN node. A LEN node can also serve as a gateway between an APPN network and a SNA subarea network.

Because a LEN node cannot establish CP-CP sessions with an APPN network node server, it cannot register its resources with the server or request that the server search for a resource and dynamically calculate a route to that resource. A LEN node may indirectly use the directory and routing services of a network node by pre-defining remote LUs (owned by nonadjacent nodes) as being located on an APPN network node, although the actual location may be anywhere in the network. When the LEN node needs to initiate a session with the remote LU, it sends a session activation request (BIND) for the LU to the network node. In this case, the network node acts as the LEN node's network node server, locating the requested resource, calculating a route, and forwarding the BIND to its correct destination.

When configuring the router network node, you can specify the names of LUs that are associated with an attached LEN end node. These LU names reside in the router network node's local directory. If the router network node receives a request to search for one of these LEN end node resources, it will be able to find the LU in its local directory and return a positive response to the node originating the search. To reduce the number of LU names you need to specify for an attached LEN end node, the router supports the use of generic LU names, which allow a wildcard character to represent a portion of an LU name.

PU 2.0 Nodes

A PU 2.0 node is a type T2.0 node containing dependent LUs. PU 2.0 nodes are supported by the Dependent LU Requestor (DLUR) function which is implemented by an APPN end node or network node. PU 2.0 nodes require the services of a system services control point, which is made available through the DLUR-enabled APPN node. Note that APPN nodes can contain dependent LUs supported by the DLUR function. However, the router does not contain dependent LUs.

What APPN Functions Are Implemented on the Router?

The router implements the APPN Release 2 base architecture functions as defined in the Systems Network Architecture APPN Reference. The APPN network node functions implemented by the router are summarized in Table 2. Notes on specific functions follow the table. For a description of the APPN management services supported by the router, see "Managing a Network Node" on page 17.

APPN uses LU 6.2 protocols to provide peer connectivity between CP-CP session partners. The router network node implements the LU 6.2 protocols required for CP-CP sessions and those used in sessions between a network node CP and its network management focal point. The router implementation of APPN does not provide an application program interface to support user-written LU 6.2 programs.

Table 2. Implementation of APPN Network Node Functions

APPN Function	Yes	No	Notes
Session services and supporting functions			
Multiple CP-CP sessions	Χ		

Table 2. Implementation of APPN Network Node Functions (continued)

APPN Function	Yes	No	Notes
Mode name to class of service (COS) mapping	Х		1
Limited resource link stations	X		2
BIND segmentation and reassembly	X		3
Session-level security	X		4
Intermediate session routing			
Intermediate session routing	Х		
Routing of dependent LU sessions	X		
Fixed and adaptive session-level pacing	X		
RU segmentation and reassembly	X		5
Directory services			
Broadcast searches	Х		
Directed searches	X		
Directory caching	X		
Safe storage of directory services cache		X	6
Central directory server		X	7
Central directory client	X		7
Registration of APPN EN LUs with network node server	X		
Definition of LEN node LUs on network node server	X		
Use of wild cards to define attached LEN node resources	X		
Accept multiple "resource found" conditions	X		
Network node server for DLUR EN - Option set 1116	X		
Topology and routing services			
Topology exchange	Х		
Periodic topology broadcasts	X		8
Topology database maintenance	X		9
Topology awareness of CP-CP sessions			
ropology awareness of Or Or Sessions	X		
Randomized route computation	X		10
• • • • • • • • • • • • • • • • • • • •			10 11
Randomized route computation Cached routing trees	X		_
Randomized route computation Cached routing trees Safe storage of topology database	X X		_
Randomized route computation Cached routing trees	X X X		_
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements	X X X		_
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition	X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity	X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups	X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups Parallel transmission groups	X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups Parallel transmission groups Management services	X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups Parallel transmission groups Management services Multiple domain support (MDS)	X X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups Parallel transmission groups Management services Multiple domain support (MDS) Explicit focal point	X X X X X		11
Randomized route computation Cached routing trees Safe storage of topology database Garbage Collection Enhancements Connectivity Connection network definition Multiple transmission groups Parallel transmission groups Management services Multiple domain support (MDS) Explicit focal point Implicit focal point	X X X X X X	X	11

Notes:

- New mode names can be defined on the router using the Command Line interface. These new mode names can be mapped to existing Class of Service (COS) definition names or to new COS definitions, which may be defined using the Configuration tool.
- 2. Limited resource link stations are supported for:
 - · connection network links

- X.25 SVC links
- PPP links running over ISDN, V.25bis, or V.34
- Frame relay links running over ISDN
- · ATM SVC.
- 3. When the router activates a TG to an adjacent node, it negotiates with that node the maximum message size that can be sent across the TG. If a BIND message is larger than the negotiated message size, the router segments the BIND. Segmentation only occurs if the adjacent node is capable of reassembling the BIND. The router supports BIND reassembly.
- 4. A session level security feature can be enabled for connections between the router network node and an adjacent node. Both partners in the connection require a matching hexadecimal key that enables each node to verify its partner before the connection is established.
- 5. When routing session data to an adjacent node, the router segments a request/response unit (RU) if the message unit exceeds the maximum message size that can be sent across the transmission group. If the router receives a segmented RU, the node reassembles it.
- 6. After successfully locating a resource in the APPN network, the router stores or caches this information in its local directory database for future use. However, the router does not save these cached directory entries to a permanent storage medium, such as a disk, to provide for recovery if the node fails.
- 7. The router cannot be used as a central directory server for an APPN network. The router is capable of using a central directory server, however, to obtain directory information about the location of a resource in the network.
- 8. To prevent other network nodes from discarding information about the router from their topology databases, the router creates a topology database update (TDU) about itself and its locally-owned transmission groups every 5 days and broadcasts this TDU to network nodes.
- 9. An interval timer is associated with every resource entry in the router's network topology database. If the router does not receive any information about a resource within 15 days, it discards the entry for that resource from the database.
- 10. If there is more than one least-weight route from an origin LU to a destination LU for a given class of service, the router randomly selects one of these routes for the session. This practice helps distribute the flow of traffic in the network.
- 11. The router maintains a copy of the network topology database. The database identifies the available routes to other network nodes for a particular class of service. When the router needs to calculate a route to a network node or to an end node adjacent to that network node, it uses information in the topology database to generate a routing tree for that network node. The routing tree identifies the optimal routes to the network node for the class of service required.
 - When the router generates a new routing tree, it stores that tree in a cache. When the router receives a service request, it checks this cache first to see if a route has been computed. Use of the cache reduces the number of route calculations required. When the router receives topology information that invalidates a routing tree, it discards the tree. The router recalculates the tree as needed and caches the new tree.
- 12. The router can be defined as a member of a connection network on Ethernet ports, Token-Ring ports, Frame Relay BAN ports, Enterprise Extender Support for HPR over IP, and ATM ports.

APPN Network Node Optional Features

In addition to the base APPN Architecture functions, the router also implements the following option set towers and new functions:

- **087** Garbage Collection Enhancements
- 1002 Adjacent Link Station name
- 1007 Parallel TGs
- 1012 LU name = CP name
- 1016 Extended Border Node
- **1061** Prerequisites for SS Extensions for NNS Support
- 1063 SS Extensions NNS Support
- 1067 Dependent LU Requester
- 1071 Generalized ODAI Usage
- 1101 Preloaded Directory Cache
- 1107 Central Resource Registration (of LUs)
- 1116 Network Node Server support for DLUS-Served LU registration
- 1119 Report Branch Topology to a Manager
- 1120 Branch Awareness
- 1121 Branch Extender
- 1200 Tree Caching and TG Caching
- 1201 Permanent Storage Medium
- **1400** High-Performance Routing (HPR)
- **1401** Rapid Transport Protocol (RTP)
- 1402 Control Flows over RTP
- 1405 HPR Border Node

Node performance tuning

Node service traces

Accounting and node statistics collection

High-Performance Routing

HPR is an enhancement to APPN architecture that provides better performance over high speed, low error rate links using existing hardware. HPR replaces the normal APPN intermediate session routing (ISR) with a Network Control Layer (NCL) containing a new type of source routing function called automatic network routing (ANR). The complete HPR route is contained in the ANR packet allowing intermediate routing nodes to route the packets with less processing overhead and storage.

HPR also eliminates the error recovery and flow control (session-level pacing) procedures for each link between nodes and moves the error recovery and flow/congestion control procedures to the end-points of an HPR connection. A transport layer using a new error recovery procedure called Rapid Transport

Protocol (RTP) is used by the endpoints of the HPR connection. HPR intermediate nodes have no session or RTP connection awareness. This new transport layer features:

- · Selective retransmission error recovery procedure
- Segmentation and reassembly
- · Adaptive Rate-Based (ARB) flow and congestion control mechanism that meters data onto a route that allows efficient utilization of network resources while minimizing congestion. ARB uses a preventative rather than reactive approach to flow and congestion control.
- Non-disruptive Path Switch (NDPS) function that automatically reroutes traffic around node or link failures without disrupting end user sessions.
- Detection of Forward Explicit Congestion Notification (FECN) bit set, allowing RTP's adaptive rate-based flow and congestion control algorithm to adjust the data send rate. This algorithm prevents traffic bursts and congestion, maintaining a high level of throughput.

The router implements both ANR routing and Rapid Transport Protocol. Therefore, the router can function both as an intermediate routing HPR node and as an HPR connection endpoint node.

Interoperability

HPR uses APPN network control functions including class of service (COS)-based least-weight route calculation and transmission priority. HPR interoperates seamlessly with APPN ISR:

- · The network automatically adapts to the presence of HPR-capable nodes and HPR-enabled links.
- An APPN network can have any mix of ISR and HPR links, although the greatest benefit of HPR is realized when the network has three or more HPR-enabled nodes with two or more HPR-capable links back-to-back. This allows the middle HPR node to be an HPR intermediate node and use only ANR routing, allowing session data to be routed through the middle node using only NCL.
- · A given session route can be made up of a combination of ISR and HPR links.
- HPR uses the same TG and node characteristics for least-weight route calculation as APPN ISR. No special consideration is given to HPR capable nodes or links other than their potentially improved characteristics (such as higher effective capacity if a higher speed link).

Traffic types

APPN ISR uses the QLLC protocol for X.25 direct data link control, the IEEE 802.2 LLC Type 2 protocol for token-ring, Ethernet, PPP, and Frame Relay and SDLC protocol for the SDLC data link control. APPN HPR, which is supported on token-ring, Ethernet, PPP, MPC+, and LSA, and Frame Relay, does not use LLC Type 2 protocol, but does use some functions of an APPN link station for XID and inactivity timeout. A single APPN link station is therefore used for ISR or HPR. Different mechanisms are used to distinguish between ISR and HPR traffic depending upon the DLC type:

 For token-ring and Ethernet LAN ports: Each protocol that uses a port must have a unique SAP address, with the exception of DLSw (which may use the same SAP address as other protocols because DLSw frames will not be destined for the local MAC address, but rather a DLSw MAC address). A unique SAP address identifies the APPN link station

for HPR traffic (Local HPR SAP address parameter). If ISR traffic is destined for

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a link station, then a different SAP address (Local APPN SAP address parameter) must be used. The ISR traffic uses LLC Type 2 LAN frames. The HPR traffic is handled in similar fashion to LLC Type 1 LAN frames and must have a different SAP address.

The default SAP address for HPR traffic is X'C8'. If X'C8' has already been used by another protocol on a port, the default must be overridden.

Note: There is only one APPN link station even though APPN ISR and HPR traffic use different SAP addresses.

· For Frame Relay ports:

APPN ISR traffic and APPN HPR traffic transferred over a Frame Relay data link connection supports both the RFC 1490/2427 bridged frame format and the RFC 1490/2427 routed frame format.

RFC 1490/2427 routed frame format

APPN ISR traffic will be transferred over a Frame Relay data link connection using the connection-oriented multiprotocol encapsulation method defined in RFC 1490/2427 using:

- NLPID = X'08' (Q.933 encoding)
- L2PID = X'4C80' (Layer 2 protocol identifier indicating 802.2 LLC)
- L3PID = X'7083' (Layer 3 protocol identifier indicating SNA-APPN/FID2)

APPN HPR traffic transferred over a frame-relay data link connection does not use IEEE 802.2 LLC. It uses a different multiprotocol encapsulation as defined in RFC 1490/2427 using:

- NLPID = X'08' (Q.933 encoding)
- L2PID = X'5081' (Layer 2 protocol identifier for no Layer 2 protocol)
- L3PID = X'7085' (Layer 3 protocol identifier indicating SNA-APPN/HPR)

APPN HPR does not use a SAP for traffic transferred using the RFC 1490/2427 routed frame format because there is no Layer 2 protocol.

RFC 1490/2427 Bridged format

APPN HPR uses a SAP for traffic transferred using the RFC 1490/2427 bridged frame format.

- For PPP ports:
 - APPN ISR traffic uses 802.2 LLC over the PPP connection.
 - Since there is no layer 2 protocol used in HPR's RFC 1490/2427 encapsulation, no SAP is used for HPR traffic.
- For ATM ports:
 - APPN ISR traffic is not supported over native ATM ports. However, two types of APPN traffic as defined by RFC 1483 are supported:
 - During link station bring up, XIDs are transported using the following frame format:
 - NLPID = X'09'
 - Layer 2 protocol ID = X'4C80' (802.2 LLC header present)
 - Layer 3 protocol ID = X'7083' SNA APPN (FID2) including XID3
 - HPR traffic is transported using the following frame format:
 - NLPID = X'09'
 - Layer 2 protocol ID = X'4C80' (802.2 LLC header present)

- Layer 3 protocol ID = X'7085' SNA APPN/HPR (NLP)
- For MPC+ ports:
 - HPR is supported. Only one link station per MPC port is supported.
- For LSA ports:
 - HPR is supported.
- FDDI
- Enterprise Extender Support for HPR over IP

Refer to Table 4 on page 26 for a list of DLCs that support HPR.

Note: HPR is not supported over SDLC, X.25, or DLSw ports.

Dependent LU Requester (DLUR)

The DLUR option extends the support of T2.0 or T2.1 devices containing dependent LUs to APPN nodes. The DLUR function on an APPN network node or an APPN end node works in conjunction with a dependent LU server (DLUS) in a mixed APPN/subarea network. The DLUS function may reside in some other part of the mixed network from the DLUR.

The dependent LU flows (SSCP-PU and SSCP-LU) are encapsulated over an LU 6.2 (CP-SVR) pipe established between the DLUR APPN node and the DLUS SSCP. The CP-SVR pipe is made up of a pair of LU 6.2 sessions using a new CPSVRMGR mode between the DLUR and the DLUS. This pipe brings the SSCP function (in the DLUS) to the DLUR APPN node where it can be made available to attached T2.0/T2.1 nodes containing dependent LUs.

The dependent LU will appear to be located within the domain of the serving SSCP. Session initiation flows will be emulated from the DLUS, but session bind and data paths will be calculated directly between the dependent LU and its session partner. This path may or may not traverse the serving DLUS node.

Set the adjacent node type parameter to PU 2.0 Node when defining a link station to a T2.0 adjacent node containing dependent LUs. Set the adjacent node type parameter to APPN end node or LEN end node when defining a link station to a T2.1 adjacent node containing dependent LUs.

See Table 4 on page 26 for the types of ports providing connection to the downstream PU (DSPU) that are supported.

Functions Supported

The APPN DLUR option includes the following functions:

- Support for SDLC-attached downstream T2.0 nodes containing dependent LUs that do not support XID exchange.
- Support for downstream T2.0 nodes containing dependent LUs that respond with XID type 0 and XID type 1.
- Support for downstream T2.1 nodes containing dependent LUs that respond with XID type 3.
- Support for dependent LUs that is equivalent to the support provided by the Subarea environment for:
 - Activating PUs and their LUs

- Locate and be located by other LUs in an APPN or subarea network
- Determine LU's characteristics
- Allow terminal operators to logon to applications both in APPN and subarea networks
- SSCP takeover
- Uninterrupted LU-LU sessions, if the supporting DLUS (SSCP) fails
- SLU init, PLU init, and Third-party init

Restrictions

The DLUR option, as implemented on the router network node, has the following functional restrictions:

- Only secondary LUs (SLUs) can be supported by the DLUR function. An LU supported by DLUR cannot function as a primary LU (PLU). Therefore, the downstream physical unit (DSPU) should be configured as secondary.
- Because only SLUs are supported, Network Routing Facility (NRF) and Network Terminal Option (NTO) are not supported.
- Extended recovery facility (XRF) and XRF/CRYPTO are not supported.
- You must be able to establish an APPN-only or APPN/HPR-only session between DLUS and DLUR. The CPSVRMGR session cannot pass through a subarea network.

VTAM Considerations for DLUR

The following are example VTAM Switched Major Node definitions for DLUR. You should note that PATH statements are necessary only if VTAM is initiating the connection to the DSPU.

You should refer to VTAM Resource Definition Reference SC31-6427, for details of the DLC parameter statements for the Switched Major Node definitions.

```
DABDLURX VBUILD TYPE=SWNET, MAXGRP=400, MAXNO=400, MAXDLUR=20
*IN THE DLCADDR, THE 'SUBFIELD ID' = CV SUBFIELD OF THE CV91
* MINUS 0X90.
*FOR EXAMPLE, THE CV94 SUBFIELD IS CODED ON DLCADDR=(4,X,...
************************
************************
* Following are PU Statements for 2.0 and for 2.1
************************
************************
* 2.0 PU STATEMENT
***********************
*PU2ORT PU ADDR=05, PUTYPE=2, MAXPATH=8, ANS=CONT, USSTAB=AUSSTAB,
       ISTATUS=ACTIVE, MAXDATA=521, IRETRY=YES, MAXOUT=7,
          PASSLIM=5, IDBLK=017, IDNUM=00035, MODETAB=AMODETAB
          LOGAPPL=ECHO71,DLOGMOD=M23278I
***********
* Path statements are not required if the DSPU is initiating the
* connection to VTAM
********************
*PU20LU1 LU LOCADDR=2
*PU20LU2 LU LOCADDR=3
*PU20LU3 LU LOCADDR=4
                        11
************************
* 2.1 PU STATEMENT
*PU21RT PU ADDR=06, PUTYPE=2, CPNAME=PU21RT, ANS=CONT, MAXPATH=8,
       ISTATUS=ACTIVE, USSTAB=AUSSTAB, MODETAB=AMODETAB
*************************
* Following are examples of path statement coding for various
* DLC types.
```

```
* There is no difference in the path statement definitions
* between a PU 2.0 and a PU 2.1
* Path statements are required if VTAM is initiating the connection
* to the DSPU.
************************
* Below is SDLC
******
*A20RT PATH PID=1,
                 DLURNAME=GREEN,
                DLCADDR=(1,C,SDLCNS),
DLCADDR=(2,X,5353),
DLCADDR=(3,X,C1)

2 **port name
3a **station address
* Below is Frame Relay
*****************
*A20RT PATH PID=2.
                DLURNAME=GREEN,
DLCADDR=(1,C,FRPVC),
DLCADDR=(2,X,4652303033),

2 **port name
DLCADDR=(3,X,04),
3 **SAP address
**DLCI
                DLURNAME=GREEN,
* Below is Frame Relay BAN
**********************
*A20RT PATH PID=3,
                 DLURNÁME=GREEN,
                DLCADDR=(1,C,FRPVC),
DLCADDR=(2,X,4652303033),
                                                      2 **port name
                DLCADDR=(3,X,04),
DLCADDR=(4,X,0024),
DLCADDR=(6,X,40000000001)

**MAC addr
* Below is DISw
************************
*A20RT PATH PID=3,
                DLURNAME=GOLD,
DLCADDR=(1,C,TR), 7

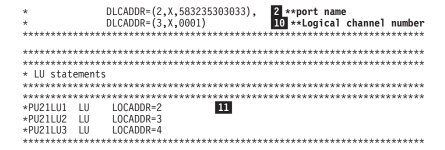
DLCADDR=(2,X,444C53323534), 2 **port name
DLCADDR=(3,X,04), 3 **SAP address
DLCADDR=(4,X,400000000001) 6 **MAC address
** Below is Token Ring
*************************
*PATHT20 PATH PID=1,
                  DLURNAME=RED,
                 DLCADDR=(1,C,TR),
DLCADDR=(2,X,5452303030),
DLCADDR=(3,X,04),
                 DLCADDR=(2,X,5452303030),
DLCADDR=(3,X,04),
DLCADDR=(4,X,400000011088)

2 **port name
3 **SAP address
blcAddress

**MAC address
** Below is Ethernet
                         *************
*PATHE20 PATH PID=1,
                  DLURNAME=PURPLE,
                 DLCADDR=(1,C,ETHERNET),
DLCADDR=(2,X,454E303030),
DLCADDR=(3,X,20),
                 DLCADDR=(2,X,454E303030),
DLCADDR=(3,X,20),
DLCADDR=(4,X,400000011063)

2 **port name
3 **SAP address
blcAddress

**MAC address
* Below is X25 SVC
***********************
*A20RT PATH PID=3,
* DLURNAME=GREEN,
                 DLCADDR=(1,C,X25SVC),
                DLCADDR=(2,X,583235303033), 2 **port name
DLCADDR=(4,X,C3), 8 **Protocol identifier
DLCADDR=(21,X,000566666), 9 **Destination DTE address
*******************
* Below is X25 PVC
                 *****************
*A20RT PATH PID=3,
                DLURNAME=GREEN.
                 DLCADDR=(1,C,X25PVC),
```



Notes:

- 1 The difference between PU statement coding is:
- For 2.0 definitions, the PU statement has IDBLK=...,IDNUM=....
- For 2.1 definitions, the PU statement has CPNAME=....
- 2 Port name in ASCII defined on the router and used by DSPU
- 3 SAP of DSPU (noncanonical, except for Ethernet)
- 3a Station address for SDLC
- 4 DLCI must have 4 digits because it is a half-word
- 5 MAC address of the DSPU (noncanonical) for Frame Relay BAN
- 6 MAC address of the DSPU (noncanonical, except for Ethernet MAC address, which is canonical)
- 7 DLSw appears to VTAM like a token ring DLC
- 8 Protocol identifier
- 9 Destination DTE address (000566666, where:

00 is fixed

05 is the length of the DTE address 66666 is the DTE address)

10 Logical channel number. It must have 4 digits because it is a halfword.

11 LU coding

See "TN3270E Server" on page 21 for an example of an internal PU path statement.

APPN Connection Network

When nodes are attached to a shared-access transport facility (SATF), any-to-any connectivity is possible. This any-to-any connectivity allows direct connections between any two nodes, eliminating routing through intermediate network nodes and the corresponding data traversing the SATF multiple times. To achieve this direct connectivity, however, TGs must be defined on each node for all the other possible partners.

Defining connections between all possible pairs of nodes attached to the SATF results in a large number of definitions (increasing on the order of the square of the number of nodes involved) and also a large number of topology database updates (TDUs) flowing in the APPN network. To alleviate these problems, APPN allows nodes to become members of a connection network to represent their attachment to an SATF. Session traffic between two nodes that have been defined as members of a connection network can be routed directly, without passing through a network node (achieves direct connectivity). To become a member of a connection network,

an APPN node's port must be "attached" to a Connection Network by defining a connection network interface. When the port is defined, a Connection Network TG is created by the APPN component to identify the direct connection from the port to the SATF (i.e. the connection network). This TG is not a conventional TG as in the case of defined link stations, but rather represents the connection to the Connection Network in the topology database.

Note: TGs for end nodes are not contained in the network topology database, but are contained in the node's local topology database. TDUs do not flow through the network when a connection is established through a Connection Network or when an end node is made a member of a Connection Network.

Because the connectivity is represented by a TG from a given node to a Connection Network, normal topology and routing services (TRS) can be used for the network node server to calculate the direct path between any two nodes attached to the SATF (with TGs to the same Connection Network). DLC signaling information is returned from the destination node during the normal locate process to enable the origin node to establish a connection directly to the destination node.

Therefore, to achieve direct connectivity on an SATF, instead of each node on the SATF being defined (or connected) to each other, each node is connected to a Connection Network. The Connection Network is often visualized as a virtual node on the SATF to which all other nodes are attached. This model is frequently used and, in fact, the term Virtual Routing Node (VRN) is often interchanged with the term Connection Network.

When a connection network is defined, it is named. This name then becomes the CP name of the VRN and must follow all the requirements of any CP name. See Table 25 on page 152 for a list of these requirements.

Restrictions

- The same connection network (VRN) can be defined on only one LAN. The same VRN can be defined on multiple ports having the same characteristics to the same LAN however.
- There is only one connection network TG from a given port to a given connection network's VRN.
- · Because the VRN is not a real node, CP-CP sessions cannot be established with or through a VRN.
- · When a connection network is defined on the router network node, a fully qualified name is specified for the connection network name parameter. Only connection networks with the same network ID as the router network node may be defined. The network ID of the VRN is then the same as the network ID of the router network node.

Branch Extender

The Branch Extender (BrNN) function is designed to optimize the connection of a branch office to an APPN WAN backbone network. The BrNN isolates all the end nodes on one or more branch office LANs from the backbone WAN. The domain of a BrNN may contain only end nodes and cascaded BrNNs. The domain of a BrNN does not contain network nodes or nodes with DLUR.

When configuring a BrNN, configure link stations to the backbone to be uplinks. This causes the BrNN to appear as a conventional end node to the backbone. From

the perspective of the backbone, all resources in the domain of the BrNN appear to be owned by the BrNN, hiding the topology of the BrNN's domain from the backbone and reducing the number of broadcast locates in the backbone.

A BrNN presents a conventional network node interface over downlinks. End nodes in the domain of the BrNN register their resources with the BrNN and use the BrNN as a conventional network node server.

A BrNN accomplishes:

- Reduction of the number of network nodes in a large APPN network.
- Hidden branch office topology from the WAN.
- Direct, peer-to-peer communication between defined branches connected to the same connection network.
- Reduces CP-CP session traffic on the WAN link.

The following are limitations of Branch Extender:

- · Network nodes are allowed to connect only over links that a BrNN defines as uplinks.
- Only end nodes or cascaded BrNNs may be attached to a BrNN downlink. Border nodes acting as end nodes and DLUR nodes may not be attached to a BrNN downlink.
- A node cannot connect to a Branch Extender over an uplink and a downlink at the same time.
- A BrNN can have CP-CP sessions with only one network node at a time.

Extended Border Nodes

Extended Border Nodes (BNs) allow networks with different network IDs to connect to one another. CP-CP sessions will be established across the network boundaries, and directory services flows and session establishment will be allowed to span the interconnected networks. Topology information will not be exchanged across the network boundary. This allows networks with different network IDs to establish CP-CP sessions and provides topology isolation between different networks.

In addition to allowing networks with different network IDs to interconnect, BNs provide a mechanism to subdivide networks with the same network ID into smaller "topology subnetworks". This subdivision provides topology isolation between the two subnetworks while allowing directory services flows and sessions to span the subnetwork boundaries.

There must be a BN on one side of the subnetwork boundary in order to use this function. When a BN connects to a non-native NN, the BN looks like an EN to the non-native NN, even though the BN is actually a NN.

There may be two BNs, one on each side of the boundary, cooperating to perform this function. When two BNs connect across a subnetwork boundary, the BN will look like a NN to the non-native BN.

A BN will appear to be the NN server for all non-native resources accessible through the BN. This allows the existing APPN directory caching and route calculation functions to work, while enabling the BN to intercept and modify all Locate and BIND flows which cross an inter-subnetwork TG (ISTG).

BNs implement piece-wise optimal session route calculation. Each subnetwork calculates its own part of the session's route selection control vector (RSCV) to the entry point in the next non-native subnetwork. While the RSCV will be optimal through the native subnetwork, there is no guarantee that the end-to-end session path will be optimal.

Network Topology Example

Figure 1 shows many of the connectivity options provided by the BN function. In general, you can get from any network to any other network except that NetF can only reach network NetE and NetE is the only network that can reach NetF.

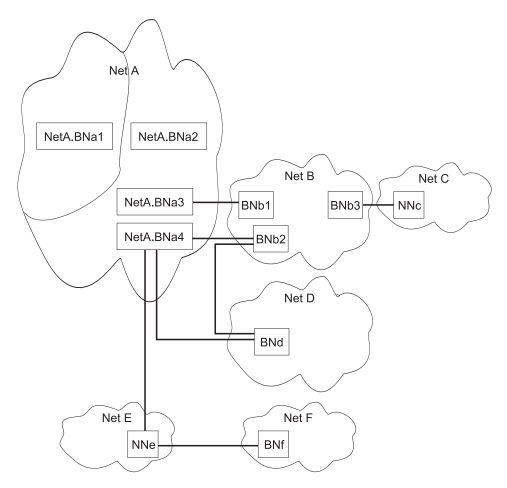


Figure 1. Extended Border Node Connectivity

Note: Solid lines represent intersubnetwork TGs.

In this figure:

- Netid subnetwork NetA has been divided into topology subnetworks. The left-most topology subnetwork contains BNa1 which is connected across an intersubnetwork TG to BNa2 in the right topology subnetwork. The netid of both BNa1 and BNa2 is NetA.
- BNa1 is non-native to all the other extended border nodes, including NetA2.
- BNa2, BNa3 and BNa4 are all native to the right topology subnetwork of NETA, and non-native to the other networks, including the subnetwork containing BNa1.

- A BN can interconnect multiple networks as BNa4 connects topology subnetwork of NetA to both NetB and NetD.
- Multiple links can connect two networks as the right topology subnetwork of NetA and NetB are connected by both BNa3/BNb1 and BNa4/BNb2.
- Both ends of an inter-network link must be BNs, unless one of the networks is a peripheral network. In this case, the peripheral network may use a conventional non-BN network node to connect to the BN in the adjoining network. This is shown where peripheral network NetC connects to NetB with NNc.
- Any LU in networks NetA, NetB, NetC, NetD, or NetE can get to any other LU in any of those networks. Both NetC and NetE are connected using conventional non-BN network nodes.
- Network NetE is connected using conventional non-BN network node NNe to BNs in NetA2 and NetF. You can not have a network node interconnecting non-peripheral networks, so it is not possible to get from NetF to any network other than NetE.
- You can get from NetA2 to NetE and from NetE to NetA2 since NNe is in a peripheral network. Similarly, you can get from NetF to NetE and from NetE to NetF.

Session Services Extensions (SSE) for NNS Support

The SSE function of a router is enabled when the router is enabled for APPN. This is true even if the Extended Border Node function is not enabled. This means that the router may act as the network node server for a VTAM end node. As such, it can handle NNS functions for end nodes requesting SLU-initiated sessions, third part initiated sessions, session request queuing, automatic login, session-release requests, and EN TG vector registration.

The SSE function is not used when the router is acting as a Branch Extender since down stream VTAMs are not allowed in that configuration.

Network Requirements

There are no requirements for other APPN nodes in a network as long as they are not directly connected to a BN across a topology boundary. APPN nodes that are connected to a BN across a topology boundary (across an ISTG) must meet one of these requirements:

- APPN Ver1 with option set 1013, Interoperability with peripheral extended border
- APPN Ver2, where option set 1013 is part of the base software.

Nodes attached using ISTGs that do not meet either of these requirements will generate alerts and do not handle some of the new flows associated with BNs. However, if other paths through the network are available, you may still have end-to-end connectivity.

Branch Extender vs. Extended Border Node

Both Branch Extender and Extended Border Nodes serve to minimize network topology. The choice of which to use depends upon the network.

A branch extender is the appropriate choice when you have a single network with one or more groups of end nodes where each group of end nodes typically needs to communicate with other end nodes in that group, and only occasionally need to interact with the backbone network.

None of the devices downstream from the branch extender may be network nodes, DLUR, VTAM, or VTAM end nodes.

With the branch extender in place the backbone network's view of the branch extender is as a giant end node with all the downstream LUs being owned by this giant end node. The backbone has no knowledge of the topology downstream from the branch extender, thus reducing the overhead of topology exchanges. Conversely, the branch extender's network node server, which is part of the backbone, will have knowledge of all the LUs owned by the branch extender if the branch extender is configured to register resources. This serves to reduce the number and size of broadcast searches and topology updates.

An **extended border node** is the appropriate choice when you have multiple networks you want to tie together, or when you have a large network you want to subdivide without restriction on what node types are allowed in the subdivided pieces. There is no concept of upstream or downstream and you can have additional extended border nodes, network nodes, end nodes, DLUR, VTAM, or VTAM end nodes located anywhere in your network. Unlike the branch extender, an extended border node cannot register resources with another network.

Managing a Network Node

The router network node can act as an APPN entry point that forwards APPN-related alerts to an APPN focal point. APPN focal points may be defined explicitly or implicitly.

You can use SNMP to access these IETF standardized MIBs:

- APPC (RFC 2051)
- APPN (RFC 2155)
- HPR (RFC 2238)
- DLUR (RFC 2232)

You can also use SNMP to access these enterprise-specific MIBs:

- IBM APPN Memory
- IBM Accounting
- IBM HPR NCL
- IBM HPR Route Test
- IBM Branch Extender Node
- IBM Extended Border Node (EBN)

Entry Point Capabilities for APPN-related Alerts

The router network node can serve as an APPN entry point for alerts related to the APPN protocol. As an entry point, the router is responsible for forwarding APPN and LU 6.2 generic alerts about itself and the resources in its domain to a focal point for centralized processing. A focal point is an entry point that provides centralized management and control for other entry points for one or more network management categories.

Note: If a focal point is not available to receive an alert from the device, the alert is held (stored) by the device.

Entry points that communicate with a focal point make up that focal point's sphere of control. If a focal point explicitly defines the entry points in its sphere of control and initiates communication with those entry points, it is an explicit focal point. If a focal point is designated by its entry points, which initiate communication with the focal point, the focal point is an implicit focal point. The focal point for the router can be either an explicit or implicit focal point.

Routers configured as branch extender nodes have additional flexibility. As with conventional network nodes, the focal point can directly establish an explicit relationship with the branch extender node. Also as with conventional network nodes, you can configure one or more implicit focal points at the branch extender node.

Unlike conventional network nodes, branch extender nodes can alternatively learn of the focal point from its network node server. When the network node server establishes a relationship with the focal point, either explicitly or implicitly, it will notify all its served end nodes, including served branch extender nodes, of the focal point name.

If the session between the router entry point and its primary focal point fails, the router can initiate a session with a designated backup focal point. Before initiating a session with a backup focal point, the router entry point makes an attempt to reestablish communication with its primary focal point if the router has been assigned session re-establishment responsibility. If that attempt fails, the router switches to the backup focal point.

Note: The router will attempt to establish a session with the backup focal point, or will attempt to re-establish the session with the primary focal point, only if the router has an alert to send.

After switching to a backup focal point, the router will periodically attempt to re-establish its session with the primary focal point. The interval between attempts is doubled each time an attempt fails until a maximum interval of one day is reached. From that point on, the attempt is performed daily.

Notes:

- 1. If the focal point is explicit and the explicit focal point retains the re-establishment responsibility for itself, this retry mechanism is disabled.
- 2. If the focal point is explicit and assigns re-establishment responsibility to the router, the router will attempt to reestablish communication until the next restart of APPN in the router.

The router entry point communicates with the focal point through an LU 6.2 session. Multiple-domain support (MDS) is the mechanism that controls the transport of management services requests and data between these nodes. The router network node does not support SSCP-PU sessions with focal points.

Management processes within the router's control point are handled by its control point management services (CPMS) component. The CPMS component within the router network node collects unsolicited problem management data from resources within the router's domain and forwards this data to the appropriate focal point.

Supported Message Units

The router network node uses the following message units for sending and receiving management services data, including alert messages from domain ENs:

Message unit

Description

CP-MSU

Control point management services unit. This message unit is generated by CPMS and contains alert information forwarded by the router entry point. CPMS passes CP-MSU message units to MDS.

MDS-MU

Multiple-domain support message unit. This message unit is generated by MDS. It encapsulates the CP-MSU for transport between nodes.

SNMP Capabilities for APPN MIBs

An operator or application at an SNMP network management station can query objects in the APPN MIBs (using the SNMP **get** and **get_next** commands) to retrieve APPN status information and node statistics. A subset of APPN MIB objects can be modified using the SNMP **set** command. The APPN MIBs can be accessed only using SNMP.

Topology Database Garbage Collection

Information flows between APPN NNs to inform the NNs about network resources. Each NN keeps a topology database consisting of the names and characteristics of those resources. When a resource is eliminated from the network, it can also be deleted from each NN topology database. When a NN detects that a resource in its topology database is obsolete, the node will broadcast information stating that the resource should be garbage-collected. If NNs receiving this information support Enhanced Garbage Collection, they should delete that resource from their topology database. The record is not actually garbage-collected until the next garbage collection cycle. A NN examines each resource in its topology database once a day.

Configurable Held Alert Queue

The configurable held alert queue function allows you to configure the size of the held alert queue. If a focal point is not available, the held alert queue saves APPN alerts. When a focal point becomes available, the held alerts are sent. If more alerts arrive than can be held, the oldest alerts are discarded.

Note: If you configure a large value for the Held Alert Queue Size, the extra memory should be accounted for. You can do this by letting the tuning algorithm automatically calculate the Maximum Shared Memory value. See "APPN Node Tuning" on page 41 for additional information about the node tuning algorithm.

Implicit Focal Point

A focal point is a node with centralized management responsibility. The managing node can contact the managed node (router) and establish a management session. The managing node is then an explicit focal point. When the name of the managing node is configured at the router and the router can initiate a management session,

the managing node is an implicit focal point. You can configure a single, primary implicit focal point with up to eight backup implicit focal points, where each focal point is a fully qualified network name. The router will attempt to contact each focal point in order until a successful management session is established.

If the management session is with a backup implicit focal point, the device will periodically attempt to reestablish its session with the primary implicit focal point. The interval between attempts is doubled each time an attempt fails until a maximum interval of one day is reached. From that point on, the attempt is performed daily.

Note: If an explicit focal point initiates a management session with a device, it will cause a session with an implicit focal point to terminate.

Dynamic Definition of Dependent LUs (DDDLU)

The dynamic definition of dependent LUs (DDDLU) is a VTAM facility that allows the logical units to be known by VTAM when they connect to VTAM, rather than during the major node activation of the related PU. With this support, VTAM builds LU definitions from reusable model LU definitions instead of using predefined LUs. The LU definitions are replaced or changed each time the device containing the LU(s) powers on (or notifies that it is enabled and startable).

The DDDLU capability requires some minor changes in VTAM and depends on the activation of the physical unit (PU) being done by a format-1 ACTPU. This format-1 ACTPU can carry the PU Capabilities Control Vector . The PU Capabilities Control Vector will tell whether the sending node supports unsolicited NMVTs (network management vector transport) for Reply Product Set ID (PSID). If unsolicited NMVTs for Reply PSID are supported, DDDLU can be achieved.

The Reply PSID NMVT contains the local address of each LU, a power on/off indicator, the machine type and model number of the device, and optionally other device-dependent information needed to define the logical units. VTAM uses this information to choose an appropriate model LU definition statement to build an LU definition.

NMVT vectors are shown in Table 3.

Table 3. Device NMVT Vectors

Device/Model	NMVT Vector
3270 mod 2 display	3270002
3270 mod 3 display	3270003
3270 mod 4 display	3270004
3270 mod 5 display	3270005
3270 printer	3270P
SCS printer	SCSP

Host-initiated Dynamic Dependent LU Definition

The previous section discussed dynamic definition of dependent LUs when initiated by the PU via NMVTs. Dynamic dependent LU definition may also be driven by the host. In this case, no dependent LUs need to be configured. The only requirement is that the link station or local PU be configured to allow dynamic LU definition. For host-intiated dynamic LU definition, the dependent LUs must be defined in the host major node file and INCLUD0E=YES must be specified (for subarea PUs) on the PU statement. INCLUD0E keyword is supported by VTAM V4R4 with APARs OW31805 and OW31436. For remote subarea connections through NCP, V7R6 is needed for INCLUD0E keyword support.

As the ACTLU requests are processed, the LUs will be created using the name from control vector 0E. This greatly reduces configuration time for dependent LUs. If the host is a DLUS and the PU is being serviced by a DLUR in another node, then CV0E of the ACTLU request may not be forwarded to the PU from the DLUR. In this case, the LUs will not be created dynamically. Once LUs have been created dynamically, they can only be removed by rebooting or manually deleting via configuration. If the LU names are changed in the host major node file after the LUs have been created dynamically, the local names will not be changed.

TN3270E Server

The TN3270E Server provides a TN3270 gateway function for TN3270 clients that are downstream of a SNA host running a 3270 application. These clients connect to the server using a TCP connection. This connection is mapped to a SNA dependent LU-LU session that the server maintains with the SNA host. The TN3270E Server handles the conversion between the TN3270 datastream and a SNA 3270 datastream. The TN3270E Server function complies with RFC 1646 and RFC 1647.

Note: Use the load add command to load the TN3270E software package. See CONFIG Commands in the chapter "The CONFIG Process (CONFIG - Talk 6) and Commands" in the *Software User's Guide* for information about the load add command.

TN3270 sessions can span APPN networks as well as IP networks using the HPR over IP.

The TN3270E Server can use a subarea connection or the APPN DLUR function to communicate with the host.

See "Support for Subarea SNA Connections from the TN3270E Server to the Host" on page 25 for more information and see "Configuring TN3270E Using DLUR" on page 76 and "Configuring TN3270E Using a Subarea Connection" on page 78for sample configurations.

If you are using DLUR to communicate with the host, the local PUs used by the TN3270E Server need to be configured in the host as DLUR internal PUs. The following code is an example of the host VTAM configuration:

```
PUJ0E7
       PU
               ADDR=12,
               IDBLK=077, IDNUM=EEEE7, 1
               MAXPATH=8,
               ISTATUS=ACTIVE.
               MODETAB=LMT3270,
               USSTAB=STFTSNA2,
               ANS=CONT,
               MAXDATA=521,
               IRETRY=YES,
               MAXOUT=7,
               DLOGMOD=G22NNE,
               NETID=STFNET,
               PASSLIM=5,
               PUTYPE=2
```

```
JCPATH7 PATH PID=1,
            DLURNAME=VLNN01.
            DLCADDR=(1,C,INTPU)
            DLCADDR=(2,X,077EEEE7)
JC7LU2 LU LOCADDR=2
JC7LU3 LU LOCADDR=3
JC7LU4 LU LOCADDR=4
JC7LU5
      LU LOCADDR=5
JC7LU6
      LU LOCADDR=6
```

Note:

1 077EEEE7 represents the ID block/ID number of the local PU

There are two Telnet servers in the device, the remote console and the TN3270E Server. One IP address will be designated as the TN3270E Server address/port. Telnets to this address/port will be tn3270, and will not get to the remote console. The TN3270E configuration includes the TN3270E config > set command to configure the IP address/port for the TN3270E Server.

Only one address can be specified as the TN3270E address.

Use of an interface address

There can be any number of addresses assigned to an interface. If the system administrator does not want to lose the ability to Telnet to the router using an existing interface address, an additional address (with a subnet mask which RIP and OSPF will advertise) can be added to an interface. We recommend designating an interface address as the TN3270E Server Address.

- · Use of the device id For TN3270 purposes, this address is like an interface address.
- Use of the internal address

This address is advertised over all dynamic routing protocols. It is also continually reachable, whereas interface addresses are only reachable when the interface is up. This address is not recommended as the TN3270E Server Address, except in cases where reachability is guaranteed without respect to the (up or down) state of any interface.

TN3270E LU Pooling

LU pooling is an enhancement to the TN3270E Server function that makes it easier to configure some TN3270E Server networks. This function allows SNA LUs to be grouped into named "pools". TN3270E clients can then request a connection using the pool's name as an LU name. The TN3270E Server will then choose an LU from the specified pool to service the client's request.

A pool is a logical group of LUs. These LUs can be from different PUs or the same PU, different Host or same Host, etc. When a client specifies a specific pool name, any LU from the pool may be selected.

There is always at least one implicit workstation pool. This pool is referred to as the global default pool. The name of this Pool is defined via the TN3270E config> set command. LUs must be added to this pool via the TN3270E config> add lu or TN3270E config> add implicit-pool command.

This enhancement allows users to define multiple TCP ports for the TN3270E Server to "listen" on. This support allows clients to specify the SNA resource they want using a port number.

When the ports are added, the user can define an LU pool to be associated with that port number. Clients that connect to this port and do not specify an LU name will be assigned an LU from this Pool. Note that the port will always be associated with an LU pool. By default, it will be associated with the global default pool.

An alternative to using the LU pool to port association for choosing an LU, is to use the TN3270E Server Client IP Address to LU Name Mapping which is discussed in "TN3270E Server Client IP Address to LU Name Mapping". If you enable the TN3270E Server Client IP Address to LU Name Mapping, then by default the LU is chosen using the LU Name Mapping rules rather than using the LU pool to port association. Therefore, by default, when LU Name Mapping is enabled, it applies to all ports. However, even when LU Name Mapping is enabled, it is possible to configure the port such that the LU Name Mapping function is ignored and the LU pool associated with the port is used to choose the LU.

TN3270E Server ports can also be defined for a particular type of TN3270 Server (Base or TN3270E) support. Since some base TN3270 clients do not negotiate properly with TN3270E Servers, a port can now be defined for these clients to connect to.

There should always be at least one port defined for use by the server. This port is specified via the TN3270E Config> set command.

There is always at least one port defined for use by the server. This port is specified via the TN3270E config> set command. The Pool associated with this port is always the global default pool.

TN3270E Server Client IP Address to LU Name Mapping

The TN3270E Server Client IP Address to LU Name Mapping function provides a mechanism for administrators to control client access to the TN3270E Server's resources (ie LUs).

Mapping enhances central administration by allowing the administrator to configure which SNA resources(LUs/Pool) client IP address/subnets will map to and use without modifying client configurations.

Mapping removes the burden on the client of having to connect to a specific port or request a specific LU/Pool on their connect request. These decisions are maintained at the server.

When a client connects in while mapping is enabled, the Server will begin ANDing the client's IP address with the subnet mask of each map definition. The longest match between the incoming Client IP address and the map definition determines which map definition is tried first. If all eligible resources in the map definition are in use, the map definitions are again searched for the next most specific match.

If a map definition contains a full subnet mask (255.255.255.255), indicating that the entry is for a specific client, and a specific LU/Pool is not requested by the client, any LU/Pool in the map definition that matches the connection type may be tried.

If a map definition does not contain a full subnet mask and a specific LU/Pool is not requested, only Pool entries in the map definition will be tried. You must have the subnet map to a Pool. For individual workstation LUs with associated printers, only the workstation LU is required to be in the map definition.

A mixture of Pool and LU types(Workstation or Printer) can be added to a particular map. The resource selected will be based on the type of connection request. The order in which the resources are defined in the map will be the order in which it is chosen for a particular connection request.

How LUs are Chosen For Client Connections

When IP Address to LU Name Mapping is enabled, then by default client IP Address to LU Name Mappings rules apply to all ports. The client's IP address is used to determine which LU/Pool will be used. However, there are two ways to use the LU pool to port association while also having the LU Name Mapping function enabled.

- · When defining the port, indicate that you do not want to use the LU Name Mapping function for the port.
- Add an IP Address Map which specifies *<DEFLT>* as the pool name.

In either case, the destination port number will be used to determine the SNA resource to use based on the table below. The table will also be used when Mapping is enabled, but no Map definitions exist.

If the client specifies an LU/Pool name on the connect request, that name must match a resource in a Map definition. If the name specified by the client is an LU name that is contained within a Pool, that LU name MUST be in the Map definition for the connection to be accepted. It is not sufficient for just an LU's Pool name to be in the Map definition.

When IP Address to LU Name Mapping is not enabled, the following table describes how SNA resources are assigned.

Client Connection	Port Definition	Result
Explicit LU or Pool name specified	Pool name defined	Explicit name is used as long as the incoming name matches the defined name.
Explicit LU or Pool name specified	<deflt> defined as Pool name</deflt>	Explicit name is used as long as the incoming name has been defined
Explicit LU or Pool name specified	No Pool name defined on port	Explicit name is used as long as the incoming name has been defined
No resource name specified	Pool name defined	Name defined on port is used
No resource name specified	<deflt> specified as the Pool name</deflt>	Global default Pool is used

TN3270E Server and DDDLU

If prompted by VTAM, the TN3270E Server function will use DDDLU to create its local LUs in VTAM. Instead of sending all of the Reply PSID's when the ACTPU is received, the server will wait until the LU actually needs to be defined. The LU definition will occur when a TN3270 client connects in and needs an LU that has not been defined to VTAM.

TN3270E Server and Host-initiated Dynamic LU Definition

Dependent LUs that are created dynamically when ACTLU requests are processed are available to the TN3270E server as workstation LUs. TN3270E Server configuration time is greatly reduced with the dynamic LU definition feature. However, the TN3270 workstation client must explicitly request the LU name; these LUs do not belong to an LU pool and are not available to printer clients. The dynamic dependent LUs are not available to the TN3270E Server Client IP Address to LU Name Mapping function. Only LUs that are configured may be used with the mapping function.

Support for Subarea SNA Connections from the TN3270E Server to the Host

Connecting to a host for establishing an dependent LU-LU session can be accomplished using a traditional subarea connection or using an APPN connection in conjunction with the APPN DLUS/DLUR function. The APPN DLUS/DLUR solution allows the node to appear to VTAM as multiple PU devices, each supporting up to 253 dependent LUs. A node wishing to provide TN3270E Server services over a subarea connection for more than 253 clients simultaneously must also appear as multiple PUs to an attached host.

Subarea connections are supported over the following DLC types:

- Ethernet
- Token Ring
- FDDI
- LSA
- · Frame Relay
- · Frame Relay BAN
- DLSw

Note: Support for Subarea SNA connections for TN3270E Server services eliminates the need for APPN in the host. However, APPN must still be configured in the router.

A subarea-attached SNA node configuration with a device performing the TN3270E Server function and appearing to VTAM as multiple downstream PUs is shown in Figure 2 on page 26.

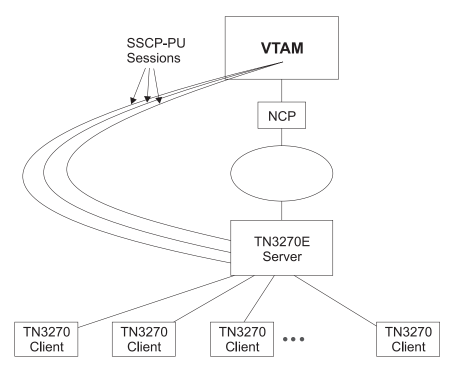


Figure 2. Multiple PUs for Subarea Connected SNA Nodes

See "Configuring TN3270E Using a Subarea Connection" on page 78 for a configuration example.

Enterprise Extender Support for HPR over IP

Enterprise Extender support for HPR over IP allows HPR/APPN applications to run over an IP backbone network and still take advantage of APPN Class of Service. HPR over IP encapsulates HPR data into a UDP/IP packet for delivery over the IP network.

Supported DLCs

Table 4 shows the DLC ports supported by the device over APPN:

Table 4. Port Types Supported for APPN Routing

Port Type	Standard	HPR	ISR	DLUR*
Ethernet	Version 2	Yes	Yes	Yes
Ethernet	IEEE 802.3	Yes	Yes	Yes
TR	802.5	Yes	Yes	Yes
Serial PPP		Yes	Yes	No
Serial FR (bridged and routed) **		Yes	Yes	Yes
Frame Relay BAN		Yes	Yes	Yes
Serial LAN bridging		NA	NA	NA
SDLC		No	Yes	Yes
X.25	CCITT X.25	No	Yes	Yes

Table 4. Port Types Supported for APPN Routing (continued)

Port Type	Standard	HPR	ISR	DLUR*
DLSw (remote only) ***		No	Yes	Yes
APPN/PPP/ISDN		Yes	Yes	No
APPN/FR/ISDN		Yes	Yes	Yes
APPN/PPP/V.25bis		Yes	Yes	No
APPN/PPP/V.34		Yes	Yes	No
LANE	Forum compliant	Yes	Yes	Yes
ATM		Yes	No	Yes
MPC+***		Yes	No	Yes
LSA****		Yes	Yes	Yes
FDDI		Yes	Yes	Yes
HPR over IP		Yes	No	Yes
100Mbps Ethernet		Yes	Yes	Yes
100Mbps TR	802.5	Yes	Yes	Yes

Notes:

- 1. * This column refers to the port providing the connection to the downstream PU (DSPU).
- ** Use bridged format when you have two devices connected by Frame Relay and one of them does not have APPN. Otherwise, use routed format because of improved performance.
- 3. *** Since APPN runs over DLSw and DLSw runs over X.25, you can route APPN ISR traffic over X.25 by running APPN over DLSw.
- 4. ****Refer to the chapter entitled "Planning for and Configuring the ESCON and Parallel Channel Adapter" in the Nways Multiprotocol Access Services Software User's Guide for information about MPC+ and LSA.

Router Configuration Process

This section describes the router configuration process and includes details about parameters.

Configuration Changes That Require the APPN Function to Restart

- · Network ID of the network node
- · Control point name of the network node
- XID number (of network node) for subarea connection
- Adjacent node type (of link station)
- Change of node function (EBN, BN, NN)
- · Any parameters under the following options:
 - High-Performance Routing (HPR) at the node level
 - Dependent LU Requester (DLUR) at the node level
 - Connection network
 - Class of service
 - Node tuning
 - Node management

- Focal points
- Mode name mappings
- Delete TN3270E parameters
- Routing lists
- COS mapping tables

Configuration Requirements for APPN

APPN routing is configured on the individual adapters supporting the DLC desired. To use APPN routing, at least one of the following DLCs must be configured and enabled:

- · LAN ports:
 - Token-ring
 - Ethernet
- · Serial ports configured with:
 - PPP
 - Frame relay
 - X.25
 - SDLC
 - Dial circuits over ISDN
 - Dial circuits over V.25bis
 - Dial circuits over V.34
- DLSw
- ATM
- MPC+
- LSA
- · HPR over IP
- FDDI

The talk 6 code required to configure APPN or TN3270 resides on the corresponding DLL, and that DLL is not loaded unless you have enabled the corresponding function. If you use the Configuration Program to configure the device, this will be taken care of automatically. If you use talk 6 commands to configure the device, you must issue one or both of the following commands and then reboot prior to being able to invoke the talk 6 APPN or TN3270 commands:

- Config> load add package appn
- Config> load add package tn3270

Configuring the Router as an APPN Network Node

You can configure the router as an APPN network node in one of three ways, depending on the level of connectivity you desire with other nodes.

- Minimum configuration
- Initiate connections configuration
- · Controlling connections configuration

Minimum Configuration

This group of APPN configuration steps:

- Allows the network node to accept any request it receives from another node to establish a connection.
- Restricts the network node from initiating connections with other nodes.

If you choose the minimum configuration steps, adjacent nodes must define connections to the router network node to ensure connectivity. Because APPN nodes can initiate CP-CP sessions with the router network node, these nodes do not need to be defined in the router's configuration. In general, when configuring APPN on the router, you can simplify the task considerably by allowing the router network node to accept connection requests from any node. Configuring the network node in this manner eliminates the need to define information about adjacent nodes, except in the following cases:

- The adjacent node is a LEN end node. LEN end nodes do not support CP-CP sessions, so information about such nodes and their LU resources must be configured on the router network node.
- You want the router network node to be able to initiate a CP-CP session with an adjacent APPN node.

In these cases, you must specify information about the adjacent node when enabling APPN routing on the specific port you are using to connect to the adjacent node, and should follow the configuration steps described in "Initiate Connections Configuration" on page 30.

Use the following procedure for minimum configuration steps:

- 1. If you are configuring APPN using a DLSw port:
 - a. Enable bridging on the node
 - b. Enable DLSw on the node
 - c. Define the DLSw port with a locally administered MAC address for DLSw.
- 2. Enable APPN routing on the port.

Note: Since Service Any is enabled by default, the node accepts any request for a connection that it receives from another node.

- 3. Enable the APPN Network Node.
- 4. Configure the following parameters:
 - Network ID
 - · Control point name
- 5. Define the XID number for subarea connections parameter for the APPN network node (optional).
- Accept all other defaults.
- 7. Optionally do the following:
 - Modify High-Performance Routing parameters
 - Configure Dependent LU Requester
 - · Define connection networks
 - Define new COS names or mode name mappings
 - · Tune the performance of this node
 - · Perform node service trace diagnostics
 - · Collect statistics for this network node

Notes:

- 1. APPN routing must be defined and enabled on the specific ports you configure the router network node to use.
- 2. Bridging and DLSw must still be enabled on the specific adapter ports you desire the device network node to use.

Initiate Connections Configuration

This group of APPN configuration steps:

- · Allows the network node to accept any request it receives from another node to establish a connection.
- Enables the network node to initiate connections with other nodes that you specify, including LEN end nodes.

Because APPN nodes can initiate CP-CP sessions with the router network node, these nodes do not need to be defined in the router's configuration, except in the following cases:

- · The adjacent node is a LEN end node. LEN end nodes do not support CP-CP sessions, so information about such nodes and their LU resources must be configured on the router network node.
- · You want the router network node to be able to initiate a CP-CP session with an adjacent APPN node.

If neither of these cases apply to your configuration, you should follow the configuration steps described in "Minimum Configuration" on page 28.

Use the following procedure for initiate connections configuration:

- 1. If you are configuring APPN using a DLSw port:
 - a. Enable bridging on the node
 - b. Enable DLSw on the node
 - c. Define the DLSw port with a locally administered MAC address for DLSw.
- 2. Select the ports over which to initiate connections to adjacent nodes. The following are the DLC port types supported by APPN:
 - · Token-ring LAN port
 - · Ethernet LAN port
 - Frame-relay serial port
 - · PPP serial port
 - X.25
 - SDLC
 - MPC+
 - DLSw
 - IP port
 - FDDI
- 3. Enable APPN routing on APPN ports with the enable APPN routing on this port parameter.

Note: Since Service Any is enabled by default, the node accepts any request for a connection that it receives from another node.

4. Define APPN link stations on the selected DLC ports for the adjacent nodes to which this network node may initiate a connection.

Note: Link stations do not have to be defined on every port, only those over which you want to initiate connections to adjacent nodes.

- 5. Enable the APPN network node.
- 6. Configure the following parameters for the APPN network node:
 - Network ID
 - · Control point name
- 7. Define the XID number for subarea connections parameter for the APPN network node (optional).
- 8. Accept all other defaults
- 9. Optionally do the following:
 - Modify High-Performance Routing parameters
 - Configure Dependent LU Requester
 - · Define connection networks
 - Define new COS names or mode name mappings
 - Tune the performance of this node
 - · Perform node service trace diagnostics
 - · Collect statistics for this network node

Controlling Connections Configuration

This group of APPN configuration steps:

- · Allows the network node to accept requests only from nodes that you specify.
- Enables the network node to initiate connections with other nodes that you specify, including LEN end nodes.

This configuration provides a higher level of security because you explicitly define which APPN nodes may communicate with this router network node. A connection request from an adjacent node will be accepted only if its fully qualified CP name parameter has been configured on this network node. This group of configuration steps optionally enables you to have a secure link with each adjacent node by configuring the session level security feature for each link.

Use the following procedure for the controlling connections configuration:

- 1. Select ports over which you desire to establish connections to adjacent nodes from the following DLC port types supported by APPN:
 - · Token-ring LAN port
 - · Ethernet LAN port
 - Frame-relay serial port
 - · PPP serial port
 - X.25
 - DLSw
 - SDLC
 - MPC+
 - IP port
 - FDDI
- 2. Define ports selected as direct APPN ports with the following parameters:
 - · Enable APPN routing on this port
 - Disable the service any port parameter

- 3. If you are configuring APPN using a DLSw port:
 - Enable bridging on the node
 - · Enable DLSw on the node.
 - · Define the DLSw ports with the following parameter:
 - Define a locally administered MAC address for DLSw
 - Disable the Service any node parameter
- 4. Enable APPN routing on the port.
- 5. Define APPN link stations on the selected DLC ports for the adjacent nodes:
 - that may initiate a connection to this network node.
 - which you desire this router network node to initiate a connection.

Specify the following link station parameters:

- Fully Qualified CP name of adjacent node (required)
- · Any required addressing parameters for adjacent node
- And optionally:

CP-CP Session Level Security

Security Encryption Key

- 6. Enable the APPN network node.
- 7. Configure the following parameters for the APPN network node:
 - Network ID
 - · Control point name
- 8. Define the XID number for subarea connections parameter for the APPN network node (optional):
- 9. Accept all other defaults.
- 10. (Optional) Configure the following router network node options:
 - Modify High-Performance Routing parameters
 - Configure Dependent LU Requester
 - · Define connection networks
 - Define new COS names or mode name mappings
 - · Tune the performance of this node
 - Perform node service trace diagnostics
 - · Collect statistics for this network node

Configuring Branch Extender

To configure Branch Extender, set the following configuration parameters as appropriate for your network.

- 1. Use the **set node** command to:
 - a. Answer 1 for Branch Extender to the Enable Branch Extender or Border *Node* question. If you answer 0, none of the following Branch Extender questions will appear.
 - b. Answer yes or no to the Permit search for unregistered LUs question depending on whether or not you want to allow searches from the backbone for LUs that were not registered with the network node server.
 - c. Your answer to the Branch uplink question will determine the default for the analogous link level question.
- 2. Use the add link command to:

- a. Answer yes to the *Branch uplink* question if you want the router to appear as an end node on this link. An end node is for links to network nodes in the backbone. Note that this question doesn't appear and is forced to yes if you have defined the adjacent link station to be a network node on one of the earlier configuration prompts. Answer no if you want the router to appear as a network node on this link. A network node is for links to end nodes
- b. The *Is uplink to another Branch Extender node* question is asked only if this link has been defined as a limited resource and has also been defined as a Branch Extender uplink. Answer yes if the adjacent node is another Branch Extender.
- c. The Preferred network node server question is asked only if the adjacent node is a network node and CP-CP sessions are supported on this link. Since you can only have a single preferred network node server you won't be prompted for this question once it has been set to yes on any link.

Configuring Extended Border Nodes

To configure extended border node you must configure one or more of these parameters:

- · Set node
- · Add port
- Add link
- · Add routing_list
- · Add cos mapping table

Set node

The previously existing prompt used to enable branch extender has been expanded to allow you to choose the branch extender function, the extended border node function, or neither. Only if you enable the extended border node function will any of the other extended border node prompts appear.

Subnetwork visit count is the first prompt. This parameter defines the maximum number of topology subnetworks a session may span. The value defined here is used as the default value for the extended border node. You can specify different values for the *subnetwork visit count* when adding ports, links, or routing lists.

Cache search time is the next node level prompt. This specifies the number of minutes the extended border node will retain information on multi-subnetwork searches. The intention is for this to be the primary mechanism for limiting the size of this cache. However, the next parameter can also be used to control the size of this cache.

Maximum search cache size is next. This controls the same data structure controlled by the previous parameter. If set to zero, the maximum size is unlimited. Entries will be discarded only after the search cache time has expired. If you prefer to have a fixed maximum size for the search cache then specify that here. If this maximum is reached before any entries exceed the time limit the least recently entries are discarded.

List dynamics is the next prompt, and it allows you to control how the extended border node determines possible next hops when attempting to locate resources (LUs). The temporary list of possible next hop CPs is built dynamically by the operational code whenever the border node is attempting to locate a resource. This

parameter specifies source(s) of next hop CP name(s) the extended border node may use to build this temporary dynamic list of CP names.

After the temporary list is built, it is always ordered so that configured next-hop CPs are first followed by CPs associated with similarly named known resources. Additional reordering may be performed. Once all the reordering is complete, the extended border node starts searching for the target resource one CP after another.

Note that once the extended border node actually locates a resource it will remember the next hop CP and always use that next hop CP for that particular resource, ignoring the routing lists. Entries from this table of located resources can be quite long lived. They are discarded if the table reaches its maximum size, a later search to that CP fails to locate the resource, or if search from that LU comes from a different CP.

The list dynamics parameter is set to one of the following values. It is possible to respecify this value for individual routing lists when, and if, you configure individual routing lists.

None The LU name of the destination resource is compared to the LU name(s) configured in the routing list(s). The routing list with the best LU name match is selected, and the next hop CP name(s) from that configured list are placed in the dynamically built list. This is the only source of possible next hop CP names when list dynamics is set to none.

Note that if an LU name does not appear in a routing list the LU will not be reachable by the extended border node when this list dynamics parameter is set to none.

Limited

This augments the list of next hop CP names obtained from the best match configured routing list with CP names obtained from the extended border node's knowledge of existing resources and topology. These additional CP names are obtained by:

- Adding all native extended border nodes
- Adding all non-native, adjacent extended border nodes and network nodes with NETIDs that match the NETID of the destination resource.
- Examining the table of resources already known to the extended border node due to the receipt of a find or found GDS variable. These resources are cached in the Directory Services database. For any entries where the Netid of the cached LU is the same as the destination of the current search, add the NNs of the cached LU to the list of next-hop CPs. None of these dynamically obtained next-hop CP names are permanently saved with the configuration data. The list is recreated whenever a resource needs to be located.

Full This functions the same as *limited*, except the restriction on matching NETIDs is removed when adding all non-native, adjacent extended border nodes and network nodes.

If List optimization is enabled, the reordering process described in 33 is repeated a second time and the CP names obtained from configured data are also eligible to be reordered.

Add port

If extended border node is enabled, two additional prompts are presented when you invoke the add port menu item. Both of these new items establish the default for analogous parameters at the link level. The values of these parameters at the link level determine link station behavior.

Subnetwork visit count is the first of these, and describes the same concept as defined at the node level. When a port is first configured this parameter is initialized to the node setting. With this parameter you allow individual ports to deviate from the node level setting.

Adjacent subnetwork affiliation is controlled by the other new extended border node prompt. This allows you to define whether or not the adjacent node is in the same network as the extended border node. The value specified here will be used as the default value for all links through the port. Allowed values are:

Native Adjacent node is in the same topology subnetwork as the extended border node.

Non-native

Adjacent node is not part of the extended border node's topology subnetwork.

Negotiable

Adjacent node may or may not be in the same topology subnetwork depending upon how the adjacent node is defined. The adjacent node is in the extended border node's topology subnetwork unless the adjacent node's corresponding link definition is one of:

- Non-native
- Negotiable and the adjacent node has a different network name
- Negotiable and the adjacent node has defined the link as non-native

Add link

If extended border node is enabled the same two additional prompts are presented when you invoke the add link menu item as were previously presented under add port.

Subnetwork visit count and adjacent subnetwork affiliation are the same concept as defined at the port level. They are initialized to the corresponding port setting when a link is first configured. You change the value here if you want different links to have different values even though they are on the same port.

Add Routing List(s)

A configured routing list allows you to explicitly define one or more possible next hop CPs for one or more destination resources (LUs). A wildcard character "*" may be used when defining the LU names to reduce the amount of configured data. You can also vary some of the node level defaults for a given routing list.

You can define multiple routing lists. Typically a group of LUs with similar routing requirements would be configured into a single routing list. Additional groups of LUs, each group with its own routing requirements, would be configured into additional routing lists.

There are limits on the number of LU names and number of CP names used in routing lists. These limits vary according to the model router you have. See Table 39 on page 192 for the configuration command detail. Limits have been set to allow as much flexibility as possible in various environments. The ability of the router to handle the specification of many routing lists, each with many LU names and CP names, is limited by the availability of configuration nonvolatile memory, router memory, and APPN shared memory. See "APPN Node Tuning" on page 41 for a discussion of the APPN tuning parameters which control the amount of shared memory.

Recall from the discussion under the set node prompt that configured routing lists are never modified by operational code. When the extended border node uses a given routing list it copies the next hop CP names into a temporary routing list. This temporary dynamic routing list is augmented with dynamic entries as allowed by your configuration setting of the list dynamics parameter. This temporary list is short lived, and is discarded once the destination resource is found or the list is exhausted.

The routing list name is the first prompt you see when adding or modifying a routing list. This name is not used by the operational code at all. It's purpose is to allow you to identify a specific routing list if you want to modify it or delete it at some later time.

Subnetwork visit count and list optimization are the next two prompts, and follow the same concept as the analogous parameters defined at the node level. A new routing list initializes these values with the current node level settings. You change these values for individual routing lists as your requirements dictate.

Destination LU prompt(s) are next. Here you may configure at least one, and optionally more, destination resources. Any of the FQLU names may be prematurely terminated with a trailing wildcard "*" to identify a group of LUs. You may not imbed a "*" in the middle of an FQLU name.

One of your routing lists may specify a standalone "*" as one of the destination LUs. If this is done then that routing list is known as the default routing list, and this default routing list will be used by the extended border node for all destination LUs that don't better match the LUs specified in the other routing lists. This list is also used to find LUs when INAUTHENTIC NETID is indicated.

When modifying an existing routing list with many LU names the process of stepping through the LU names could be quite tedious. There are a number of shortcut keys defined to help speed stepping through an existing list of names. Those shortcut keys are defined in the section with the configuration command detail.

Routing CP prompt(s) are the last part of entering a routing list. Here you supply the names of one or more CPs that may know how to reach the configured list of LUs. Along with each CP name you may configure an optional subnetwork visit count. This allows you to specify a different maximum number of subnetworks a session may traverse for different CPs.

In addition to explicitly configuring FQCP names there are a couple keywords defined that equate to the local node's CP name, all native extended border nodes, etc. See the section with configuration command detail for those keywords.

As with the LU name list, the same shortcut keys are available to speed stepping through an existing CP name list.

Add COS Mapping Table

The class of service mapping table allows for the conversion of non-native COS names to native COS names and vice versa. Non-native networks using the same COS names as the extended border node's native network need not have a COS mapping table defined. If only some of the non-native COS names differ from the native COS names, then only those that differ should be configured in a COS mapping table.

A given COS mapping table may apply to a single or multiple non-native networks. You may configure multiple COS mapping tables as necessary.

There are limits on the number of non-native network names used in COS mapping tables. These limits vary according to the model router you have. See Table 40 on page 196 for the configuration command detail. Limits have been set to allow as much flexibility as possible in various environments. The ability of the router to handle the specification of many COS mapping tables, each with many non-native network names and COS name pairs, is limited by the availability of configuration nonvolatile memory, router memory, and APPN shared memory. See "APPN Node Tuning" on page 41 for a discussion of the APPN tuning parameters which control the amount of APPN shared memory.

COS mapping table name is the first prompt. As with the analogous name for routing lists, this parameter is not used by the operational code. It's purpose is to allow you to refer to a specific COS mapping table so that you can modify or delete it. Different COS mapping tables must have different names, but a given COS mapping table may have an identical name as a routing list.

Non-native CP name(s) are prompted for next. These are use to specify the non-native network(s) that this COS mapping table applies to.

As with LU names in a routing list, you may prematurely terminate any of the FQCP names at any point with a trailing wildcard "*". This allows you to specify a range of non-native FQCP names in one or more non-native networks. You may not imbed a wildcard in the middle of a FQCP name.

One COS mapping table in the extended border node may have a standalone wildcard "*" as one of the non-native CP names. Such a table is known as the default COS mapping table, and will be the table used by the extended border node whenever no other table has a CP name that matches the non-native network.

COS name pairs are the final part of configuring a COS mapping table. Here you are prompted for one or more pairs of COS names. Each COS name pair consists of a native COS name followed by the corresponding COS name used in the non-native network.

The extended border node uses this table to translate from native to non-native networks and vise versa. If you need to map multiple native COS names into a common non-native COS name you should configure one COS name pair for each possible mapping. Similarly you may need to map multiple non-native COS names into a common native COS name, and that too can be accomplished by configuring

a COS name pair for each possible mapping. If there are multiple possible mappings in a table the extended border node will use the first exact mapping found.

Each COS mapping table may have one COS name pair where the non-native COS name is a wildcard "*". This is the default COS mapping entry for that table, and it is used to translate all unrecognized non-native COS names into a single native COS name. Each COS mapping table may have one of these default COS mapping entries. You can never code a "*" as the native COS name.

High-Performance Routing

See Table 4 on page 26 for a list of ports that support HPR.

See "Configuration Requirements for APPN" on page 28 for information about configuring the protocols that support APPN and HPR routing over direct DLCs on the router. In the case of HPR parameters such as retry and path switch timers, the configuration is done at the node level and is not specified on individual adapters.

DLUR

See Table 4 on page 26 for a list of ports that support DLUR.

Configuring Focal Points

Focal points can be explicit or implicit. Explicit focal points are configured at the focal point itself. No configuration at the router is required.

Implicit focal points on the other hand are configured at the router. You configure them with the command add focal_point. Add the primary implicit focal point first. If you add another focal point, it is known as the first backup implicit focal point. If you add yet another, it is known as the second backup implicit focal point. Up to eight backup implicit focal points may be added for a total of 9.

To delete a focal point use the command **delete focal_point**. You will be prompted for the name of the focal point to delete. When the name is deleted, the remaining focal points retain their relative position with each other. Subsequent focal points will be added at the end of the list.

There is no way to insert a focal point in the middle of the list. You must delete them one at a time and then re-enter the entire list.

Configuring Held Alert Queue Size

To configure the size of the held alert queue enter the command set management and answer the Held Alert Queue Size question. The queue defaults to a size of 10 alerts, and valid values are from 0 through 255 alerts.

As you increase the size of the held alert queue, additional memory is needed. If you set it to a high value, you may want to adjust the "Maximum Shared Memory" value. See "APPN Node Tuning" on page 41 for additional information.

Defining Transmission Group (TG) Characteristics

When you configure APPN on the router, you can specify the Transmission Group (TG) characteristics for the link station that defines a connection between the router network node and an adjacent node. These characteristics, such as the security of a link or its effective capacity, are used by APPN when calculating an optimum or least-weight route between nodes in the APPN network.

APPN on the router uses a set of default TG characteristics for each port (or DLSw port). These defaults, defined by the *default TG characteristics* parameter apply to all the TGs for link stations defined on a port unless they are overridden for a particular link station by the *modify TG characteristics* parameter.

These default TG characteristics are also used for dynamic link stations established when an adjacent node requests a connection with the router network node, but does not have a predefined link station definition on the router network node. The *Service any node* parameter must be enabled.

You can change the following parameters using the router **talk 6>** interface as well as the Configuration Program:

time cost byte cost user-defined TG characteristics 1 - 3 effective capacity propagation delay security

Calculating APPN Routes Using TG Characteristics

The APPN route calculation function uses a COS definition for TGs which is a table containing rows of TG characteristic ranges. Each row defines a given range for each of the eight TG characteristics and the corresponding TG weight for that row. APPN starts at the top of the table and continues down the table until all eight of the TG characteristic parameter values fit within the ranges given for that row. APPN then assigns the weight of that row as the TG weight for that link. There is also a COS definition for nodes that calculates a node's weight. The route calculation function continues until it has found the path with the least combined weight of TGs and nodes. This is the least weight route.

As an example of how TG characteristics are used to influence the selection of a route through an APPN network node, suppose that a route from network node router A to network node router D can pass through either network node router B or router C. In this example, router A defines serial port PPP connections to both router B and router C. However, the connection from router A to router B is a 64-Kbps link, while the connection from router A to router C is a slower-speed 19.2-Kbps link.

To ensure that the higher-speed connection from router A to router B is viewed as the more desirable path for routing APPN interactive traffic, the effective capacity TG characteristic for the link station associated with this path would be modified. In this case, the default value for effective capacity is X'38', which correctly represents a link speed of approximately 19.2-Kbps. However, the effective capacity would be changed to X'45' to properly represent the 64-Kbps link. Since the effective capacity for the TG from router A to router B is now X'45', this path is assigned a lower

weight in the COS file for interactive traffic. Consequently, the connection from router A to router B is represented as more desirable than the connection from router A to router C.

You can also change the TG characteristics if you purposefully want to favor certain TGs for route selection. In addition to the five architected TG characteristics, there are also three user-defined TG characteristics. You may define these user-defined TG characteristics in order to bias the route selection calculation in favor of certain paths.

Note: For DLSw ports the TG characteristics that you define effect only the selection of routes between APPN nodes over these DLSw ports. These characteristics have no direct effect on any intermediate routing performed by DLSw on APPN's behalf.

COS Options

You can use a template to create new user-defined COS names and associated definitions for TGs and nodes which can be used with new mode names or mapped to existing mode names.

In addition you can create new mode names that can be mapped to existing COS names.

Each COS definition file is identified by a COS name and contains an associated transmission priority and a table of ranges of acceptable TG and node characteristics that APPN compares against actual TG and node characteristics to determine weights for TGs and nodes from which APPN calculates the least weight route for the session. Using the Configuration Program you can:

- · View a COS definition file:
 - View the transmission priority
 - View a list of node row references along with their corresponding weights
 - View a list of TG row references along with their corresponding weights
- · Select standard or ATM COS tables as templates to define a new user-defined COS definition file with a new COS name:
 - Import an IBM-defined COS definition file to use as a template
 - Import a previously exported user-defined COS definition file to use as a template
- Define the minimum and maximum ranges for the user-defined TG characteristics within an IBM-defined COS definition.

Note: In an IBM-defined COS definition you can edit only the user-defined TG characteristic ranges.

Using Configuration Program or talk 6 you can:

- Use standard COS tables or the Enhanced COS tables (for ATM).
- Define a new mode name and its mapping to a COS name.
- Change a mode name to COS name mapping:
 - Re-map an IBM-defined mode name to a different COS name.
 - Re-map a previously specified user-defined mode name to a different COS name.

Refer to the discussion of Topology and Routing Services in the SNA APPN Architecture Reference, SC30-3422, for a description of standard and ATM COS tables.

APPN Node Tuning

The performance of the router APPN network node can be tuned in two ways:

- By manually setting the values of the maximum shared memory, percent of APPN shared memory to be used for buffers, and the maximum cached directory entries tuning parameters using the talk 6 option of the command line interface.
- By selecting values for the maximum number of ISR sessions, maximum number of adjacent nodes and other parameters shown in Table 10 on page 99, and having the tuning algorithm automatically calculate the maximum shared memory and maximum cached directory entries tuning parameter values.

Use the Configuration Program to invoke the tuning algorithm.

The maximum shared memory parameter affects the amount of storage available to the APPN network node for network operations. For example, you can allow APPN to have a 4K RU size by setting maximum shared memory to at least 1 Megabyte and setting percent of APPN shared memory used for buffers to a sufficiently large value to allow at least 1 Megabyte of memory to be available to the buffer manager.

The maximum cached directory entries parameter affects the amount of directory information that will be stored or cached to reduce the time it takes to locate a resource in the network.

In general, tuning the APPN network node involves a trade-off between node performance and storage usage. The better the performance, the more storage required.

Tuning Notes

- 1. The tuning parameter settings should reflect anticipated growth in your network.
- 2. If you define connection networks within your APPN network and you anticipate that most end nodes will initiate LU-LU sessions with other end nodes on the same connection network, you should set the maximum number ISR sessions parameter to a smaller value (1). Using connection networks in this manner reduces the shared memory requirements for the router network node because most LU-LU sessions will not flow through the APPN component in the router.
- 3. Because the maximum shared memory parameter affects storage allocation within the router, you should use care when explicitly defining this parameter. Use the defaults as a guide when increasing or reducing maximum shared memory manually.

Node Service (Traces)

The APPN Node Service (Traces) option allows you to start any APPN trace through talk 6 or the Configuration Program. The traces are activated when the configuration file is applied to the router. The traces will continue to be active until they are stopped when a new configuration that stops the traces is applied to the router.

Note: Running traces on the router can affect its performance. Traces should be started only when needed for node service and should be stopped as soon as the required amount of trace information is gathered.

The APPN traces are grouped into the following 5 categories:

- Node-level traces specify traces concerning the overall APPN network node.
- Inter-process signals traces specify component-level traces concerning signals between APPN components.
- Module entry and exit traces specify component-level traces concerning the entry and exit of APPN modules.
- General traces specify component-level traces concerning the APPN components.
- Miscellaneous traces specify trace information about DLC transmissions and receptions.

APPN Trace Enhancements

The following are enhancements to the APPN traces:

- You can now enable/disable all trace flags through talk 6 using the Turn all trace flags off question asked under the set trace command or by using the Configuration Program. See 123 for more information.
- · You can now filter the data link control transmissions and receptions trace data by either message type or by specifying the maximum length of data per packet to trace. See Table 16 on page 121 for information.

Accounting and Node Statistics

Intermediate sessions are LU-LU sessions that pass through the APPN network node, but whose endpoints (origin and destination) lie outside of the network node. Information about intermediate sessions is generated by the ISR component in the network node and falls into two categories:

- · Intermediate session names and counters
- Route selection control vector (RSCV) data for intermediate sessions

Enabling the collect intermediate session information parameter instructs the router to collect session names and counters for all active intermediate sessions. Enabling the save RSCV information for intermediate sessions parameter instructs the router to collect RSCV data for active intermediate sessions. The RSCV data is useful for monitoring session routes. In both cases, you can retrieve the data on active sessions by issuing SNMP get and get-next commands for variables in the APPN Management Information Base (MIB).

The collect intermediate session information function defaults to being disabled. You can enable it using the Configuration Program or using the set management talk 6 command. Once enabled, you can control it, including disabling and re-enabling, using SNMP set commands to the APPN accounting MIB.

Note: This function can use a significant amount of APPN memory. You should configure APPN with the needed memory before you enable the collection of ISR information.

For accounting purposes, you can maintain records of intermediate sessions passing through the network node. The data records can be created and stored in router memory. SNMP must be used to retrieve data from accounting records stored in the router's local memory.

Notes:

- 1. You can enable collection of active intermediate session data (session counters and session characteristics) in SNMP MIB variables explicitly or implicitly. To enable collection explicitly, set the *collect intermediate session information* parameter to yes.
 - To enable collection implicitly, set *create intermediate session records* to yes. This setting will override the setting of collect intermediate session information.
- 2. Configuration changes to the APPN accounting parameters made using the talk 6 interface will not take effect until the router or the APPN function on the router is restarted. You can make changes interactively, however, by issuing SNMP set commands to modify the APPN MIB variables associated with the configuration parameters. Refer to the Software User's Guide for a list of these MIB variables.
- 3. Data on intermediate session RSCVs is obtained by examining the BIND request used to activate a session between two LUs. RSCV data is not collected for sessions that have already been established because the BIND information for those sessions is not available.
- 4. Intermediate session data is not collected for HPR sessions since intermediate sessions are not part of HPR. If the router contains an ISR/HPR boundary, intermediate session data is collected when it flows across that boundary.

DLUR Retry Algorithm

If communication between DLUR and DLUS is broken, the following algorithm is used to reestablish communication:

If Perform retries to restore disrupted pipe is No:

- If DLUR receives a non-disruptive UNBIND (sense code of X'08A0 000A'), DLUR waits indefinitely for a DLUS to reestablish the broken pipe.
- If the pipe fails for any other reason than a non-disruptive UNBIND, DLUR attempts to reach the primary DLUS once. If this is unsuccessful, DLUR attempts to reach the backup DLUS. If DLUR is unable to reach the backup DLUS, it waits indefinitely for a DLUS to reestablish the broken pipe.

If Perform retries to restore disrupted pipe is Yes, DLUR will attempt to reestablish the pipe based on the following configuration parameters:

- Delay before initiating retries
- Perform short retries to restore disrupted pipe
- · Short retry timer
- Short retry count
- Perform long retries to restore disrupted pipe
- · Long retry timer

There are two cases that determine the retry algorithm:

- For the case of receiving a non-disruptive UNBIND:
 - 1. Wait for the amount of time specified by the *Delay before initiating retries* parameter. This delay allows time for an SSCP takeover, where the pipe would be reestablished by a new DLUS without action on the DLUR's part.

- 2. Attempt to reach the primary DLUS.
- 3. If unsuccessful, attempt to reach the backup DLUS.
- 4. If the attempt to reach the backup DLUS is unsuccessful, DLUR will retry as described in steps 5 7 as long as the DSPU is requesting ACTPU.
- 5. Wait for the amount of time specified by the *Long retry timer*.

Note: If *Perform long retries to restore disrupted pipe* is No, no further retries will be attempted.

- 6. Attempt to reach the primary DLUS.
- If the attempt to reach the primary DLUS is unsuccessful, attempt to reach the backup DLUS.

Example:

- Assume the following parameter values:
 - Delay before initiating retries = 120 sec
 - Perform short retries to restore disrupted pipe = yes
 - Short retry timer = 60 sec
 - Short retry count = 2
 - Perform long retries to restore disrupted pipe = yes
 - Long retry timer = 300 sec
- Pipe activation fails.
- Wait 120 seconds (the value of *Delay before initiating retries*).
- Retry the primary DLUS and, if this fails, retry the backup DLUS.
- If retry fails, wait 300 seconds (the value of Long retry timer), retry the primary DLUS, and if this retry fails, retry the backup DLUS.
- If retries fail, continue to retry the primary and backup DLUS, waiting 300 seconds between retry sequences, for as long as the DSPU is requesting ACTPU.
- For all other cases of pipe failure, DLUR will try the primary DLUS and then the backup DLUS immediately. If this fails, DLUR will:
 - 1. Wait for the amount of time specified by the minimum of the *short retry timer* and the *Delay before initiating retries* parameters.
 - 2. Attempt to reach the primary DLUS.
 - If the attempt to reach the primary DLUS is unsuccessful, attempt to reach the backup DLUS
 - 4. If pipe activation continues to fail, DLUR will retry as described in steps 1 3 for the number of times specified in the *short retry count*.
 - If the *short retry count* is exhausted, DLUR will retry as defined in steps 5 7 as long as the DSPU is requesting ACTPU.
 - 5. Wait for the amount of time specified by the Long retry timer

Note: If *Perform long retries to restore disrupted pipe* is No, no further retries will be attempted.

- 6. Attempt to reach the primary DLUS.
- 7. If the attempt to reach the primary DLUS is unsuccessful, attempt to reach the backup DLUS.

Example:

Assume the following parameter values:

- Delay before initiating retries = 120 sec
- Perform short retries to restore disrupted pipe = yes
- Short retry timer = 60 sec
- Short retry count = 2
- Perform long retries to restore disrupted pipe = yes
- Long retry timer = 300 sec
- Pipe activation fails.
- Retry the primary and backup DLUS immediately.
- If this retry fails, wait 60 seconds (the value of Short retry timer).
- Retry the primary DLUS. If this retry fails, retry the backup DLUS. This is attempt #1 of the Short retry count.
- If this fails, wait 60 seconds (the value of *Short retry timer*).
- Retry the primary DLUS, and then the backup DLUS. This is attempt #2 Short retry count. Short retry count is now exhausted.
- If the retry still fails, wait 300 seconds (the value of Long retry timer). Then retry the primary DLUS. If this retry attempt fails, retry the backup DLUS.
- As long as the retry fails, continue to retry the primary and the backup DLUS, waiting 300 seconds between retry sequences, for as long as the DSPU is requesting ACTPU.

APPN Implementation on the Router Using DLSw

The router also supports APPN over DLSw for connectivity to nodes through a remote DLSw partner. An example is shown in Figure 3. This support allows customers with DLSw configurations to migrate their networks to 2216.

Note: It is recommended to use APPN over direct DLCs when available instead of APPN over DLSw.

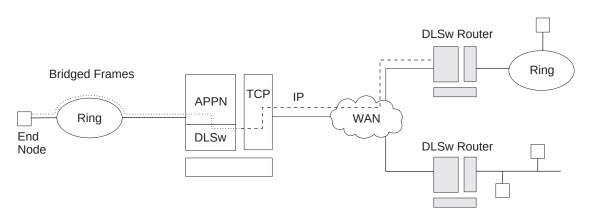


Figure 3. Data Flow in an APPN Configuration Using DLSw Port

APPN configuration restrictions using DLSw:

- · Connectivity through remote DLSw partners only
- · Only 1 DLSw port per router
- · Use of a locally administered MAC address
- · HPR is not supported on DLSw ports
- DLSw ports cannot be members of connection networks

· Parallel TGs are not supported on DLSw ports

See "Configuring the Router as an APPN Network Node" on page 28 to configure APPN using DLSw.

How APPN Uses DLSw ports to Transport Data

When APPN is configured on the router to use Data Link Switching (DLSw) port, DLSw is used to provide a connection-oriented interface (802.2 LLC type 2) between the APPN component in the router and APPN nodes and LEN end nodes attached to a remote DLSw partner.

When configuring a DLSw port for APPN on the router, you assign the network node a unique MAC and SAP address pair that enables it to communicate with DLSw. The MAC address for the network node is locally administered and must not correspond to any physical MAC address in the DLSw network.

APPN Frame Relay BAN Connection Network Implementation

The implementation of an APPN Frame Relay BAN connection network allows you to define an APPN Frame Relay port that supports the bridged Frame Relay format (BAN) to a connection network.

A shared-access transport facility (SATF) is a transmission facility, such as token-ring or Ethernet, in which nodes attached to the SATF can achieve any-to-any connectivity. This any-to-any connectivity allows direct connections between two nodes, eliminating routing through intermediate network nodes and the corresponding data traversing the SATF many times. TGs must be defined on each node to all other nodes in order to achieve this direct connectivity.

The SATF shown in Figure 4 illustrates that the APPN NN in the router must define a link station to each node on the token-ring in order to initiate a connection to each node on the token-ring. The APPN NN must know the DLCI address for the Frame Relay link and the MAC address of each node on the token-ring. If the nodes on the token-ring want to initiate a connection to the APPN NN, they must define a link station in the APPN NN in the device and specify:

- BAN DLCI MAC address if the device connecting the token-ring to the frame relay network is performing the BAN function
- The Boundary Node Identifier MAC address if the device connecting the token-ring to the Frame Relay network is a bridge

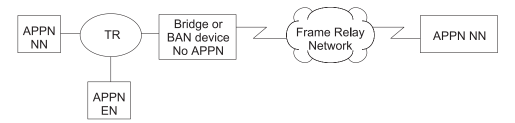


Figure 4. Logical View with Frame Relay Bridged Frame/BAN Connection Network Support

Note: In this diagram and in all the following Frame Relay BAN diagrams, the APPN resides in the 2216.

Defining connections between all possible pairs of nodes attached to the SATF results in a large number of definitions and a large number of topology database update flows on the network. APPN allows nodes to become members of a connection network to represent their attachment to the SATF.

Figure 5 shows all nodes as members of the same connection network. Nodes use the connection network to establish communication with all other nodes, removing the necessity of creating connections to all other nodes on the SATF. To become a member of a connection network, an APPN node's port must be attached to a connection network by defining a connection network interface. When the port is activated, a connection network TG is created by the APPN component to a Virtual Routing Node (VRN). This TG identifies the direct connection from the port to the connection network. The CP name of the VRN is the connection network name.

Since the connectivity is represented by a TG from a given node to a VRN, normal topology and routing services (TRS) can be used by the network node server to calculate the direct path between any two nodes attached to the connection network. DLC signaling information is returned from the destination node during the normal locate process to enable the origin node to establish a connection directly to the destination node.

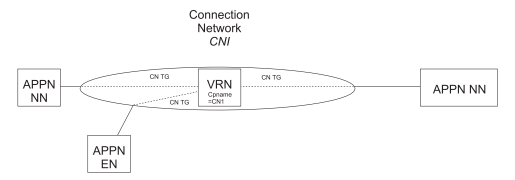


Figure 5. APPN Frame Relay Bridged Frame/BAN Connection Network

The following are limitations on using APPN Frame Relay BAN connection networks:

- The same connection network can be defined on only one SATF.
- All Frame Relay ports belonging to the same connection network on the router must use the same DLCI number to connect to the Frame Relay network.
- When bridging is used instead of BAN, all Frame Relay ports belonging to the same connection network on the router must have the same BNI MAC address/SAP pair defined.
- CP-CP sessions cannot be established over links established through a connection network.

Sample APPN Frame Relay BAN Connection Network Definitions Example 1

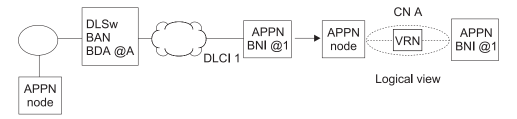


Figure 6. Single Connection Network using BAN with 1 Frame Relay Port

Note: The BDA address must be defined on the connection network definition.

Example 2

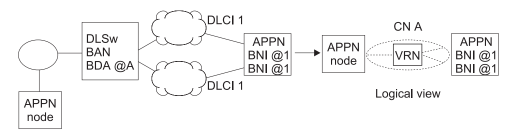


Figure 7. Single Connection Network using BAN with Multiple Frame Relay Ports

Notes:

- 1. The same DLCI number must be specified on both ports.
- 2. The BDA address must be defined on the connection network definition.
- 3. The BNI addressees on both ports can be the same or different.
- 4. If the APPN node initiates the connection to the device, the APPN port that gets chosen for the connection is dependent upon which port responds first to the test frame.

Example 3

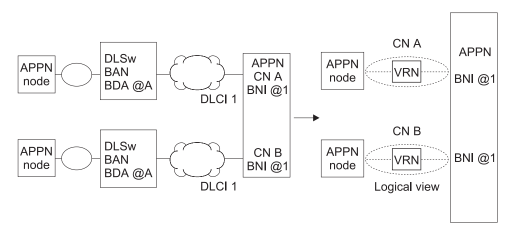


Figure 8. Multiple Connection Networks using BAN

Notes:

 This configuration requires two connection network definitions since there are two SATFs.

- 2. The DLCI number specified on the ports can be the same or different.
- 3. The BDA MAC address must be defined on the connection network definition.
- 4. The BNI MAC address specified on the ports can be the same or different.

Example 4

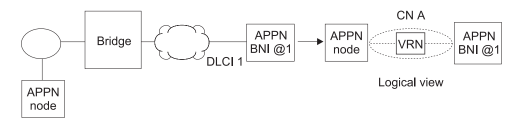


Figure 9. Single Connection Network using Bridging with One Frame Relay Port

Notes:

1. The BDA address is not defined on the connection network definition.

Example 5

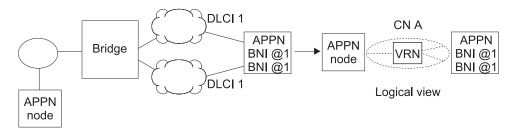


Figure 10. Single Connection Network Using Bridging with Multiple Frame Relay Ports

Notes:

- 1. The same DLCI number must be specified on both ports.
- 2. The same BNI MAC address/SAP pair must be specified on both ports.
- 3. No BDA MAC address is specified on the connection network definition.
- 4. If the APPN node initiates the connection to the device, the APPN port chosen for the connection depends upon which port responds first to the test frame.

Example 6

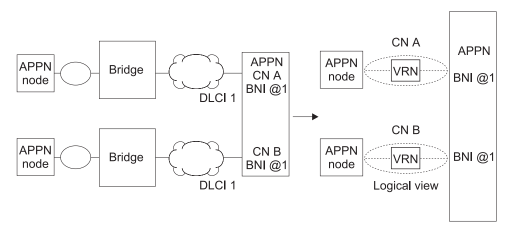


Figure 11. Multiple Connection Networks Using Bridging

Notes:

- This configuration requires two connection network definitions since there are two SATFs.
- 2. The DLCI number specified on the ports can be the same or different.
- 3. The BDA MAC address is not defined on the connection network definition.
- The BNI MAC address/SAP pair specified on the ports can be the same or different.

Port Level Parameter Lists

Use the following tables to configure APPN ports:

- "Port Configuration" on page 128
- "Port Definition" on page 138
- · "Port Default TG Characteristics" on page 143
- · "Port default LLC Characteristics" on page 149

Link Level Parameter Lists

Use the following tables to configure APPN link stations:

- "HPR Defaults" on page 151
- "Link Station Detail" on page 153
- "Modify TG Characteristics" on page 169
- · "Modify Dependent LU Server" on page 171
- "Modify LLC Characteristics" on page 172
- "Modify HPR Defaults" on page 175

LU Parameter List

Use the following table to configure an LU:

· "LEN End Node LU Name" on page 177

Node Level Parameter Lists

Use the following tables to configure an APPN node:

- "Local node basic characteristics" on page 85
- · "High Performance Routing (HPR)" on page 91
- · "HPR Timer and Retry Options" on page 91
- "Dependent LU Requester" on page 95
- "Connection Network Detail" on page 178
- "TG Characteristics (Connection Network)" on page 184
- "APPN COS Additional port to CN" on page 189
- "Node Level Traces" on page 104
- "Interprocess Signals Traces" on page 110
- "Module Entry and Exit Traces" on page 114
- "General Component Level Traces" on page 116
- "APPN Node Management" on page 123
- "TN3270E" on page 199
- Table 39 on page 192
- Table 40 on page 196

APPN Configuration Notes

The following examples show special parameters to consider when configuring various features to transport APPN traffic.

Note: These examples show sample output. The output you see may not appear exactly like the output shown here.

Note: In some configuration examples, the results of a talk 6 list command may show more configuration than is actually presented in the sample. However, the sample will show all of the configuration that is unique.

Configuring a Permanent Circuit Using ISDN

This example is a configuration of a permanent circuit using Frame Relay over ISDN from node 21 to node 1.

Note: You configure a permanent circuit by setting the idle timer value to 0.

```
******************
**** Configuring a PERMANENT circuit via ISDN from NN21 to NN1
**** Using Frame Relay over ISDN
Config>n 6
Circuit configuration
FR Config>li all
Base net
Destination name
Circuit priority
                          = 2216-01
Destination address: subaddress = 99195551234:
```

```
Inhound destination name
                                                                = 2216-01
 Inbound dst address: subaddress = 99195551000:
                                                                  = allowed
    Idle timer
                                                                  = 0 (fixed circuit) 1
                                                                 = 150 ms
   SelfTest Delay Timer
 FR Config>ex
 ************************
 **** Verify that a FR PVC is defined to NN1. This is required for APPN
 ***********
 Config>n 6
 Circuit configuration
 FR Config>en
  Frame Relay user configuration
 FR Config>li perm
     Maximum PVCs allowable = Total PVCs configured =
                                                                       Circuit Circuit CIR Burst Excess
Number Type in bps Size Burst
                            Circuit
                              Name
                                                                     16 Permanent 64000 64000
 2216-21-i6
     = circuit is required and belongs to a required PVC group
 FR Config>ex
Config>p appn
APPN user configuration
APPN config>add p
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ] ? f Interface number(Default 0): [0] ? 6
Port name (Max 8 characters) [FR006] ?
 Enable APPN on this port (Y)es (N)o [Y]?
 Port Definition
Port Definition
Service any node: (Y)es (N)o [Y]?
Limited resource: (Y)es (N)o [N]?
High performance routing: (Y)es (N)o [Y]?
Maximum BTU size (768-2044) [2044]?
Percent of link stations reserved for incoming calls (0-100) [0]?
Percent of link stations reserved for outcoming calls (0-100) [0]?
Local SAP address (04-EC) [4]?
Support bridged formatted frames: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
 The record has been written.
APPN config>add li
APPN Station
APPN Station
Port name for the link station [ ] ? fr006
Station name (Max 8 characters) [ ] ? tonn1isdn
Station name (Max 8 characters) [ ] ? tonn1is
Limited resource: (Y)es (N)o [N] ?
Activate link automatically (Y)es (N)o [Y] ?
DLCI number for link (16-1007) [16] ?
Adjacent node type: 0 = APPN network node, 1 = APPN end node
2 = LEN end node, 3 = PU 2.0 node [0] ?
High performance routing: (Y)es (N)o [Y] ?
Edit Dependent LU Server: (Y)es (N)o [N] ?
Allow CP-CP sessions on this link (Y)es (N)o [Y] ?
CP-CP session level security (Y)es (N)o [N] ?
Configure CP name of adjacent node: (Y)es (N)o [N] ?
Edit TG Characteristics: (Y)es (N)o [N] ?
Edit LLC Characteristics: (Y)es (N)o [N] ?
Edit HPR defaults: (Y)es (N)o [N] ?
Write this record? [Y] ?
The record has been written.
 The record has been written.
 APPN config>ex
 APPN config>li all
 NODE:
                 NETWORK ID: STFNET
CONTROL POINT NAME: NN21
XID: 00000
                 APPN ENABLED: YES
                 MAX SHARED MEMORY: 4096
                 MAX CACHED: 4000
 DLUR:
                 DLUR ENABLED: YES
                 PRIMARY DLUS NAME: NETB.MVSC
 CONNECTION NETWORK:
                              CN NAME
                                                           LINK TYPE PORT INTERFACES
```

COS:									
003:	COS NAME								
MODE	BATCH BATCHSC CONNECT INTER INTERSC CPSVCMG SNASVCMG USRBAT USRNOT								
MODE:	MODE NAME COS NAME								
PORT:		#USRB #USRN							
	INTF NUMBER	PORT NAME	LINK TYPE	HPR ENABLED			D		
STATION:	254 6	TR000 SDLC001 DLS254 FR006	DLS	NO	YES YES YES YES	YES YES YES YES	3		
		PORT NAME	DESTINATION ADDRESS		HPR ENABLED		ADJ NODE TYPE		
III NAME.	SDLC1 TONN103 TONN1IS	SDLC001 DLS254	C.1		YES YES NO NO	YES NO NO NO YES	0 0 2 0 0		
LU NAME:	: LU NAME		STATIO	STATION NAME		CP NAME			
APPN cor	rfig>								

Note:

- 1 Idle timer = 0 gives a fixed circuit
- 2 Frame relay PVC is defined
- 3 This is the ISDN port
- 4 This is the link station

Configuring APPN Over Dial on Demand Circuits

APPN is supported over dial on demand circuits for the following DLC types:

- APPN/PPP/ISDN
- APPN/FR/ISDN
- APPN/PPP/V.25 BIS
- APPN/PPP/V.34

Refer to the Software User's Guide for additional information about dial on demand circuits.

PU 2.1 Node Considerations

When configuring an APPN link station for PU 2.1 nodes over a Dial on Demand link, you should specify yes for the limited resource link station parameter. This allows APPN to:

- · Consider this link as a viable link to be used for route computation, even though the link is not actually active. The link will automatically become active during LU-LU session activation for a session needing to use it.
- · Deactivate the link station when there are no active sessions using this link.

You should not configure CP-CP sessions over a dial on demand link. CP-CP sessions are persistent sessions. That is, they should remain active as long as the link is active. Since the active session count will not go to zero in this case, the link will remain active.

Note: If you specify yes for the limited resource parameter for a PU 2.1 node, you must specify an adjacent CPNAME and a TG number in the range of 1 to 20.

PU 2.0 Node Considerations

When configuring an APPN link station for PU 2.0 nodes over a Dial on Demand link, you can specify yes for the *limited resource* link station parameter. This allows APPN to deactivate the link station when there are no active sessions using it.

Note: If limited resource is yes, link activation for this link station must be initiated by either the DSPU (the PU 2.0) or by VTAM.

Considerations When Using DLUR for T2.0 or T2.1 Devices

For T2.0 or T2.1 nodes utilizing DLUR for dependent session traffic, an SSCP-PU and an SSCP-LU session must be active in order to establish an LU-LU session. These sessions are included in the session count for the link to the DSPU. Therefore, if *limited resource* is yes, the link will remain active as long as the SSCP-PU session is active or LU-LU sessions are active over this link.

If you specify no for the limited resource parameter, link deactivation is controlled by the node that initiated the connection.

If the link to the DSPU was activated due to the DSPU calling into the DLUR node or the DLUR node calling out to the DSPU (i.e. the link station to the DSPU has been configured in the router and activate link automatically is yes), when the active session count goes to zero the link is deactivated by APPN DLUR only if the DSPU requested DACTPU. In this case, if the DLUS sends a DACTPU request to DLUR, DLUR will deactivate the SSCP-PU session. However, it will not deactivate the link to the DSPU. DLUR will attempt to reestablish the SSCP-PU session to the DLUS or the backup DLUS until it is successful or until the DSPU no longer needs this session.

If the link to the DSPU was activated by the DLUS and the session count goes to zero, the link is deactivated by APPN DLUR only if the DLUS sends a DACTPU request to DLUR.

The following is a dial on demand configuration example. This configuration is similar to the ISDN permanent connection except:

- · You must specify that the link is a limited resource.
- You must define the adjacent CP name.
- You must specify a TG number.

You configure both sides of the communication link the same way.

Note: If you allow CP-CP sessions on this link, the link will not disconnect.

```
*t 6
Gateway user configuration
Config>
******************
**** This is the NN6 configuration for a NN6----NN15 dial on demand link.
**** The NN15 config will look just like this.
```

```
**** interface 9 is a Dial On Demand link with destination = NN15
*************************
Config>n 9
Circuit configuration
FR Config>li all
Base net
Destination name
                                                 = 2216-15
Circuit priority
Inbound destination name
                                                = 2216-15
Inbound calls
                                                 = allowed
                                                = 60 sec 1
Idle timer
SelfTest Delay Timer
                                                 = 150 \text{ ms}
FR Config>ex
*************************
**** Configure APPN Port for the Interface
{\tt Config}{\gt} \textbf{p} \ \textbf{appn}
APPN user configuration
APPN config>add p
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ] ? p Interface number(Default 0): [0] ? 9 Port name (Max 8 characters) [PPP009] ?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
 Service any node: (Y)es (N)o [Y]?
Limited resource: (Y)es (N)o [Y]?

**** note that limited resource = YES
High performance routing: (Y)es (N)o [Y]?

Maximum BTU size (768-2044) [2044]?
Local SAP address (04-EC) [4]?

Edit TG Characteristics: (Y)es (N)o [N]?

Edit LLC Characteristics: (Y)es (N)o [N]?

Edit HPR defaults: (Y)es (N)o [N]?

Write this record has been written
The record has been written.
**** Configure the linkstation for the DOD link to NN15
************************
APPN config>add li
APPN Station
Port name for the link station [ ] ? ppp009
Station name (Max 8 characters) [ ] ? to15de
Limited resource: (Y)es (N)o [Y] ?
**** < note limited resource= YES
TG Number (1-20) [1] ? 3
**** < note TG number is required input for
                                                              to15dod
**** < note TG number is required input for limited resource
Adjacent node type: 0 = APPN network node, 1 = APPN end node
2 = LEN end node [0] ?
High performance routing: (Y)es (N)o [Y]?

Allow CP-CP sessions on this link (Y)es (N)o [Y]? N

**** < Be sure to NOT allow CP-CP sessions, or link won't hang up

Fully-qualified CP name of adjacent node (netID.CPname) []? stfnet.NN15
**** < Adjacent node name required for limited resource links 5
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>li all
NODE:
 NETWORK ID: STFNET
CONTROL POINT NAME: NN6
 XID: 00000
 APPN ENABLED: YES
 MAX SHARED MEMORY: 4096
 MAX CACHED: 4000
DLUR:
 DLUR ENABLED: YES
 PRIMARY DLUS NAME: NETB.MVSC
```

CONNECTION NETWORK: CN NAME LINK TYPE PORT INTERFACES						
COS: COS NAME						
BATCH BATCHSC CONNECT INTER INTERSC CPSVCMG SNASVCMG JSRBAT JSRNOT						
	1E COS NA					
USRBAT USRNOT PORT:	USRB USRN	AT OT				
INTF NUMBER		LINK TYPE				0
0 1 2 3 4	TR000 PPP001 SS	IBMTRNET PPP SDLC SDLC	YES YES NO NO	YES YES YES YES	YES YES YES NO	-
5 254		PPP IBMTRNET DLS PPP PPP	NO YES	YES YES YES YES YES	YES NO YES	6
STATION: STATION NAME	PORT NAME	DESTI ADD	NATION RESS	HPR ENABLED	ALLOW CP-CP	ADJ NODE TYPE
TONN1 TONN2 TONN9 TOPC4 TOVTAM1 TONN35 TO15DOD	TR000 TR000 TR000 TR000 TR000 TR000 PPP001 PPP009	0004AC4E7505 550020004020 0004AC4E951D 0004AC9416B4 40000003888 0000000000000000		YES YES YES YES YES YES YES	YES YES YES YES YES YES YES	1 1 1 1 1 0 0
LU NAME:	NAME	STATIO	N NAME	С	P NAME	

Note:

- 1 Idle timer > 0 means dial on demand
- 2 This is a limited resource
- 3 TG number is required for a limited resource
- 4 Do not allow CP-CP sessions on this link
- 5 Provide a fully-qualified CP name
- 6 This is the port
- 7 This is the link station

Configuring WAN Reroute

WAN reroute lets you set up an alternate route so that if a primary link fails, the router automatically initiates a new connection to the destination through the alternate route.

You can use any type of link as the alternate link and any type of link as the primary link. The alternate link does not need to be connected to the same end point as the primary link.

If HPR is used on the primary link and alternate link, when the primary link fails, HPR's Non-disruptive Path Switch function will automatically reroute traffic to the alternate link without disrupting end user sessions.

In this configuration example, the router performing the WAN reroute function is configured with two APPN link station definitions; one link station is defined over the primary interface and the other is over the alternate interface. The destination router needs to have APPN enabled on the port. If the destination router has a link station defined, that link station should not try to bring up the connection in order to avoid extra traffic.

In this example, Frame Relay is the primary route from NN22 to NN6.

```
************************
**** The configuration is NN22---primary FR
                ---Alternate WRR to NN6
********************
****
**** This is the NN22 configuration
                **************
```

```
Slot: 8 Port: 0
Ifc 0 Token Ring
Ifc 1 V.35/V.36 Frame Relay
Ifc 2 V.35/V.36 Frame Relay
Ifc 3 ISDN Primary T1/J1
                                   Slot: 7
                                              Port: 1
Ifc 4 PPP Dial Circuit
       (Disabled)
Ifc 5 PPP Dial Circuit
       (Disabled)
Ifc 6 Frame Relay Dial Circuit
       (Disabled)
*************************
* Ifc 4 is the ALTERNATE with Ifc 1 configured as PRIMARY.   
* Note that interface 4 should be 'Disabled' here.
* Wan Reroute function will 'Enable' it when the
* Primary fails
\star NN6 (2216-06) is going the be the destination of the Wan Reroute
Config>n 4
Circuit configuration
FR Config>li
 Base net
Destination name
                               = 2216-06 3
 Circuit priority
                              = 8
Destination address: subaddress = 99199991201:
Outbound calls = allowed Idle timer = \theta (fixed circuit)
 SelfTest Delay Timer
                              = 150 \text{ ms}
********************
**** Configure the Wan Reroute Primary and Alternate circuit
************************
Config>fea wan 4
WAN Restoral user configuration
WRS Config>en wrs
WRS Config>add alt
Alternate interface number \begin{bmatrix} 0 \end{bmatrix} ? 4 Primary interface number \begin{bmatrix} 0 \end{bmatrix} ? 1
WRS Config>li all
```

```
WAN Restoral is enabled.
Default Stabilization Time:
                                                 0 seconds
Default First Stabilization Time: O seconds
[No Primary-Secondary pairs defined ]
Alt. 1st Subseq TOD Revert Back
Primary Interface Alternate Interface Enabled Stab Stab Start
                                                                                                          Ston
  1 - WAN Frame Re 4 - PPP Dial Circuit
                                                             No dflt dflt Not Set Not Set
 ************************
**** Set Default and first stabilization times
***********************
WRS Config>set default firs 30
WRS Config>set def stab 10
WRS Config>li all
WAN Restoral is enabled.
Default Stabilization Time:
Default First Stabilization Time: 30 seconds
 [No Primary-Secondary pairs defined ]
                                             1st Subseq TOD Revert Back
                                 Alt.
Primary Interface Alternate Interface Enabled Stab Stab Start
                                                                                                          Stop
 1 - WAN Frame Re 4 - PPP Dial Circuit
                                                                 No
                                                                           dflt dflt Not Set Not Set
WRS Config>en alt
Alternate interface number [0] ? 4
WRS Config>ex
 *************************
*Configure APPN PORTS and LINKSTATIONS for the
*ALTERNATE and PRIMARY interfaces
 *************************
Config>p appn
APPN user configuration
APPN config>add p 5
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ] ? p Interface number(Default 0): [0] ? 4
Port name (Max 8 characters) [PPP004] ?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
Port Definition
Service any node: (Y)es (N)o [Y]?
Limited resource: (Y)es (N)o [N]?
High performance routing: (Y)es (N)o [Y]?
Maximum BTU size (768-2044) [2044]?
Local SAP address (04-EC) [4]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
 The record has been written.
APPN config>add li 6
APPN Station
Port name for the link station [ ] ? ppp004
Station name (Max 8 characters) [ ] ? toNN6WRR
Limited resource: (Y)es (N)o [N ] ?
Activate link automatically (Y)es (N)o [Y ] ?
  Adjacent node type: 0 = APPN network node, 1 = APPN end node 2 = LEN end node [0]?
  High performance routing: (Y)es (N)o [Y]? Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written. APPN config>add li 6
APPN Station
Port name for the link station [ ] ? fr001
Station name (Max 8 characters) [ ] ? tonn1pri
Activate link automatically (Y)es (N)o [Y ] ?
```

```
DLCI number for link (16-1007) [16 ] ? 121 Adjacent node type: 0 = APPN network node, 1 = APPN end node
 2 = LEN end node [0] ?
 High performance routing: (Y)es (N)o [Y]?
High performance routing: (Y)es (N)o [Y]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
 APPN config>li all
NODE:
  NETWORK ID: STFNET
  CONTROL POINT NAME: NN22
  XID: 00000
  APPN ENABLED: YES
  MAX SHARED MEMORY: 4096
  MAX CACHED: 4000
 DLUR:
  DLUR ENABLED: NO
  PRIMARY DLUS NAME:
 CONNECTION NETWORK:
       CN NAME
                     LINK TYPE PORT INTERFACES
 COS:
  COS NAME
   BATCH
  BATCHSC
  CONNECT
    INTER
  INTERSC
  CPSVCMG
 SNASVCMG
   MODE NAME COS NAME
  ______
 PORT:
    INTF
             PORT
                       LINK
                                HPR
                                         SERVICE PORT
                   LINK
TYPE
   NUMBER
             NAME
                                ENABLED
                                        ANY
                                                  ENABLED
  -----
             TR000 IBMTRNET
                                YES
    0
                                           YES
                                                    YES
**** < this is the Primary port
   1
             FR001
                           FR
                                 YES
                                           YES
                                                    YES 7
**** < this is the alternate port
            PPP004
                                           YES
      4
                                                    YES
                                                            8
 STATION:
                      DESTINATION
                                                  ALLOW ADJ NODE
              PORT
                                           HPR
   STATION
    NAME
              NAME
                         ADDRESS
                                         ENABLED CP-CP
                                                          TYPE
    TONN25
              FR001
                                           YES
                                                    YES
    TONN31
              FR001
                                 141
                                           YES
                                                    NO
                                                              0
   TONN103
              FR001
                                 153
                                           YES
                                                    NO
                                                              0
**** < this is the alternate to NN6
 TONN6WRR PPP004 000000000000
                                           YES
                                                   YES
                                                              0 9
**** < this is the Primary to NN1
  TONN1PRI FR001
                                           YES
                                                              0 10
                                                   YES
 LU NAME:
       LU NAME
                        STATION NAME
                                                CP NAME
 APPN config> ex
*******************
******************
Config>
*************************
**** The configuration is NN22---primary FR
                               ---Alternate WRR to NN6
****
** This is the NN6 configuration which is the destination side for the
* NN22 Wan Reroute
   interface 17 has the ISDN lid for 2216-22 so when NN22 calls into NN6,
* it will map to interface 17
***********************
11
Config> n 17
```

```
Circuit configuration
FR Config>fea li all
Base net
Destination name
                                           = 2216-22
Circuit priority
                                           = 8
                                           = 2216-22
Inbound destination name
Inbound calls
                                           = allowed
Idle timer
                                           = 0 (fixed circuit)
SelfTest Delay Timer
                                           = 150 ms
FR Config>ex
**** on this side, the interface must be ENABLED all the time
Config>ena in 17
Interface enabled successfully
\star Define the APPN PORT; NN22 will call into NN6 and dynamically create
* the linkstation when NN22 does a Wan Reroute.
*********************
Config>p appn
APPN user configuration
APPN config>add p
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ] ? p Interface number(Default 0): [0 ] ? 17
Port name (Max 8 characters) [PPP017 ] ? Enable APPN on this port (Y)es (N)o [Y ] ?
Port Definition
Port Definition
Service any node: (Y)es (N)o [Y]?
Limited resource: (Y)es (N)o [N]?
High performance routing: (Y)es (N)o [Y]?
Maximum BTU size (768-2044) [2044]?
Local SAP address (04-EC) [4]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>li al
  APPN config>li al
NODE:
   NETWORK ID: STFNET
CONTROL POINT NAME: NN6
   XID: 00000
   APPN ENABLED: YES
   MAX SHARED MEMORY: 4096
   MAX CACHED: 4000
  DLUR:
   DLUR ENABLED: YES
   PRIMARY DLUS NAME: NETB.MVSC
  CONNECTION NETWORK:
         CN NAME
                             LINK TYPE PORT INTERFACES
  COS:
   COS NAME
   -----
     BATCH
   BATCHSC
   CONNECT
      INTER
   INTERSC
   CPSVCMG
  SNASVCMG
    USRNOT
  MODE:
    MODE NAME COS NAME
      USRBAT
                  USRBAT
                      USRNOT
      USRNOT
  PORT:
               PORT LINK HPR SERVICE PORT
NAME TYPE ENABLED ANY ENABLED
     INTF
    NUMBER
    ------
                                         -----
                  TR000 IBMTRNET YES
PPP001 PPP YES
        0
                                                           YFS
                                                                        YFS
         1
                 PPP001
                                                           YES
                                                                        YES
```

2	SS	SDLC	NO	YES	YES	
3 4		SDLC PPP	NO YES	YES YES	NO NO	
5	TR005	IBMTRNET	YES	YES	YES	
254		DLS	NO	YES	NO	
17	PPP017	PPP	YES	YES	YES	
STATION:						
STATION	PORT	DESTIN	ATION	HPR	ALLOW	ADJ NODE
NAME	NAME	ADDR	ESS	ENABLED	CP-CP	TYPE
TONN1	TR000	0004AC4E		YES	YES	1
TONN2	TR000	55002000		YES	YES	1
TONN9	TR000	0004AC4E	951D	YES	YES	1
TOPC4	TR000	0004AC94	16B4	YES	YES	1
TOVTAM1	TR000	40000000	3888	YES	YES	1
TONN35	PPP001	00000000	0000	YES	YES	0
LU NAME:						
LU NAME		STATION NAME		CP NAME		
APPN config>						

Note:

- 1 The primary route is interface 1, Frame Relay
- 2 The alternate route is interface 4 and is disabled
- 3 Destination of WAN reroute is NN6
- 4 Configure WAN reroute primary and alternate
- 5 Add the APPN port to NN22
- 6 Link station on APPN port (NN22)
- 7 Primary port
- 8 Alternate port
- 9 Alternate station to NN6
- 10 Primary station to NN6
- 11 Destination configuration
- 12 APPN port on destination; link station will be dynamically created when WAN reroute occurs.

Configuring WAN Restoral

The following example shows APPN over a primary PPP link. For APPN, no unique definitions are needed. Both sides of the communication link are enabled for WAN restoral and are similarly configured.

```
*** Configuration of NN6 with a Wan Restoral link to NN35
*** interface 1 is the primary, interface 8 is the Secondary
*** NN35 must also have Wan Restoral configured for its primary/secondary
*** interfaces
**** Note that for APPN, there are NO unique definitions needed.
Circuit configuration FR Config>li al
Destination name
                                   = 2216-35
Circuit priority
                                 = 2216-35
Inbound destination name
                                 = allowed
Inbound calls
Idle timer
                                 = 0 (fixed circuit)
SelfTest Delay Timer
                                  = 150 ms
FR Config>ex
Config>fea wan
WAN Restoral user configuration
WRS Config>li all
```

WAN Restoral is enabled.

0 seconds Default Stabilization Time: Default First Stabilization Time: O seconds Secondary Primary Interface Secondary Interface Enabled -----1 - WAN PPP 8 - PPP Dial Circuit Yes [No Primary-Alternate pairs defined] WRS Config>ex Config>p appn APPN user configuration APPN config>li al NODE: NETWORK ID: STFNET CONTROL POINT NAME: NN6 XID: 00000 APPN ENABLED: YES MAX SHARED MEMORY: 4096 MAX CACHED: 4000 DLUR: DLUR ENABLED: YES PRIMARY DLUS NAME: NETB.MVSC CONNECTION NETWORK: LINK TYPE PORT INTERFACES CN NAME COS: COS NAME BATCH BATCHSC CONNECT INTER **INTERSC CPSVCMG** SNASVCMG USRBAT **USRNOT** MODE: MODE NAME COS NAME USRBAT USRBAT USRNOT USRNOT PORT: INTF **PORT** LINK HPR SERVICE PORT NUMBER NAME TYPE **ENABLED** ENABLED ANY -----TR000 IBMTRNET YES 0 YES YFS **** < This is the port that will get backed up **PPP001** 1 PPP YES YES 2 2 **SDLC** NO YES YES SS 3 **SDLC** NO YES NO 4 PPP YES YFS NO 5 TR005 IBMTRNET YFS YFS YES 254 DLS N0 YES NO 17 PPP017 PPP YES YES YES 9 **PPP009** PPP YES STATION: HPR STATION **PORT** DESTINATION ALLOW ADJ NODE NAME NAME ADDRESS ENABLED CP-CP TYPE TONN1 TR000 0004AC4E7505 YES YES TONN2 TR000 550020004020 YES YES TONN9 TR000 0004AC4E951D YES YES 1 TOPC4 TR000 0004AC9416B4 YES YES 1 TOVTAM1 400000003888 TR000 YES YES 1 **** < this linkstation will get backed up YES 0 3 TONN35 PPP001 000000000000 YES T015D0D PPP009 000000000000 YES NO LU NAME: LU NAME STATION NAME CP NAME APPN config>ex Config> *logout Connection closed.

Note:

- 1 WAN restoral is enabled on both sides.
- 2 Port that will get backed up
- 3 Link station that will get backed up

Configuring V.25bis

The following is a sample V.25bis configuration that could be used when APPN traffic uses PPP over V.25bis:

```
Config> list device
```

```
Ifc 2 WAN V.25bis
                                     CSR 81640, CSR2 80E00, vector 92
                                             Slot: 1 Port: 1
Slot: 8 Port: 0
Ifc 0 Token Ring
Ifc 1 EIA-232E/V.24 PPP
Ifc 2 EIA-232E/V.24 X.25
                                             Slot: 8 Port: 1
Config>set data v25 2.
Config>list device
Ifc 0 Token Ring
                                             Slot: 1 Port: 1
Ifc 1 EIA-232E/V.24 PPP
Ifc 2 EIA-232E/V.24 V.25bis
                                             Slot: 8 Port: 0
Slot: 8 Port: 1
Config>add v25
Assign address name (1-23) chars []? brown
Assign network dial address (1-30 digits) []? 555-1211
Assign address name (1-23) chars []? gray
Assign network dial address (1-30 digits) []? 555-1212
Config>list v25
Address assigned name
                                         Network Address
                                         555-1211
brown
                                         555-1212
Config>add device dial
Adding device as interface 3
Defaulting Data-link protocol to PPP
Use net 3 command to configure circuit parameters
Config>net 3
Circuit configuration
Circuit config: 3>list all.
Base net
                                     = 0
Destination name
                                     = 8
Circuit priority
Outbound calls
                                     = allowed
Inbound calls
                                     = allowed
Idle timer
                                    = 60 sec
                                                   1
SelfTest Delay Timer
                                     = 150 \text{ ms}
Circuit config: 3>set net
Base net for this circuit [0]? 2
Circuit config: 3>set idle 0
Circuit config: 3>set dest
                                                   2
Assign destination address name []? brown
Circuit config: 3>list all
                                      = 2
 Base net
                                      = brown
 Destination name
 Circuit priority
Destination address: subaddress = 555-1211
 Outbound calls
                                      = allowed
 Inbound calls
                                     = allowed
                                     = 0 (fixed circuit)
= 150 ms
 Idle timer
 SelfTest Delay Timer
Circuit config:
Config>net 2
V.25bis Data Link Configuration
```

```
V25bis Config>list all
        V.25bis Configuration
Local Network Address Name
                             = Unassigned
No local addresses configured
Non-Responding addresses:
Retries
                              = 1
                              = 0 seconds
Timeout
Call timeouts:
Command Delay
                              = 0 ms
                              = 60 seconds
Connect
Disconnect
                              = 2 seconds
                              = RS-232 DTE
Cable type
                              = 9600
Speed (bps)
V25bis Config>set local
Local network address name []? gray
V25bis Config>list all
        V.25bis Configuration
Local Network Address Name = gray
Local Network Address
                             = 555-1212
Non-Responding addresses:
Retries
                              = 1
Timeout
                              = 0 seconds
Call timeouts:
Command Delay
                             = 0 ms
                             = 60 seconds
Connect
Disconnect
                              = 2 seconds
                              = RS-232 DTE
Cable type
                              = 9600
Speed (bps)
V25bis Config>
```

Note:

1 A non-zero value for Idle Timer results in a dial-on-demand link

2 A zero value results in a leased link

Configuring APPN Over ATM

The following sample configures APPN over ATM.

Notes:

- When PVCs are configured, the link station must be defined on both APPN nodes wanting to use the PVC. The link station must be defined with Activate link automatically= yes.
- 2. When parallel TGs over ATM are configured, the adjacent node name and TG number must be defined in both nodes for each link station.

```
add po
APPN Port
Link Type: (P)PP, (FR)AME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw,(A)TM, (IP) []?atm 1
Interface number(Default 0): [0]?6
Port name (Max 8 characters) [ATM006]?
WARNING!! You are changing an existing record.
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
                  Service any node: (Y)es (N)o [Y]?
Maximum BTU size (768-2048) [2048]?
                  Percent of link stations reserved for incoming calls (0-100) [0]? Percent of link stations reserved for outgoing calls (0-100) [0]?
                 Local ATM Address (hex) [9999888777766]?
Local SAP address (04-EC) [4]?
Enable Incoming Calls (Y)es (N)o [N]?
ATM Network Type: 0 = CAMPUS, 1 = WIDEAREA [0]?
Shareable Connection Network Traffic (Y)es (N)o [N]?
Shareable Other Protocol Traffic (Y)es (N)o [N]?
```

```
Broadband Bearer Class: 0 = CLASS_A, 1 = CLASS_C, 2 = CLASS_X [2]?
Best Effort Indicator (Y)es (N)o [N]?
                 Forward Traffic Peak Cell Rate (1-16777215) [131750]?
Forward Traffic Sustained Cell Rate (1-16777215) [131750]?
Forward Traffic Tagging (Y)es (N)o [Y]?
Forward Traffic QOS Class: 0 = CLASS_0, 1 = CLASS_1, 2 = CLASS_2, 3 = CLASS_3, 4 = CLASS_4 [0]?

Packward Traffic Peak Cell Rate (1 16777215) [460800]?
                 Backward Traffic Peak Cell Rate (1-16777215) [460800]?
Backward Traffic Sustained Cell Rate (1-16777215) [39168]?
Backward Traffic Tagging (Y)es (N)o [Y]?
                  Backward Traffic QOS Class: 0 = CLASS_0, 1 = CLASS_1, 2 = CLASS_2, 3 = CLASS_3, 4 = CLASS_4 [0]?
                 Call out anonymously (Y)es (N)o [N]?
LDLC Retry Count(1-255) [3]?
LDLC Timer Period(1-255 seconds) [1]?
Limited resource timer for HPR(1-2160000 seconds) [180]?
 Would you like TG characteristics updated to recommended
 values based on config changes: (Y)es (N)o [N]? Edit TG Characteristics: (Y)es (N)o [N]?
 Write this record? [Y]?
 The record has been written.
 nada205 APPN config>add li atm006 2
 APPN Station
 Station name (Max 8 characters) [ ]? tograya
 WARNING!! You are changing an existing record.

Limited resource: (Y)es (N)o [N]?
                 Activate link automatically (Y)es (N)o [Y]? Virtual Channel Type (0 = PVC , 1 = SVC) [0]?  
Destination ATM Address [3999999999900009999010103168902259411]?
                  VPI (0-255) [0]?
VCI (0-65535) [70]? 34
                  ATM Network Type: 0 = CAMPUS, 1 = WIDEAREA [0]? Shareable Connection Network Traffic (Y)es (N)o [N]?
                  Shareable Other Protocol Traffic (Y)es (N)o [N]?
                  Remote SAP(04-EC) [4]?
                 Adjacent node type: 0 = APPN network node, 1 = APPN end node or Unknown node type,
                  2 = LEN \text{ end node } [0]?
                 Allow CP-CP sessions on this link (Y)es (N)o [Y]? CP-CP session level security (Y)es (N)o [N]?
                 Configure CP name of adjacent node: (Y)es (N)o [N]?
LDLC Retry Count(1-255) [3]?
LDLC Timer Period(1-255 seconds) [1]?
 Would you like TG characteristics updated to recommended values based on config changes: (Y)es (N)o [N]?
 Edit TG Characteristics: (Y)es (N)o [N]?
 Write this record? [Y]?
 The record has been written.
 nada205 APPN config>add link atm006
 APPN Station
Station name (Max 8 characters) []?tograya
WARNING!! You are changing an existing record.
Limited resource: (Y)es (N)o [N]?
Activate link automatically (Y)es (N)o [Y]?
Virtual Channel Type (0 = PVC , 1 = SVC) [0]? 1
Destination ATM Address [39999999999900009999010103168902259411]?
Broadband Bearer Class: 0 = CLASS A, 1 = CLASS C, 2 = CLASS X [2]?
Best Effort Indicator (Y)es (N)o [N]?
Forward Traffic Peak Cell Rate (1-16777215) [30000]?
Forward Traffic Sustained Cell Rate (1-16777215) [20000]?
Forward Traffic Tagging (Y)es (N)o [Y]?
Forward Traffic QOS Class: 0 = CLASS O, 1 = CLASS 1, 2 = CLASS 2, 3 = CLASS 3, 4 = CLASS 4 [0]?
Backward Traffic Peak Cell Rate (1-16777215) [30000]?
 Station name (Max 8 characters) [ ]?tograya
                 Backward Traffic Peak Cell Rate (1-16777215) [30000]?
Backward Traffic Sustained Cell Rate (1-16777215) [20000]?
Backward Traffic Tagging (Y)es (N)o [Y]?
Backward Traffic QOS Class: 0 = CLASS_0, 1 = CLASS_1, 2 = CLASS_2, 3 = CLASS_3, 4 = CLASS_4 [0]?
                 Call out anonymously (Y)es (N)o [N]?
ATM Network Type: 0 = CAMPUS, 1 = WIDEAREA [0]?
Shareable Connection Network Traffic (Y)es (N)o [N]?
                  Shareable Other Protocol Traffic (Y)es (N)o [N]?
                  Remote SAP(04-EC) [4]?
                  Adjacent node type: 0 = APPN network node,
                  1 = APPN end node or Unknown node type,
```

```
2 = LEN end node [0]?
               TG Number (0-20) [0]?
              Allow CP-CP sessions on this link (Y)es (N)o [Y]? CP-CP session level security (Y)es (N)o [N]? Configure CP name of adjacent node: (Y)es (N)o [N]?
              LDLC Retry Count(1-255) [3]?
LDLC Timer Period(1-255 seconds) [1]?
Would you like TG characteristics updated to recommended values based on config changes: (Y)es (N)o [N]? Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
```

nada205 APPN config>

Notes:

- Define an APPN port with link type ATM
- 2 Define an APPN link station
- 3 Define a PVC
- 4 Define an SVC

Configuring APPN Using SDLC

APPN supports the following SDLC stations:

- · Primary point-to-point
- · Secondary point-to-point
- Negotiable point-to-point
- · Primary multipoint
- · Secondary point-to-point (multi APPN link stations)

Using the talk 5 command interface for SDLC, you can:

- · Enable/disable a SDLC link
- · Update SDLC station parameters.

In order to activate an APPN connection to the remote SDLC link station, you must configure and activate the APPN SDLC link station in the router. This enables the APPN link station in the router to receive an activation XID from the remote SDLC link station. This is different from other DLC types, such as Token ring or Ethernet, whose APPN link stations do not need to be explicitly defined for APPN in the router since APPN has the capability to dynamically define these types of link stations.

Refer to the Software User's Guide for additional information about SDLC network layer configuration.

```
*************************
* The following examples show how to configure different SDLC stations.
*************************
*Configuring a Primary Point-To-Point SDLC Station: 1
Config> set data sdlc 1
Config> n 1
SDLC user configuration
SDLC 1 Config> set link role primary SDLC 1 Config>list link
list link
Link configuration for: LINK 1 (ENABLED)
Role:
           PRIMARY
                         Type:
                                     POINT-TO-POINT
Duplex:
           FULL
                         Modulo:
```

```
Idle state: FLAG
                                   Encoding:
                                                   NRZ
               INTERNAL
Clocking:
                                   Frame Size:
                                                   2048
Speed:
               64000
                                   Group Poll: 00
               RS-232 DCE
Cable:
Timers:
             XID/TEST response: 2.0 sec
                                    2.0 sec
             SNRM response:
             Poll response:
                                    0.5 sec
             Inter-poll delay:
                                    0.2 sec
             RTS hold delay:
                                    DISABLED
             Inter-frame delay:
                                    DISABLED
             Inactivity timeout: 30.0 sec
Counters: XID/TEST retry: 8
             SNRM retry:
             Poll retry:
                                 10
SDLC 1 Config>ex
Config> CTRL p
* restart
Are you sure you want to restart the gateway? (Yes or [No]): yes
Config>p appn
APPN user configuration
APPN config>add port sdlc
APPN Port
Interface number(Default 0): [0]? 1
Port name (Max 8 characters) [SDLC001]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
 Service any node: (Y)es (N)o [Y]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list port sdlc001
PORT:
  Interface number(DLSw = 254): 1
  PORT enable: YES
  Service any node: YES
  Link Type: SDLC
  MAX BTU size: 2048
  MAX number of Link Stations: 1
Percent of link stations reserved for incoming calls: 0
  Percent of link stations reserved for outgoing calls: 0
  Cost per connect time: 0
  Cost per byte: 0
  Security: (0 = Nonsecure, 1 = Public Switched Network
  2 = Underground Cable, 3 = Secure Conduit,
4 = Guarded Conduit, 5 = Encrypted, 6 = Guarded Radiation): 0
Propagation delay:(0 = Minimum, 1 = Lan, 2 = Telephone,
      3 = Packet Switched Network, 4 = Satellite, 5 = Maximum): 2
  Effective capacity: 45
First user-defined TG characteristic: 128
  Second user-defined TG characteristic: 128
  Third user-defined TG characteristic: 128
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOSECSTN
 Activate link automatically (Y)es (N)o [Y]? Station address(1-fe) [C1]?
 Adjacent node type: 0 = APPN network node, 1 = APPN end node
 2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link tosecstn
STATION:
  Port name: SDLC001
  Interface number(DLSw = 254): 1
  Link Type: SDLC
  Station address: C1
  Activate link automatically: YES
  Allow CP-CP sessions on this link: YES
  CP-CP session level security: NO
  Fully-qualified CP name of adjacent node:
```

```
Encryption key: 00000000000000000
    Use enhanced session security only: NO
    Cost per connect time: 0
    Cost per byte: 0
    Security: (0 = Nonsecure, 1 = Public Switched Network
    2 = Underground Cable, 3 = Secure Conduit,

4 = Guarded Conduit, 5 = Encrypted, 6 = Guarded Radiation): 0

Propagation delay: (0 = Minimum, 1 = Lan, 2 = Telephone,
            3 = Packet Switched Network, 4 = Satellite, 5 = Maximum): 2
    Effective capacity: 45
    First user-defined TG characteristic: 128
    Second user-defined TG characteristic: 128
    Third user-defined TG characteristic: 128
    Predefined TG number: 0
APPN config>act
                                        *****************
* Configuring a Secondary Point-To-Point SDLC Station: 2
Config> set data sdlc 1
Config> n 1
SDLC user configuration
SDLC 1 Config> set link role secondary
SDLC 1 Config> set link cable rs-232 dte
SDLC 1 Config>list link
                                                                  **(will show link configuration)
SDLC 1 Config>add station
Enter station address (in hex) [C1]? Enter station name [SDLC_C1]?
Include station in group poil list ([Yes] or No): no Enter max packet size [2048]?
Enter receive window [7]?
Enter transmit window [7]?
SDLC 1 Config>list station all
Address
                   Name
                                           Status Max BTU Rx Window Tx Window
                                            ENABLED
    C1
                   SDLC C1
                                                                           2048
SDLC 1 Config>ex
Config> CTRL p
* restart
Are you sure you want to restart the gateway? (Yes or [No]): yes
Config>p appn
APPN user configuration
APPN config>add port sdlc
APPN Port
Interface number(Default 0): [0]? 1
Port name (Max 8 characters) [SDLC001]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
  Service any node: (Y)es (N)o [Y]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list port sdlc001 **(will show port definitions)
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOPRISTN
Activate link automatically (Y)es (N)o [Y]?
(Note: "Y" to accept activation from the primary or negotiable station)
Station address(1-fe) [C1]?
Adjacent node type: 0 = APPN network node, 1 = APPN end node
2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link topristn **(will show link station definitions)
APPN config>act
* Configuring a Negotiable Point-To-Point SDLC Station: 3
*******************
Config> set data sdlc 1
Config> n 1
SDLC user configuration
SDLC 1 Config> set link role negotiable SDLC 1 Config>list link **(will shows the state of the s
                                                             **(will show link configuration)
```

```
SDLC 1 Config>ex
Config> CTRL p
* restart
Are you sure you want to restart the gateway? (Yes or [No]): yes
* t 6
Config>p appn
APPN user configuration
APPN config>add port sdlc
APPN Port
Interface number(Default 0): [0]? 1
Port name (Max 8 characters) [SDLC001]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
Service any node: (Y)es (N)o [Y]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list port sdlc001
                                                  **(will show port definitions)
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOREMSTN
 Activate link automatically (Y)es (N)o [Y]?
Station address(1-fe) [C1]?
(Note: C1 may be used if this station is becoming a secondary station)
 Adjacent node type: 0 = APPN network node, 1 = APPN end node
2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
 Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link toremstn **(will show link station definitions)
APPN config>act
      *************************
* Configuring a Primary Multipoint SDLC Station: 4
Config> set data sdlc 1
Config> n 1
SDLC user configuration
SDLC 1 Config> set link role primary
SDLC 1 Config> set link type multipoint
SDLC 1 Config>list link
                                         **(will show link configuration)
SDLC 1 Config>ex
Config> CTRL p
* reload
Are you sure you want to reload the gateway? (Yes or [No]): yes
* t 6
Config>p appn
APPN user configuration
APPN config>add port sdlc
APPN Port
Interface number(Default 0): [0]? 1
Port name (Max 8 characters) [SDLC001]?
Enable APPN on this port (Y) es (N) o [Y]?
Port Definition
Service any node: (Y)es (N)o [Y]?
Maximum number of link stations (1-127) ? 2
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list port sdlc001
APPN config>add link sdlc001
                                                            **(will show port definitions)
APPN Station
Station name (Max 8 characters) []? TOSTNC1
 Activate link automatically (Y) es (N) o [Y]? Station address (1-fe) [C1]?
(Note: C1 must match to the remote secondary station)
Adjacent node type: 0 = APPN network node, 1 = APPN end node
2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]? CP-CP session level security (Y)es (N)o [N]? Configure CP name of adjacent node: (Y)es (N)o [N]? Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
```

```
APPN config>list link tostnc1
                                  **(will show link station definitions)
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOSTNC2
Activate link automatically (Y)es (N)o [Y]? Station address(1-fe) [C2]?
      (Note: C2 must match to the remote secondary station)
Adjacent node type: 0 = APPN network node, 1 = APPN end node 2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
 Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link tostnc2
                                   **(will show link station definitions)
APPN config>act
*******************
* Configuring a Secondary point-to-point (Multi APPN link station): 5
Config> set data sdlc 1
Config> n 1
SDLC user configuration
SDLC 1 Config> set link role secondary
SDLC 1 Config> set link type point-to-point
SDLC 1 Config>list link
                                 **(will show link configuration)
SDLC 1 Config>ex
Config> CTRL p
* reload
Are you sure you want to reload the gateway? (Yes or [No]): yes
* t 6
Config>p appn
APPN user configuration
APPN config>add port sdlc
APPN Port
Interface number(Default 0): [0]? 1
Port name (Max 8 characters) [SDLC001]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
 Service any node: (Y)es (N)o [Y]?
 Maximum number of link stations (1-127) ? \bf 2
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list port sdlc001
                                                **(will show port definitions)
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOSTNC1
 Activate link automatically (Y)es (N)o [Y]?
 Station address(1-fe) [C1]?
       (Note: C1 must match to the remote secondary station)
 Adjacent node type: 0 = APPN network node, 1 = APPN end node
 2 = LEN \text{ end node}, 3 = PU 2.0 \text{ node } [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
 Allow CP-CP sessions on this link (Y)es (N)o [Y]?
 CP-CP session level security (Y)es (N)o [N]?
 Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link tostnc1
                                  **(will show link station definitions)
APPN config>add link sdlc001
APPN Station
Station name (Max 8 characters) [ ]? TOSTNC2
 Activate link automatically (Y)es (N)o [Y]? Station address(1-fe) [C2]?
 (Note: C2 must match to the remote secondary station) Adjacent node type: \theta = APPN network node, 1 = APPN end node
 2 = LEN end node, 3 = PU 2.0 node [0]?
Edit Dependent LU Server: (Y)es (N)o [N]?
```

```
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>list link tostnc2
                                       **(will show link station definitions)
APPN config>act
```

Note:

- 1 Configuring a primary point-to-point SDLC station
- 2 Configuring a secondary point-to-point SDLC station
- 3 Configuring a negotiable point-to-point SDLC station
- 4 Configuring a primary multipoint SDLC station
- 5 Configuring secondary point-to-point (multi APPN link stations)

Configuring APPN Over X.25

This example shows APPN configuration for an X.25 port and two link stations. One link station is a PVC and one is an SVC. The SVC is configured as a limited resource. The SVC will be activated when needed and brought down when it is not.

```
Boats Config>p appn
APPN user configuration
Boats APPN config>add port
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP)[]? x
Interface number(Default 0):[0]? 2
Port name (Max 8 characters) [X25002]?
Enable APPN on this port (Y)es (N)o[Y]?
Port Definition
             Service any node: (Y)es (N)o[Y]?
Maximum number of link stations (1-65535)[65535]?
              Percent of link stations reserved for incoming calls (0-100)[0]?
              Percent of link stations reserved for outgoing calls (0-100)[0]?
Edit TG Characteristics: (Y)es (N)o[N]?
Write this record?[Y]?
The record has been written.
Boats APPN config>add link
APPN Station
Port name for the link station[]? x25002
Station name (Max 8 characters)[]? x25svc1
Limited resource: (Y)es (N)o[N]? Y
Activate link automatically (Y)es (N)o[N]?
Link Type (0 = PVC, 1 = SVC)[0]? 1
DTE Address [0]? 2222
Addisont rede types 0 = ADDN network rede
              Adjacent node type: 0 = APPN network node,
1 = APPN end node or Unknown node type
2 = LEN end node, 3 = PU 2.0 node[1]?

Edit Dependent LU Server: (Y)es (N)o[N]?

Allow CP-CP sessions on this link (Y)es (N)o[Y]? N
CP-CP session level security (Y)es (N)o[N]?
Configure CP name of adjacent node: (Y)es (N)o[N]?
Edit TG Characteristics: (Y)es (N)o[N]?
Write this record?[Y]?
The record has been written.
Boats APPN config>add link
APPN Station
Port name for the link station[]? x25002
Station name (Max 8 characters)[]? x25pvc1
Limited resource: (Y)es (N)o[N]?
Activate link automatically (Y)es (N)o[Y]?
              Link Type (0 = PVC, 1 = SVC)[0]
             Logical channel number (1-4095)[1]?
Adjacent node type: 0 = APPN network node,
1 = APPN end node or Unknown node type
2 = LEN end node, 3 = PU 2.0 node[1]?
Edit Dependent LU Server: (Y)es (N)o[N]?
              Allow CP-CP sessions on this link (Y)es (N)o[Y]?
              CP-CP session level security (Y)es (N)o[N]?
```

```
Configure CP name of adjacent node: (Y)es (N)o[N]?
Edit TG Characteristics: (Y)es (N)o[N]?
Write this record?[Y]?
The record has been written.
Boats APPN config>list port x25002
PORT:
        Interface number(DLSw = 254): 2
        PORT enable: YES
        Service any node: YES
        Link Type: X25
        MAX BTU size: 2048
MAX number of Link Stations: 239
        Percent of link stations reserved for incoming calls: 0
Percent of link stations reserved for outgoing calls: 0
        Cost per connect time: 0
        Cost per byte: 0
        Security: (0 = Nonsecure, 1 = Public Switched Network
        2 = Underground Cable, 3 = Secure Conduit,

4 = Guarded Conduit, 5 = Encrypted, 6 = Guarded Radiation): 0

Propagation delay: (0 = Minimum, 1 = Lan, 2 = Telephone,

3 = Packet Switched Network, 4 = Satellite, 5 = Maximum): 3
        Effective capacity: 45
        First user-defined TG characteristic: 128
        Second user-defined TG characteristic: 128
        Third user-defined TG characteristic: 128
Boats APPN config>list link x25svc1
STATION:
        Port name: X25002
        Interface number(DLSw = 254): 2
        Link Type: X25
        Link Type (0 = PVC , 1 = SVC): 1
DTE Address: 2222
        Activate link automatically: YES
        Allow CP-CP sessions on this link: YES
        CP-CP session level security: NO
        Fully-qualified CP name of adjacent node:
        Encryption key: 000000000000000000
        Use enhanced session security only: NO
        Cost per connect time: 0
        Cost per byte: 0
        Security: (0 = Nonsecure, 1 = Public Switched Network
        2 = Underground Cable, 3 = Secure Conduit,
4 = Guarded Conduit, 5 = Encrypted, 6 = Guarded Radiation): 0
Propagation delay:(0 = Minimum, 1 = Lan, 2 = Telephone,
            3 = Packet Switched Network, 4 = Satellite, 5 = Maximum): 3
        Effective capacity: 45
        First user-defined TG characteristic: 128
        Second user-defined TG characteristic: 128
        Third user-defined TG characteristic: 128
        Predefined TG number: 0
Boats APPN config>list link x25pvc1
STATION:
        Port name: X25002
        Interface number(DLSw = 254): 2
        Link Type: X25
        Link Type (0 = PVC, 1 = SVC): 0
        Logical Channel number: 1
        Activate link automatically: YES
        Allow CP-CP sessions on this link: YES
        CP-CP session level security: NO
        Fully-qualified CP name of adjacent node:
        Encryption key: 0000000000000000
        Use enhanced session security only: NO
        Cost per connect time: 0
        Cost per byte: 0
Security: (0 = Nonsecure, 1 = Public Switched Network
        2 = Underground Cable, 3 = Secure Conduit,
4 = Guarded Conduit, 5 = Encrypted, 6 = Guarded Radiation): 0
Propagation delay:(0 = Minimum, 1 = Lan, 2 = Telephone,
            3 = Packet Switched Network, 4 = Satellite, 5 = Maximum): 3
        Effective capacity: 45
First user-defined TG characteristic: 128
        Second user-defined TG characteristic: 128
        Third user-defined TG characteristic: 128
        Predefined TG number: 0
Boats APPN config>li all
NODE:
        NETWORK ID: STFNET
        CONTROL POINT NAME: BOATS
```

```
XID: 00000
       APPN ENABLED: YES
MAX SHARED MEMORY: 4096
       MAX CACHED: 4000
DLUR:
       DLUR ENABLED: NO
       PRIMARY DLUS NAME:
CONNECTION NETWORK:
            CN NAME
                            LINK TYPE PORT INTERFACES
COS:
       COS NAME
            BATCH
         BATCHSC
         CONNECT
           INTER
          INTERSC
         CPSVCMG
        SNASVCMG
        MODE NAME COS NAME
PORT:
                                                 SERVICE PORT
                   PORT
                              LINK
                                       HPR
         INTF
        NUMBER
                 NAME
                              TYPE
                                      ENABLED ANY
                                                          ENABLED
        -----
                  -----
                              -----
           2
                  X25002
                            X25
                                         NO
                                                   YFS
                                                             YFS
            5
                   TR005
                            IBMTRNET
                                         YES
                                                   YES
                                                             YES
STATION:
        STATION
                    PORT
                                DESTINATION
                                                   HPR
                                                          ALLOW ADJ NODE
                                                 ENABLED CP-CP
                    NAME
                                ADDRESS
         NAME
                                                                  TYPF
        ______
                                _____
        X25SVC1
                   X25002
                                                    NO
                                                            NO
                                                                      1
        X25PVC1 X25002
                                                    NO
                                                            YES
LU NAME:
              LU NAME
                               STATION NAME
                                                        CP NAME
Boats APPN config>ex
Boats Config>n 2
X.25 User Configuration
Boats X.25 Config>li all
X.25 Configuration Summary
Node Address:
Inter-Frame Delay:
Speed:
                           0
                                Encoding: NRZ
Speed: 64000
MTU: 2048
                                Clocking: External
MTU:
                                Cable:
                                            V.35 DTE
Lower DTR: Disabled
Default Window:
                                SVC idle: 30 seconds
                    2
National Personality: GTE Telenet (DCE)
PVC.
          low: 1 high: 4
Inbound
                 low: 0
                            high: 0
                low: 10 high: 20 low: 0 high: 0
Two-Way
Outbound
Throughput Class in bps Inbound: 2400
Throughput Class in bps Outbound: 2400
X.25 National Personality Configuration
                     OSI 1984: on
Follow CCITT: on
                                                   OSI 1988:
Request Reverse Charges: off Accept Reverse Charges:
Frame Extended seq mode: off Packet Extended seq mode:
                                                                 off
Frame Extended seq mode: off
                                                                off
Incoming Calls Barred: off Outgoing Calls Barred:
Throughput Negotiation: off Flow Control Negotiation:
                                                                 off
                                                                 off
Suppress Calling Addresses: off
DDN Address Translation: off
Call Request Timer:
                          20 decaseconds
Clear Request Timer:
Reset Request Timer:
                          18 decaseconds (1 retries)
18 decaseconds (1 retries)
Restart Request Timer: 18 decaseconds (1 retries)
Min Recall Timer: 10 seconds
                          10 seconds
Min Connect Timer:
                          90 seconds
Collision Timer:
                         10 seconds
T1 Timer: 4.00 seconds N2 timeouts: 20
T2 Timer: 0.00 seconds DP Timer: 500 milliseconds Standard Version: 2 Network Type: CCITT
```

```
Disconnect Procedure: passive
                              Packet: 2
Window Size
              Frame: 7
Packet Size
              Default: 128
                             Maximum: 256
X.25 protocol configuration
Prot
            Window
                       Packet-size
                                         Idle
                                                 Max
                                                         Station
Number
            Size
                     Default Maximum
                                         Time
                                                 VCs
                                                          Type
30 -> APPN
                      128
                              1024
                                          0
                                                          PEER
X.25 PVC configuration
                                                 Pkt_len
            X.25_address
                           Active Enc Window
                                                          Pkt_chan
Prtc1
30 (APPN) 6666
                              NONE
                                       2
                                                 128
X.25 address translation configuration
IF # Prot #
                 Active Enc Protocol
                                          -> X.25 address
2 30 (APPN)
                                          -> 6666
                    NONE appn
Boats X.25 Config>
```

Configuring APPN Over Frame Relay

The following example shows configuration of APPN over Frame Relay.

```
nada207 Config>p appn
APPN user configuration nada207 APPN config>add port
 APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ] ?f
Interface number(Default 0): [0]? 4
Port name (Max 8 characters) [FR004]?
 Enable APPN on this port (Y)es (N)o [Y]?
 Port Definition
                  Service any node: (Y)es (N)o [Y]?
High performance routing: (Y)es (N)o [Y]?
Maximum BTU size (768-2048) [2048]?
                  Percent of link stations reserved for incoming calls (0-100) [0]? Percent of link stations reserved for outgoing calls (0-100) [0]?
                  Local SAP address (04-EC) [4]?
Support bridged formatted frames: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
 The record has been written.
 nada207 APPN config>add link
 APPN Station
Port name for the link station []? fr004 Station name (Max 8 characters) []? tonn
                  Activate link automatically (Y)es (N)o [Y]? DLCI number for link (16-1007) [16]? Adjacent node type: 0 = APPN network node,
Adjacent node type: 0 = APPN network node,

1 = APPN end node or Unknown node type

2 = LEN end node, 3 = PU 2.0 node [1]? 0

High performance routing: (Y)es (N)o [Y]?

Edit Dependent LU Server: (Y)es (N)o [N]?

Allow CP-CP sessions on this link (Y)es (N)o [Y]?

CP-CP session level security (Y)es (N)o [N]?

Configure CP name of adjacent node: (Y)es (N)o [N]?

Edit TG Characteristics: (Y)es (N)o [N]?

Edit LLC Characteristics: (Y)es (N)o [N]?

Fdit HPR defaults: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]? Write this record? [Y]?
 The record has been written.
 nada207 APPN config>act
 nada207 APPN config>exit
 nada207 Config>write
 Config Save: Using bank B and config number 2
```

Configuring APPN Over Frame Relay BAN

The following example shows configuration of APPN over Frame Relay BAN.

```
nada207 Config>p appn
APPN user configuration nada207 APPN config>add port
APPN Port
Link Type: (P)PP, (F)RAME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) [ ]?f
Interface number(Default 0): [0]? 4
Port name (Max 8 characters) [FR004]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
             Service any node: (Y)es (N)o [Y]?
High performance routing: (Y)es (N)o [Y]?
Maximum BTU size (768-2048) [2048]?
              Percent of link stations reserved for incoming calls (0-100) [0]?
              Percent of link stations reserved for outgoing calls (0-100) [0]? Local SAP address (04-EC) [4]? Support bridged formatted frames: (Y)es (N)o [N]? y
   Boundary node identifier (hex-noncanonical) [4FFF000000000]?
  41235fad
Local HPR SAP address (04-EC) [C8]? Edit TG Characteristics: (Y)es (N)o [N]? Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]? Write this record? [Y]?
The record has been written.
nada207 APPN config> add link
APPN Station
Port name for the link station []? fr004
Station name (Max 8 characters) []? tonn
              Activate link automatically (Y)es (N)o [Y]? DLCI number for link (16-1007) [16]?
              Support bridged formatted frames: (Y)es (N)o [N]? y
              MAC address of adjacent node (hex-noncanonical) [000000000000]? 3456
              Adjacent node type: 0 = APPN network node,
Adjacent node type: 0 - AFFN network node,

1 = APPN end node or Unknown node type

2 = LEN end node, 3 = PU 2.0 node [1]? 0

High performance routing: (Y)es (N)o [Y]?

Edit Dependent LU Server: (Y)es (N)o [N]?

Allow CP-CP sessions on this link (Y)es (N)o [Y]?
              CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Ý)es (Ń)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
nada207 APPN config>act
nada207 APPN config>exit
nada207 Config>write
Config Save: Using bank B and config number 2
```

Configuring APPN Over MPC+

The following example shows configuration of APPN over MPC+. Refer to the chapter entitled "Planning for and Configuring the ESCON and Parallel Channel Adapter" in the Nways Multiprotocol Access Services Software User's Guide for additional information about MPC+ (ESCON/PCA).

```
Config>p appn
 APPN config>add port
  APPN Port
 Link Type: (P)PP, (FR)AME RELAY, (E)THERNET, (T)OKEN RING, (M)PC, (S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (IP) []?m Interface number(Default 0): [0]?2
Port name (ADDN on this part (V) a (N) [V]?
  Enable APPN on this port (Y) es (N) o [Y]?
  Config Save: Using bank B and config number 1
 Service any node: (Y)es (N)o [Y]?

Maximum BTU size (768-32768) [2048]?

Edit MPC+ Sequencing Interval Timer: (Y)es (N)o [N]?

Edit TG Characteristics: (Y)es (N)o [N]?

Edit HPR defaults: (Y)es (N)o [N]?

Write this record? [Y]?
  The record has been written.
  APPN config>add link
```

```
APPN Station
 Port name for the link station []? mpc002
 Station name (Max 8 characters) []? mpctovt
Adjacent node type: 0 = APPN network node
              1 = APPN end node or Unknown node type [0]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
               Configure CP name of adjacent node: (Y)es (N)o [N]?
 Edit TG Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
 APPN config>act
APPN config>exit
 Config>write
Config Save: Using bank B and config number 1
Config>
```

Configuring TN3270E Using DLUR

```
APPN config>
APPN config>set node
Enable APPN (Y)es (N)o [Y]?
Network ID (Max 8 characters) [STFNET]?
Control point name (Max 8 characters) [VLNN2]?
Enable branch extender (Y)es (N)o [N]?
Route addition resistance(0-255) [128]?
XID ID number for subarea connection (5 hex digits) [00000]?
Use enhanced #BATCH COS (Y)es (N)o [Y]?
Use enhanced #BATCHSC COS (Y)es (N)o [Y]?
Use enhanced #INTER COS (Y)es (N)o [Y]?
Use enhanced #INTERSC COS (Y)es (N)o [Y]?
Write this record? [Y]?
The record has been written.
APPN config>
APPN config>
APPN config>set dlur
Enable DLUR (Y)es (N)o [Y]?
Fully-qualified CP name of primary DLUS [STFNET.MVS8]?
Fully-qualified CP name of backup DLUS []?
Perform retries to restore disrupted pipe [Y]?
Delay before initiating retries (0-2756000 seconds) [120]?
Perform short retries to restore disrupted pipe [Y]?
Short retry timer(0-2756000 \text{ seconds})[120]?
Short retry count(0-65535) [5]?
Perform long retry to restore disrupted pipe [Y]?
Long retry timer(0-2756000 seconds) [300]?
Write this record? [Y]?
The record has been written.
APPN config>
APPN config>tn3270e
TN3270E config>set
TN3270E Server Parameters
    Enable TN3270E Server (Y/N) [Y]?
    TN3270E Server IP Address[4.3.2.1]?
    Port Number[23]?
    Enable Client IP Address to LU Name Mapping (Y/N) [N]
    Default Pool Name[PUBLIC]?
    NetDisp Advisor Port Number[10008]?
    Keepalive type:
     0 = none
    1 = Timing Mark,
     2 = NOP[2]?
    Frequency (1 - 65535 \text{ seconds})[60]?
    Automatic Logoff (Y/N)[N]?
Write this record?[Y]?
The record has been written.
TN3270E config>exit
APPN config>
APPN config>add loc
```

```
Local PU information
    Station name (Max 8 characters) []? link1
    Fully-qualified CP name of primary DLUS[STFNET.MVS8] ? Fully-qualified CP name of a backup DLUS[]?
    Local Node ID (5 hex digits)[11111]?
    Autoactivate (y/n)[Y]?
Write this record?[Y]?
The record has been written.
APPN config>tn3270
TN3270E config>add im
TN3270E Server Implicit definitions
    Pool name (Max 8 characters)[<DEFLT>]?
     Station name (Max 8 characters)[]? link1
     LU Name Mask (Max 5 characters) [@01LU]?
               ( 1 - 3270 mod 2 display
    LU Type
                  2 - 3270 mod 3 display
                  3 - 3270 mod 4 display
4 - 3270 mod 5 display) [1]?
     Specify LU Address Range(s) (y/n) [n]
    Number of Implicit LUs in Pool(1-253) [50]?
Write this record?[Y]?
The record has been written.
TN3270E config>
TN3270E config>add lu
TN3270E Server LU Definitions
    LU name(Max 8 characters) []? printer1
     NAU Address (2-254) [0] 2
    Station name (Max 8 characters) []? link1
        Class:
         1 = Explicit Workstation,
         2 = Implicit Workstation,
         3 = Explicit Printer,
         4 = Implicit Printer[3]?
    LU Type ( 5 - 3270 printer
              6 - SCS printer) [5]?
Write this record[Y]?
The record has been written.
TN3270E config>
TN3270E config>list all
TN3270E Server Definitions
TN3270E enabled: YES
TN3270E IP Address: 4.3.2.1
TN3270E Port Number: 23
Keepalive type: NOP
                            Frequency: 60
                    Timeout: 30
Automatic Logoff: N
       Enable IP Precedence: N
Link Station: link1
       Local Node ID: 11111
       Auto activate : YES
       Implicit Pool Informationø
               Number of LUs: 50
               LU Mask: @01LU
       LU Name NAU addr Class
                                              Assoc LU Name Assoc NAU addr
        printer1 2 Explicit Printer
TN3270E config>exit
APPN Config>exit
Config>
Config>p ip
Internet protocol user configuration
IP config>li all
Interface addresses
```

```
IP addresses for each interface:
  intf 0 9.1.1.20 255.0.0.0
                                              Local wire broadcast, fill 1
  intf
        1
                                              IP disabled on this interface
  intf 2
                                              IP disabled on this interface
Internal IP address: 4.3.2.1
Routing
Protocols
BOOTP forwarding: disabled
IP Time-to-live: 64
Source Routing: enabled
Echo Reply: enabled
TFTP Server: enabled
Directed broadcasts: enabled
ARP subnet routing: disabled
ARP network routing: disabled
Per-packet-multipath: disabled
OSPF: disabled
BGP: disabled
RIP: disabled
IP config>
```

Configuring TN3270E Using a Subarea Connection

```
Config>p appn
APPN config>set node
Enable APPN (Y)es (N)o [Y]?
Network ID (Max 8 characters) [STFNET]?
Control point name (Max 8 characters) [VLNN2]?
Enable branch extender (Y)es (N)o [N]?
Route addition resistance(0-255) [128]?
XID ID number for subarea connection (5 hex digits) [00000]?
Use enhanced #BATCH COS (Y)es (N)o [Y]?
Use enhanced #BATCHSC COS (Y)es (N)o [Y]?
Use enhanced #INTER COS (Y)es (N)o [Y]?
Use enhanced #INTERSC COS (Y)es (N)o [Y]?
Write this record? [Y]?
The record has been written.
APPN config>
APPN config>add port
APPN Port
Link Type: (P)PP, (FR)AME RELAY, (E)THERNET, (T)OKEN RING,
(S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (I)P []?fr
Interface number(Default 0): [0]? 2
Port name (Max 8 characters) [F00002]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
    Support multiple subarea (Y)es (N)o [N]? y
All active port names will be of the form <port name sap>
    Service any node: (Y)es (N)o [Y]?
    High performance routing: (Y) es (N) o [Y]? n
    Maximum BTU size (768-8136) [2048]?
    Percent of link stations reserved for incoming calls (0-100) [0]?
    Percent of link stations reserved for outgoing calls (0-100) [0]?
    Local SAP address (04-EC) [4]?
    Support bridged formatted frames: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>add link
```

```
APPN Station
Port name for the link station [ ] •? f00002
Station name (Max 8 characters) [ ]? suba1
    Activate link automatically (Y)es (N)o [Y]?
    DLCI number for link (16-1007) [16]? 23
    Adjacent node type: 0 = APPN network node,
    1 = APPN end node or Unknown node type,
    2 = LEN end node [0]?
    Solicit SSCP Session: (Y)es (N)o [N]? y
         Local Node ID (5 hex digits) [00000]? 12345
    Local SAP address (04-EC) [4]? c
    Allow CP-CP sessions on this link (Y)es (N)o [Y]? n
    Configure CP name of adjacent node: (Y)es (N)o [N]?
Edit TG Characteristics: (Y)es (N)o [N]?
Edit LLC Characteristics: (Y)es (N)o [N]?
Edit HPR defaults: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>act
APPN config>
APPN config>tn3270e
TN3270E config>set
TN3270E Server Parameters
    Enable TN3270E Server (Y/N) [Y]?
    TN3270E Server IP Address[4.3.2.1]?
    Port Number[23]?
    Enable Client IP Address to LU Name Mapping (Y/N) [N]
    Default Pool Name[PUBLIC]?
    NetDisp Advisor Port Number[10008]?
    Keepalive type:
    0 = none
     1 = Timing Mark,
     2 = NOP[2]?
    Frequency (1 - 65535 \text{ seconds})[60]?
    Automatic Logoff (Y/N)[N]?
Write this record?[Y]?
The record has been written.
TN3270E config>exit
APPN config>
Write this record?[Y]?
The record has been written.
APPN config>tn3270
TN3270E config>add im
TN3270E Server Implicit definitions
     Pool name (Max 8 characters)[<DEFLT>]?
     Station name (Max 8 characters)[]? subal
     LU Name Mask (Max 5 characters) [@01LU]?
     Specify LU Address Range(s) (y/n) [N]
     Number of Implicit LUs in Pool(1-253) [50]?
Write this record?[Y]?
The record has been written.
TN3270E config>
TN3270E config>add lu
TN3270E Server LU Definitions
     LU name(Max 8 characters) []? printer1
     NAU Address (2-254) [2]
     Station name (Max 8 characters) []? suba1
         Class:
         1 = Explicit Workstation,
          2 = Implicit Workstation,
          3 = Explicit Printer,
          4 = Implicit Printer[3]?
          LU Type ( 5 - 3270 printer
                    6 - SCS printer) [5]?
Write this record[Y]?
```

```
The record has been written.
TN3270E config>
TN3270E config>list all
TN3270E Server Definitions
TN3270E enabled: YES
TN3270E IP Address: 4.3.2.1
TN3270E Port Number: 23
Keepalive type: NOP
                            Frequency: 60
                       Timeout: 30
Automatic Logoff: N
       Enable IP Precedence: N
Link Station: subal
       Local Node ID: 12345
       Auto activate: YES
       Implicit Pool Informationø
               Number of LUs: 50
               LU Mask: @01LU
       LU Name NAU addr
                          Class
                                             Assoc LU Name Assoc NAU addr
       printer1 2 Explicit Printer
TN3270E config>exit
APPN Config>exit
APPN config>act
```

Configuring Enterprise Extender Support for HPR Over IP

```
t 6
Q45 Config>p appn
APPN config>add port
APPN Port
Link Type: (P)PP, (FR)AME RELAY, (E)THERNET, (T)OKEN RING,
(S)DLC, (X)25, (FD)DI, (D)LSw, (A)TM, (I)P []? ip
Port name (Max 8 characters) [IP255]?
Enable APPN on this port (Y)es (N)o [Y]?
Port Definition
Service any node: (Y)es (N)o [Y]?
Maximum BTU size (768-2048) [768]?
UDP port number for XID exchange (1024-65535) [11000]?
UDP port number for low priority traffic (1024-65535) [11004]?
UDP port number for medium priority traffic (1024-65535) [11003]?
UDP port number for high priority traffic (1024-65535) [11002]?
UDP port number for network priority traffic (1024-65535) [11001]?
IP Network Type: 0 = CAMPUS, 1 = WIDEAREA [0]?
Local SAP address (04-EC) [4]?
LDLC Retry Count(1-255) [3]?
LDLC Timer Period(1-255 seconds) [15]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
****3.3.3.3 is the router's internal IP address
APPN config>add link
APPN Station
Port name for the link station [ ]? ip255
Station name (Max 8 characters) [ ]? tonn
Activate link automatically (Y)es (N)o [Y]?
IP address of adjacent node [0.0.0.0]? 3.3.3.3
Adjacent node type: 0 = APPN network node,
1 = APPN end node or Unknown node type [0]?
Allow CP-CP sessions on this link (Y)es (N)o [Y]?
CP-CP session level security (Y)es (N)o [N]?
Configure CP name of adjacent node: (Y)es (N)o [N]?
Remote SAP(04-EC) [4]?
IP Network Type: 0 = CAMPUS, 1 = WIDEAREA [0]?
LDLC Retry Count(1-255) [3]?
LDLC Timer Period(1-255 seconds) [15]?
```

```
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>
```

Configuring Connection Networks over HPR over IP

```
Config>p appn
APPN config>add connection network
Fully-qualified connection network name (netID.CNname) [ ]? supernet.cn1
Port Type: (E)thernet, (T)okenRing, (FR), (A)TM, (FD)DI, (I)P []? ip
Limited resource timer for HPR (1-2160000 seconds) [180]?
Edit TG Characteristics: (Y)es (N)o [N]?
Write this record? [Y]?
The record has been written.
APPN config>add additional port
APPN Connection Networks Port Interface
Fully-qualified connection network name (CPname.CNname) []? supernet.cn1
Port name [ ]? "en000"
Write this record? [Y]?
The record has been written.
```

Configuring an Extended Border Node

```
Spurs APPN config>p app
Spurs APPN config>set node
Enable APPN (Y)es (N)o [N]? y
Network ID (Max 8 characters) [STFDDD3]?
Control point name (Max 8 characters) [SPURS]?
Enable branch extender or extended border node
(0=Neither, 1=Branch Extender, 2=Border Node)[2]?
Subnet visit count(1-255) [3]?
Cache searches for (0-255) minutes [8]?
Maximum number of searches to cache (0(unlimited)-32765) [0]?
Dynamic routing list updates (0=None, 1=Full, 2=Limited) [1]?
Enable routing list optimization (Y)es (N)o [Y]?
Route addition resistance(0-255) [128]?
XID ID number for subarea connection (5 hex digits) [00000]?
Use enhanced #BATCH COS (Y)es (N)o [Y]?
Use enhanced #BATCHSC COS (Y)es (N)o [Y]?
Use enhanced #INTER COS (Y)es (N)o [Y]?
Use enhanced #INTERSC COS (Y)es (N)o [Y]?
Write this record? [Y]?
The record has been written.
Spurs APPN config>act
APPN is not currently active
Spurs APPN config>add rout
Routing list name []? list1
Subnet visit count (1-255) [3]?
Dynamic routing list updates (0=None, 1=Full, 2=Limited) [1]?
Enable routing list optimization (Y)es (N)o [Y]?
Destination LUs found via this list:
  (netID.LUname)[] ? net1*
  (netID.LUname) []?
Routing CPs (with optional subnet visit count):
  (netID.CPname ?) [ 3]? net2.router2
  (netID.CPname ?)
                        [ 3]?
Write this record? (Y)es (N)o [Y]?
The record has been written.
Spurs APPN config>add cos
COS mapping table name []? cos1
Non-native network (netID.CPname) []?net2.router2
```

Using APPN

```
Non-native network (netID.CPname) []?
Native and non-native COS name pair [ ]? #inter
Native and non-native COS name pair [ ]?
Write this record? (Y)es (N)o [Y]?
The record has been written.
```

Chapter 2. Configuring and Monitoring APPN

This chapter describes the APPN configuration and monitoring commands. It includes the following sections:

- "APPN Configuration Command Summary"
- "APPN Configuration Command Detail" on page 84

Accessing the APPN Configuration Process

Use the following procedure to access the APPN configuration process.

- At the * prompt, enter talk 6. The Config> prompt is displayed.
 (If this prompt is not displayed, press Return again.)
- 2. Enter protocol appn. The APPN Config> prompt is displayed.
- 3. Enter an APPN configuration command.

APPN Configuration Command Summary

Table 5. APPN Configuration Command Summary

Command	Function	See page:
? (Help)	Displays all the commands available for this command level or lists the options for	
	specific commands (if available). See	
	"Getting Help" on page xxvii.	
Enable/Disable	Enables/disables the following:	84
	APPN	
	Dependent LU Requestor	
	Port port name	
Set	Sets the following:	
	Node	85
	Traces	104
	HPR	91
	DLUR	95
	Management	123
	Tuning	99
Add	Adds or updates the following:	
	Port port name	127
	Link-station link station name	152
	LU-Name LU name	177
	Connection-network connection network	178
	name	
	Additional-port-to-connection-network	189
	Mode	187
	Focal_point	190
	local-pu	190
	Routing_list	192
	COS_mapping_table	196

APPN Configuration Commands (Talk 6)

Table 5. APPN Configuration Command Summary (continued)

Command	Function	See page:
Delete	Deletes the following:	197
	 Port port name 	
	 Link-station link station name 	
	 LU-Name LU name 	
	 Connection-network connection network name 	
	 Connection networks port interface (CN PORTIF) CN name 	
	Mode mode name	
	 Focal_point 	
	 local-pu 	
	 Routing_list 	
	 COS_mapping_table 	
List	Lists the following from configuration memory:	198
	• All	
	Node	
	Traces	
	 Management 	
	• HPR	
	• DLUR	
	Port port name	
	Link-station link name	
	• LU-Name <i>LU name</i>	
	Mode mode name	
	Connection-network connection network name	
	Focal_point	
	Routing_list	
	COS_mapping_table	
Activate_new_config	Reads the configuration into non-volatile configuration memory.	198
TN3270	Accesses the TN320E config> command prompt	199
Exit	Returns you to the previous command level. See "Exiting a Lower Level	
	Environment" on page xxvii.	

Note: APPN will respond to a dynamic reset command at the interface level.

APPN Configuration Command Detail

Enable/Disable

Use the **enable/disable** command to enable (or disable):

Syntax:

enable appn [or disable] dlur

port port name

Set

Use the **set** command to set:

Syntax:

set node

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 6. Configuration Parameter List - APPN Routing

Parameter Information

Parameter

Enable APPN

Valid Values

Yes, No

Default Value

Yes

Description

This parameter enables or disables the router as an APPN network node.

This parameter enables both APPN and HPR routing capability for this network node which consists of defining the Network ID and CP name for this node. APPN, however, must be enabled on the particular ports on which you desire to support APPN routing. Additionally, support for HPR must be enabled on the particular APPN ports desired and must be supported by the particular link stations on those ports.

Note: HPR only supported on LAN, Frame Relay and PPP direct DLC ports.

Parameter

Network ID (required)

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: A network identifier for an existing network, of which this router network node is to become a member, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new network IDs.

Default Value

None

Description

This parameter specifies the name of the APPN network to which this network node belongs. The network ID must be the same for all network nodes in the APPN network. Attached APPN end nodes and LEN end nodes can have different network IDs.

Table 6. Configuration Parameter List - APPN Routing (continued)

Parameter Information

Parameter

Control point name (required)

Valid Values

A string of 1 to 8 characters:

- First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing CP name that this node would be acquiring, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default

None

Description

This parameter specifies the name of the CP for this APPN network node. The CP is responsible for managing the APPN network node and its resources. The CP name is the logical name of the APPN network node in the network. The CP name must be unique within the APPN network identified by the Network ID parameter.

Parameter

Enable branch extender or border node

Valid Values

- 0 (enable neither)
- 1 (enable branch extender)
- 2 (enable border node)

Default

Description

This parameter specifies whether branch extender function, border node function, or neither will be enabled on this node. If either function is enabled, appropriate additional questions will be asked.

Parameter

Permit search for unregistered LUs

Valid Values

Yes or No

Default

No

Description

This parameter specifies whether this node (when acting as an End Node) can be searched for LUs even if the LUs were not registered with the network node server of the Branch Extender. If yes is specified, this node can be searched for LUs.

Note: This question is asked only if Enable Branch Extender or Border Node parameter is set to branch extender.

Table 6. Configuration Parameter List - APPN Routing (continued)

Parameter Information

Parameter

Subnet visit count

Valid Values

1 - 255

Default

3

Description

Specifies the node level default for the maximum number of subnetworks that a multi-subnetwork session may traverse. The default may be overridden as part of port, link, or routing list configuration.

Note: This is the first of the questions asked only if border node has been enabled.

Parameter

Cache searches for (0-255) minutes

Valid Values

0 - 255

Default

8

Description

Specifies how many minutes the BN retains information in the multi-subnet search cache once the search terminates.

Parameter

Maximum number of searches in cache

Valid Values

0 - 32765 (0=unlimited)

Default

0

Description

Specifies the maximum number of entries in the multi-network search cache. Once this limit is reached, the oldest entries are discarded.

Note: The primary mechanism for deletion of these entries is the cache search time value specified in **cache searches for (0–255) minutes**.

Table 6. Configuration Parameter List - APPN Routing (continued)

Parameter Information

Parameter

Dynamic routing list updates

Valid Values

0 (none) - No dynamic entries are added.

- 1 (full) All native border nodes, all adjacent non-native border and network nodes, and nodes that know of similarly named destination LUs are added.
- 2 (limited) All native border nodes, all adjacent non-native border nodes and network nodes *with the same NETID*, and nodes that know of similarly named destination LUs are added.

Default

2

Description

Indicates the degree to which, if any, that a BN can supplement configured routing list data with topology data learned by the operational code. This supplemental data is not saved in SRAM.

Parameter

Enable routing list optimization

Valid Values

Yes or No

Default

Yes

Description

Indicates whether or not a BN may reorder the operational code's temporary copy of a subnetwork routing list so that entries that are more likely to be successful are found first

Note: This is the last of the questions asked only if border node has been enabled.

Parameter

Route addition resistance

Valid Values

0 to 255

Default Value

128

Description

This parameter indicates the desirability of routing through this node. This parameter is used in the class of service based route calculation. Lower values indicate higher levels of desirability.

Table 6. Configuration Parameter List - APPN Routing (continued)

Parameter Information

Parameter

XID number for subarea connection (see table notes)

Valid Values

A string of 5 hexadecimal digits

Default

X'00000'

Description

This parameter specifies a unique ID number (identifier) for the network node. The XID number is combined with an ID block number (which identifies a specific IBM product) to form an XID node identification. Node identifications are exchanged between adjacent nodes when the nodes are establishing a connection. The router network node automatically appends an ID block number to this parameter during the XID exchange to create an XID node identification.

The ID number you assign to this node must be unique within the APPN network identified by Network ID parameter. Contact your network administrator to verify that the ID number is unique.

Note: Node identifications are normally exchanged between T2.1 nodes during CP-CP session establishment. If the network node is communicating with the IBM Virtual Telecommunications Access Method (VTAM) product through a T2.1 LEN node and the LEN node has a CP name defined for it, the XID number parameter is not required. If the adjacent LEN node is not a T2.1 node or does not have an explicitly defined CP name, the XID number parameter must be specified to establish a connection with the LEN node. VTAM versions prior to Version 3 Release 2 do not allow CP names to be defined for LEN nodes.

Parameter

Use enhanced BATCH COS

Valid Values

Yes or No

Default

Yes

Description

This parameter specifies whether to use the enhanced COS tables. The enhanced tables assign reasonable weights to ATM TGs based on cost, speed, and delay. For ATM, the order of preference is:

- Campus Best Effort (SVC or PVC)/Reserved PVC (WAN or Campus)
- · Campus Reserved SVC
- · WAN Best Effort (SVC or PVC)
- WAN Reserved SVC

Table 6. Configuration Parameter List - APPN Routing (continued)

Parameter Information

Parameter

Use enhanced BATCHSC COS

Valid Values

Yes or No

Default

Yes

Description

This parameter specifies whether to use the enhanced COS tables. The enhanced tables assign reasonable weights to ATM TGs based on cost, speed, and delay. For ATM, the order of preference is:

- · Campus Best Effort (SVC or PVC)/Reserved PVC (WAN or Campus)
- · Campus Reserved SVC
- WAN Best Effort (SVC or PVC)
- · WAN Reserved SVC

Parameter

Use enhanced INTER COS

Valid Values

Yes or No

Default

Yes

Description

This parameter specifies whether to use the enhanced COS tables. The enhanced tables assign reasonable weights to ATM TGs based on cost, speed, and delay. For ATM, the order of preference is:

- Campus Reserved (SVC or PVC)
- Campus Best Effort (SVC or PVC)/WAN reserved PVC
- · WAN Reserved SVC
- WAN Best Effort (SVC or PVC)

Parameter

Use enhanced INTERSC COS

Valid Values

Yes or No

Default

Yes

Description

This parameter specifies whether to use the enhanced COS tables. The enhanced tables assign reasonable weights to ATM TGs based on cost, speed, and delay. For ATM, the order of preference is:

- Campus Reserved (SVC or PVC)
- · Campus Best Effort (SVC or PVC)/WAN reserved PVC
- · WAN Reserved SVC
- WAN Best Effort (SVC or PVC)

Syntax:

set high-performance routing

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 7. Configuration Parameter List - High-Performance Routing (HPR)

Parameter Information

Parameter

Maximum sessions for HPR connections

Valid Values

1 to 65535

Default Value

100

Description

This parameter specifies the maximum number of sessions allowed on an HPR connection. An HPR connection is defined by the class of service (COS), the physical path (TGs), and the network connection end points.

This parameter is applicable only when the router is the initiator of the BIND. If the number of sessions exceeds the specified value for this parameter, HPR will allocate another HPR (RTP) connection.

Table 8. Configuration Parameter List - HPR Timer and Retry Options

Parameter Information

Low transmission priority traffic

Parameter

RTP inactivity timer

Valid Values

1 to 3600 seconds

Default Value

180 seconds

Description

This parameter specifies RTP's inactivity interval for HPR connections that carry traffic with *low* transmission priority. This is an end-to-end version of the LLC inactivity timer, Ti. If no receptions occur during this interval, RTP transmits a poll. Idle periods are monitored to ensure the integrity of the connection.

Parameter

Maximum RTP retries

Valid Values

0 to 10

Default Value

6

Description

This parameter specifies the maximum number of retries before RTP initiates a path switch on an HPR connection that carries traffic with low transmission priority.

Table 8. Configuration Parameter List - HPR Timer and Retry Options (continued)

Parameter Information

Parameter

Path switch timer

Valid Values

0 to 7200 seconds

Default Value

180 seconds

Description

This parameter specifies the maximum amount of time that a path switch may be attempted on an HPR connection carrying traffic with low transmission priority. A value of zero indicates that the path switch function is to be disabled, and a path switch will not be performed.

Medium transmission priority traffic

Parameter

RTP inactivity timer

Valid Values

1 to 3600 seconds

Default Value

180 seconds

Description

This parameter specifies RTP's inactivity interval for HPR connections that carry traffic with medium transmission priority. This is an end-to-end version of the LLC inactivity timer, Ti. If no receptions occur during this interval, RTP transmits a poll. Idle periods are monitored to ensure the integrity of the connection.

Parameter

Maximum RTP retries

Valid Values

0 to 10

Default Value

6

Description

This parameter specifies the maximum number of retries before RTP initiates a path switch on an HPR connection that carries traffic with medium transmission priority.

Parameter

Path switch timer

Valid Values

0 to 7200 seconds

Default Value

180 seconds

Description

This parameter specifies the maximum amount of time that a path switch may be attempted on an HPR connection carrying traffic with medium transmission priority. A value of zero indicates that the path switch function is to be disabled, and a path switch will not be performed.

Table 8. Configuration Parameter List - HPR Timer and Retry Options (continued)

Parameter Information

High transmission priority traffic

Parameter

RTP inactivity timer

Valid Values

1 to 3600 seconds

Default Value

180 seconds

Description

This parameter specifies RTP's inactivity interval for HPR connections that carry traffic with *high* transmission priority. This is an end-to-end version of the LLC inactivity timer, Ti. If no receptions occur during this interval, RTP transmits a poll. Idle periods are monitored to ensure the integrity of the connection.

Parameter

Maximum RTP retries

Valid Values

0 to 10

Default Value

6

Description

This parameter specifies the maximum number of retries before RTP initiates a path switch on an HPR connection that carries traffic with high transmission priority.

Parameter

Path switch timer

Valid Values

0 to 7200 seconds

Default Value

180 seconds

Description

This parameter specifies the maximum amount of time that a path switch may be attempted on an HPR connection carrying traffic with high transmission priority. A value of zero indicates that the path switch function is to be disabled, and a path switch will not be performed.

Network transmission priority traffic

Table 8. Configuration Parameter List - HPR Timer and Retry Options (continued)

Parameter Information

Parameter

RTP inactivity timer

Valid Values

1 to 3600 seconds

Default Value

180 seconds

Description

This parameter specifies RTP's inactivity interval for HPR connections that carry traffic with network transmission priority. This is an end-to-end version of the LLC inactivity timer, Ti. If no receptions occur during this interval, RTP transmits a poll. Idle periods are monitored to ensure the integrity of the connection.

Parameter

Maximum RTP retries

Valid Values

0 to 10

Default Value

6

Description

This parameter specifies the maximum number of retries before RTP initiates a path switch on an HPR connection that carries traffic with network transmission priority.

Parameter

Path switch timer

Valid Values

0 to 7200 seconds

Default Value

180 seconds

Description

This parameter specifies the maximum amount of time that a path switch may be attempted on an HPR connection carrying traffic with network transmission priority. A value of zero indicates that the path switch function is to be disabled, and a path switch will not be performed.

Syntax:

dlur set

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 9. Configuration Parameter List - Dependent LU Requester

Parameter Information

Parameter

Enable dependent LU requester (DLUR) on this network node

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether a dependent LU requester is to be functionally enabled on this node.

Parameter

Default fully-qualified CP name of primary DLUS (required when DLUR is enabled)

Valid Values

A string of up to 17 characters in the form of *netID.CPname*, where:

- netID is a network ID from 1 to 8 characters
- CPname is a CP name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified CP name, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default Value

None

Description

This parameter specifies the fully-qualified control point (CP) name of the dependent LU server (DLUS) that is used by default. The default primary server may be overridden on a link station basis. The default server is used for incoming requests from downstream PUs when a primary DLUS has not been specified for the associated link station.

Table 9. Configuration Parameter List - Dependent LU Requester (continued)

Parameter Information

Parameter

Default fully-qualified CP name of backup dependent LU server (DLUS)

A string of up to 17 characters in the form of *netID.CPname*, where:

- netID is a network ID from 1 to 8 characters
- CPname is a CP name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified CP name, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default Value

Null

Description

This parameter specifies the fully-qualified CP name of the dependent LU server (DLUS) that is used as the default backup. A backup is not required, and the null value (representing no entry) indicates the absence of a default backup server. The default backup server may be overridden on a link station basis.

Parameter

Perform retries to restore disrupted pipe

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether DLUR will attempt to reestablish the pipe to a DLUS after a pipe failure. If DLUR receives a non-disruptive UNBIND and this parameter is No, DLUR waits indefinitely for a DLUS to reestablish the broken pipe. If the pipe fails for any other reason and this parameter is No, DLUR attempts to reach the primary DLUS once. If this is unsuccessful, DLUR attempts to reach the backup DLUS. If this attempt also fails, DLUR waits indefinitely for a DLUS to reestablish the pipe.

See "DLUR Retry Algorithm" on page 43 for a description of the retry algorithm.

Table 9. Configuration Parameter List - Dependent LU Requester (continued)

Parameter Information

Parameter

Delay before initiating retries

Valid Values

0 to 2 756 000 seconds

Default Value

120 seconds

Description

This parameter specifies an amount of time for two different cases when the pipe between the DLUR and its DLUS is broken.

· For the case of receiving a non-disruptive UNBIND:

This parameter specifies the amount of time the DLUR must wait before attempting to reach the primary DLUS.

A value of 0 indicates immediate retry by the DLUR.

· For all other cases of pipe failure:

The DLUR will try the primary DLUS and then the backup DLUS immediately. If this fails, DLUR will wait for the amount of time specified by the minimum of the *short retry timer* and this parameter before attempting to reach the primary DLUS.

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Parameter

Perform short retries to restore disrupted pipe

Valid Values

Yes, No

Default Value

If *Perform retries to restore disrupted pipes* is Yes, then the default value is Yes. Otherwise, the default is No.

Description

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Parameter

Short retry timer

Valid Values

0 to 2 756 000 seconds

Default Value

120 seconds

Description

In all cases of pipe failure other than non-disruptive UNBIND, the minimum of *Delay before initiating retries* and this parameter specifies the amount of time DLUR will wait before attempting to reach the primary DLUS after an attempt to establish this connection has failed.

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Table 9. Configuration Parameter List - Dependent LU Requester (continued)

Parameter Information

Parameter

Short retry count

Valid Values

0 to 65 535

Default Value

5

Description

In all cases of pipe failure other than non-disruptive UNBIND, this parameter specifies the number of times the DLUR will attempt to perform short retries to reach the DLUS after an attempt to establish this connection has failed.

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Parameter

Perform long retries to restore disrupted pipe

Valid Values

Yes, No

Default Value

If *Perform retries to restore disrupted pipes* is Yes, then the default value is Yes. Otherwise, the default is No

Description

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Parameter

Long retry timer

Valid Values

0 to 2 756 000 seconds

Default Value

300 seconds

Description

This parameter specifies the time DLUR will wait when performing long retries.

See "DLUR Retry Algorithm" on page 43 for a complete description of the retry algorithm.

Syntax:

set tuning

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Note: You will have to re-boot in order for the changes you specify to take place.

Table 10. Configuration Parameter List - APPN Node Tuning

Parameter Information

Parameter

Maximum number of adjacent nodes

Valid Values

1 to 2 800

Default

100

Description

This parameter is an estimate of the maximum number of nodes that you expect to be logically adjacent to this router network node at any one time.

This parameter is used along with the *Maximum number of ISR sessions* parameter by the automatic tuning algorithm to calculate the values for the *Maximum shared memory* and *Maximum cached directory entries* tuning parameters.

This parameter is configurable using the Configuration Program only.

Parameter

Maximum number of network nodes sharing the same APPN network id

Valid Values

10 to 8 000

Default

50

Description

This parameter is an estimate of the maximum number of nodes that you expect in the subnetwork (that is, in the topology known by this node).

This parameter is configurable using the Configuration Program only.

Parameter

Maximum number of TGs connecting network nodes with the same APPN network id

Valid Values

9 to 64 000

Default

3 times the value of the maximum number of network nodes in the subnetwork.

Description

This parameter is an estimate of the maximum number of TGs connecting network nodes in the subnetwork (that is, in the topology known by this node).

Table 10. Configuration Parameter List - APPN Node Tuning (continued)

Parameter Information

Parameter

Maximum number of ISR sessions

Valid Values

10 to 7 500

Default Value

200

Description

This parameter specifies an estimate of the maximum number of intermediate session routing sessions (ISR) expected to be supported by this router network node at any one time.

This parameter is used in conjunction with the Maximum number of adjacent nodes parameter by the automatic tuning algorithm to calculate the values for the Maximum shared memory and Maximum cached directory entries tuning parameters.

This parameter is configurable using the Configuration Program only.

Parameter

Percent of adjacent nodes with CP-CP sessions using HPR

Valid Values

0 to 100%

Default Value

0 (none)

Description

This parameter specifies an estimate of the maximum number of adjacent EN and NN, with CP-CP sessions using option set 1402 (Control Flows over RTP option set).

This parameter is configurable using the Configuration Program only.

Parameter

Maximum percent of ISR sessions using HPR data connections

Valid Values

0 to 100 percent

Default

0 percent

Description

This parameter specifies the largest percentage of ISR sessions that use ISR to HPR mappings.

Table 10. Configuration Parameter List - APPN Node Tuning (continued)

Parameter Information

Parameter

Percent adjacent nodes that function as DLUR PU nodes

Valid Values

0 to 100 percent

Default

0 percent

Description

This parameter specifies the largest percentage of adjacent nodes allowed to function as adjacent DLUR PU nodes.

This parameter is configurable using the Configuration Program only.

Parameter

Maximum percent ISR sessions used by DLUR LUs

Valid Values

0 to 100 percent

Default

0 percent

Description

This parameter specifies the largest percentage of ISR sessions used by DLUR LUs.

This parameter is configurable using the Configuration Program only.

Parameter

Maximum number of ISR accounting memory buffers

Valid Values

0 or 1

Default Value

0 (default is 1 if ISR session accounting is enabled)

Description

This parameter specifies a maximum number of buffers to be reserved for ISR session accounting.

This parameter is configurable using the Configuration Program only.

Parameter

Maximum memory records per ISR accounting buffer

Valid Values

0 to 2000

Default Value

100

Description

This parameter specifies a maximum number of memory records per ISR accounting buffer.

Table 10. Configuration Parameter List - APPN Node Tuning (continued)

Parameter Information

Parameter

Override tuning algorithm

Valid Values

Yes, No

Default Value

No

Description

When enabled, this parameter overrides the tuning calculations generated by the Command Line and enables you to specify explicit values for the Maximum shared memory parameter and the Maximum cached directory entries parameter.

This parameter is configurable using the Configuration Program only.

Parameter

Number of local-pus for TN3270E support

Valid Values

Default Value

Description

This parameter specifies the number of local PUs that are available for TN3270 support.

This parameter is configurable using the Configuration Program only.

Parameter

Total number of LUs for TN3270E

Valid Values

Default Value

Description

This parameter specifies the total number of LUs available for TN3270E support.

Table 10. Configuration Parameter List - APPN Node Tuning (continued)

Parameter Information

Parameter

Maximum shared memory

Valid Values

0 - 5 108 KB

Default Value

5 108 KB

Description

This parameter specifies the amount of shared memory within the router that is allocated to the APPN network node. APPN uses its shared memory allocation to perform network operations and to maintain required tables and directories.

You can allow APPN to have a 4K RU size by setting *percent of APPN shared memory used for buffers* to a sufficiently large value to allow at least 1 Megabyte of memory to be available to the buffer manager.

This parameter is configurable using the Configuration Program and from talk 6

Parameter

Percent of APPN shared memory to be used for buffers

Valid Values

10 to 50

Default

10% or 512 Kilobytes, whichever is larger.

Description

This parameter specifies the amount of shared memory that APPN will use for buffers.

You can allow APPN to have a 4K RU size by setting *maximum shared memory* to at least 1 Megabyte and setting *percent of APPN shared memory used for buffers* to a sufficiently large value to allow at least 1 Megabyte of memory to be available to the buffer manager.

This parameter is configurable using the Configuration Program and from talk 6

Parameter

Maximum cached directory entries

Valid Values

0 to 65 535

Default

4000

Description

This parameter specifies the number of directory entries to be stored or cached by the router network node. If a directory entry for a node is cached, the router does not need to broadcast a search request to locate the node. This reduces the time it takes to initiate sessions with the node.

This parameter is configurable using the Configuration Program and from talk 6

Syntax:

set traces

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 11. Configuration Parameter List - Trace Setup Questions

Parameter Information

Parameter

Turn all trace flags off

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables trace flags.

Parameter

Edit Node-Level Traces

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. See Table 12 on page 105 for the set of questions you will be asked if this option is enabled.

Parameter

Edit Interprocess Signals

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. See Table 13 on page 110 for the set of questions you will be asked if this option is enabled.

Parameter

Edit Module Entry and Exit

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. See Table 14 on page 114 for the set of questions you will be asked if this option is enabled.

Table 11. Configuration Parameter List - Trace Setup Questions (continued)

Parameter Information

Parameter

Edit General

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. See Table 15 on page 116 for the set of questions you will be asked if this option is enabled.

Table 12. Configuration Parameter List - Node Level Traces

Parameter Information

Parameter

Process management

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the management of processes within the APPN network node, including the creation and termination of processes, processes entering a wait state, and the posting of processes.

Parameter

Process to process communication

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about messages exchanged between processes in the APPN network node, including the queuing and receipt of such messages.

Table 12. Configuration Parameter List - Node Level Traces (continued)

Parameter Information

Parameter

Locking

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about locks that were obtained and released on processes in the APPN network node.

Parameter

Miscellaneous tower activities

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about miscellaneous activities within the APPN network node.

Parameter

I/O to and from the system

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the flow of messages entering and exiting the APPN network node.

Parameter

Storage management

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about any shared memory that was obtained and released by the APPN network node.

Table 12. Configuration Parameter List - Node Level Traces (continued)

Parameter Information

Parameter

Queue data type management

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about all calls in the APPN network node that manage general purpose queues.

Parameter

Table data type management

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about all calls in the APPN network node that manage general purpose tables, including calls to add table entries and calls to query tables for specific entries.

Parameter

Buffer management

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about buffers in the APPN network node that were obtained and released.

Parameter

Configuration control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the activities of the configuration control component of the APPN network node. The configuration control component manages information about node resources.

Table 12. Configuration Parameter List - Node Level Traces (continued)

Parameter Information

Parameter

Timer service

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about requests for timer service from the APPN network node.

Parameter

Service provider management

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the definition and enabling or disabling of services within the APPN network node.

Parameter

Inter-process message segmenting

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the buffer transfer and freeing of chained messages within the APPN network node.

Parameter

Control of processes outside scope of this tower

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about the definition and activation of processes external to this APPN network node, such as when the node operator facility (NOF) defines the external process configuration control.

Table 12. Configuration Parameter List - Node Level Traces (continued)

Parameter Information

Parameter

Monitoring existence of processes, services, towers

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about requests that start or stop the monitoring of processes or services within the APPN network node.

Parameter

Distributed environment control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about requests within the APPN network node that define subsystems and create environments.

Parameter

Process to service dialogs

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this trace option causes the router trace facility to gather data about all calls within the APPN network node that open, close, or send data on a dialog.

Parameter

AVL Tree Support

Valid Values

Yes. No

Default

No

Description

This parameter enables or disables this APPN trace option. When enabled, the trace option causes the router trace facility to gather data about all calls that manage AVL trees.

Table 13. Configuration Parameter List - Inter-process Signals Traces

Parameter Information

Parameter

Address space manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the address space manager component.

Parameter

Attach manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the attach manager component.

Parameter

Configuration services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the configuration services component.

Parameter

Dependent LU requester

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the dependent LU requester component.

Table 13. Configuration Parameter List - Inter-process Signals Traces (continued)

Parameter Information

Parameter

Directory services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the directory services component.

Parameter

Half Session

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the half session component.

Parameter

HPR Path Control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the HPR path control component.

Parameter

LUA RUI

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the LUA RUI component.

Table 13. Configuration Parameter List - Inter-process Signals Traces (continued)

Parameter Information

Parameter

Management Services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the management services component.

Parameter

Node Operator Facility

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the node operator facility component.

Parameter

Path Control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the path control component.

Parameter

Presentation Services

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the presentation services component.

Table 13. Configuration Parameter List - Inter-process Signals Traces (continued)

Parameter Information

Parameter

Resource manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the resource manager component.

Parameter

Session connector manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the session connector manager component.

Parameter

Session connector

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the session connector component.

Parameter

Session manager

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the session manager component.

Table 13. Configuration Parameter List - Inter-process Signals Traces (continued)

Parameter Information

Parameter

Session services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the session services component.

Parameter

Topology and routing services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about inter-process signals from the topology and routing services component.

Table 14. Configuration Parameter List - Module Entry and Exit Traces

Parameter Information

Parameter

Attach manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the attach manager component.

Parameter

Half session

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the half session component.

Table 14. Configuration Parameter List - Module Entry and Exit Traces (continued)

Parameter Information

Parameter

LUA RUI

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the LUA RUI component.

Parameter

Node operator facility

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the node operator facility component.

Parameter

Presentation services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the presentation services component.

Parameter

Rapid transport protocol

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the rapid transport control component.

Table 14. Configuration Parameter List - Module Entry and Exit Traces (continued)

Parameter Information

Parameter

Resource manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the resource manager component.

Parameter

Session manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about module entry and exit information from the session manager component.

Table 15. Configuration Parameter List - General Component Level Traces

Parameter Information

Parameter

Accounting services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the accounting services component.

Parameter

Address space manager

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the address space manager component.

Table 15. Configuration Parameter List - General Component Level Traces (continued)

Parameter Information

Parameter

Architected transaction programs

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the architected transaction programs component.

Parameter

Configuration services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the configuration services component.

Parameter

Dependent LU requester

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the dependent LU requester component.

Parameter

Directory services

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the directory services component.

Table 15. Configuration Parameter List - General Component Level Traces (continued)

Parameter Information

Parameter

HPR path control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the HPR path control component.

Parameter

LUA RUI

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the LUA RUI component.

Parameter

Management services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the management services component.

Parameter

Node operator facility

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the node operator facility component.

Table 15. Configuration Parameter List - General Component Level Traces (continued)

Parameter Information

Parameter

Path control

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the path control component.

Parameter

Problem determination services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the problem determination component.

Parameter

Rapid transport protocol

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the rapid transport control component.

Parameter

Session connector manager

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the session connector manager component.

Table 15. Configuration Parameter List - General Component Level Traces (continued)

Parameter Information

Parameter

Session connector

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the session connector component.

Parameter

Session services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the session services component.

Parameter

SNMP subagent

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the SNMP subagent component.

Parameter

TN3270E Server

Valid Values

Yes. No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the TN3270E Server component.

Table 15. Configuration Parameter List - General Component Level Traces (continued)

Parameter Information

Parameter

Topology and routing services

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables this APPN trace option. When enabled, this parameter informs the trace facility to include trace data about general information from the topology and routing services component.

Table 16. Configuration Parameter List - Miscellaneous Traces

Parameter Information

Parameter

Data link control transmissions and receptions

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace all XIDs and PIUs transmitted and received by the APPN node.

Parameter

Filter the Data

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will filter the trace data according to the way you answer the following questions.

Parameter

Truncate the data

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will truncate the trace data. You will be asked to specify the *length to trace*

Table 16. Configuration Parameter List - Miscellaneous Traces (continued)

Parameter Information

Parameter

Length to trace

Valid Values

1 - 3600

Default Value

100

Description

This parameter specifies the number of bytes of trace data to accumulate.

Parameter

Trace Locates

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace locates.

Parameter

Trace TDUs

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace topology data updates.

Parameter

Trace route setups

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace route setups.

Parameter

Trace CP Capabilities

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace CP Capabilities.

Table 16. Configuration Parameter List - Miscellaneous Traces (continued)

Parameter Information

Parameter

Trace Session Control

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace session control traffic.

Parameter

Trace XIDs

Valid Values

Yes, No

Default Value

No

Description

If this parameter is enabled, the APPN trace facility will trace XIDs.

Syntax:

set management

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 17. Configuration Parameter List - APPN Node Management

Parameter Information

Parameter

Collect intermediate session information

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether the APPN node should collect data on intermediate sessions passing through this node (session counters and session characteristics). The data is captured in SNMP MIB variables for APPN.

Table 17. Configuration Parameter List - APPN Node Management (continued)

Parameter Information

Parameter

Save RSCV information for intermediate sessions

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether the APPN node should save the Route Selection control vector (RSCV) for an intermediate session. The data is captured in an associated SNMP MIB variable for APPN.

The session RSCV is carried in the BIND request used to activate a session between two LUs. It describes the optimum route through an APPN network for a particular LU-LU session. The session RSCV contains the CP names and TG associated with each pair of adjacent nodes along a route from an origin node to a destination node.

Parameter

Create intermediate session records

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables the creation of data records for intermediate sessions passing through this node. The records contain information about session counters and session characteristics. RSCV information is also included in the data records if the Save RSCV information for intermediate sessions parameter is enabled.

If this parameter is set to yes, the setting of collect intermediate session information is overridden.

Parameter

Record creation threshold

Valid Values

0 to 4 294 967, in 1 KB increments

Default Value

Description

This parameter specifies a byte threshold for creating intermediate session records. When session data exceeds the value in this byte counter by an even multiple, a record is created.

Table 17. Configuration Parameter List - APPN Node Management (continued)

Parameter Information

Parameter

Held alert queue size

Valid Values

0 - 255

Default Value

10

Description

This parameter sets the size of the configurable held alert queue. This queue is used to save APPN alerts prior to sending them to a focal point. If the queue overflows, the oldest alerts are discarded.

Table 18. Configuration Parameter List - APPN ISR Recording Media

Parameter Information

Memory Parameters

Parameter

Memory (see table notes)

Valid Values

Yes, No

Default Value

No

Description

This parameter enables or disables the collection of intermediate session data in the router's local memory.

Parameter

Maximum memory buffers

Valid Values

0 to 1

Default Value

1

Description

This parameter specifies the number of buffers to be allocated in the router's local memory for storing intermediate session records.

Parameter

Maximum memory records per buffer

Valid Values

0 to 2000

Default Value

100

Description

This parameter specifies the maximum number of intermediate session records that may be stored in the memory buffer on the router.

Table 18. Configuration Parameter List - APPN ISR Recording Media (continued)

Parameter Information

Parameter

Memory buffers full

Valid Values

Stop recording (0), Wrap (1)

Default Value

Stop recording (0)

Description

This parameter specifies the action to take when the memory buffer allocated to store intermediate session records becomes full. Select Stop recording to instruct the router to discard any new intermediate session records. Select Wrap to allow new records to overwrite existing records in the buffer. The oldest records in the buffer are overwritten first.

Parameter

Memory record format

Valid Values

ASCII (0), Binary (1)

Default Value

ASCII (0)

Description

This parameter specifies the format in which intermediate session records are to be stored in the router's local memory.

Parameter

Topology safe store

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether the topology data base is to be saved on the hardfile.

Parameter

Time between database updates

Valid Values

60 — 1440 minutes

Default Value

60

Description

This parameter sets the time in minutes between topology database updates.

Table 18. Configuration Parameter List - APPN ISR Recording Media (continued)

Parameter Information

Note:

- When you enable the collection of intermediate session records, the data associated with the records also is collected, by default, in SNMP
- MIB variables for APPN. The MIB variables are updated, in this case, whether or not the Collect intermediate session information parameter (in Table 17 on page 123) has been enabled.
- Intermediate session data can be stored in router memory.

Add

Use the add command to add or update:

Syntax:

add port

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 19. Configuration Parameter List - Port Configuration

```
Parameter Information
Parameter
   Link type
Valid Values
    Ethernet (E)
    Token ring (T)
    ATM (A)
    DLSw (D)
    PPP (P)
    Frame relay (F)
    SDLC (S)
    X.25 (X)
    MPC+ (M)
    FDDI
    ΙP
Default Value
    None
Description
    This parameter specifies the type of link associated with this port.
```

Table 19. Configuration Parameter List - Port Configuration (continued)

Parameter Information

Parameter

Interface number

Valid Values

0 to 65533

Default Value

0

Description

This parameter defines the physical interface number of the hardware interface to which this device is attached.

Parameter

Port name

Valid Values

A string of 1 to 8 characters, where the first character is alphabetic and the 2nd through 8th characters are alphanumeric.

Default Value

A unique unqualified name that is automatically generated.

The name will consist of:

- TR (token-ring)
- EN (Ethernet)
- DLS (DLSw)
- IP255
- ATM
- FR (Frame Relay)
- X25 (X.25)
- SDLC (SDLC)
- PPP (point-to-point)
- MPC
- FDD (FDDI)
- IP

followed by the interface number.

You can change the port name to a name of your choice.

Description

This parameter specifies the name representing this port.

Parameter

Enable APPN routing on this port

Valid Values

Yes, No

Default Value

Yes

Description

This parameter specifies whether APPN routing is to be enabled on this port.

Table 19. Configuration Parameter List - Port Configuration (continued)

Parameter Information

Parameter

Support multiple PU

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether the port will support multiple subarea.

Parameter

Service any node

Valid Values

Yes No

Default Value

Yes

Description

This parameter specifies how the router network node responds to a request from another node to establish a connection over this port. When this parameter is enabled, the network node accepts any request it receives from another node to establish a connection. When this parameter is disabled, the network node accepts connection requests only from nodes that you explicitly define (via link station definitions). This option provides an added level of security for the router network node.

Note: When you disable this parameter, a connection request from an adjacent node will be accepted only if the node's fully-qualified CP name parameter has been configured for a link station defined on this port.

When this parameter is enabled (the default), you may still want this network node to be able to initiate connections with specific nodes over this port.

Parameter

High-performance routing (HPR) supported

Valid Values

Yes, No

Default Value

Yes for token-ring, Ethernet, Frame Relay, FDDI, and PPP ports.

Description

This parameter indicates whether link stations on this port will support HPR. This value may be overridden on the link station definition.

Table 19. Configuration Parameter List - Port Configuration (continued)

Parameter Information

Parameter

IPv4 Precedence

Valid Values

Yes or No

Default Value

No

Description

This parameter sets the IPv4 precedence value, which allows BRS precedence filtering of IPv4 encapsulated packets.

Parameter

Limited Resource (PPP and FR over dial circuits only)

Valid Values

Yes, No

Default Value

If the dial circuit is dial on demand, the default is Yes. Otherwise, the default is No.

Description

This parameter specifies whether link stations on this port are a limited resource. This value may be overridden on the link station definition.

Parameter

Support bridged formatted frames (Frame relay only)

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether the Frame Relay port will support bridged formatted

If you are configuring Frame Relay to support bridged format, you will also need to configure a boundary node identifier.

Parameter

Boundary node identifier (Frame Relay only)

Valid Values

X'0000 0000 0001' to X'7FFF FFFF FFFF'

Default Value

X'4FFF 0000 0000'

Description

This parameter specifies the boundary node identifier MAC address. The router uses this MAC address to recognize that the frame is a Frame Relay bridged frame destined for APPN.

Table 19. Configuration Parameter List - Port Configuration (continued)

Parameter Information

Parameter

Subnet visit count

Valid Values

1 - 255

Default Value

Default taken from the equivalent node level parameter

Description

This parameter specifies this port's default for the maximum number of subnetworks that a multi-subnet session may traverse.

Note: This question is asked only if the border node function is enabled on this node.

Parameter

Adjacent node subnet affiliation

Valid Values

- 0 (native)
- 1 (non-native)
- · 2 (negotiable)

Default Value

2

Description

This parameter specifies the default for all links through this port as to whether the adjacent node is in this node's native APPN subnetwork or in a non-native APPN subnetwork. A value of 2 instructs the node to negotiate at link activation time to determine whether the adjacent link station is native or non-native.

Note: This question is asked only if the border node function is enabled on this node.

Table 20. Configuration Parameter List - Port Configuration for ATM

Parameter Information

Parameter

Local ATM Address

Valid Values

Any 14-hexadecimal character string

Default Value

None

Description

This parameter specifies the 7-byte string that comprises the user part of the local ATM address. The user part is the 6-byte ESI and the 1-byte selector field. This user-part must be unique with respect to the network part of the ATM address, which is retrieved from the ATM adapter. The selector must be unique for each protocol type.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

Enable incoming calls

Valid Values

Yes or No

Default Value

Yes

Description

This parameter determines whether calls will be rejected at the ATM level.

Parameter

ATM Network Type

Valid Values

Campus or Widearea

Default Value

Campus

Description

This parameter specifies the network type used for default values for connection networks and other link stations defined on this port.

Parameter

Shareable connection network traffic

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether connection network traffic can be routed on the ATM VC set up for a link station on this port.

Parameter

Shareable other protocol traffic

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether other higher level protocol traffic can be routed on the ATM VC set up for a link station on this port.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

Broadband Bearer Class

Valid Values

Class_A, Class_C, Class_X

Default Value

Class_X

Description

This parameter specifies the bearer class requested from the ATM network. The classes are defined:

Class A

Constant bit rate (CBR) with end-to-end timing requirements

Class C

Variable bit rate (VBR) with no end-to-end timing requirements

Class X

Service allowing user-defined traffic type and timing requirements

Parameter

Best Effort Indicator

Valid Values

Yes, No

Default Value

No

Description

This parameter indicates if a throughput guarantee is required on this SVC. If the value of this parameter is *yes*, then VCCs associated with this interface will be allocated based upon the available bandwidth.

Note: The following parameters are forward traffic parameters.

Parameter

Forward Traffic Peak Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the cell transmission rate.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

Forward Traffic Sustained Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the average cell transmission rate. You cannot specify this parameter if you are using a Best Effort connection.

Parameter

Forward Traffic Tagging

Valid Values

Yes, No

Default Value

Yes

Description

This parameter indicates that cells that are nonconforming to cell loss priority 0 traffic specification but are conforming to cell loss priority 1 traffic specification are marked and allowed into the ATM network. You cannot specify this parameter if you are using a Best Effort connection.

Parameter

Forward QoS

Valid Values

CLASS_0, CLASS_1, CLASS_2, CLASS_3, CLASS_4, where

CLASS 0

The unspecified class. The network does not specify any QoS.

CLASS 1

Performance is comparable to current digital private line performance.

CLASS 2

Intended for packetized video and audio in teleconferencing and multimedia applications.

CLASS 3

Intended for interoperation of connection-oriented protocols, such as Frame Relay.

Intended for interoperation of connectionless protocols, such as IP.

Default Value

CLASS_0

Description

This parameter indicates which class of service is provided to an ATM virtual connection. This parameter is always CLASS_0 for a Best Effort connection.

Note: The following parameters are backward traffic parameters.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

Backward Traffic Peak Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the cell transmission rate.

Parameter

Backward Traffic Sustained Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the average cell transmission rate. You cannot specify this parameter for a Best Effort connection.

Parameter

Backward Traffic Tagging

Valid Values

Yes, No

Default Value

Yes, unless Best Effort connection

Description

This parameter indicates that cells that are nonconforming to cell loss priority 0 traffic specification but are conforming to cell loss priority 1 traffic specification are marked and allowed into the ATM network. You cannot specify this parameter for a Best Effort connection.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

Backward QoS

Valid Values

CLASS_0, CLASS_1, CLASS_2, CLASS_3, CLASS_4, where

CLASS 0

The unspecified class. The network does not specify any QoS.

CLASS 1

Performance is comparable to current digital private line performance.

Intended for packetized video and audio in teleconferencing and multimedia applications.

CLASS_3

Intended for interoperation of connection-oriented protocols, such as Frame Relay.

Intended for interoperation of connectionless protocols, such as IP.

Default Value

CLASS_0

Description

This parameter indicates which class of service is provided to an ATM virtual connection. You cannot specify this parameter for a Best Effort connection.

Parameter

Callout Anonymously

Valid Values

Yes, no

Default Value

no

Description

This parameter indicates whether APPN will pass the source address when making the

Parameter

LDLC retry count

Valid Values

1 - 255

Default Value

3

Description

This parameter is used in conjunction with the LDLC timer period to provide reliable delivery of XIDs. The retry count is initialized when a command or request is first transmitted over the link. If the LDLC timer period expires before a response is received, the command or request is retransmitted, the retry count is decremented, and the LDLC timer period is restarted. If the timer expires with the retry count at 0, the link is assumed to be inoperative.

Table 20. Configuration Parameter List - Port Configuration for ATM (continued)

Parameter Information

Parameter

LDLC Timer Period

Valid Values

1 — 255 seconds

Default Value

For ATM:1 second

For IP: 15 seconds

Description

This parameter specifies the timer period used with the LDLC retry count.

Table 21. Configuration Parameter List - Port Definition

Parameter Information

Parameter

Maximum BTU size

Valid Values

768 to 1496 bytes for Ethernet

768 to 17745 bytes for token-ring

768 to 17745 bytes for FDDI

768 to 4096 bytes for ATM

768 to 4096 bytes for IP

768 to 8136 bytes for Frame Relay

768 to 8132 bytes for Frame Relay over ISDN and V.25bis

768 to 4086 bytes for PPP

768 to 4082 bytes for PPP over ISDN and V.25bis

X.25 will take value from network level

768 to 32768 bytes for MPC+

768 to 2048 bytes for all other ports

Default Value

1289 bytes for Ethernet

2048 bytes for token-ring

2048 bytes for FDDI

2048 for ATM

1469 bytes for IP

2048 bytes for Frame Relay or PPP

2044 bytes for Frame Relay or PPP over ISDN and V.25bis

2048 bytes for SDLC

X.25 will take value from network level

2048 bytes for MPC+

Description

This parameter specifies the number of bytes in the largest basic transmission unit (BTU) that can be processed (transmitted or received) by a link station defined on this

Note: If a negotiable BIND with an RU size greater than 2048 is received, the device will normally choose a maximum RU size of 2048. If a non-negotiable BIND with an RU size greater than 2048 is received, the device will support the larger RU size up to a maximum size of 4096.

Table 21. Configuration Parameter List - Port Definition (continued)

Parameter Information

Parameter

MPC+ Sequencing Interval Timer

Valid Values

1 — 300 (tenths of a second)

Default Value

0

Description

This parameter specifies the timer used when defining the MPC+ interface.

Parameter

Maximum number of link stations

Valid Values

1 to 127 for SDLC ports

1 to 239 for X.25 ports

Default Value

If SDLC is configured as multipoint and primary, then this parameter defaults to 127. Otherwise, it is set to 1 and is not configurable.

239 for X.25 ports

Description

This parameter specifies the maximum number of link stations that will be allowed to use this port. This parameter allows the resources for the APPN node and this port to be constrained.

Parameter

Percent of link stations reserved for incoming calls (Ethernet, token-ring, FR, X.25 only)

Valid Values

0 to 100

The sum of the percent of link stations reserved for incoming calls and the percent of link stations reserved for outgoing calls cannot exceed 100%.

Default Value

0

Description

This parameter specifies the percentage of the maximum number of link stations that will be reserved for incoming calls. Link stations that are not reserved for incoming or outgoing calls are available for either purpose on a demand basis.

Table 21. Configuration Parameter List - Port Definition (continued)

Parameter Information

Parameter

Percent of link stations reserved for outgoing calls

Valid Values

0 to 100

The sum of the percent of link stations reserved for incoming calls and the percent of link stations reserved for outgoing calls cannot exceed 100%. If SDLC primary and multipoint, then valid value is 100.

Default Value

0 If SDLC primary and multipoint, then default value is 100.

Description

This parameter specifies the percentage of the maximum number of link stations that will be reserved for outgoing calls. Fractions resulting from the computation are truncated. Link stations that are not reserved for incoming or outgoing calls are available for either purpose on a demand basis.

Parameter

UDP port number for XID exchange

Valid Values

1024 to 65535

Default Value

11000

Description

This parameter specifies the UDP port number to be used for XID exchange and is used during IP port definition. This port number must be the same as the one defined on other devices in the network.

Parameter

UDP port number for network priority traffic

Valid Values

1024 to 65535

Default Value

11001

Description

This parameter specifies the UDP port number to be used for network priority traffic.

Parameter

UDP port number for high priority traffic

Valid Values

1024 to 65535

Default Value

11002

Description

This parameter specifies the UDP port number to be used for high priority traffic.

Table 21. Configuration Parameter List - Port Definition (continued)

Parameter Information

Parameter

UDP port number for medium priority traffic

Valid Values

1024 to 65535

Default Value

11003

Description

This parameter specifies the UDP port number to be used for medium priority traffic.

Parameter

UDP port number for low priority traffic

Valid Values

1024 to 65535

Default Value

11004

Description

This parameter specifies the UDP port number to be used for low priority traffic.

Parameter

IP network type

Valid Values

Campus or Widearea

Default Value

Widearea

Description

This parameter specifies the IP network type.

Parameter

Local APPN SAP address

Valid Values

Multiples of four in the hexadecimal range X'04' to X'EC'

Default Value

X'04'

Description

This parameter specifies the local SAP address to be used for communicating with APPN link stations defined on this port.

Table 21. Configuration Parameter List - Port Definition (continued)

Parameter Information

Parameter

Local HPR SAP address (Ethernet and token-ring only)

Valid Values

Multiples of four in the hexadecimal range X'04' to X'EC'

Default Value

X'C8'

Description

This parameter indicates the local service access point to be used for communicating with HPR link stations defined on this port.

Parameter

Branch uplink

Valid Values

Yes or No

Default Value

No

Description

This parameter indicates whether the default for link stations using this port will be uplink or downlink. If yes is specified, link stations using this port will default Branch uplink to yes.

Notes:

- 1. This question is asked only if the node-level parameter Enabled Branch Extender
- 2. If Branch uplink is yes, the Branch Extender will present its end node appearance to this link station. Otherwise, the Branch Extender will present its network node appearance.
- 3. Typically, Branch uplink is yes for WAN-attached network nodes and is no for LAN-attached end nodes.

Table 22. Configuration Parameter List - Port Default TG Characteristics

Parameter Information

Parameter Cost per connect time

Valid Values 0 to 255

Default Value

For ATM SVCs:

Campus ATM best effort

0

Campus ATM reserved

64

WAN ATM best effort

0

WAN ATM reserved

128

For ATM PVCs:

Campus ATM best effort

0

Campus ATM reserved

0

WAN ATM best effort

0

WAN ATM reserved

0

For IP: 0 for Campus and WAN

For all other: 0

Description This parameter specifies the cost per connect time TG characteristic for

all link stations on this port.

The cost per connect time TG characteristic expresses the relative cost of maintaining a connection over the associated TG. The units are user-defined and are typically based on the applicable tariffs of the transmission facility being used. The assigned values should reflect the actual expense of maintaining a connection over the TG relative to all other TGs in the network. A value of zero means that connections over the TG may be made at no additional cost (as in the case of many non-switched facilities). Higher values represent higher costs.

Table 22. Configuration Parameter List - Port Default TG Characteristics (continued)

Parameter Information

Parameter

Cost per byte

Valid Values

0 to 255

Default Value

For ATM SVCs and ATM PVCs:

Campus ATM best effort

Campus ATM reserved

WAN ATM best effort

128

WAN ATM reserved

For IP: 0 for Campus and WAN

For all other: 0

Description

This parameter specifies the cost per byte TG characteristic for all link stations defined on this port.

The cost per byte TG characteristic expresses the relative cost of transmitting a byte over the associated TG. The units are user-defined and the assigned value should reflect the actual expenses incurred for transmitting over the TG relative to all other TGs in the network. A value of zero means that bytes may be transmitted over the TG at no additional cost. Higher values represent higher costs.

Table 22. Configuration Parameter List - Port Default TG Characteristics (continued)

Parameter Information

Parameter

Security

Valid Values

Nonsecure all else (for example, satellite-connected, or located in a nonsecure

country).

Public switched network

secure in the sense that route is not predetermined

Underground cable

located in secure country (as determined by the network

administrator)

Secure conduit Not guarded, (for example, pressurized pipe)

Guarded conduit

protected against physical tapping

Encrypted link-level encryption is provided

Guarded radiation

guarded conduit containing the transmission medium; protected

against physical and radiation tapping

Default Value

For ATM SVCs and ATM PVCs:

Campus ATM best effort

Nonsecure

Campus ATM reserved

Nonsecure

WAN ATM best effort

Public switched network

WAN ATM reserved

Public switched network

For IP:

Campus Nonsecure

WAN Public switched network

For all other: Nonsecure

Description

This parameter specifies the security TG characteristic for all link stations defined on this port. The security TG characteristic indicates the level of security protection associated with the TG. If security attributes other than the architecturally-defined ones are needed, one of the user-defined TG characteristics may be used to specify additional values.

Table 22. Configuration Parameter List - Port Default TG Characteristics (continued)

Parameter Information

Parameter

Propagation delay

Valid Values

Minimum LAN

less than 480 microseconds

Telephone

between .48 and 49.152 milliseconds

Packet switched

between 49.152 and 245.76 milliseconds

Satellite

greater than 245.76 milliseconds maximum

Default Value

For ATM SVCs and ATM PVCs:

Campus ATM best effort

Telephone

Campus ATM reserved

Minimum LAN

WAN ATM best effort

Packet switched

WAN ATM reserved

Telephone

For IP:

Campus

Telephone

WAN

Packet switched

Description

This parameter specifies the propagation delay TG characteristic for all link stations defined on this port. The propagation delay TG characteristic specifies the approximate range for the length of time that it takes for a signal to propagate from one end of the TG to the other.

Table 22. Configuration Parameter List - Port Default TG Characteristics (continued)

Parameter Information

Parameter

Effective capacity

Valid Values

2 hexadecimal digits in the range X'00' to X'FF'

Default Value

FR=X'45' (64 Kbps)

PPP=X'45' (64 Kbps)

DLSw=X'75' (4 Mbps)

SDLC=X'45' (64 Kbps)

X.25=X'45' (64 Kbps)

Token ring: X'75' when minimum is 4 Mbps Token ring: X'85' when minimum is 16 Mbps

Ethernet/802.3 ports: X'80' for 10 Mbps

FDDI: X'9A'

100Mbps TR: X'9A' 100Mbps Ethernet: X'9A'

MPC+: X'9F'

For ATM SVCs (155 Mbps) and ATM SVCs (155 Mbps):

Campus ATM best effort: X'9F' Campus ATM reserved: X'9F' WAN ATM best effort: X'9F' WAN ATM reserved: X'9F'

For IP:

Campus: X'75' WAN: X'43'

Description

This parameter specifies the effective capacity TG characteristic for all associated connections (TGs) on this port.

This parameter specifies the maximum bit transmission rate for both physical links and logical links. Note that the effective capacity for a logical link may be less than the physical link speed. The rate is represented in COS files as a floating-point number encoded in a single byte with units of 300 bps. The effective capacity is encoded as a single-byte representation. The values X'00' and X'FF' are special cases used to denote minimum and maximum capacities. The range of the encoding is very large; however, only 256 values in the range may be specified.

This parameter provides the default value for the Effective capacity parameter on the Modify TG Characteristics Command Line option. The Modify TG Characteristics Command Line option enables you to override the .* default values assigned to TG characteristics on the individual link stations you define.

Table 22. Configuration Parameter List - Port Default TG Characteristics (continued)

Parameter Information

Parameter

First user-defined TG characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the first user-defined TG characteristic for all link stations defined on this port.

The first user-defined TG characteristic specifies the first of three additional characteristics that users can define to describe the TGs in a network. The default value of 128 allows a subset of TGs to be defined as more or less desirable than the rest without defining values for all TGs.

Parameter

Second user-defined TG characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the second user-defined TG characteristic for all link stations defined on this port.

The second user-defined TG characteristic specifies the second of three additional characteristics that users can define to describe the TGs in a network.

Parameter

Third user-defined TG characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the third user-defined TG characteristic for all link stations defined on this port.

The third user-defined TG characteristic specifies the third of three additional characteristics that users can define to describe the TGs in a network.

Table 23. Configuration Parameter List - Port default LLC Characteristics

Parameter Information

Parameter

Remote APPN SAP

Valid Values

Multiples of four in the hexadecimal range of X'04' to X'EC'

Default Value

X'04'

Description

This parameter specifies the SAP associated with an adjacent node's APPN link station.

Parameter

Maximum number of outstanding I-format LPDUs (TW)

Valid Values

1 to 127

Default Value

26

Description

This parameter specifies the LLC maximum number of outstanding I-format LPDUs (TW) for all link stations on this port.

The maximum number of outstanding I-format LPDUs defines the transmit Command Line option (TW) which is the maximum number of sequentially numbered I-format LPDUs that the link station may have unacknowledged at any given time.

Parameter

Receive window size

Valid Values

1 to 127

Default Value

26

Description

This parameter specifies the LLC receive Command Line option size (RW) for all link stations on this port.

The RW parameter specifies the maximum number of unacknowledged sequentially numbered I-format LPDUs that the link station can receive from the remote link station. RW is advertised in SNA XID frames and IEEE 802.2 XID frames. The XID receiver should set its effective TW to a value less than or equal to the value of the received RW to avoid overruns.

Table 23. Configuration Parameter List - Port default LLC Characteristics (continued)

Parameter Information

Parameter

Inactivity timer (Ti)

Valid Values

1 to 254 seconds

Default Value

30 seconds

Description

This parameter specifies the LLC inactivity timer (Ti) for all link stations on this port.

An LLC link station uses Ti to detect an inoperative condition in either the remote link station or in the transmission media. If an LPDU is not received in the time interval specified by Ti, an S-format command LPDU with the poll bit set is transmitted to solicit remote link station status. Recovery is then based on the reply timer (T1).

Parameter

Reply timer (T1)

Valid Values

1 to 254 half-seconds

Default Value

2 half-seconds

Description

This parameter specifies the LLC reply timer (T1) for all link stations on this port.

An LLC link station uses T1 to detect a failure to receive a required acknowledgment or response from the remote link station. When T1 expires, the link station sends an S-format command link layer protocol data unit (LPDU) with the poll bit set to solicit remote link station status or any U-format command LPDUs that have not been responded to. The duration of T1 should take into account any delays introduced by underlying layers.

Parameter

Maximum number of retransmissions (N2)

Valid Values

1 to 254

Default Value

8

Description

This parameter specifies the maximum number of retransmissions (N2) for all link stations on this port.

The N2 parameter specifies the maximum number of times an LPDU will be retransmitted following expiration of the reply timer (T1).

Table 23. Configuration Parameter List - Port default LLC Characteristics (continued)

Parameter Information

Parameter

Receive acknowledgment timer (T2)

Valid Values

1 to 254 half-seconds

Default Value

1 half-second

Description

This parameter specifies the LLC receiver acknowledgment timer (T2) for all link stations on this port.

The T2 parameter may be used with the N3 counter to reduce acknowledgment traffic. A link station uses T2 to delay the sending of an acknowledgment for a received I-format LPDU. T2 is started when an I-format LPDU is received, and reset when an acknowledgment is sent in an I-format or S-format LPDU. If T2 expires, the link station must send an acknowledgment as soon as possible. The value of T2 must be less than that of T1, to ensure that the remote link station will receive the delayed acknowledgment before its T1 expires.

Parameter

Acknowledgments needed to increment working window

Valid Values

0 to 127

Default Value

1

Description

When the working window (Ww) is not equal to the Maximum Transmit Window Size (Tw), this parameter is the number of transmitted I-format LPDUs that must be acknowledged before the working window can be incremented (by 1). When congestion is detected, by the loss of I-format LPDUs, Ww is set to 1.

Table 24. Configuration Parameter List - HPR Override Defaults

Parameter Information

Parameter

Inactivity timer override for HPR (HPR Ti)

Valid Values

1 to 254 seconds

Default Value

2 seconds

Description

This parameter specifies the LLC inactivity timer (HPR Ti) that is to be used for all link stations on this port supporting HPR when the HPR supported parameter is enabled on this port. This default overrides the value of the default LLC inactivity timer (Ti) parameter specified on the default LLC characteristics parameter.

Table 24. Configuration Parameter List - HPR Override Defaults (continued)

Parameter Information

Parameter

Reply timer override for HPR (HPR T1)

Valid Values

1 to 254 half-seconds

Default Value

2 half-seconds

Description

This parameter specifies the LLC reply timer (HPR T1) that is to be used for all link stations on this port supporting HPR when the HPR supported parameter is enabled on this port. This default overrides the value of the default LLC reply timer (T1) parameter specified on the default LLC characteristics parameter.

Maximum number of retransmissions for HPR (HPR N2)

Valid Values

1 to 254

Default Value

3

Description

This parameter specifies the LLC maximum number of retransmissions (HPR N2) that is to be used for all link stations on this port supporting HPR when the HPR supported parameter is enabled on this port. This default overrides the value of the default LLC maximum number of retransmissions (N2) parameter specified on the default LLC Characteristics parameter.

Syntax:

add link-station

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 25. Configuration Parameter List - Link Station - Detail

Parameter Information

Parameter

Does link support APPN function

Valid Values

Yes or No

Default Value

Yes

Description

This parameter specifies whether this link station will support APPN function.

If the answer is no, questions concerning CP-CP sessions, security, encryption, CP name, adjacent node type, branch extender, and extended border node will not be asked and all of these functions will be disabled. Also, HPR will be disabled and no HPR questions will be asked.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Link station name (required)

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name of a link station that represents the TG (link) between the router network node and the adjacent node. The link station name must be unique within this network node.

Parameter

Port name

Valid Values

A unique unqualified name that is automatically generated.

The name will consist of:

- TR (token-ring)
- EN (Ethernet)
- DLS (DLSw)
- FR (Frame Relay)
- X25 (X.25)
- SDLC (SDLC)
- · PPP (point-to-point)
- IP
- FDD (FDDI)

followed by the interface number.

Default Value

The name of the port that this link station is defined on.

Description

This parameter specifies the name representing the port this link station is defined on. The port must already have been configured for APPN.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Link type (X.25 and ATM only)

If *limited resource* = yes is configured for this link station, then the link type parameter defaults to a value of 1 (SVC) and is not configurable.

Valid Values

If PVC, then specify a logical channel number in the range of 1 - 4095 If SVC, then specify a DTE address that is variable length up to 15 digits

Default Value

0, unless it is a limited resource.

Description

This parameter specifies whether the X.25 link is a PVC or SVC.

Parameter

MAC address of adjacent node (required) (Ethernet, token-ring, DLSw, FR bridged format only)

Valid Values

Token-ring and DLSw ports:

12 hexadecimal digits in the range X'00000000001' to X'7FFFFFFFFFF

Ethernet/802.3 ports:

• 12 hexadecimal digits in the form X'xyxxxxxxxxxx' where:

```
x is any hexadecimal digit
```

y is a hexadecimal digit in the set {0, 2, 4, 6, 8, A, C, E}

Default Value

None

Description

This parameter specifies the medium access control (MAC) layer address of the adjacent node. Different formats are used for token-ring and Ethernet/802.3.

Token-ring and DLSw ports:

The MAC address is specified in noncanonical form. In the noncanonical address format, the bit within each octet that is to be transmitted first is represented as the most significant bit.

Ethernet/802.3 ports:

The MAC address is specified in canonical form. In the canonical address format, the bit within each octet that is to be transmitted first is represented as the least significant bit.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

IP address of adjacent node

Valid Values

Any valid IP address

Default Value

none

Description

Each link on the HPR/IP port must have a unique destination IP address.

Parameter

Adjacent node type

Valid Values

APPN network node, APPN end node, LEN end node

Default Value

APPN network node

Description

This parameter identifies whether the adjacent node is an APPN node, a low-entry networking (LEN) end node.

When APPN end node is selected and Limited resource is No, APPN changes the adjacent node type internally to *learn* and will work with any node type.

When APPN end node is selected and Limited resource is Yes, the adjacent node type is unchanged.

When you select *LEN end node*, the fully-qualified control point name parameter is a required parameter. If this network node is communicating with the IBM Virtual Telecommunications Access Method (VTAM) product through the LEN node, and the LEN node is not a T2.1 node or does not have an explicitly defined control point (CP) name, then the router network node's XID number for the Subarea connection parameter also must be specified to establish a connection.

Note: LEN end node is not a valid node type for HPR/IP interface.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

fully-qualified CP name of adjacent node

Valid Values

A string of up to 17 characters in the form of *netID.CPname*, where:

- netID is a network ID from 1 to 8 characters
- CPname is a control point name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified CP name, using the special characters @, \$, and from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default Value

None

Description

This parameter specifies the fully-qualified CP name of the adjacent node. For the cases where this parameter is not required, the adjacent node's CP name may be learned dynamically during XID exchange; however, if a CP name is specified, it must match the adjacent node's definition for the link to be successfully activated.

Note: This parameter is required when any of the following occur:

- · The Service any node parameter is set to Disable.
- The Adjacent node type parameter is set to LEN end node.
- The CP-CP session level security parameter is set to Enable.
- · The link is a limited resource.

Parameter

Activate link automatically

If limited resource, then this parameter is set to No and is not configurable.

Valid Values

Yes, No

Default Value

Yes

Description

When this parameter is enabled, the router network node automatically activates the link to the adjacent node and initiates a connection.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Allow CP-CP sessions on this link

Valid Values

Yes, No

Default Value

Yes, if adjacent node type is APPN network node or APPN end node. No for all other adjacent node types

Description

This parameter specifies whether sessions between control points are to be activated over this link station.

This parameter allows control of CP-CP session establishment between adjacent network nodes so that the overhead associated with topology database updates (TDUs) may be constrained.

Note: Every APPN network node must have at least one CP-CP session established to another APPN network node in order to maintain the minimum connectivity necessary to update the topology database. In addition, more than minimum connectivity could be desired to eliminate single points of failure and to improve network dynamics.

Parameter

CP-CP session level security

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether session level security is enforced for CP-CP sessions established over this link station. When session level security is enabled, encrypted data is exchanged and compared during the BIND flows (which includes the BIND, the BIND response, and an FMH-12 Security RU). To successfully establish a CP-CP session with session level security enabled, both partners must be configured with the same encryption key. Currently, session level security support is limited to the basic LU-LU verification protocol.

Parameter

Encryption key

Valid Values

Up to 16 hexadecimal digits. If fewer than 16 digits are specified, the value is padded on the right with zeros.

Default Value

None

Description

This parameter is used to encrypt data exchanged during BIND flows. Both partners must be configured with the same key to establish a CP-CP session.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Use enhanced session security (If security is enabled)

Valid Values

Yes, No

Default Value

No

Parameter

High-performance routing (HPR) supported

Valid Values

Yes, No

Default Value

APPN network node, APPN end node or LEN end node: the value specified in the default HPR supported parameter for this port All other adjacent node types: No

Description

This parameter indicates whether this link station supports HPR. The user should disable HPR support if the underlying link is unreliable. An HPR connection will not be established unless both link stations advertise HPR support during XID exchange.

Parameter

DLCI number for link (Frame Relay only)

Valid Values

16 to 1007

Default Value

16

Description

The DLCI parameter identifies the frame-relay logical data link connection with the adjacent node.

Parameter

Station address of adjacent node (SDLC only)

Valid Values

Address in the range of (1 - FE)

Default Value

C1

Description

This parameter specifies the address of the adjacent node.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Limited Resource (PPP, X.25 FR over dial circuits, ATM)

Valid Values

Yes, or No

Default Value

No

If the *link type* is PPP or FR, the default will be taken from the *limited resource* parameter for the associated port.

Description

This parameter specifies whether the TG for this link station is a limited resource. If you answer *yes*, then the **Virtual Channel Type** is *SVC*.

Parameter

Branch Uplink

Valid Values

Yes or No

Default Value

The value specified for **Branch Uplink** on the port.

Description

This parameter indicates whether this link will be a Branch uplink (to WAN) or Branch downlink (to LAN).

This question is asked only if **Enabled Branch Extender** has been set to *yes* and if this link station is not a network node. If **Enabled Branch Extender** has been set to *yes* and this link station is a network node, then **Branch Uplink** defaults to *yes*

Parameter

Is uplink to another Branch Extender node

Valid Values

Yes or No

Default Value

No

Description

This parameter indicates whether or not the adjacent node has the Branch Extender function enabled.

This question is asked only if **Branch Extender** is enabled on this node, this is an uplink, and the uplink is a limited resource.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Preferred Network Node Server

Valid Values

Yes or No

Default Value

No

Description

This parameter indicates whether this uplink is to a network node server that is to be used as the network node server for the node supporting Branch Extender function and acting as an end node. If yes is specified, this uplink will be used as the network node server for this node.

This question will be asked only if:

- · Enabled Branch Extender is yes,
- · This station is a network node,
- Branch Uplink is yes, and
- · CP-CP sessions are supported on this link.

Parameter

TG Number

Valid Values

If limited resource is Yes, valid values are 1 - 20. If limited resource is No and link type is X.25 SVC, valid values are 0 - 20.

Otherwise, valid values are 0 - 20.

Default Value

If limited resource is Yes, default is 1. If limited resource is No, default is 0.

Otherwise, default value is 0.

Description

This parameter uniquely identifies a TG between adjacent nodes.

Parameter

Solicit SSCP session

Valid Values

Yes or No

Default Value

No

If the **link station name** is the same as the **CP name**, then the default is *yes*.

Description

This parameter indicates whether this link is to solicit SSCP sessions.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Enable Host Initiated Dynamic LU Definition

Valid Values

Yes or No

Default Value

No

Description

This parameter indicates whether or not dependent LUs will be created dynamically (as opposed to having to be configured.) If *yes* is specified, LUs will be defined for this PU as ACTLU requests (with CV0E) are received. With this feature, LUs for the TN3270E Server do not have to be configured.

Note: This question is asked only if solicit sscp session is yes.

Parameter

Local Node ID

Valid Values

5 hexadecimal digits

Default Value

X'00000'

Description

This parameter specifies the local node identifier. This question is asked only if **solicit sscp session** is *yes*. The local node id must be unique.

Parameter

Local SAP address

Valid Values

Any valid SAP address between X'04' and X'EC'.

Default Value

Value taken from port

Description

This parameter specifies local SAP address.

Notes:

- 1. This question is displayed only if there are multiple PUs defined on the port.
- 2. If the local SAP address is not the main local SAP address on the port,
- 3. the port name and SAP name will display in monitoring and SNMP display output.

Table 25. Configuration Parameter List - Link Station - Detail (continued)

Parameter Information

Parameter

Subnet visit count

Valid Values

1 - 255

Default Value

Default taken from the equivalent port level parameter

Description

This parameter specifies the default for the maximum number of subnetworks that a multi-subnet session may traverse.

Note: This question is asked only if the border node function is enabled on this node.

Parameter

Adjacent node subnet affiliation

Valid Values

0 (native)

1 (non-native)

2 (negotiable)

Default Value

Default is taken from the equivalent port level parameter

Description

This parameter specifies whether the adjacent node is in this node's native APPN subnetwork or in a non-native APPN subnetwork. A value of 2 instructs the node to negotiate at link activation time to determine whether the adjacent link station is native or non-native.

Note: This question is asked only if the border node function is enabled on this node.

Parameter

TG Number

Valid Values

0 - 20

Default Value

0

Description

This parameter specifies the TG number for the ATM VC.

Table 26. Configuration Parameter List - Station Configuration for ATM

Parameter Information

Parameter

Virtual Channel Type

Valid Values

SVC, PVC

Default Value

SVC

Description

This parameter identifies the ATM channel type as switched virtual circuit (SVC) or permanent virtual circuit (PVC).

Note: The following parameters are common for SVCs and PVCs.

Parameter

Destination ATM Address

Valid Values

A 40- hexadecimal character string

Default Value

None

Description

This parameter specifies the 20-byte string that comprises the entire destination ATM address.

Parameter

ATM network type

Valid Values

Campus, Widearea

Default Value

Campus

Description

This parameter specifies the ATM network type.

Parameter

Shareable connection network traffic

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether connection network traffic can be routed on the ATM VC set up this TG.

Table 26. Configuration Parameter List - Station Configuration for ATM (continued)

Parameter Information

Parameter

Shareable other protocol traffic

Valid Values

Yes, No

Default Value

No

Description

This parameter specifies whether other higher level protocol traffic can be routed on the ATM VC set up for this TG.

Parameter

LDLC retry count

Valid Values

1 — 255

Default Value

3

Description

This parameter is used in conjunction with the LDLC timer period to provide reliable delivery of XIDs. The retry count is initialized when a command or request is first transmitted over the link. If the LDLC timer period expires before a response is received, the command or request is retransmitted, the retry count is decremented, and the LDLC timer period is restarted. If the timer expires with the retry count at 0, the link is assumed to be inoperative.

Parameter

LDLC Timer Period

Valid Values

1 — 255 seconds

Default Value

For ATM: 1 second

For IP: 15 seconds

Description

This parameter specifies the timer period used with the LDLC retry count.

Parameter

VPI

Valid Values

0 - 255

Default Value

0

Description

This parameter identifies the VPI of the PVC at the interface.

Table 26. Configuration Parameter List - Station Configuration for ATM (continued)

Parameter Information

Parameter

VCI

Valid Values

0 -65535

Default Value

0

Description

This parameter identifies the VCI of the PVC at the interface.

Parameter

Broadband Bearer Class

Valid Values

Class_A, Class_C, Class_X

Default Value

Class_X

Description

This parameter specifies the bearer class requested from the ATM network. The classes are defined:

Class A

Constant bit rate (CBR) with end-to-end timing requirements

Class C

Variable bit rate (VBR) with no end-to-end timing requirements

Class X

Service allowing user-defined traffic type and timing requirements

Parameter

Best Effort Indicator

Valid Values

Yes, No

Default Value

No

Description

This parameter indicates if a throughput guarantee is required on this SVC. If the value of this parameter is *yes*, then VCCs associated with this interface will be allocated based upon the available bandwidth.

Note: The following parameters are forward traffic parameters.

Table 26. Configuration Parameter List - Station Configuration for ATM (continued)

Parameter Information

Parameter

Forward Peak Cell Rate

Valid Values

85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the cell transmission rate.

Parameter

Forward Sustained Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Port's Default Effective Capacity/48

Description

This parameter indicates an upper bound on the average cell transmission rate. You cannot specify this parameter for Best Effort connections.

Parameter

Forward Tagging

Valid Values

Yes, No

Default Value

Yes

Description

This parameter indicates that cells that are nonconforming to cell loss priority 0 traffic specification but are conforming to cell loss priority 1 traffic specification are marked and allowed into the ATM network. You cannot specify this parameter for Best Effort connections.

Table 26. Configuration Parameter List - Station Configuration for ATM (continued)

Parameter Information

Parameter

QoS

Valid Values

CLASS_0, CLASS_1, CLASS_2, CLASS_3, CLASS_4, where

CLASS 0

The unspecified class. The network does not specify any QoS.

CLASS 1

Performance is comparable to current digital private line performance.

CLASS 2

Intended for packetized video and audio in teleconferencing and multimedia applications.

CLASS_3

Intended for interoperation of connection-oriented protocols, such as Frame Relay

CLASS_4

Intended for interoperation of connectionless protocols, such as IP.

Default Value

CLASS_0

Description

This parameter indicates which class of service is provided to an ATM virtual connection. You cannot specify this parameter for Best Effort connections.

Note: The following parameters are backward traffic parameters.

Parameter

Backward Peak Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Taken from the port definition

Description

This parameter indicates an upper bound on the cell transmission rate.

Parametei

Backward Sustained Cell Rate

Valid Values

1 - 85% of line speed

Default Value

Taken from the port definition

Description

This parameter indicates an upper bound on the average cell transmission rate. You cannot specify this parameter for Best Effort connections.

Table 26. Configuration Parameter List - Station Configuration for ATM (continued)

Parameter Information

Parameter

Backward Tagging

Valid Values

Yes, No

Default Value

Yes

Description

This parameter indicates that cells that are nonconforming to cell loss priority 0 traffic specification but are conforming to cell loss priority 1 traffic specification are marked and allowed into the ATM network. You cannot specify this parameter for Best Effort connections.

Parameter

QoS

Valid Values

CLASS_0, CLASS_1, CLASS_2, CLASS_3, CLASS_4, where

The unspecified class. The network does not specify any QoS.

CLASS_1

Performance is comparable to current digital private line performance.

CLASS₂

Intended for packetized video and audio in teleconferencing and multimedia applications.

CLASS_3

Intended for interoperation of connection-oriented protocols, such as Frame Relay

CLASS 4

Intended for interoperation of connectionless protocols, such as IP.

Default Value

CLASS_0

Description

This parameter indicates which class of service is provided to an ATM virtual connection. You cannot specify this parameter for Best Effort connections.

Parameter

Callout Anonymously

Valid Values

Yes, no

Default Value

no

Description

This parameter indicates whether APPN will pass the source address when making the call.

Table 27. Configuration Parameter List - Modify TG Characteristics

Parameter Information

Parameter

Cost per connect time

Valid Values

0 to 255

Default Value

Default value is taken from the associated port parameter.

Description

This parameter expresses the relative cost of maintaining a connection over the associated TG. The units are user-defined and are typically based on the applicable tariffs of the transmission facility being used. The assigned values should reflect the actual expense of maintaining a connection over the TG relative to all other TGs in the network. A value of zero means that connections over the TG may be made at no additional cost (as in the case of many non-switched facilities). Higher values represent higher costs.

Parameter

Cost per byte

Valid Values

0 to 255

Default Value

Default value is taken from the associated port parameter.

Description

This parameter expresses the relative cost of transmitting a byte over the associated TG. The units are user-defined and the assigned value should reflect the actual expenses incurred for transmitting over the TG relative to all other TGs in the network. A value of zero means that bytes may be transmitted over the TG at no additional cost. Higher values represent higher costs.

Parameter

Security

Valid Values

- Nonsecure all else (for example, satellite-connected, or located in a nonsecure country).
- Public switched network secure in the sense that route is not predetermined.
- Underground cable located in secure country (as determined by the network administrator).
- · Secure conduit Not guarded, (for example, pressurized pipe).
- Guarded conduit protected against physical tapping.
- · Encrypted link-level encryption is provided.
- Guarded radiation guarded conduit containing the transmission medium; protected against physical and radiation tapping.

Default Value

Default value is taken from the associated port parameter.

Description

This parameter indicates the level of security protection associated with the TG. If security attributes other than the architecturally-defined ones are needed, one of the user-defined TG characteristics may be used to specify additional values.

Table 27. Configuration Parameter List - Modify TG Characteristics (continued)

Parameter Information

Parameter

Propagation delay

Valid Values

Minimum LAN - less than 480 microseconds

Telephone - between .48 and 49.152 milliseconds

Packet switched - between 49.152 and 245.76 milliseconds

Satellite - greater than 245.76 milliseconds Maximum

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the approximate range for the length of time that it takes for a signal to propagate from one end of the TG to the other.

Parameter

Effective capacity

Valid Values

2 hexadecimal digits in the range X'00' to X'FF'

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the maximum bit transmission rate for both physical links and logical links. Note that the effective capacity for a logical link may be less than the physical link speed.

The effective capacity is encoded as a single-byte representation. The values X'00' and X'FF' are special cases used to denote minimum and maximum capacities. The range of the encoding is very large; however, only 256 values in the range may be specified.

Parameter

First user-defined TG characteristic

Valid Values

0 to 255

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the first of three additional characteristics that users can define to describe the TGs in a network.

Table 27. Configuration Parameter List - Modify TG Characteristics (continued)

Parameter Information

Parameter

Second user-defined TG characteristic

Valid Values

0 to 255

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the second of three additional characteristics that users can define to describe the TGs in a network.

Parameter

Third user-defined TG characteristic

Valid Values

0 to 255

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the third of three additional characteristics that users can define to describe the TGs in a network.

Table 28. Configuration Parameter List - Modify Dependent LU Server

Parameter Information

Parameter

fully-qualified CP name of primary DLUS

Valid Values

A string of up to 17 characters in the form of *netID.CPname*, where:

- netID is a network ID from 1 to 8 characters
- · CPname is a control point name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified CP name, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default Value

The value specified in the default fully-qualified CP name of primary dependent LU server parameter.

Description

This parameter specifies the fully-qualified CP name of the dependent LU server (DLUS) that is to be used for incoming requests from the downstream PU associated with this link station.

Table 28. Configuration Parameter List - Modify Dependent LU Server (continued)

Parameter Information

Parameter

fully-qualified CP name for backup DLUS

Valid Values

A string of up to 17 characters in the form of *netID.CPname*, where:

- netID is a network ID from 1 to 8 characters
- CPname is a control point name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified CP name, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new CP names.

Default Value

The value specified in the default fully-qualified CP name of backup dependent LU server parameter.

Description

This parameter specifies the fully-qualified CP name of the dependent LU server (DLUS) that is to be used as a backup for the downstream PU associated with this link station. This parameter allows the default backup server to be overridden. A backup is not required, and the NULL value indicates the absence of a backup server. Note that NULL can be specified even when a default backup server has been defined (by erasing the default value that appears for this parameter).

Table 29. Configuration Parameter List - Modify LLC Characteristics

Parameter Information

Parameter

Remote APPN SAP

Valid Values

Multiples of four in the hexadecimal range of X'04' to X'EC'.

Default Value

Default value is taken from the associated port parameter.

This parameter specifies the Destination SAP (DSAP) address on the destination node to which data will be sent. This DSAP address value will appear in the LLC frame to identify the service access point (SAP) address associated with the adjacent node's APPN link station.

Table 29. Configuration Parameter List - Modify LLC Characteristics (continued)

Parameter Information

Parameter

Maximum number of outstanding I-format LPDUs (TW)

Valid Values

1 to 127

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the transmit Command Line option which is the maximum number of sequentially numbered I-format LPDUs that the link station may have unacknowledged at any given time.

Parameter

Receive window size

Valid Values

1 to 127

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the maximum number of unacknowledged sequentially numbered I-format LPDUs that the LLC link station can receive from the remote link station. RW is advertised in SNA XID frames and IEEE 802.2 XID frames. The XID receiver should set its effective TW to a value less than or equal to the value of the received RW to avoid overruns.

Parameter

Inactivity timer (Ti)

Valid Values

1 to 254 seconds

Default Value

Default value is taken from the associated port parameter.

Description

A link station uses Ti to detect an inoperative condition in either the remote link station or in the transmission media. If an LPDU is not received in the time interval specified by Ti, an S-format command LPDU with the poll bit set is transmitted to solicit remote link station status. Recovery is then based on the reply timer (T1).

Table 29. Configuration Parameter List - Modify LLC Characteristics (continued)

Parameter Information

Parameter

Reply timer (T1)

Valid Values

1 to 254 half-seconds

Default Value

Default value is taken from the associated port parameter.

Description

A link station uses T1 to detect a failure to receive a required acknowledgment or response from the remote link station. When T1 expires, the link station sends an S-format command link layer protocol data unit (LPDU) with the poll bit set to solicit remote link station status or any U-format command LPDUs that have not been responded to. The duration of T1 should take into account any delays introduced by underlying layers.

Parameter

Maximum number of retransmissions (N2)

Valid Values

1 to 254

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the maximum number of times an LPDU will be retransmitted following the expiration of the reply timer (T1).

Parameter

Receive acknowledgment timer (T2)

Valid Values

1 to 254 half-seconds

Default Value

Default value is taken from the associated port parameter.

Description

This parameter may be used in conjunction with the N3 counter to reduce acknowledgment traffic. A link station uses T2 to delay the sending of an acknowledgment for a received I-format LPDU. T2 is started when an I-format LPDU is received, and reset when an acknowledgment is sent in an I-format or S-format LPDU. If T2 expires, the link station must send an acknowledgment as soon as possible. The value of T2 must be less than that of T1, to ensure that the remote link station will receive the delayed acknowledgment before its T1 expires.

Table 29. Configuration Parameter List - Modify LLC Characteristics (continued)

Parameter Information

Parameter

Acknowledgment needed to increment working window

Valid Values

0 to 127 acknowledgments

Default Value

Default value is taken from the associated port parameter.

Description

When the working window (Ww) is not equal to the Maximum Transmit Window Size (Tw), this parameter is the number of transmitted I-format LPDUs that must be acknowledged before the working window can be incremented (by 1). When congestion is detected, by the lost of I-format LPDUs, Ww is set to 1.

Table 30. Configuration Parameter List - Modify HPR Defaults

Parameter Information

Parameter

Inactivity timer override for HPR (HPR Ti)

Valid Values

1 to 254 seconds

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the HPR override LLC inactivity timer (HPR Ti) that is to be used when HPR is supported by this link station. This parameter overrides the value taken from the default inactivity timer override for the HPR parameter.

This parameter supersedes the value of the LLC inactivity timer (Ti) parameter specified on the Modify Logical Link Control (LLC) Characteristics parameter when HPR is supported.

Parameter

Reply timer override for HPR (HPR T1)

Valid Values

1 to 254 half-seconds

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the HPR override LLC reply timer (HPR T1) that is to be used when HPR is supported by this link station. This parameter overrides the value taken from the default reply timer override for HPR parameter specified on HPR Defaults.

This parameter supersedes the value of the LLC reply timer (T1) parameter specified on the Modify Logical Link Control (LLC) Characteristics parameter when HPR is supported.

Table 30. Configuration Parameter List - Modify HPR Defaults (continued)

Parameter Information

Parameter

Maximum number retransmission (HPR N2)

Valid Values

1 to 2 160 000

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the HPR override LLC maximum number of retransmissions (HPR N2) that is to be used when HPR is supported by this link station. This parameter overrides the value taken from the default maximum number of retransmissions for HPR parameter specified on the HPR LLC Override defaults.

This parameter supersedes the value of the LLC maximum number of retransmissions (N2) parameter specified on the Modify Logical Link Control (LLC) Characteristics parameter when HPR is supported.

Parameter

Limited Resource Timer

Valid Values

1 to 216000 seconds

Default Value

Default value is taken from the associated port parameter.

Description

This parameter specifies the timer value associated with the limited resource.

Syntax:

add lu-name

You will be prompted to enter a station name to associate this LU with.

You will be prompted to enter a value for the following parameter. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 31. Configuration Parameter List - LEN End Node LU Name

Parameter Information

Parameter

fully-qualified LU name

Valid Values

fully-qualified (explicit) LU name Generic (partially explicit) LU name Wildcard entry

A string of up to 17 characters in the form of netID.LUname, where:

- netID is a network ID from 1 to 8 characters
- LUname is a control point name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing fully-qualified LU name, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new LU names.

To reduce the number of fully-qualified LU names you need to specify, you can define a generic LU name using the wildcard character (*) to represent a portion of the LU name (*LUname*). You can also define a wildcard entry by using the wildcard character as the whole LU name.

Default Value

None

Description

This parameter specifies the fully-qualified names of LUs associated with a LEN end node. The specified LU names are registered in the network node's directory services database. If a name is not registered, the network node cannot locate the LU (unless the LU name is the same as the CP name of the LEN end node).

You need to specify a fully-qualified LU name, which consists of a network ID and the LU name. The network ID is the name of the network that contains the adjacent LEN end node. The LU name is the name of a logical unit accessible through the adjacent LEN end node.

Syntax:

add connection-network

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 32. Configuration Parameter List - Connection Network - Detail

Parameter Information

Parameter

Fully-qualified Connection network name (required for each connection network defined)

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing connection network of which this node desires to become a member, named using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new connection network names.

Default Value

None

Description

This parameter specifies the fully-qualified name of the connection network being defined on this router network node. Since this name becomes the CP name of the virtual routing node (VRN), the name must be unique among all CP and LU names in the APPN network (same as in the local Control Point Name).

All nodes that are members of a given connection network must use the same VRN Name.

The fully-qualified VRN Name (CP name of VRN) has the form:

NetworkID.ConnectionNetworkName where NetworkID is this router network node's network identifier.

Parameter

Port type (required)

Valid Values

Token-ring, Ethernet, Frame Relay BAN, IP, ATM

Note: If the port type is IP, no port name will be specified since there is only one IP port.

Default Value

None

Description

This parameter specifies the type of ports providing connectivity to the SATF for the connection network being defined. A given connection network only supports one type of port with one set of characteristics.

Table 32. Configuration Parameter List - Connection Network - Detail (continued)

Parameter Information

Parameter

Port name (required)

Valid Values

Name of port on which APPN routing has been enabled.

Note: If the **port type** is IP, no **port name** will be specified since there is only one IP port.

Default Value

None

Description

This parameter specifies the name of a port providing connectivity to the shared access transport facility (SATF) for the connection network being defined.

All ports defined for a given connection network must be the same type and have the same characteristics.

Note: For a **port type** of IP, additional ports added to an IP connection network can be any port that IP has been defined to use.

At least one additional port besides the IP port must be added for the connection network to be used.

Since the IP port is a pseudo port that always comes up when the node is initialized, real ports that IP is defined on (TR, ATM, FR, ...) must be added to the CN. When at least one of these real ports is up, the connection network link is assumed active. When all of these real ports is down, the connection network link is assumed to be inactive.

Parameter

Limited Resource Timer

Valid Values

1 to 216000 seconds

Default Value

180

Description

This parameter specifies the timer value associated with a limited resource.

Parameter

DLCI number

Valid Values

16 to 1007

Default Value

None

Description

This parameter specifies the DLCI number used by the router to connect to the Frame Relay network. When the router initiates a connection to a link station on the LAN through the connection network, it will use this DLCI number to connect to the Frame Relay network.

Table 32. Configuration Parameter List - Connection Network - Detail (continued)

Parameter Information

Parameter

BAN destination address (BDA)

Valid Values

X'0000 0000 0000' to X'7FFF FFFF FFFF'

Default Value

X'0000 0000 0000'

Description

This parameter specifies the BAN destination address configured in the node that is performing the BAN function. If you are using bridging to connect the LAN network to the Frame Relay network, specify X'0000 0000 0000' as the value of this parameter. In this case, the MAC address reported to the APPN topology for the connection network TG is the BNI MAC address coded on the APPN port associated with this connection network definition.

Table 33. Configuration Parameter List - Connection Network Configuration for ATM

Parameter Information

Parameter

Port name (required)

Valid Values

Name of port on which APPN routing has been enabled.

Default Value

None

Description

This parameter specifies the name of a port providing connectivity to the shared access transport facility (SATF) for the connection network being defined.

All ports defined for a given connection network must be the same type and have the same characteristics.

Parameter

fully-qualified connection network name

Valid Values

A string of 3 to 17 characters in the form of *netID.CNname*, where:

- netID is a network ID from 1 to 8 characters
- CNname is a connection network name from 1 to 8 characters

Each name must conform to the following rules:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the fully-qualified CN name to which this TG is defined.

Table 33. Configuration Parameter List - Connection Network Configuration for ATM (continued)

Parameter Information

Parameter

Connection network TG number

Valid Values

1 to 239

Default Value

None

Description

This parameter specifies the TG number uniquely identifying this connection from the local port to the CN. The CN name and TG number pair must be unique.

Parameter

Limited Resource

Valid Values

Yes or No

Default Value

Yes

Description

This parameter indicates if this TG should be brought down when not in use by session traffic.

Parameter

Limited Resource Timer

Valid Values

1 to 2160000 seconds

Default Value

180 seconds

Description

This parameter indicates the time limit after which this CN TG should be brought down when not in use by session traffic.

Parameter

LDLC retry count

Valid Values

1 to 255

Default Value

3

Description

This parameter is used in conjunction with the LDLC timer period to provide reliable delivery of XIDs. The retry count is initialized when a command or request is first transmitted over the link. If the LDLC timer period expires before a response is received, the command or request is retransmitted, the retry count is decremented, and the LDLC timer period is restarted. If the timer expires with the retry count at 0, the link is assumed to be inoperative.

Table 33. Configuration Parameter List - Connection Network Configuration for ATM (continued)

Parameter Information

Parameter

LDLC Timer Period

Valid Values

1 to 255 seconds

Default Value

For ATM: 1 second

For IP: 15 seconds

Description

This parameter specifies the timer period used with the LDLC retry count.

Parameter

Broadband Bearer Class

Valid Values

Class_A, Class_C, or Class_X

Default Value

Class X

Description

This parameter specifies the bearer class requested from the ATM network. The classes are defined:

Constant bit rate (CBR) with end-to-end timing requirements

Class C

Variable bit rate (VBR) with no end-to-end timing requirements

Class X

Service allowing user-defined traffic type and timing requirements

Parameter

Shareable Regular Network traffic

Valid Values

Yes or No

Default Value

Yes, if this is a Best Effort CN. No, otherwise.

Description

This parameter specifies whether traffic on this connection network TG can be routed on an ATM VC set up for a regular TG or another CN TG.

Table 33. Configuration Parameter List - Connection Network Configuration for ATM (continued)

Parameter Information

Parameter

Shareable other protocol traffic

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether the ATM VC established for this CN TG may be shared with other higher level protocols in the router.

Note: The following parameters are forward traffic parameters.

Parameter

Forward Peak Cell Rate

Valid Values

1 to 85% of line speed

Default Value

Taken from the port definition

Description

This parameter indicates an upper bound on the cell transmission rate.

Parameter

Forward Sustained Cell Rate

Valid Values

1 to 85% of line speed

Default Value

Taken from the port definition

Description

This parameter indicates an upper bound on the average cell transmission rate.

Parameter

Forward Tagging

Valid Values

Yes or No

Default Value

Yes

Description

This parameter indicates that cells that are nonconforming to cell loss priority 0 traffic specification but are conforming to cell loss priority 1 traffic specification are marked and allowed into the ATM network.

Table 33. Configuration Parameter List - Connection Network Configuration for ATM (continued)

Parameter Information

Parameter

QoS

Valid Values

CLASS_0, CLASS_1, CLASS_2, CLASS_3, CLASS_4, where

CLASS_0

The unspecified class. The network does not specify any QoS.

CLASS 1

Performance is comparable to current digital private line performance.

Intended for packetized video and audio in teleconferencing and multimedia applications.

CLASS_3

Intended for interoperation of connection-oriented protocols, such as Frame Relay.

CLASS 4

Intended for interoperation of connectionless protocols, such as IP.

Default Value

CLASS 3

Description

This parameter indicates which class of service is provided to an ATM virtual connection.

Table 34. Configuration Parameter List - TG Characteristics (Connection Network)

Parameter Information

Parameter

Cost per connect time

Valid Values

0 to 255

Default Value

Description

This parameter expresses the relative cost of maintaining a connection over the associated TG. The units are user-defined and are typically based on the applicable tariffs of the transmission facility being used. The assigned values should reflect the actual expense of maintaining a connection over the TG relative to all other TGs in the network. A value of zero means that connections over the TG may be made at no additional cost (as in the case of many non-switched facilities). Higher values represent higher costs.

Table 34. Configuration Parameter List - TG Characteristics (Connection Network) (continued)

Parameter Information

Parameter

Cost per byte

Valid Values

0 to 255

Default Value

0

Description

This parameter expresses the relative cost of transmitting a byte over the associated TG. The units are user-defined and the assigned value should reflect the actual expenses incurred for transmitting over the TG relative to all other TGs in the network. A value of zero means that bytes may be transmitted over the TG at no additional cost. Higher values represent higher costs.

Parameter

Security

Valid Values

Nonsecure – all else (for example, satellite-connected, or located in a nonsecure country).

Public switched network – secure in the sense that route is not predetermined.

Underground cable – located in secure country (as determined by the network administrator).

Secure conduit – not guarded, (for example, pressurized pipe).

Guarded conduit - protected against physical tapping.

Encrypted - link-level encryption is provided.

Guarded radiation – guarded conduit containing the transmission medium; protected against physical and radiation tapping.

Default Value

Nonsecure

Description

This parameter indicates the level of security protection associated with the TG. If security attributes other than the architecturally-defined ones are needed, one of the user-defined TG characteristics may be used to specify additional values.

Parameter

Propagation delay

Valid Values

- · Minimum LAN less than 480 microseconds
- Telephone between .48 and 49.152 milliseconds
- Packet switched between 49.152 and 245.76 milliseconds
- · Satellite greater than 245.76 milliseconds Maximum

Default Value

LAN

Description

This parameter specifies the approximate range for the length of time that it takes for a signal to propagate from one end of the TG to the other.

Table 34. Configuration Parameter List - TG Characteristics (Connection Network) (continued)

Parameter Information

Parameter

Effective capacity

Valid Values

2 hexadecimal digits in the range X'00' to X'FF'

Default Value

X'75'

Description

This parameter specifies the effective maximum bit transmission rate for this connection network TG. Effective capacity specifies the maximum effective rate for both physical links and logical links.

The effective capacity is encoded as a single-byte representation. The values X'00' and X'FF' are special cases used to denote minimum and maximum capacities. The range of the encoding is very large; however, only 256 values in the range may be specified.

Parameter

First user-defined characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the first of three additional characteristics that users may define to describe the TGs in the network. The default value of 128 allows a subset of TGs to be defined as more or less desirable than the rest without defining values for all TGs.

Parameter

Second user-defined characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the second of three additional characteristics that users may define to describe the TGs in the network. The default value of 128 allows a subset of TGs to be defined as more or less desirable than the rest without defining values for all TGs.

Table 34. Configuration Parameter List - TG Characteristics (Connection Network) (continued)

Parameter Information

Parameter

Third user-defined characteristic

Valid Values

0 to 255

Default Value

128

Description

This parameter specifies the third of three additional characteristics that users may define to describe the TGs in the network. The default value of 128 allows a subset of TGs to be defined as more or less desirable than the rest without defining values for all TGs.

Syntax:

add mode

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 35. Configuration Parameter List - APPN COS - Mode Name to COS Name Mapping - Detail

Parameter Information

Parameter

Mode name (required)

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing mode name for an existing network, of which this router network node is to become a member, using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new mode names.

Default Value

None

Description

This parameter specifies the Mode name for the Mode name to COS name mapping being defined. See "COS Options" on page 40 for additional information about Mode name to COS mapping.

Table 35. Configuration Parameter List - APPN COS - Mode Name to COS Name Mapping - Detail (continued)

Parameter Information

Parameter

COS name (required)

Valid Values

The name of a previously defined COS definition, selected from the list of COS names defined for this router network node.

Default Value

None

Description

This parameter specifies the COS Name to be associated with the Mode name being defined for this mode name to COS name mapping.

Parameter

Session-level pacing Command Line option size

Valid Values

1 to 63

Default Value

7

Description

This parameter specifies the session-level pacing Command Line option size. This parameter has different definitions depending upon the type of pacing used:

- For fixed session-level pacing:
 - The session-level pacing Command Line option size parameter specifies the receive pacing Command Line option for this node.
 - The value of this parameter is the suggested receive pacing Command Line option for the adjacent node.
- · For adaptive session-level pacing:
 - The session-level pacing Command Line option size parameter specifies a tuning parameter to be used as the minimum size for Isolated Pacing Messages sent by the adjacent nodes.

Syntax:

add additional-port-to-connection-network

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Note: You can have a maximum of 5 ports per connection network definition.

Table 36. Configuration Parameter List - APPN Additional port to Connection Network

Parameter Information

Parameter

Connection network name (fully-qualified) (required for each connection network defined)

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Note: An existing connection network of which this node desires to become a member, named using the special characters @, \$, and # from the character set A, continues to be supported; however, these characters should not be used for new connection network names.

Default Value

None

Description

This parameter specifies the name of the connection network being defined on this router network node. Since this name becomes the CP name of the virtual routing node (VRN), the name must be unique among all CP and LU names in the APPN network (same as in the local Control Point Name).

All nodes that are members of a given connection network must use the same VRN Name.

The fully-qualified VRN Name (CP name of VRN) has the form:

NetworkID.ConnectionNetworkName where NetworkID is this router network node's network identifier.

Parameter

Port name

Valid Values

A unique unqualified name that is automatically generated by the Command Line.

The name will consist of:

- · TR (token-ring)
- EN (Ethernet)

Default Value

Unqualified name generated by the Command Line.

Description

This parameter specifies the name representing this port.

When the connection network that the port is being added to is IP, only ports that IP is defined to have an interface on will be permitted to be added to the IP CN. At least one real port that has IP defined must be added to the IP CN for the CN to become active and to be used.

Syntax:

add focal point

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default

will be shown in square brackets [].

Table 37. Configuration Parameter List - APPN Implicit Focal Point

Parameter Information

Parameter

focal point

Valid Values

A fully-qualified CP name

Default Value

Blanks

Description

This parameter specifies the fully-qualified CP name representing this focal point.

The first focal point added is the primary implicit focal point. Up to 8 additional backup implicit focal points may be added by invoking Add focal_point multiple times. If the primary implicit focal point is taken off the focal point list with Delete focal point, the first backup implicit focal point, if there is one, becomes the primary implicit focal point.

Syntax:

add local-pu

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 38. Configuration Parameter List - APPN Local PU

Parameter Information

Parameter

Station name

Valid Values

A string of 1 to 8 characters:

- First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name representing the link between the DLUR and the PU.

Table 38. Configuration Parameter List - APPN Local PU (continued)

Parameter Information

Parameter

Primary DLUS name

Valid Values

A string of 1 to 8 characters:

· First character: A to Z

· Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name to be used to override the primary DLUS configured for this node.

Parameter

Secondary DLUS name

Valid Values

A string of 1 to 8 characters:

· First character: A to Z

· Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name to be used to override the secondary DLUS configured for this node.

Parameter

Autoactivate

Valid Values

Yes or No

Default Value

Yes

Description

This parameter specifies whether to activate this link at start-up.

Note: If the local link will be used for a DDDLU PU, you should specify *yes* to this question.

If the local link is not set to autoactivate, then the first attempt to use the local pu (that is, the first attempt to establish a TN3270 session) will fail because the link is not yet up. While this attempt will fail, it causes the link to come up, and that link will be available for the next attempt. Since the link comes up when the SSCP-PU session is established, and that is when the link is identified as a DDDLU link. No DDDLU sessions can be established until the link is identified as a DDDLU link.

Table 38. Configuration Parameter List - APPN Local PU (continued)

Parameter Information

Parameter

Enable Host Initiated Dynamic LU Definition

Valid Values

Yes or No

Default Value

No

Description

This parameter indicates whether or not dependent LUs will be created dynamically (as opposed to having to be configured.) If yes is specified, LUs will be defined for this PU as ACTLU requests (with CV0E) are received. LUs for the TN3270E Server do not have to be configured.

Note: This question is asked only if solicit sscp session is yes.

Syntax:

add routing_list

Note: These questions are asked only if you have configured the node as a border node.

There are a number of editing shortcut keys available to speed the modification of existing data in a previously configured routing list. These shortcut keys may be used when you are prompted for the **Destination** LUs and the Routing CPs.

- **Enter** alone will retain the currently displayed name.
- Space bar followed by Enter will delete the currently displayed name.
- · Character data followed by Enter will replace the currently displayed name with the new character data.
- 9 followed by Enter will jump to the end of the list where new names can be appended.
- · At the end of a list, Enter alone completes the list.

Table 39. Configuration Parameter List - Routing List Configuration

Parameter Information

Parameter

Routing list name

Valid Values

Character string up to 20 characters in length with no imbedded blanks. Mixed case and special characters are allowed.

Default Value

Blank

Description

This parameter identifies a specific routing list for modification. listing, or deletion by the configuration code. It is not used by the operational code. Up to 255 routing lists may be configured depending upon availability of configuration memory. Case is respected.

Table 39. Configuration Parameter List - Routing List Configuration (continued)

Parameter Information

Parameter

Subnet visit count

Valid Values

1 to 255

Default Value

Default taken from corresponding node level parameter

Description

This parameter specifies how many networks a locate search procedure may traverse.

Parameter

Dynamic routing list updates

Valid Values

0 (none)

1 (full)

2 (limited)

Default Value

Default value taken from corresponding node level parameter

Description

This parameter controls whether entries can be automatically added to the node's temporary subnet routing list. It can be set to the same values as the analogous node level parameter. If this function is enabled the automatically added entries are only added to the temporary copy of the routing list.

Parameter

Enable routing list optimization

Valid Values

Yes or No

Default Value

Yes

Description

Indicates whether the node is allowed to reorder the subnetwork routing list so that entries most likely to succeed come first. This reordering occurs in the internal temporary copy of the routing list.

Table 39. Configuration Parameter List - Routing List Configuration (continued)

Parameter Information

Parameter

Destination LU found via this list

Valid Values

A fully-qualified LU name with optional trailing wildcard. Legal characters for the LU name are: A-Z, @, \$, #, 0-9.

The first character of the NETID part and of the LU name part must be non-numeric.

Any of the FQ LU names may be terminated with a wild card "*" character to designate the range of LUs. For example,

- NETI*
- NETI.LUA*

Default Value

Blank

Description

This parameter specifies a list of destination LUs that can be found via this routing list.

This question will be repeated until terminated with a null entry.

Notes:

- 1. Only a single entry among all of the routing lists may have a standalone "*". This will match all LUs, and the routing list containing it is known as the default routing list.
- 2. All the editing shortcuts described at the beginning of this table are available to speed modification of a previously configured routing CP(s) list.
- 3. Any given LU name may not be duplicated in another routing list.
- 4. Maximum number of LU names that may be specified:
 - 2216 126

Table 39. Configuration Parameter List - Routing List Configuration (continued)

Parameter Information

Parameter

Routing CP and optional subnet visit count

Valid Values

A fully-qualified CP name consisting of 1 to 17 characters followed by an optional numeric subnet visit count. Legal characters for the CP name are: A-Z, @, \$, #, 0-9

The first character of the NETID part and of the CP name part must be non-numeric. The optional subnet visit count range is 1 to 255 and should be separated from the fully-qualified CP name by one or more spaces.

Default Value

Blank for fully-qualified CP name and node-level setting for subnet visit count.

Description

This parameter specifies a list of one or more fully-qualified CP names of CPs that might know how to reach one or more of the previously configured destination LUs.

Each of the following special keywords may be used once in any given routing list:

- "*" equivalent to specifying all native BNs, all adjacent non-native BNs, and all adjacent non-native NNs.
- "*SELF" equivalent to specifying the local node's fully-qualified CP name
- · "*EBNS" equivalent to specifying all native BNs

This question will be repeated until terminated with a null entry.

Notes:

- 1. All the editing shortcuts described at the beginning of this table are available to speed modification of a previously configured routing CP list.
- If you configure "*SELF" as a CP name, you cannot configure the local node's CP name.
- 3. Any given routing list can have the following maximum number of CP names and keywords:
 - 2216 144
- 4. Across all routing lists, you may use no more than the following number of different CP names and keywords:
 - 2216 144
- 5. Any given CP name or keyword may appear in no more than 255 routing lists.

Syntax:

add cos_mapping_table

Note: These questions are asked only if you have configured the node as a border node.

The editing shortcut keys specified at the beginning of the routing list table are also valid here. Use them to speed modification of the non-native CP names and COS name pairs.

Table 40. Configuration Parameter List - COS Mapping Table Configuration

Parameter Information

Parameter

COS mapping table name

Valid Values

Character string up to 20 characters in length, with no imbedded blanks. Mixed case and special characters are allowed.

Default Value

Blank

Description

This parameter identifies a specific COS mapping table. It allows you to identify the table for modification, listing, or deletion by the configuration software. It is not used by the operational software. Up to 255 COS mapping tables may be configured depending upon availability of configuration memory. Case is respected.

Parameter

Non-native NETID or CP name

Valid Values

A fully-qualified CP name with optional trailing wildcard. Legal characters for the CP name are: A-Z, @, \$, #, 0-9

The first character of the NETID part and of the CP name part must be non-numeric. Any of the fully-qualified CP names may be terminated with a wildcard "*" character to designate a range of CPs. For example:

- NET1*
- NET1.LUA*

Default Value

Blank

Description

This parameter specifies a list of one or more non-native networks that this mapping table applies to. This question is repeated until terminated with a null entry.

Notes:

- 1. Only a single entry among all the routing lists may have a standalone "*". This will match all non-native networks, and is known as the default routing list.
- 2. Any given CP name may not be duplicated in another COS mapping table.
- 3. Maximum number of CP names that may be specified:
 - 2216 126

Table 40. Configuration Parameter List - COS Mapping Table Configuration (continued)

Parameter Information

Parameter

Native and non-native COS-name pair

Valid Values

A pair of COS names, separated by a blank. Legal characters are: A-Z, @, \$, #, 0-9

The first character of each name must be non-numeric.

Default Value

Blank

Description

This parameter identifies a pair of COS names. A native COS name is followed by the corresponding non-native COS name.

For any given COS mapping table, one of the COS name pairs may specify the non-native COS name as "*" . This designates the default entry to use for all non-native COS names that do not explicitly match another entry in the table.

One COS name pair cannot exactly match another COS name pair in a given table. However, a given native COS name can be used in multiple entries, and it is also okay for a given non-native COS name to be used in multiple entries. The operational software will use the first entry it finds.

This question will be repeated until terminated with a null entry.

Notes:

- The native and non-native names cannot be identical. Only COS names that need to be changed should be specified.
- 2. A given native or non-native COS name may appear in multiple entries, but you cannot have two identical COS name pairs.
- 3. When you have multiple native COS names mapping to the same non-native COS name, the border node will use the first of those mappings when it needs to map from non-native to native. Similarly, when you have multiple non-native COS names mapping to a common native COS name, the border node will use the first of those mappings when it needs to map from native to non-native.
- 4. Any given COS mapping table can have the following maximum number of COS name pairs:
 - 2216 46
- Across all COS mapping tables, you may use no more than the following number of native COS names:
 - 2216 144

There is no analogous limit for non-native COS names.

Any given native COS name may appear no more than 255 times across all routing lists.

Delete

Use the **delete** command to delete:

Syntax:

delete port port-name

link link-station-name

lu-name lu-name

connection-network connection-network-name

additional-port-to-connection-network cn-port-name

mode name

focal_point focal-point-name

local-pu

routing_list routing list name

cos_mapping_table mapping table name

List

Use the list command to list:

Syntax:

list all

> node traces

> > management

hpr dlur

port port name

link station link station name

lu name lu name

mode name mode name

connection network connection network name

focal_point

routing_list routing list name

cos_mapping_table mapping table name

Activate_new_config

Use the activate_new_config command to read the configuration into non-volatile memory.

Syntax:

activate_new_config

TN3270E

Table 41. TN3270E Configuration Command Summary

Command	Function	See page:
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.	
Set	tn3270e	202
Add	Adds or updates the following:	
	implicit-pool	202
	lu	205
	mapping	209
	port	210
Delete	Deletes the following:	211
	• implicit-pool	
	• lu	
	mapping	
	• port	
List all	Lists the configuration memory	213
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.	

Syntax:

set

You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 42. Configuration Parameter List - Set TN3270E

Parameter Information
Parameter Enable TN3270E Server
Valid Values Yes or No
Default Value Yes
Description This parameter specifies whether TN3270E Server support will be enabled.
Parameter TN3270E Server IP Address
Valid values Any IP address
Default Value None
Description This parameter is the IP address associated with the TN3270E Server.

Table 42. Configuration Parameter List - Set TN3270E (continued)

Parameter Information

Parameter

Port number

Valid Values

1 to 65535

Default Value

23

Description

This parameter specifies the port number associated with the TN3270E Server.

Parameter

Enable Client IP address to LU name mapping?

Valid values

Yes or No

Default Value

No

Description

This parameter specifies whether client IP address to LU name mapping occurs.

Parameter

Default pool name

Valid Values

Any alphanumeric string of 1 to 8 characters

Default Value

PUBLIC

Description

This parameter specifies the name of the default pool. This pool is used when TN3270 clients connect and do not specify an LU/pool name.

Parameter

NetDisp Advisor Port Number

Valid Values

1 to 65535

Default Value

10008

Description

This parameter sets the port number for the Network Dispatcher Advisor.

Table 42. Configuration Parameter List - Set TN3270E (continued)

Parameter Information

Parameter

Keepalive type

Valid Values

- 0 None
- 1 Timing mark
- 2 NOP

Default Value

0

Description

This parameter specifies the Keepalive type.

A Keepalive type of *Timing mark* requires responses from the client within the amount of time specified using the **Timer** parameter .

A Keepalive type of *NOP* specifies that the client will not send back a response to the Keepalive message. Notification that the client is no longer there will come from TCP.

Parameter

Frequency

Valid Values

1 to 65535 seconds

Default Value

60

Description

This parameter specifies how often the Keepalive message is sent to the client.

Parameter

Timer

Valid Values

1 to 65536 seconds

Default Value

10

Description

This parameter sets the timer value to be used with the Keepalive function.

Parameter

Automatic logoff

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether automatic logoff will be enabled.

Table 42. Configuration Parameter List - Set TN3270E (continued)

Parameter Information

Parameter

Time

Valid Values

1 to 65535 minutes

Default Value

30

Description

This parameter sets the time that the TN3270E link can be idle before being automatically logged off.

Parameter

IPv4 Precedence

Valid Values

Yes or No

Default Value

No

Description

This parameter sets the IPv4 precedence value, which allows priority queueing of IPv4 encapsulated packets.

Syntax:

add

implicit-pool

This command defines a pool of LUs as opposed to the add lu command which adds a single LU. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 43. Configuration Parameter List - Add TN3270E Implicit

Parameter Information

Parameter

Pool name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

PUBLIC

Description

This parameter specifies the name of the LU pool to be used when TN3270 clients connect.

Table 43. Configuration Parameter List - Add TN3270E Implicit (continued)

Parameter Information

Parameter

Pool class

Valid Values

1 or 2, where:

- 1. Implicit workstation
- 2. Implicit printer

Default Value

1

Description

This parameter specifies type of LU pool.

Parameter

Station name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name representing the link between the DLUR and the PU or the subarea link over which SNA data will flow.

Parameter

LU Name Mask

Valid Values

A string of 1 to 5 characters:

- First character: A to Z, @, \$, and #
- Second to eighth characters: A to Z, 0 to 9

Default Value

@01LU

Description

This parameter specifies the mask to be used to ensure that the LU names will not duplicate other names in the network.

LU names are generated by appending the NAU address to the end of the LU name mask. When not specifying an address range, NAU addresses from 2 - 253 will be checked to see if the address is unused. If the address is available, it will be used. Otherwise, the next NAU address will be tried.

For example, if the LU name mask is FRED, the possible LU names are [FRED2, FRED3, ..., FRED253].

Table 43. Configuration Parameter List - Add TN3270E Implicit (continued)

Parameter Information

Parameter

LU type

Valid Values

- 1 3270 Mod 2 display
- 2 3270 Mod 3 display
- 3 3270 Mod 4 display
- 4 3270 Mod 5 display
- 5 3270 printer
- · 6 SCS printer

Default Value

Description

This parameter specifies the type of dependent LU for the LU being added.

Parameter

Specify LU address range?

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether you want to define an LU address range.

Parameter

LU address range

Valid Values

Any range of values within 2 - 253

Default Value

none

Description

This parameter specifies LU address range.

The LU address range can be specified by using the following format:

 ${\tt lower_address_bound-upper_address_bound}$

If no hyphen follows the first value, that value is assumed to be a single LU address. Multiple ranges can be entered, separated by commas. For example, the following string specifies 2 address ranges and 2 specific LU addresses:

2-40,56,58,100-250

Table 43. Configuration Parameter List - Add TN3270E Implicit (continued)

Parameter Information

Parameter

Number of implicit workstation definitions

Valid Values

1 to 253

Default Value

1

Description

This parameter specifies the number of dependent LUs to be added to the implicit pool.

add lu

This command adds a specific LU. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 44. Configuration Parameter List - Add TN3270E LU

Parameter Information

Parameter

LU name

Valid Values

A string of 1 to 8 characters:

- First character: A to Z,@, \$, and #
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the LU name of the dependent LU being defined.

Parameter

NAU address

Valid Values

2 to 254

Default Value

None

Description

This parameter specifies the NAU address of the LU being defined.

Table 44. Configuration Parameter List - Add TN3270E LU (continued)

Parameter Information

Parameter

Station name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name representing either the link between the DLUR and the PU defined using the add local-pu command or the subarea link over which SNA data will flow.

Parameter

Class

Valid Values

- 1 Explicit Workstation
- 2 Implicit Workstation
- 3 Explicit Printer
- Implicit Printer

Default Value

1

Description

This parameter specifies the LU class.

Parameter

LU type

Valid Values

- 1 3270 Mod 2 display
- 2— 3270 Mod 3 display
- 3 3270 Mod 4 display
- 4 3270 Mod 5 display
- 5 3270 printer
- 6 SCS printer

Default Value

1

Description

This parameter specifies the type of dependent LU for the LU being added.

Table 44. Configuration Parameter List - Add TN3270E LU (continued)

Parameter Information

Parameter

Implicit pool name

Valid Values

A string of 1 to 8 characters:

- First character: A to Z, <
- Second to eighth characters: A to Z, 0 to 9

Default Value

<DEFLT>

Description

This parameter specifies the name of the implicit pool to be used in the LU definition. This question is asked only if the *class* is an implicit workstation or implicit printer.

Parameter

Define an associated printer

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether you want to define an associated printer.

Parameter

Associated printer name

Valid Values

A string of 1 to 8 characters:

- First character: A to Z,@, \$, and #
- Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name of the associated printer.

Parameter

Associated printer NAU address

Valid Values

2 to 254

Default Value

None

Description

This parameter specifies the NAU address for the associated printer LU definition.

Syntax:

add map

This command adds a client IP address to LU name mapping. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

The following mapping rules apply:

- If a map definition contains a full subnet mask (255.255.255.255), indicating that the entry is for a specific client and a specific LU/pool is not requested by the client, any LU/pool in the map definition that matches the connection type may be tried.
- · If a map definition does not contain a full subnet mask and a specific LU/pool is not requested, only pool entries in the map definition will be tried. You cannot create a definition that maps a subnet to a specific LU. You must map the subnet to a pool.
- · For individual workstation LUs with associated printers, only the workstation LU is required to be in the map definition.
- · If a connection request is received from a client and there are no map entries that match, the request will be rejected.
- A mixture of pool and LU types can be added to a particular map. The resource selected will be based on the type of connection request. The order in which the resources are defined in the map will be the order in which it is chosen for a particular connection request.
- The LU name cannot be mapped to the network IP address mapping.

Note: When a client connects while mapping is enabled, the server will begin ANDing the client's IP address with the subnet mask of each sequential map. The longest match between the incoming client IP address and the map definition determines which map definition is tried first. If all eligible resources in the map definition are in use, the map definitions are again searched for the next most specific match.

Table 45. Configuration Parameter List - Add TN3270E Map

Parameter Information

Parameter

Client IP address or Network address

Valid Values

Any valid IP address

Default Value

0.0.0.0

Description

This parameter specifies the IP address of the client or network map definition to be added.

Table 45. Configuration Parameter List - Add TN3270E Map (continued)

Parameter Information

Parameter

Client IP address or Network address Mask

Valid Values

Any valid IP address mask

Default Value

0.0.0.0

Description

This parameter specifies the IP address mask of the client or network map definition to be added.

Parameter

Pool name/LU name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies an LU name or a Pool name to be mapped to the IP address. The LU name can only be mapped to a Host address. If the mask is a network mask, the name specified must be a pool name.

Syntax:

add

port

This command specifies additional port for the TN3270E Server to listen on. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 46. Configuration Parameter List - Add TN3270E Port

Parameter Information

Parameter

Port number

Valid Values

1 to 65536

Default Value

none

Description

This parameter specifies the port number to be added.

Table 46. Configuration Parameter List - Add TN3270E Port (continued)

Parameter Information

Parameter

Support TN3270E?

Valid Values

Yes or No

Default Value

Yes

Description

This parameter specifies whether the added port will negotiate to be a TN3270E server. If it is not an "E" Server, it will not support printing or system requests.

Parameter

Pool name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name of the pool associated with this port. Clients that connect to this port and do not specify an LU name or pool name will be assigned an LU from this pool.

Parameter

Disable Client Filtering for this port?

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether incoming connections on this port should use the box-wide Client IP Address to LU Name Mapping function if it is enabled.

Syntax:

delete

This command removes a TN3270E LU. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 47. Configuration Parameter List - Delete TN3270E LU

Parameter Information

Parameter

LU name

Valid Values

A string of 1 to 8 characters:

- First character: A to Z,@, \$, and #
- Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the LU name of the dependent LU to be removed.

Syntax:

delete

implicit-pool

This command removes a TN3270E implicit pool. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 48. Configuration Parameter List - Delete TN3270E Implicit

Parameter Information

Parameter

Pool name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name of the LU pool to be deleted.

Parameter

Delete entire pool

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether the entire pool or a specific entry is to be deleted.

Table 48. Configuration Parameter List - Delete TN3270E Implicit (continued)

Parameter Information

Parameter

Station name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- · Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the name of the station to be deleted.

Syntax:

delete

map

This command removes a client IP address to LU name mapping. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 49. Configuration Parameter List - Delete TN3270E Map

Parameter Information

Parameter

Client IP address or Network address

Valid Values

Any valid IP address

Default Value

0.0.0.0

Description

This parameter specifies the IP address of the client or network map definition to be deleted.

Parameter

Client IP address or Network address Mask

Valid Values

Any valid IP address mask

Default Value

0.0.0.0

Description

This parameter specifies the IP address mask of the client or network map definition to be deleted.

Table 49. Configuration Parameter List - Delete TN3270E Map (continued)

Parameter Information

Parameter

Delete all entries for this client?

Valid Values

Yes or No

Default Value

No

Description

This parameter specifies whether the entire pool or a specific name is to be deleted.

Parameter

Pool name

Valid Values

A string of 1 to 8 characters:

- · First character: A to Z
- Second to eighth characters: A to Z, 0 to 9

Default Value

None

Description

This parameter specifies the LU name or pool name to be deleted.

Syntax:

delete

port

This command deletes port definitions. You will be prompted to enter values for the following parameters. The parameter range will be shown in parentheses (). The parameter default will be shown in square brackets [].

Table 50. Configuration Parameter List - Delete TN3270E Port

Parameter Information

Parameter

Port number

Valid Values

1 to 65536

Default Value

none

Description

This parameter specifies the port number to be added.

Syntax:

list

all

This command lists a TN3270E configuration.

Monitoring APPN

This section describes how to monitor APPN. It includes the following sections:

- "Accessing the APPN Monitoring Commands"
- "APPN Monitoring Commands"

Accessing the APPN Monitoring Commands

Use the following procedure to access the APPN monitoring commands. This process gives you access to an APPN's monitoring process.

At the OPCON prompt, enter talk 5.

After you enter the talk 5 command, the GWCON prompt (+) displays on the terminal. If the prompt does not appear when you first enter configuration, press Return again.

Enter **protocol APPN** For example:

- + protocol APPN

APPN Monitoring Commands

This section describes the APPN monitoring commands for monitoring APPN interfaces. Enter the commands at the APPN> prompt.

Table 51. APPN Monitoring Command Summary

Table 61.711 1 Wellieling Cellinara Callinary		
Command	Function	
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.	
Activate	Activates a configured link	
Aping	Pings an address	
Deactivate	Deactivates a configured or dynamic link	
Dump	Creates an APPN dump file	

Table 51. APPN Monitoring Command Summary (continued)

Command	onitoring Command Summary (continued) Function
List	Lists:
LIST	
	 CP-CP_sessions - displays information on CP-CP sessions.
	 ISR_sessions - displays information on active ISR transmission groups.
	 Session_information - If Save RSCV information for intermediate nodes is Yes, displays origin CP Name, primary LU Name, and secondary LU Name.
	• RTP_connections - displays information on RTP connections.
	 Port_information - displays information on all ports unless a particular interface is requested.
	 Link_information - displays information on all links unless a particular interface is requested.
	 Focal_point - displays currently active focal point.
	 Appc - displays information about APPC sessions.
	Dumps - displays dump information.
	Local-link
	• Log
	Incomplete_locates
	• DLUR information - displays upstream and downstream DLUR status
	 Directory Services status - displays summary statistical information about Directory Services
	 Directory Services resources - displays all resources known to the node's Directory Services
	Topology - displays the active TG list
Memory	Obtains and displays APPN memory usage information.
Restart	Restarts APPN
Stop	Stops APPN
Test TN3270	Performs an HPR route test and displays the results
1113270	Accesses the TN3270 + command prompt from which you can display TN3270 configuration information. See Table 52 on page 218.
Transmit	Transmits a dump from the hardfile to a workstation in the network using tftp.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Activate

Use the **activate link** command to activate a configured link. Use the **list link** command to view the status of the link.

Syntax:

activate link link_name

Aping

Syntax:

aping flags lu_name

where,

flags Specifies the options for the APING.

Mode name -m

Default Value: #INTER

TP name -t

Default Value: APING

-i Count of sends and receives to issue

Default Value: 1

Count of conversations to run -X

Default Value: 1

-у Count of TPs to run

Default Value: 1

-s Size of packet

Default Value: 100

Quiet -q

-b Background display goes to talk 2

lu name

Specifies the fully-qualified LU name of the target of the APING.

Valid Values: Any valid fully-qualified LU name

Default Value: None

Deactivate

Use the deactivate link command to deactivate a configured link. Use the list link command to view the status of the link. Configured links should have an inactive status and dynamic links should disappear.

Syntax:

deactivate link link_name

Dump

Use the **Dump** command to create an APPN dump.

Syntax:

dump

List

Use the List command to display information about the APPN configuration. The command lists:

Syntax:

list name

Command **Function**

List cp Displays a table of all cp sessions.

List isr Displays a table of all defined active ISR transmission groups.

List session_info

Displays origin CP Name, primary LU Name and secondary LU Name if *Save RSCV information for intermediate sessions* is Yes.

List rtp Displays a table of all RTP connections.

List port Displays a summary table of all ports.

List port port name

Displays detailed information about the requested port.

List link Displays a summary table of all links.

List link station name

Displays detailed information about the requested link station.

List focal Displays currently active focal point, if there is one.

List appc Displays information about APPC sessions.

List dumps Displays information about the dumps saved on the hard file.

List local link information

Displays information about local links.

List routing_list

Displays information about all configured routing lists.

list log Displays the last 20 log entries.

list incomplete_locates

Displays information on locates waiting for replies.

list dlurinfo Displays upstream and downstream DLUR status for each internal

and external dependent PU.

list dsresource

Displays all resources known to the node's Directory Services.

list ds_status Displays summary statistical information about Directory Services.

list topology Displays the active TG list.

Memory

Use the **Memory** command to display APPN memory usage information.

Syntax:

memory

Restart

Use the **Restart** command to restart APPN after it has been stopped.

Syntax:

restart

Stop

Use the **Stop** command to cause APPN to stop.

Syntax:

stop

Test

Use the **test rtp** command to perform an HPR route test and display the results. Use the list rtp command first to determine the tcid of the RTP connection you wish to test.

Syntax:

test rtp tcid

TN3270E

Use the tn3270e command to access the TN3270E> command prompt from which you can display information about the TN3270E configuration. See Table 52.

Syntax:

tn3270e

Table 52, TN3270F Monitoring Command Summary

1able 52. TN3270E	Monitoring Command Summary	
Command	Function	
? (Help)	Displays all the commands available for	
	this command level or lists the options for	
	specific commands (if available). See	
List	"Getting Help" on page xxvii. Lists the following from configuration	
List	memory:	
	 Pools 	
	 Pools pool name 	
	Status	
	 Connections 	
	 Connections LU name 	
	 Connections IP address 	
	• Maps	
	 Ports 	
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.	
	Environment on page XXVII.	

Command **Function**

List pools Displays a table of pools in the active state.

List pools poolname

Displays details about the specific pool name.

List status Displays the status of the TN3270E Server.

List connections

Displays all the connections currently active.

List connections *ip address*

Displays all the connections currently active that originate from the specified IP address.

List connections lu/pool name

Displays all the connections currently active that are associated with the specified LU name or Pool name.

List maps Displays the active client IP address to LU name mapping in the

device.

List ports Displays all active ports that the TN3270E Server is listening to.

Transmit

Use the Transmit command to transmit an APPN dump from the hardfile to a workstation in the network using tftp.

Syntax:

transmit dump-number

Chapter 3. Using AppleTalk Phase 2

This chapter describes the AppleTalk Phase 2 (AP2) configuration commands and includes the following sections:

- · "Basic Configuration Procedures"
- "AppleTalk 2 Zone Filters" on page 222
- "Sample Configuration Procedures" on page 224

Basic Configuration Procedures

This section outlines the initial steps required to get the AppleTalk Phase 2 protocol up and running. Information on how to make further configuration changes will be covered in the command sections of this chapter. For the new configuration changes to take effect, the router must be restarted.

Enabling Router Parameters

When you configure a router to forward AppleTalk Phase 2 packets, you must enable certain parameters regardless of the number or type of interfaces in the router. If you have multiple routers transferring AppleTalk Phase 2 packets, specify these parameters for each router.

- Globally Enable AppleTalk Phase 2 To begin, you must globally enable the
 AppleTalk Phase 2 software using the AppleTalk Phase 2 configuration enable
 ap2 command. If the router displays an error in this step, there is no AppleTalk
 Phase 2 software present in your load. If this is the case, contact your customer
 service representative.
- Enable Specific Interfaces You must then enable the specific interfaces over which AppleTalk Phase 2 is to send the packets. Use the enable interface interface number command to do this.

Note: When enabling AppleTalk over ATM, you must enable the specific emulated LAN interfaces over which AppleTalk is to send packets. You must not enable AppleTalk over the physical ATM interface. All further uses of the word "interface" in this chapter refer to the emulated LAN interface, not the ATM physical interface.

 Enable Checksumming - You can then determine whether the router will compute DDP checksums of packets it originates. Checksum software does not work correctly in some AppleTalk Phase 2 implementations, so you may not want to originate packets with checksums for compatibility with these implementations. Normally, however, you will want to enable the generation of checksums. Any packet forwarded with a checksum will have its checksum verified.

Setting Network Parameters

You must also specify certain parameters for each network and interface that sends and receives AppleTalk Phase 2 packets. After you have specified the parameters, use the AppleTalk Phase 2 list configuration command to view the results of the configuration.

 Set the Network Range for Seed Routers - Coordinating network ranges and zone lists for all routers on a network is simplified by having specific routers

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designated as seed routers. Seed routers are configured with the network range and zone list while all other routers are given null values. Null values indicate that the router should query the network for values from the seed routers. For every network (segment) of your interconnected AppleTalk internet, at least one router interface must be configured as the seed router for that network. There are usually several seed routers on a network in case one of them fails. Also, a router can be a seed router for some or all of its network interfaces. Use the set net-range command to assign the network range in seed routers.

- Set the Starting Node Number Use the **set node** command to assign the starting node number for the router. The router will AARP for this node, but if it is already in use, a new node will be chosen.
- Add a Zone Name You can add one or more zone names for each network in the internetwork. You can add a zone name for a given network in any router connected to that network; however, only the seed router needs to contain the zone name information for a connected network. Attached routers dynamically acquire the zone name from adjacent routers using the ZIP protocol. Apple recommends that, for a given network, you choose the same seed router for the network number and the zone name. The zone name cannot be configured for a network unless the network number is also configured. To add a zone name for each network number, use the AppleTalk Phase 2 configuration add zone name command.

AppleTalk over PPP

There are two modes for AppleTalk over PPP, full-router and half-router. In full-router mode, the point-to-point network is visible to other AppleTalk routers. In half-router mode, the point-to-point network is invisible to other routers, but it still transmits AppleTalk routing information and data packets.

To set up your network for full-router mode, give each router on the PPP link a common network number, a common zone name, and a unique node number. If you configure one end of the PPP link with a non-zero network number, you must also configure that end to have a non-zero node number and to have a zone name. In this case, the other end of the link must have either:

- The same network number and zone name and a different node number.
- Network and node numbers set to zero. The router will learn network and node numbers from the configured router.

To set up your network for half-router mode, configure both routers on the PPP link so that network and node numbers are set to zero and no zone name is used.

AppleTalk 2 Zone Filters

ZoneName filtering, although not required for AppleTalk, is a very desirable feature for the security and administration of large AppleTalk Internetworks. There are also provisions for restricting access to networks by net numbers.

General Information

AppleTalk is structured so that every network is identified in two ways. The first is a network number or range of consecutive network numbers that must be unique throughout the internet. The network number combined with the node number uniquely identifies any end station in the internet.

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The second identifier for the network is one or more ZoneNames. These ZoneName strings are not unique throughout the internet. The end station is uniquely identified by a combined **object:type:ZoneName-string**.

A router first learns about a network when the new net range appears in the RTMP routing update from a neighboring router. The router then queries the neighbor for the ZoneNames of the new network. Note that the net range is repeated in every new RTMP update but that the ZoneNames are requested only once.

The end stations obtain the network numbers from the broadcasted RTMP (routing information) packets and then choose a node number. This net/node pair is then AARP'd for (AARP Probe) to see if any other end station has already claimed its use. If another station responds, another net/node pair is chosen by the end station and the process repeated until no responses are received.

Why ZoneName Filters?

When the typical AppleTalk end station wants to use a service (printer, file server) on the Apple Internet, it first looks at all available Zones and selects one. It then chooses a service type and requests a list of all names advertising the type in the chosen Zone. Several problems arise from this mechanism.

- A large internet may have many Zones. Presenting the user with a long list to choose from obscures the needed ones (thereby inhibiting usability of the list).
- The server may not want to make itself available throughout the internet (for security reasons). If the Zone that the service is in is not visible to the client, security is enhanced.
- Restricting the Zones that are visible from a department to the rest of the internet will allow the internet administration to let the department control (or not) its own domain while not increasing the overhead for the rest of the internet (reducing administration).

The filtering of network numbers further enhances the security and administration of the internet. Network access is only indirectly controlled by Zone filtering. An unregulated department could add networks with the same Zone names but new net numbers that conflict with other departments. Network number filtering can be used to prevent these random additions of zone names and net numbers from impacting the rest of the network.

How Do You Add Filters?

The router is configured with an exclusive (meaning block the specified zones) or inclusive (meaning allow only these zones) list of Zones for each direction on each interface. The specified interface will not readvertise filtered Zone information in the defined direction. If all Zones in a network's Zonelist are filtered, network information will also be filtered across the interface.

- Use configuration commands add and delete, to create the filter list for an interface.
- Use configuration commands enable and disable to specify how the filter list is applied.

Use similar commands to create network number filters.

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Other Commands:

You can use the AP2 CONFIG> list command to display all filter information for the interfaces. In addition, the **list** command accepts an *interface#* as an argument so that you can list information for only an interface.

Sample Configuration Procedures

This section covers the steps required to get AP2 up and running. For information on how to make further configuration changes, see "AppleTalk Phase 2 Configuration Commands" on page 229. For the configuration changes to take effect, you must restart the router.

To access the AP2 configuration environment, enter **protocol ap2** at the Config> prompt.

Enabling AP2

When you configure a router to forward AP2 packets, you must enable certain parameters. If you have multiple routers transferring AP2 packets, specify these parameters for each router. To enable AP2:

1. Use the **enable ap2** command to globally enable AP2 on the router. For example:

```
AP2 config>enable ap2
```

2. Enable the specific interfaces over which AP2 is to send packets. For example: AP2 config>enable interface 1

Setting Network Parameters

To set up your router as a seed router, you must set the network range, a starting node number, and at least one zone name. You can configure some interfaces on a router as seed routers and leave other interfaces as non-seed routers. You must have at least one seed router for each AppleTalk network, and you should configure several seed routers on a network in case one of them fails.

Note: Do not set a network range or a node number for half routers.

1. Use the **set net-range** command to set the Network Range. For example:

```
AP2 config>set net-range
Interface # [0]? 1
First Network range number (1-65279, or 0 to delete) []? 1 Last Network range number (1-165279) []? 5
```

Enter the same first and last values for a single-numbered network.

2. Use the **set node-number** command to set the Starting Node Number for the interface. The router will AARP for this node. If the number is already in use, the router will choose a new number. For example:

```
AP2 config>set node-number
Interface # [0]? 1
Node number (1-253, or 0 to delete) []? 1
```

3. Use the add zone command to add one or more zone names for the network attached to the interface. If you define a network range for an interface, you should also define the zone names for the interface. If you did not define a network number, do not define zone names. For example:

```
AP2 config>add zone
Interface # [0]? 1
Zone name []? Finance
```

After you have specified the parameters, you can use the **list** command at the AP2 config> prompt to view your configuration.

Setting Up Zone Filters

Zone filtering lets you filter zones in each direction on each interface. To filter incoming packets, set up an input filter. To filter outgoing packets, set up an output filter. The interface will not readvertise filtered zone information in the direction that you define. Follow these steps to set up a zone filter:

1. Add zone filters to an interface. Use the **add zfilter in** command to add an input zone filter to an interface. Use the **add zfilter out** command to add an output zone filter to an interface. For example:

```
AP2 config>add zfilter in Interface # [0]? 1 Zone name []? Admin
```

2. Enable the zone filters that you added. This turns on the filter and controls whether the filter is inclusive or exclusive. Inclusive filters forward only the zone information in that filter. Exclusive filters block only the zone information in that filter. For example:

```
AP2 config>enable zfilter in exc
Interface # [0]? 1
```

The following are some examples that explain how to set up zone filters in the internet shown in Figure 12.

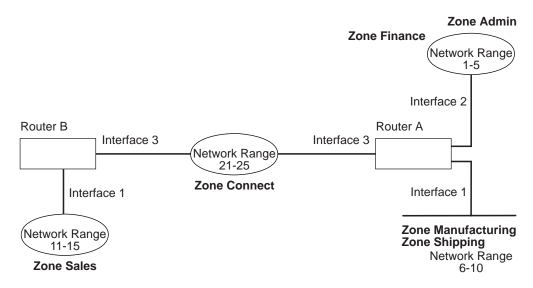


Figure 12. Example of Zone Filtering

Example 1

The following is an example of how to filter the Manufacturing zone from all other networks. To do this, you would set up an input filter on Interface 1 of Router A to exclude the Manufacturing zone.

1. On Router A, add an input zone filter to Interface 1.

```
AP2 config>add zfilter in Interface # [0]? 1
Zone name []? Manufacturing
```

2. Enable the input zone filter and make the filter exclusive.

```
AP2 config>enable zfilter in exc Interface # [0]? 1
```

This excludes Manufacturing zone information from entering Router A, thereby filtering the zone from the rest of the internet.

Example 2

The following example shows how to filter the Manufacturing zone from Network 11-15, but still allow the Manufacturing zone to be visible on Network 1-5. To do this, you would set up an output filter on Interface 3 of Router A to exclude Manufacturing zone information from being forwarded out of Interface 3. The interface will continue to advertise Manufacturing zone information over interfaces 1 and 2 on Router A, making it visible on Network 1-5.

Add an output zone filter to Interface 3.

```
AP2 config>add zfilter out
Interface # [0]? 3
Zone name []? Manufacturing
```

2. Enable the output zone filter and make the filter exclusive.

```
AP2 config>enable zfilter out exc
Interface # [0]? 3
```

This filter excludes Manufacturing zone information from the output of Interface 3.

Example 3

The next example shows how to set up a filter so that the Admin zone is visible on all networks, but the Finance zone is not visible to the rest of the internet.

1. Add an input zone filter to Interface 2 on Router A.

```
AP2 config>add zfilter in
Interface # [0]? 2
Zone name []? Admin
```

Enable the input zone filter and make it inclusive.

```
AP2 config>enable zfilter in inc
Interface # [0]? 2
```

By setting up this input filter as inclusive, only Admin zone information is forwarded through Interface 2 to the rest of the internet.

Setting Up Network Filters

Network filters are similar to zone filters, except they let you filter an entire network. To set up a network filter:

1. Add a network filter. Use the add nfilter in command to add an input network filter to an interface. Use the add nfilter out command to add an output network filter to an interface. For example:

```
AP2 config>add nfilter out
Interface # [0]? 2
First Network range number (decimal) [0]? 11
Last Network range number (decimal) [0]? 15
```

The network range you enter here must match the range that you assigned to that network.

2. Enable the network filter that you added and make it either inclusive or exclusive. Inclusive filters forward only network information in that filter. Exclusive filters block only network information in a filter, and they allow all other network information to be forwarded.

```
AP2 config>enable nfilter in exc
Interface # [0]? 2
```

Following are some examples that explain how to set up network filters in the internet, as shown in Figure 13.

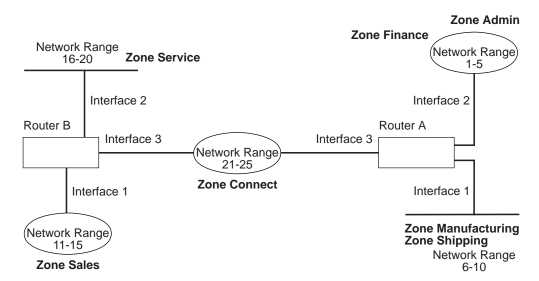


Figure 13. Example of Network Filtering.

The following steps show how to filter Network 6-10 so that it is not visible to Network 16-20 as shown in Figure 13.

1. Add an output network filter for Network 6-10 to Interface 2 on Router B.

```
AP2 config>add nfilter out
Interface # [0]? 2
First Network range number (decimal) [0]? 6
Last Network range number (decimal) [0]? 10
```

2. Enable the output network filter as exclusive.

```
AP2 config>enable nfilter out exc Interface # [0]? 2
```

This filter excludes all information on Network 6-10 from being forwarded through Interface 2 to Network 16-20.

Chapter 4. Configuring and Monitoring AppleTalk Phase 2

This chapter describes the AppleTalk Phase 2 (AP2) configuring and monitoring commands. It includes the following sections:

- "Accessing the AppleTalk Phase 2 Configuration Environment"
- "AppleTalk Phase 2 Configuration Commands"
- "Accessing the AppleTalk Phase 2 Monitoring Environment" on page 237
- "AppleTalk Phase 2 Monitoring Commands" on page 237

Accessing the AppleTalk Phase 2 Configuration Environment

To access the AppleTalk Phase 2 configuration environment, enter the following command at the Config> prompt:

Config> **ap2**AP2 Protocol user configuration
AP2 Config>

AppleTalk Phase 2 Configuration Commands

This section describes the AppleTalk Phase 2 configuration commands.

The AppleTalk Phase 2 configuration commands allow you to specify network parameters for router interfaces that transmit AppleTalk Phase 2 packets. The information you specify with the configuration commands becomes activated when you restart the router.

Enter the AppleTalk Phase 2 configuration commands at the AP2 config> prompt. Table 53 shows the commands.

Table 53. AppleTalk Phase 2 Configuration Commands Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Add	Adds zone names, network filters, and zone filters to an interface.
Delete	Deletes the zone names, interfaces, network filters, and zone filters.
Disable	Disables interfaces, checksumming, split-horizon routing, network filters, or zone filters, or globally disables AppleTalk Phase 2.
Enable	Enables interfaces, checksumming, split-horizon routing, network filters, zone filters, or globally enables AppleTalk Phase 2.
List	Displays the current AppleTalk Phase 2 configuration.
Set	Sets the cache size, network range, and node number.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the add command to add the zone name to the interface zone list or to add the zone name to the interface zone list as the default for the interface or to add network and zone filters.

Syntax:

```
add
                                        zone . . .
                                        defaultzone . . .
                                        nfilter in . . .
                                        nfilter out . . .
                                        zfilter in . . .
                                        zfilter out . . .
```

zone interface# zonename

Adds the zone name to the interface zone list. If you define a network number for an interface, you should also define the zone names for the interface. If you did not define a network number, do not define zone names.

Example:

```
ap2config>add zone
Interface # [0]? 0
Zone name []? Finance
```

defaultzone interface# zonename

Adds a default zone name for the interface. If a node on the network requests a zone name that is invalid, the router assigns the default zone name to the node until another zone name is chosen. If you add more than one default to an interface, the last one added overrides the previous default. If you do not add a default, the first zone name added using the zone command is the default.

Example:

```
ap2config>add defaultzone
Interface # [0]? 0
Zone name []? Headquarters
```

nfilter in interface# first network# last network#

Adds a network filter to the input of the interface. The network range that you enter must match the network range you set for that interface. You cannot filter only a portion of a network range. For example, if you set a network range of 1-10, and you set up a filter for 5-8, the router filters the full network range of 1-10.

Example:

```
ap2config>add nfilter in
Interface # [0]? 0
First Network range number (decimal) [0]? 1
Last Network range number (decimal) [0]? 10
```

nfilter out interface# first network# last network#

Adds a network filter to the output of the interface. The network range that you enter must match the network range you set for that interface. You cannot filter only a portion of a network range. For example, if you set a network range of 1-0, and you set up a filter for 5-8, the router filters the full network range of 1-10.

Example:

```
ap2config>add nfilter out
Interface # [0]? 0
First Network range number (decimal) [0]? 11
Last Network range number (decimal) [0]? 20
```

zfilter in interface# zone name

Adds a zone name filter to the input or output of the interface.

Example:

```
ap2config>add zfilter in
Interface # [0]? 1
Zone name []? Marketing
```

zfilter out interface# zone name

Adds a zone name filter to the output of the interface.

Example:

```
ap2config>add zfilter out Interface \# [0]? \theta Zone name []? Corporate
```

Delete

Use the **delete** command to delete a zone name from the interface zone list, network or zone name filters, or all AppleTalk Phase 2 information from an interface.

Syntax:

```
      delete
      zone . . .

      nfilter in . . .
      nfilter out . . .

      zfilter in . . .
      zfilter out . . .

      interface
      interface
```

zone interface# zonename

Deletes a zone name from the interface zone list.

Example:

```
ap2config>delete zone 2 newyork
```

nfilter in interface# first network# last network#

Deletes a network filter from the input of the interface. You must enter the same network range numbers you set using the **add nfilter in** command.

Example:

```
ap2config>delete nfilter in
Interface # [0]? 0
First Network range number (decimal) [0]? 1
Last Network range number (decimal) [0]? 12
```

nfilter out interface#

Deletes a network filter from the output of the interface. You must enter the same network range numbers you set using the **add nfilter out** command.

Example:

```
ap2config>delete nfilter out Interface # [0]? \theta First Network range number (decimal) [0]? 11 Last Network range number (decimal) [0]? 2\theta
```

zfilter in interface# zone name

Deletes a zone name filter from the input of the interface.

Example:

```
ap2config>delete nfilter in
Interface # [0]? 1
Zone name []? Marketing
```

zfilter out interface# zone name

Deletes a zone name filter from the output of the interface.

Example:

```
delete zfilter out
```

```
Interface # [0]? 1
Zone name []? Marketing
```

interface

Use this command to delete an interface. This is the only way to delete zone names that have non-printing characters.

Example:

```
ap2config>delete interface 1
```

Disable

Use the disable command to disable AP2 on all interfaces or on a specified interface, checksumming, filtering, APL/AP2 translation, or split horizon routing.

Syntax:

disable ap2

> checksum interface . . . nfilter in . . . nfilter out . . . zfilter in . . . zfilter out . . .

split-horizon-routing . . .

ap2 Disables the AppleTalk Phase 2 packet forwarder for all interfaces.

Example:

ap2config>disable ap2

checksum

Specifies that the router will not compute the checksum in packets it generates. The router usually checksums all packets it forwards. This is the default.

Example:

ap2config>disable checksum

interface interface#

Disables all AP2 functions on the specified network interface. The network continues to remain available for all other protocols.

Example:

ap2config>disable interface 2

nfilter in interface#

Disables, but does not delete, the input network filters on this interface.

Example:

```
ap2config>disable nfilter in
Interface # [0]? 2
```

nfilter out interface#

Disables, but does not delete, the output network filters on this interface.

Example:

```
ap2config>disable nfilter out
Interface # [0]? 2
```

zfilter in interface#

Disables, but does not delete, the input zone filters on this interface.

Example:

```
ap2config>disable zfilter in
Interface # [0]? 1
```

zfilter out interface#

Disables, but does not delete, the output zone filters on this interface.

Example:

```
ap2config>disable zfilter out 0
Interface # [0]? 1
```

split-horizon-routing interface#

Disables split-horizon-routing on this interface. You need to disable split-horizon routing only on Frame Relay interfaces that are on a hub in a partially-meshed Frame Relay network. Disabling split-horizon routing causes all of the routing tables to be propagated on this interface.

Example:

```
ap2config>disable split-horizon-routing 0
```

Enable

Use the **enable** command to enable the checksum function, to enable a specified interface, to enable AppleTalk 2 gateway function, or to globally enable the AppleTalk Phase 2 protocol.

Syntax:

<u>en</u>able <u>a</u>p2

checksum
interface . . .

nfilter in . . .

nfilter out . . .

split-horizon-routing . . .

zfilter . . .

ap2 Enables the AppleTalk Phase 2 packet forwarder over all of the interfaces.

Example:

ap2config>enable ap2

checksum

Specifies that the router will compute the checksum in packets it generates. The router checksums all AP2 packets it forwards.

Example:

ap2config>enable checksum

interface interface#

Enables the router to send AppleTalk Phase 2 packets over specific

Example:

```
ap2config>enable interface 3
```

nfilter in exclusive or exclusive interface#

Enables network input filters and controls how the filter is applied to the interface. Inclusive forwards matches. Exclusive drops matches.

Example:

```
ap2config>enable filter in inc
Interface # [0]? 1
```

nfilter out exclusive or exclusive interface#

Enables network output filters and controls how the filter is applied to the interface. Inclusive forwards matches. Exclusive drops matches.

Example:

```
ap2config>enable filter out exec
Interface # [0]? 1
```

split-horizon-routing interface

Enables split-horizon routing on the interface. The default is enabled.

```
ap2config>enable split-horizon-routing 1
```

zfilter Enables zone filters assigned to an interface. Must specify if filter is "in" or "out" and if the filter is inclusive or exclusive. Inclusive means that only packets matching the filter will be routed. Exclusive means that all packets matching the filter will be discarded.

Example:

```
ap2config>enable zfilter in inc
Interface # [0]?
```

Example:

```
ap2config>enable zfilter out exec
Interface # [0]? 0
```

List

Use the **list** command to display the current AP2 configuration. In the example, the router is a seed router on interfaces 0 and 1

Note: The list command accepts an interface# as an argument.

Syntax:

list

Example:

```
ap2config>list
APL2 globally enabled
Checksumming disabled
Cache size 500
List of configured interfaces:
                                          / node Zone
/ 1 "SerialLine"(Def)
Interface
                    netrange
                   1000-1000
```

```
Input ZFilters disabled
Input NFilters (inclusive)
Output ZFilters disabled
Output NFilters disabled
Split-horizon-routing enabled
                                   / 52 "EtherTalk", "Sales"(Def)
               10-19
Input ZFilters disabled
Input NFilters (inclusive)
Output ZFilters disabled
Output NFilters disabled
Split-horizon-routing enabled
               unseeded net
                                   / 0
Input ZFilters disabled
Input NFilters (inclusive)
Output ZFilters disabled
Output NFilters disabled
Split-horizon-routing disabled
```

APL2 globally

Indicates whether AppleTalk Phase 2 is globally enabled or disabled.

Checksumming

Indicates whether checksum is enabled or disabled.

Cache size

Number of fastpath cache entries.

List of configured interfaces

Lists each interface number and its network range, node number, and zone name(s) as well as the default zone.

For each interface also lists whether or not input and output zone filters and network filters and enabled or disabled. If they are enabled, indicates whether or not they are inclusive or exclusive.

Input/output Zfilters

Indicates zone filters assigned to an interface. Inclusive means that only packets matching the filter will be routed. Exclusive means that all packets matching the filter will be discarded. The name of the zone filtered is displayed. Input means that the filter is applied to traffic coming into the interface. Output means that filter is applied to traffic going out to the interface.

Input/output Nfilters

Indicates net filters assigned to an interface. Inclusive means that only packets matching the filter will be routed. Exclusive means that all packets matching the filter will be discarded. The range of networks filtered is displayed. Input means that the filter is applied to traffic coming into the interface. Output means that filter is applied to traffic going out to the interface.

Split-horizon-routing

Shows whether or not split-horizon routing is enabled or disabled on each interface.

Set

Use the **set** command to define the cache-size of fastpath or specific AppleTalk Phase 2 parameters, including the network range in seed routers and the node number.

Syntax:

<u>set</u> <u>ca</u>che-size . . . <u>ne</u>t-range . . .

node . . .

cache-size value

Cache-size corresponds to the total number of AppleTalk networks and nodes that can simultaneously communicate through this router using the fastpath feature. (Fastpath is a method of precalculating MAC headers to forward packets more quickly.) The default is 500, which allows up to 500 networks and nodes to simultaneously communicate through the router and still use fastpath. If the number of networks and nodes becomes greater than the cache size, the router still forwards the packets, but it does not use fastpath. Valid values for cache size are: 0 (disable), 100 to 10 000. Although not recommended, setting the cache-size to zero disables the fastpath feature and no memory is used for the cache. You need to change this default only for very large networks. Each cache-size entry uses 36 bytes of memory.

Example:

ap2config>set cache-size 700

net-range interface# first# last#

Assigns the network range in seed routers using the following:

- interface# Designates the router interface to operate on.
- first# Assigns the lowest number of the network range. Legal values are 1 to 65279 (10xFEFF hexadecimal).
- last# Sets the highest number of the network range. Legal values are first# to 65279.

A single numbered network has the same first and last values. A first value of zero deletes the netrange for the interface and turn the "seeded" interface into an "unseeded" interface. First# and last# are inclusive in the network range.

Setting the first value to zero on a Point-to-Point (PPP) interface allows that interface to operate in "half-router" mode. In half-router mode, neither of the two ends of a PPP network is configured with a network range or a zone list which reduces the amount of configuration needed. Both routers on a PPP network must operate in the same mode.

Note: When connecting a 2216 to an IBM 6611 using a PPP interface, set the 2216 for "half-router" mode which is the only mode of operation supported by the IBM 6611 for AppleTalk communications over a PPP interface.

Example:

ap2config>set Net-Range 2 43 45

node interface# node#

Assigns the starting node number for the router. The router will AARP for this node but if it is already in use, a new node will be chosen. The following explains each argument that is entered after this command:

- interface# Designates the router interface to operate on.
- node# Designates the first attempted node number. Legal values are 1 to 253. A node# value of zero deletes the node number for the interface and forces the router to choose one at random.

Example:

ap2config>set node 2 2

Accessing the AppleTalk Phase 2 Monitoring Environment

To access the AppleTalk Phase 2 monitoring environment, enter the following command at the + (GWCON) prompt:

+ protocol ap2 AP2>

AppleTalk Phase 2 Monitoring Commands

This section describes the AppleTalk Phase 2 monitoring commands which allow you to view the parameters and statistics of the interfaces and networks that transmit AppleTalk Phase 2 packets. Monitoring commands display configuration values for the physical, frame, and packet levels. You also have the option of viewing the values for all three protocol levels at once.

Enter the AppleTalk Phase 2 monitoring commands at the AP2> prompt. Table 54 shows the commands.

Table 54. AppleTalk Phase 2 Monitoring Command Summary

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Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Atecho	Sends echo requests and watches for responses.
Cache	Displays the cache table entries.
Clear	Clears all cache usage counters and packet overflow counters.
Counters	
Counters	Displays the overflow count of AP2 packets for each interface.
Dump	Displays the current state of the routing table for all networks in the internet and their associated zone names.
Interface	Displays the current addresses of the interfaces.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Atecho

The **atecho** command sends AppleTalk Echo Requests to a specified destination and watches for a response. This command can be used to verify basic AppleTalk connectivity and to isolate trouble in the AppleTalk internetwork.

Syntax:

atecho dest_net dest_node

dest_net

Specifies the destination AppleTalk network number, in decimal. This is a required parameter.

dest_node

Specifies the destination AppleTalk node number, in decimal. This is a required parameter.

AppleTalk Phase 2 Monitoring Commands (Talk 5)

Note: For many AppleTalk nodes, the network address (network number and node number) is dynamically assigned and might not be readily available. However, there are still a number of ways to use the atecho command effectively:

- 1. The AppleTalk address for router nodes is statically configured in many cases. Connectivity between router nodes is critical to overall network connectivity.
- 2. By setting the atecho destination node number to 255, you can query all nodes on the specified network number on a directly attached AppleTalk network. The received responses will indicate the node's node number. These node numbers can then be used to echo these nodes from distant routers to verify connectivity.

src_net

Source AppleTalk network number. This is an optional parameter. If not specified, the router uses its interface network number on the outgoing interface leading to the destination network. If the outgoing interface is an unnumbered half-router PPP interface, the router uses any one of its LAN interface network nodes.

src node

Source AppleTalk node number. This is an optional parameter. If not specified, the router uses its interface node number on the outgoing interface leading to the destination network. If the outgoing interface is an unnumbered half-router PPP interface, the router uses any one of its LAN interface network nodes.

size Number of bytes to use in the AppleTalk echo requests. This is an optional parameter. Default is 56 bytes.

rate Rate of sending AppleTalk echo requests. This is an optional parameter. Default is one second.

Note: If you enter atecho with no parameters, you are prompted for all the parameters. Enter values for the required parameters and either enter values for the optional parameters or accept defaults.

Cache

The **cache** command displays information about the cache-size entries.

Syntax:

cache

Example: cache

122/22 1 1	27/5
138/51 0 1	27/5
23/7 1 1	Direct

Destination

AppleTalk node address (network number/node number).

Net Number of the interface used to forward to the destination node.

Usage Number of times this cache entry has been used in this aging period, which is five seconds. An unused entry is deleted after 10 seconds.

AppleTalk Phase 2 Monitoring Commands (Talk 5)

Next Hop

The AppleTalk address of the next hop router used to forward a packet to the destination node, or Direct if the destination node is directly connected to the interface.

Clear Counters

The clear-counters command clears all cache usage counters and packet overflow counters.

Syntax:

clear-counters

Counters

Use the **counters** command to display the number of packet overflows on each network that sends and receives AppleTalk Phase 2 packets. This command displays the number of times the AppleTalk Phase 2 forwarder input queue was full when packets were received from the specified network.

Syntax:

counters

Example: counters

AP2 Input Packet Overflows

Net	Coun ⁻
FR/0	0
Eth/0	4
PPP/0	22

Dump

Use the **dump** command to obtain routing table information about the interfaces on the router that forwards AppleTalk Phase 2 packets.

Note: dump *interface#* displays the part of the overall network and zone information that is visible on that interface.

Syntax:

dump

Example: dump

3 entries

Dest Net	Cost	State	Next hop	Zone
10-19	0	Dir	0/0	"Ethertalk", "Sales"
40-49	1	Good	10/13	"Marketing", "CustomerSer",
				"TokenTalk"
20-29	2	Sspct	10/13	"Fuchsia", "Backbone",
				"Engineering", "MKTING"

You can also use the **dump** command with a specific interface to display the routes that are visible on that interface. You can use this feature to make sure filters are configured correctly because it shows whether or not filtered zones or networks are visible to an interface.

AppleTalk Phase 2 Monitoring Commands (Talk 5)

Example: dump 0

```
View for interface 0
Dest net
         Cost State Next hop
                                Zone
                                "eth-214"
214-214
         1
               Good
                     152/152
                                "eth153"
 153-153 0
                Dir
                                 "ser152"
152-152
         0
                Dir
3 entries
```

Dest Net

Specifies the destination network number, in decimal.

Cost Specifies the number of router hops to this destination network.

State Specifies the state of the entry in the routing table. It includes the following:

Next hop

Specifies the next hop for packets going to networks that are not directly connected. For directly-connected networks, this is node number 0.

Zone(s)

Specifies the human-understandable name for that network. The zone name(s) is enclosed in double quotes in case there are embedded spaces or non-printing characters. If the zone name contains characters beyond the 7-bit ASCII character set (they are 8-bit), the zone name that displays will depend on the characteristics of your monitoring terminal.

Interface

Use the interface command to display the addresses of all the interfaces in the router on which AppleTalk Phase 2 is enabled. If the interface is present in the router but is disabled, this command shows that status.

Note: interface interface# displays the active filtering for that interface. It displays net, node, default zone, and active filters for one interface.

Syntax:

interface

Example: interface

```
Interface
               Addresses
  PPP/0
               0/1 on net 1000-1000 default zone "SerialL ine"
               10/52 on net 10-19
                                        default zone "Sales"
  Eth/0
               0/0 in startup range
0/0 on net 20-29 default zone "Backbone"
  PPP/1
  TKR/0
```

You can also enter the interface command followed by a specific interface number to view the AP2 configuration of that interface.

Example: interface 1

```
Eth/0
      1/30 on net 1-5 default zone "marketing"
Input Net filters inclusive 1-5
Output Zone filters inclusive "finance"
Output Net filters exclusive 1-5
```

Chapter 5. Using VINES

This chapter describes the commands to configure the Banyan VINES protocol and includes the following sections:

- · "VINES Overview"
- "VINES Network Layer Protocols" on page 242
- "Basic Configuration Procedures" on page 247
- "Accessing the VINES Configuration Environment" on page 249
- "Running Banyan VINES on the Bridging Router" on page 247
- · "VINES Configuration Commands" on page 249.

Note: If you need more detailed information on VINES Protocols, consult the Banyan publication: *VINES Protocol Definition*, order number: 003673

VINES Overview

VINES Over Router Protocols and Interfaces

The VINES protocol routes VINES packets over the following interfaces and protocols:

- PPP Banyan Vines Control Protocol (PPP BVCP)
- · Frame Relay
- Ethernet/802.3
- 802.5 Token Ring
- X.25
- · Ethernet ATM LAN Emulation Client
- Token-Ring ATM LAN Emulation Client
- FDDI

It also supports packets across an 802.5 Source Routing Bridge (SRB).

The VINES protocol is implemented at the network layer (layer 3) of the OSI model. VINES routes packets from the transport layer in one node to the transport layer in another node. As VINES routes the packets to their destination nodes, the packets pass through the network layers of the intermediate nodes where they are checked for bit errors. A VINES IP packet can contain up to 1500 bytes including the network layer header and all higher layer protocol headers and data.

Service and Client Nodes

The VINES network consists of service nodes and client nodes. A service node provides address resolution and routing services to the client nodes. A client node is a physical neighbor on the VINES network. All routers are service nodes. A Banyan node can be a service node or client node.

Each service node has a 32-bit network address and a 16-bit subnetwork address. The IBM 2216 has a configurable network address. This address identifies the

Using VINES

router as a service network node for Vines. Banyan has assigned the range30800000 to 309FFFFF to IBM for use in its routers. This router uses the range 30900000 to 3097FFFF.

Note: It is extremely important that no two routers be assigned the same network address. The network address for a Banyan service node is the 32-bit hexadecimal serial number of the service node. The subnetwork address for all service nodes is 1.

The network address for each client node is generally the network address of the service node on the same network. However, if a client node is on a LAN that has more than one service node, it is assigned the network address of the service node that responds first to the client node's address assignment request. The subnetwork address for each client node is a hexadecimal value of 8000 to FFFE.

VINES Network Layer Protocols

This implementation of VINES consists of the following four network layer protocols. The next sections describe these protocols and their implementations.

- "VINES Internet Protocol (VINES IP)". Routes packets through the network.
- "Routing Update Protocol (RTP)" on page 243. Distributes topological information to support the routing services provided by VINES IP.
- "Internet Control Protocol (ICP)" on page 246. Provides diagnostics and support functions to certain transport layer protocol entities, such as providing notification on some network errors and topological conditions.
- "VINES Address Resolution Protocol (VINES ARP)" on page 246. Assigns VINES internet addresses to client nodes that do not already have addresses.

VINES Internet Protocol (VINES IP)

The VINES IP protocol routes packets through the network using the destination network number in the VINES IP header. VINES IP consists of an 18-byte network layer header which prefixes each packet. Table 55 on page 243 summarizes the fields within this header.

VINES IP Implementation

When VINES IP receives a packet, it checks the packet for size and exception errors. A size error is a packet that is less than 18 bytes or greater than 1500 bytes. If it contains a size error, VINES IP discards the packet. An exception error is, for example, a bad checksum or a hop count that has expired.

If the packet does not contain size or exception errors, VINES IP checks the destination address and forwards the packet as follows:

- If the destination address equals the local VINES IP address and the checksum is valid, the local node accepts the packet.
- · If the destination address equals the broadcast address and the checksum is valid, VINES IP accepts the packet, processes it locally, and checks the hop count field of the IP header. If the hop count is greater than 0, VINES IP decrements the hop count by one and rebroadcasts the packet on all local media except the one on which the packet was received.

If the destination address does not equal the local VINES IP address or the broadcast address, VINES IP checks its routing tables for the next hop. If the hop count equals 0, VINES IP discards the packet. Otherwise, it decrements the hop count by one and forwards the packet to the next hop.

If the destination VINES IP address is not in the routing table and the error bit in the transport control field is set, VINES IP drops the packet and returns an ICP Destination Unreachable message to the source. If the error bit in the transport control field is not set, VINES IP discards the packet and does not return a message to the source.

Table 55. Vines IP Header Fie	elds Summary			
VINES IP Header Field	# of Bytes	Descrip	otion	
Checksum	2	Detects bit-error corruption of a packet.		
Packet Length	2	Indicates the number of bytes in the packet including the VINES IP header and data.		
Transport Control	1	Consist	s of the following five subfields:	
		Class	Determines the type of nodes to which VINES IP broadcast packets are sent.	
		Error	If the error bit is set, an exception notification packet is sent to the transport layer protocol entity when a packet cannot be routed to a service or client node.	
		Metric	Requests that the service node of the destination client node return to the source a routing cost from the service node to the destination client node.	
		Redired	et	
			Indicates whether the packet contains an RTP message specifying a better route to use.	
		Hop Co	ount	
		·	Specifies the range a packet can travel. The hop count can range from 0x0 to 0xf.	
Protocol Type	1		es the VINES network layer protocol eacket as VINES IP, RTP, ICP, or ARP.	
Destination Network Number	4	,	e network number in the VINES IP s of the destination.	
Destination Subnetwork Number	2		e subnetwork number in the VINES ess of the destination.	
Source Network Number	4	-	e network number in the VINES IP s of the source.	
Source Subnetwork Number	2	-	e subnetwork number in the VINES ess of the source.	

Routing Update Protocol (RTP)

RTP gathers and distributes routing information that VINES IP uses to compute routes throughout the network. RTP enables each router to periodically broadcast routing tables to all of its neighbors. The router then determines the destination neighbor it will use to route the packet.

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Service nodes maintain two tables: a routing table and a neighbor table. Both of these tables have timers that age their contents to eliminate out-of-date entries. Routing updates for X.25 interfaces occur when there is a change in the routing database, for example, when a node goes up/down or the metric changes.

Routing Table

The routing table contains information about the service nodes. Figure 14 shows a sample routing table. Descriptions of the fields in this table follow the figure.

Net A	Address Next Ho	op Nbr Addr Nbr I	ntf Metric	Age (s	ecs)
S	30622222	30622222:0001	Eth/0	20	30
Н	0027AA21	0027AA21:0001	Eth/1	2	120
Р	0034CC11	0034CC11:0001	X.25/0	45	0
3 1	otal Routes				

```
S \Rightarrow Entry is suspended, H \Rightarrow Entry is in Hold-down,
P ⇒ Entry is permanent
```

Figure 14. Sample Routing Table

Routing Table Field Description

Net Address

The Net Address is a unique 32-bit number. An S, H, or P preceding the Net Address field indicates the following:

- S Indicates the service node is in suspended state and is advertised, for 90 seconds, as being down. After 90 seconds, the router removes the entry for this service node from the routing table.
- н Indicates the service node is in hold-down state and is advertised, for 2 minutes, as being down. After 2 minutes, the router advertises the service node as operational. If a service node is in suspended state and it receives an RTP packet, the service node enters the hold-down state.
- Ρ Indicates that the X.25 interface enters permanent state for 4-1/2 minutes after initialization. After 4-1/2 minutes, the neighbor enters the permanent state and its age stays at 0 while in this state. If the X.25 interface goes down, the entry is removed from the routing table.

Next Hop Nbr Addr

The address of the neighbor service node that is the next hop on the least-cost path to the network.

Nbr Intf

The medium to which the next hop neighbor service node is attached.

Metric An estimated cost, in 200-millisecond increments, to route the VINES packet to the destination service node.

Age (secs)

The current age, in seconds, for the entry. If a router does not receive an update about a service node that is in the routing table at least every 360 seconds (6 minutes), the router removes the entry for that service node from the routing table.

Neighbor Tables

The neighbor table contains information about the neighbor service nodes and client nodes connected to the router. Figure 15 shows a sample neighbor table and descriptions of the fields in this table follow the figure.

Nbr Address	Intf	Metric	Age(secs)	H/W Addr RIF	
30633333:0001	TKR/0	4	30	0000C0095012	
0035CC10:8000	Eth/1	2	120	0000C0078221	
2 Total Neighbors					

Figure 15. Sample Neighbor Table

Neighbor Table Field Description

Nbr Address

The address of the neighbor node. In Figure 15, the address 30633333:0001 is a service node and address 0035CC10:8000 is a client node.

Intf The medium to which the neighbor node is attached.

Metric An estimated cost, in 200-millisecond increments, to route the VINES packet to the neighbor node.

Age (secs)

The current age, in seconds, for the entry. If a router does not receive a routing update from a neighbor at least every 360 seconds (6 minutes), the router removes the entry for that neighbor from the neighbor table and, if the neighbor is a service node, from the routing table.

H/W Addr

The node's LAN address if the neighbor is connected to a LAN. If the Frame Relay protocol is running, the H/W Addr is the Data Link Connection Identifier (DLCI). For X.25 interfaces, the H/W Addr is the X.25 address of the neighbor.

RIF Routing Information Field. A sequence of segment and bridge numbers, in hexadecimal, which indicate a path through the network between two stations. RIF is required for source routing.

RTP Implementation

RTP entities issue the following packets:

 RTP request packets. Requests to the service nodes to obtain the current network topology. On initialization, an X.25 interface generates routing request packets every 90 seconds to each X.25 destination on the X.25 interface. When the X.25 interface receives a routing response packet, three full routing database

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updates, spaced 90 seconds apart, are sent to the services nodes that sent the routing response packets. Once the X.25 interface receives routing response packets from all of the X.25 destination nodes, routing requests are no longer sent to those X.25 addresses.

- RTP update packets. Packets sent by client nodes to the service nodes to notify the service nodes of their existence. RTP update packets are also sent by the service nodes to notify other nodes of their existence and to advertise their routing databases.
- RTP response packets. Packets service nodes send in response to RTP request packets.
- · RTP redirect packets. Informs the nodes of the best paths between them for routing packets.

Unless connected by a permanent circuit, every client and service node broadcasts an RTP update every 90 seconds. This notifies the neighbors of the node's existence and its type (service or client node) and, in the case of service nodes, advertises their routing databases. When a router receives an update packet from a service node, RTP extracts the VINES IP address and looks in the routing table for an existing entry on that service node. If it exists, RTP updates the entry and resets the entry's timer. If an entry does not exist, RTP creates one and initializes the timer for that entry.

Internet Control Protocol (ICP)

ICP generates network information messages on two types of packets destined for the local router:

- · Destination unreachable packet. Indicates a packet could not reach its destination and was returned to its source. The router then issues an ELS message and flushes the packet.
- Delay metric packet. A request packet from a source node for the routing metric from the destination service node to the destination client node.

VINES Address Resolution Protocol (VINES ARP)

The VINES ARP protocol assigns unique VINES IP addresses to the client nodes. VINES ARP includes the following packet types:

- Query request packet. Packets the client nodes broadcast on initialization.
- Query response packet. The service node's response to a query request packet.
- Assignment request packet. The client node's response to a query response packet.
- Assignment response packet. Includes the network and subnet addresses the service node assigned to a client node.

To assign a VINES IP address to a client node, VINES ARP implements the following algorithm:

- 1. The client node broadcasts a query request packet.
- 2. Service nodes respond with a query response packet containing the destination MAC address of the client node and a broadcast VINES IP address.
- 3. The client node issues an assignment request packet to a service node that responded with a query response packet.
- 4. The service node responds with an assignment response packet that contains the VINES network and subnetwork addresses.

Each client node maintains a timer that has a default setting of two seconds. The timer starts when a client node transmits a query request or assignment request packet. The client node stops and resets the timer when it receives a query response packet. When a timeout period exceeds two seconds, the client node initializes, broadcasts a query request packet, and resets the timer. Table 56 summarizes the states the service and client nodes enter during VINES ARP implementation.

Table 56. Client and Service Node VINES ARP States

Client Node States			
Initialization	The client node is initializing.		
Query	The client node is transmitting a query request packet.		
Request	The client node received a query response packet from a service node and is transmitting an assignment request packet to the service node it heard from.		
Assigned	The client node received an assignment response packet containing the VINES network and subnetwork addresses.		
Service Node States			
Initialization	The VINES ARP protocol is initializing.		
Listen	The service node is waiting for query request packets from the client nodes.		
Service	The service node received a query request packet and sent a query response packet.		
Assignment	The service node issues an assignment response packet containing the VINES network and subnetwork addresses.		

Basic Configuration Procedures

The steps to initially configure each router that sends and receives VINES packets are as follow:

- Assign a unique 32-bit hexadecimal address to each router in the VINES. network. Using the **set network-address** hex # command, enter a network address from 30900000 to 3097FFFF. The network address for Banyan servers is the 32-bit hexadecimal serial number of the service node. This number is automatically read from the node server key.
- 2. Globally enable the VINES protocol using the **enable VINES** command.
- 3. Enable the interface cards that are to transmit and receive the VINES packets using the **enable interface** interface# command.

For configuration changes to take effect you must restart the router. Enter reload after the OPCON prompt (*) and answer **yes** to the following prompt:

Are you sure you want to reload the router? (Yes or No): yes

To view the configuration, enter the list command after the VINES config> prompt.

Running Banyan VINES on the Bridging Router

Banyan VINES servers must have this Banyan option to communicate with other servers or routers:

Server-to-server LAN.

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To communicate across X.25 WANs, VINES servers directly connected to the WAN need these two options:

Server-to-server WAN

X.25 support on the server (hardware and software).

Running Banyan VINES over WAN Links

When you set up a PPP, Frame Relay, or X.25 link for use with VINES, you must set the HDLC speed of the link, even if you set the clocking to external.

If you set the HDLC speed to zero, VINES assumes that the speed is 56 Kbps. Do not set the speed to a value that is faster than the line.

Chapter 6. Configuring and Monitoring VINES

This chapter describes the VINES configuring and monitoring commands and includes the following sections:

- "Accessing the VINES Monitoring Environment" on page 253
- "VINES Monitoring Commands" on page 253

Accessing the VINES Configuration Environment

To access the VINES configuration environment, enter the following command at the Config> prompt:

Config> **protocol vin**VINES Protocol user configuration
VINES Config>

VINES Configuration Commands

This section summarizes and then explains the VINES configuration commands. Enter these commands at the VINES config> prompt.

Table 57. VINES Configuration Commands Summary

Command	Function
? (Help)	Displays all the commands available for this command level or
	lists the options for specific commands (if available). See "Getting
	Help" on page xxvii.
Add	Adds an X.25 address translation.
Delete	Deletes an X.25 address translation.
Disable	Disables the VINES protocol on all interfaces or a single interface
	and disables checksumming.
Enable	Enables the VINES protocol on all interfaces or a single interface
	and enables checksumming.
List	Displays the current VINES configuration.
Set	Assigns the network addresses to routers in the VINES network
	and sets the maximum number of physical neighbor client and
	service nodes.
Exit	Returns you to the previous command level. See "Exiting a Lower
	Level Environment" on page xxvii.

Add

Adds an X.25 address translation.

Syntax:

add interface ...

Specifies the interface number.

remote-X.25-addr

Can include up to 15 digits. If the virtual circuit connection has been configured as PVC, the VINES *remote-X.25-addr* must match the PVC address configured at the X.25 prompt. If the addresses do not match, the system defaults to a switched virtual circuit (SVC).

handle

user-configurable name that uniquely identifies each remote server.

Example: add interface 0 4508907898 test

Delete

Deletes an X.25 address translation.

Syntax:

delete interface ...

Specifies the interface number.

remote-X.25-addr

Can include up to 15 digits. If the specified interface has not been configured using the VINES add interface command, the terminal displays the message That X.25 address has not been configured.

Example: delete interface 1 4799999999 compress

Disable

Use the disable command to disable the VINES protocol on all interfaces or a single interface, or to disable checksumming.

Syntax:

disable checksumming ...

interface ...

vines

checksumming interface#

Disables checksumming on packets that the specified interface generates, broadcast packets excluded. For all interfaces, the default is checksumming

Example: disable checksumming 0

interface interface#

Disables the VINES protocol on the specified interface.

Example: disable interface 1

vines Disables the VINES protocol on all interfaces.

Example: disable vines

Enable

Use the enable command to enable the VINES protocol on all interfaces or a single interface, or to enable checksumming.

Syntax:

enable checksumming ...

interface ...

vines

checksumming interface#

Enables checksumming on packets that the specified interface generates.

Example: enable checksumming 0

interface interface#

Enables the VINES protocol on the specified interface.

Example: enable interface 1

vines

Globally enables the VINES protocol. If you receive an error message after entering this command, contact your customer service representative. The VINES software may not be in your software load.

Example: enable vines

List

Use the **list** command to display the current VINES configuration.

Syntax:

list

Example: list

```
VINES: enabled/disabled
VINES network number (hex):
Maximum Number of Routing Table Entries:
Maximum Number of Neighbor Service Nodes:
Maximum Number of Neighbor Client Nodes:
List of interfaces configured for VINES:
intf 0
             (checksumming enabled/disabled)
intf 1
              (checksumming enabled/disabled)
intf 2
             (checksumming enabled/disabled)
VINES X.25 Configuration
Interface
           Remote X.25 Address
                                        Remote Handle
              4508907898
   0
                                        test
VINES config>
```

VINES Indicates whether VINES is globally enabled or disabled.

VINES network number (hex)

A configurable 32-bit hexadecimal address for routers in the VINES network.

Maximum Number of Routing Table entries

A configured value specifying the maximum number of entries allowed in the VINES routing table.

Maximum Number of Neighbor Service Nodes

A configured value specifying the maximum number of neighbor service nodes connected to the router.

Maximum Number of Neighbor Client Nodes

A configured value specifying the maximum number of client nodes connected to the router.

List of interfaces configured for VINES

Displays the interfaces that have VINES enabled and whether checksumming is enabled or disabled.

VINES X.25 Configuration

This information represents the following:

Interface

The interface that is configured for X.25.

Remote X.25 Address

The DTE address of the remote server.

Remote Handle

A user-configurable name that uniquely identifies the remote server.

Set

Use the set command to assign network addresses to routers in the VINES network and to specify the maximum number of client and service nodes.

Syntax:

client-node-neighbors ... set

> network-address ... routing-table-size ...

service-node-neighbors ...

client-node-neighbors

Specifies the maximum number of client nodes on your network. Client-node-neighbors includes all of the nodes on each network directly connected through the router. The range is 1 to 65535, and the default is 25.

Note: It is recommended that you set this number significantly higher than the number of nodes in your network. This will enable your network to continue functioning without reconfiguring and restarting the routers when additional nodes are added. The increase in this number depends on the size of your network and the amount of anticipated growth. As a rule, set client-node-neighbors 25 % higher than the actual number of client stations on LANs that are local to the router.

Example: set client-node-neighbors 20

network-address hex#

Assigns a network address to each router in the VINES network. Hex# is a 32-bit hexadecimal value from 30900000 to 3097FFFF.

Example: set network-address 30922222

routing-table-size

Specifies the maximum number of service nodes and routers in the VINES network. The range is 1 to 65535, and the default is 300.

Note: Make sure that the number you specify is large enough to accommodate additional VINES servers and 2216s as your network grows.

Example: set routing-table-size 250

service-node-neighbors

Specifies the maximum number of physical neighbor service nodes. This

number includes VINES servers and 2216s that are the first point-of-contact after crossing a WAN. The range is 1 to 65535, and the default is 50.

Example: set service-node-neighbors 100

Accessing the VINES Monitoring Environment

To access the VINES monitoring environment,

* t 5

Then, enter the following command at the + prompt:

+ protocol vin
VINES>

VINES Monitoring Commands

This section describes the VINES monitoring commands. Enter these commands at the VINES> prompt.

Table 58. VINES Monitoring Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Counters	Displays routing errors and the number of times the VINES input queue was full when packets were received from the specified interface.
Dump	Displays the current contents of the VINES routing and neighbor tables.
Route	Displays an entry from the VINES routing table.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Counters

Use the **counters** command to display routing errors and the number of times the VINES input queue was full when packets were received from the specified interface.

Syntax:

counters

Example: counters

	g Errors		
Count	Type		
2	Net Unre	eachable	
3	Hop Cour	nt Expired	
3		Update from Orphan	Client
0	Routing	Redirect Received	
0		Response Received	
VINES Net	Input Packet Count	Overflows	
Eth/0	5		
Eth/1	ĺ		

VINES Monitoring Commands (Talk 5)

Net Unreachable

The number of times the router received a packet destined for a node that was not found in the routing table.

Hop Count Expired

The number of times the router discarded a packet because its hop count expired.

Routing Update from Orphan Client

The number of times the router received an update packet from a client node whose service node does not exist. A routing update from an orphan client can occur when the router boots and hears from the client node first rather than the service node, or when a client's service node is down and an entry has been removed from the routing table database.

Routing Redirect Received

The number of times the router received redirect packets from the service nodes.

Routing Response Received

The number of times response packets were generated as a result of request packets initiated by the router.

VINES input packet overflows

The number of times the VINES forwarder input queue was full when packets were received from the specified interface. The packets are subsequently discarded.

Dump

Use the **dump** command to display the contents of the VINES routing and neighbor tables.

Syntax:

neighbor-tables dump

routing-tables

neighbor-tables

Displays information about each neighbor service and client node connected to the router.

Example: dump neighbor-tables

Nbr Address	Intf	Metric	Age(secs)	H/W Addr	RIF
0002222	TKR/0 Eth/0	4 2	30 120	0000C00 0000C00	95012 78221

2 Total Neighbors

Nbr Address

The address of the neighbor node. In the above example, address 30622222:0001 is a service node and address 0035CC10:8000 is a client node.

Intf The medium to which the neighbor node is attached.

Metric An estimated cost, in 200-milliseconds, to route the VINES packet to the neighbor node.

Age (secs)

The current age, in seconds, for the entry. If a router does not receive a routing update from a neighbor at least every 360

VINES Monitoring Commands (Talk 5)

seconds (6 minutes), the router removes the entry for that neighbor from the neighbor table and, if the neighbor is a service node, from the routing table.

H/W Addr

The node's LAN address if the neighbor is connected to a LAN. If the Frame Relay protocol is running, the H/W Addr is the Data Link Connection Identifier (DLCI). For X.25 interfaces, the H/W Addr is the X.25 address of the neighbor.

RIF Routing Information Field. A sequence of segment and bridge numbers, in hexadecimal, which indicate a path through the network between two stations. RIF is required for source routing.

routing-tables

Displays information about each service node known by the router.

Example: dump routing-table

Net Address	Next Hop Nbr Addr	Nbr Intf	Metric	Age (secs)
S 30622222	30622222:0001	Eth/0	20	30
H 0027AA21	0027AA21:0001	Eth/1	2	120
P 0034CC11	0034CC11:0001	X.25/0	45	0

3 Total Routes

S ==> Entry is suspended, H ==> Entry is Holdown, P ==> Entry is permanent

Net Address

The Net Address is a unique, configurable 32-bit hexadecimal value from 30900000 to 3097FFFF. This range of numbers is assigned to IBM by Banyan. It is very important that no two routers on a network are assigned the same Net Address. The Net Address for a Banyan service node is the 32-bit hexadecimal serial number of the service node. An S, H, or P preceding the Net Address field indicates the following:

- S: The service node is in suspended state and is advertised, for 90 seconds, as being down. After 90 seconds, the router removes the entry for this service node from the routing table.
- H: The service node is in hold-down state and is advertised, for 2 minutes, as being down. After 2 minutes, the router advertises the service node as operational. If a service node is in suspended state and it receives an RTP packet, the service node enters the hold-down state.
- P: After initialization, the X.25 interface enters permanent state for 4 and 1/2 minutes. After 4 and 1/2 minutes, the neighbor enters the permanent state and its age stays at 0 while in this state. If the X.25 interface goes down, the entry is removed from the routing table.

Next Hop Nbr Addr

The address of the neighbor service node that is the next hop on the least-cost path to the network.

Nbr Intf

The medium to which the next hop neighbor service node is attached.

Metric An estimated cost, in 200-milliseconds, to route the VINES packet to the destination service node.

VINES Monitoring Commands (Talk 5)

Age (secs)

The current age, in seconds, for the entry. If a router does not receive a routing update about a service node that is in the routing table at least every 360 seconds (6 minutes), the router removes the entry for that service node from the routing table.

Route

Use the route command to view an entry from the routing table.

Syntax:

route given address

given address

The network address of the service node.

Example: route 30622222

 Net Address
 Next Hop Nbr Addr
 Nbr Intf
 Metric
 Age (secs)

 30622222
 30622222:0001
 Eth/0
 2
 30

Chapter 7. Using DNA IV

This chapter describes IBM's implementation of Digital Network Architecture Phase IV (DNA IV) and includes the following sections:

- · "DNA IV Overview"
- "IBM's Implementation of DNA IV" on page 261
- "Configuring DNA IV" on page 270
- "DNA IV Configuration and Monitoring Commands" on page 275

DNA IV Overview

DNA IV is a collection of software components that transfer information between networks connected by physical media. By transferring information, DNA IV software facilitates communication between network devices, such as personal computers, file servers, and printers.

DNA IV protocol is the underlying protocol for Digital Equipment Corporation's DECnet software products as well as DNA-compatible products. DNA IV protocol includes the following:

- · Routing software for DNA IV protocol networks.
- NCP, an implementation of the DNA IV Network Control Program. For more information, refer to the appropriate DECnet-VAX documentation, published by Digital Equipment Corporation.
- · Support for DNA IV Maintenance Operations Protocol (MOP).

DNA IV performs two major functions:

- Maintains a complete routing database on all nodes in its area. (If the router is
 operating as a level 2 router, it maintains the database for all areas as well.)
- Routes incoming DECnet data packets to the appropriate destinations based on its own routing database. It ignores packets that are addressed to the router that are not hello packets or routing packets.

DNA IV supports the following:

- Multiple areas on an Ethernet, Token-Ring or FDDI network.
- Basic MOP operations. DNA IV responds to a MOP Request ID message with a MOP System ID message. DNA IV also sends a MOP system ID Message when a circuit comes up. You can monitor MOP messages using the Ethernet configuration module under DECnet-VAX NCP. The router NCP does not include an Ethernet configuration module.
- LAT Protocol. LAT protocol is not part of the DNA IV protocol family. It is an
 Ethernet-only protocol intended only for short-distance (limited round-trip time)
 communications. (CTERM protocol provides wide-area terminal support using
 DNA IV protocols across routers. The set host command in DECnet-VAX
 provides the CTERM protocol.)

Special consideration should be given to the following DNA IV restrictions:

- DNA IV does not support the NSP, Session, or NICE protocols.
- DNA IV does not support the DDCMP line protocol on its directly connected synchronous lines.

Using DNA IV

- DNA IV does not provide any Phase III compatibility features because it does not support the DDCMP data link protocols used by all Phase III nodes.
- NCP (the router's implementation of the DECnet Network Control Program) implements a subset of the original NCP commands and functions.

DNA IV Terminology and Concepts

This section contains a brief description of DNA IV terminology.

Addressing

Each node has a 16-bit node address, which is the same for all interfaces on that node. An address consists of 2 fields: 6 bits of area number and 10 bits of node number. Addresses are printed in decimal with a period separating the area and the node, such as 1.7 is node 7 in area 1. If no area is given, area 1 is assumed. Any address in the range 1.1 to 63.1023 is legal. Both nodes and areas should be numbered starting from 1, with few, if any, gaps. This is because the maximum node number and the maximum area numbers are configuration options and control the size of many of the routing data structures.

There is no direct correlation between addresses and physical cabling. Routes are computed to nodes, not wires.

Ethernet Data Link Addressing

Each Ethernet interface is set to the same 48-bit physical address, which is the concatenation of a 32-bit prefix (AA-00-04-00) and the 16-bit DNA IV node address. The node address is byte-swapped (to convert from PDP11 to Ethernet byte order). Thus, DNA IV node 1.1 has Ethernet Address AA-00-04-00-01-04.

Multicast (not broadcast) is also used in routing. The three multicast addresses used by DNA IV are AB-00-00-02-00-00, AB-00-00-03-00-00, and AB-00-00-04-00-00.

802.5 Token-Ring Data Link Addressing

The implementation of DNA over IEEE 802.5 Token Ring conforms to the *DECnet* Digital Networking Architecture (Phase IV) Token-Ring Data Link and Node Product Functional Specification, Version 1.0.0, that includes support for Arbitrary MAC Addresses (AMA).

There are two types of MAC addressing, conventional DNA IV addressing, which is the concatenation of a 32-bit prefix (AA-00-04-00) and the 16-bit DNA IV area/node address or AMA that allows the DNA protocol to run on IEEE 802.5 nodes without their MAC addresses being changed by the DNA protocol. This is necessary if you follow certain IBM protocol conventions. You can select the type of addressing that you are using through the DNA configuration process (NCP>).

Another type of addressing representation is native bit-order. This type of address is byte-flopped when sent over the physical layer. For example, the canonical 32-bit prefix shown above (using dashes) is expressed as 55:00:20:00 in native bit-order with colons separating each byte.

Note: When configuring DNA IV to run over ATM LAN Emulation, the AMA must be used.

FDDI Data Link Addressing

The implementation of DNA over FDDI includes support for Arbitrary MAC Addresses (AMA).

There are two types of MAC addressing, conventional DNA IV addressing, which is the concatenation of a 32-bit prefix (AA-00-40-00) and the 16-bit DNA IV area/node address or AMA that allows the DNA protocol to run on FDDI nodes without their MAC addressing being changed by the DNA protocol. This is necessary if you follow certain IBM protocol conventions. You can select the type of addressing that you are using through the DNA configuration process (NCP>).

Another type of addressing representation is native bit-order. This type of address is byte-flopped when sent over the physical layer. For example, the canonical 32-bit prefix shown above (using dashes) is expressed as 55:00:20:00 in native bit-order with colons separating each byte.

X.25 Data Link Addressing

The router supports DECnet Phase IV over X.25 and can interoperate with routers running Digital's implementation of DECnet Phase IV over X.25.

You set up the local and the remote DTE address with the set/define circuit command when you set up a DECnet circuit. In the call-userdata parameter you specify the local DTE address in hexadecimal octets (characters). In the DTE-address parameter you specify the remote address in hexadecimal octets. Both the local and remote DTE addresses can be up to 14 hexadecimal octets in length with two ASCII characters representing one hexadecimal octet.

Routing

DNA IV handles both forwarding of DNA IV data packets and automatic routing with other DNA IV nodes. The router performs the following DNA IV functions:

- Announces its presence by sending hello messages on each network that has DNA IV enabled.
- · Maintains a list of adjacent DNA IV nodes from the hello packets it receives from other DNA IV nodes.
- Exchanges routing information with other routers.
- · Forwards packets between nodes.

All end and routing nodes periodically broadcast hello messages to the all-routers multicast address. This allows each router to locate other nodes in its area.

On each broadcast network (for example, Ethernet, Token-Ring), one router declares itself the designated router for that wire. The designated router broadcasts its presence so that the end-nodes know to use it as their default gateway. Any end-node sending a packet to a node not on that wire automatically sends it to the designated router for forwarding.

In a multi-area DNA, assign priorities to routers in such a way that the designated router is a level 2 router, or is likely to be the best next hop to commonly-used destinations. This reduces the possibility of traffic from end-nodes having to take an extra hop.

Using DNA IV

Routing decisions are based on a least-cost algorithm. Each link (e.g., point-to-point, broadcast network, hop) has a cost. Every router broadcasts (to other routers only) its cost and the number of hops to get to every node in its area. In this way, each router finds the cheapest path, subject to a maximum hop count.

Routing Tables

A router forwards any DNA IV data packet it receives to the proper node based on its routing table. To maintain its routing table, a router listens to and sends level 1 updates to every node in its area. If the router's type is set to AREA, it also exchanges level 2 routing updates.

Each router maintains a routing table with an entry for every node (up to the maximum address) and every possible next hop (all circuits and up to the maximum broadcast routers). Each entry in this table contains the cost and hop to reach a node via one circuit or next hop node. Once a second the routing table sends out a broadcast routing timer.

Area Routers

If the router is configured as an area router, it maintains a similar database for all of the areas up to the maximum area, and can exchange area routing information with other area routers. Areas are handled almost exactly the same as nodes, except messages give costs to areas, but not nodes.

The areas concept results in two types of routing nodes:

- A level 1 router only knows about one area, so it keeps track of nodes in its area. Also, it ignores adjacencies across areas.
- A level 2 router keeps an area routing database, and can have cross-area adjacencies. Level 2 routers advertise routes to all other areas, so level 1 routers send all foreign-area traffic to the level 2 routers.

End-nodes simply pass packets on to a router.

A level 2 router that can reach other areas advertises a route to node 0 within its area. When level 1 routers need to send a packet to another area, they route it toward the closest node 0. This is not necessarily the best route to that area. From there, the level 2 routing algorithm sends the packet to its destination area.

Configuring Routing Parameters

In each system you can set the following routing parameters:

- · Maximum number of nodes in the area
- Maximum number of routers adjacent to this router
- Maximum number of networks on any given node
- Maximum number of end-nodes one hop away from this end-node
- · Cost of a hop on each network to which this node is attached
- Values of several timers involved in sending hello messages and expecting them from other nodes

IBM's Implementation of DNA IV

The main user interface program for the router's implementation of DNA IV is called NCP. The router's NCP is a limited subset of the DECnet Network Control Program (NCP) commands. The router's NCP enables you to view and modify the various operating arguments of DNA IV and to read various DNA-specific counters.

Some of the features of the router's NCP include the following:

- · NCP implements new entities: module access-control and module routing-filter.
- NCP has no set executor buffer size command because the router does not originate any DECnet traffic. The router can forward the largest packet any DECnet implementer can generate. It honors the buffer size restrictions of all adjacent nodes.
- NCP allows an **all** qualifier on the **node**, **area**, and **circuit** subcommands.

The router NCP is similar to NCP on DECnet-VAX, with the following differences:

- Router NCP does not include the set node name command, and therefore cannot assign names to nodes, or display node names with addresses.
- Router NCP does not include the clear or purge commands, nor do the set commands have an all argument. The permanent database is always copied to the volatile database when the router starts, restarts, or boots.
- A router NCP command can have only one argument.
- NCP does not have the concept of lines. To see the data that a DECnet-VAX NCP show line command displays, use the GWCON interface and network commands.
- Router NCP does not support cross-network commands:
 - Router NCP does not include the tell command, which requests NCP commands on other nodes.
 - Similarly, router NCP does not support protocol requests from other DNA routers to execute NCP commands at the router on their behalf.

Important

Before configuring DNA IV, you need to be aware of the optional security features discussed in:

- "Managing Traffic Using Access Control"
 - Provides additional security by limiting access within routers in the network.
- "Managing Traffic Using Area Routing Filters" on page 265
 - Limits access to group of areas from other areas
 - Allows blending of two DECnet address spaces

If you already are familiar with these topics, skip these two sections and begin reading at "Configuring DNA IV" on page 270.

Managing Traffic Using Access Control

Access control protects one group of nodes from other nodes on the network. Routers make all nodes on a network accessible to each other. Usually, the main forms of security are passwords and conservative use of DNA IV proxy access at the host level

However, due to differences in the security level of machines, you might need to provide additional security by limiting access within the routers in the network. The DNA forwarder enables you to do this using access controls.

Generally, access controls are not recommended due to the following liabilities:

- Access controls affect performance of the router because every packet is tested. The more complicated the access control configuration, the greater the performance impact.
- Access controls are difficult to configure and errors in configuration are difficult to diagnose.
- · Access controls cannot hide a node from the routing protocols. The node remains visible from all routers in its area.

Note: Access controls do not guarantee security; they only make intrusion more difficult. The DNA IV routing protocols used on Ethernet and other broadcast media do not have built-in security features.

Access control prevents the forwarding of DNA IV (Long Format) data packets on the basis of source address, destination address, and interface. Access control does not affect routing packets, because they use a different packet format. This makes configuring access control safer, because you cannot break the routing protocol.

To implement access control, addresses are masked and compared. That is, the address in question is masked with 1s in the bit positions to be tested, and 0s in the free area. The address is then compared to a fixed value. For example, you could use a mask of 63.1023 (all 1s), and compare it to a result of 6.23 which would be true only for node 6.23. You could use a mask of 63.0 and a result of 9.0 which would be true for any node in area 9.

These mask and compare values come in pairs for source and destination address. They are then formed into lists for an interface. Each interface can have one access control list, which is applied to packets received on that interface. This list may be inclusive or exclusive. An inclusive list is a set of address pairs that designates a corridor for traffic flow. An exclusive list is a set of address pairs that does not allow traffic flow.

In an inclusive list, the source and destination addresses are tested using the mask and compare values. If any entry's source and destination matches, the packet is forwarded. In an exclusive list, the source and destination addresses are tested using the mask and compare values. If any entry's source and destination matches, the packet is dropped. The choice between exclusive and inclusive should be made on the basis of which list will be shorter. However, exclusive access control is usually easier to configure.

When packets are dropped due to access controls, the Return to Sender Request (RQR) bit is set in the Long Format Data Packet header and the packet is returned. Then, the connect request immediately fails, because NSP Connect Initiate packets are normally sent with the RQR bit set.

Configuring Access Control

Access control limits access to a particular host or group of hosts. You must assign access control to all routes to that host, not just the preferred route. Otherwise, access control functions when the primary route is up, but fails when the secondary route is in use.

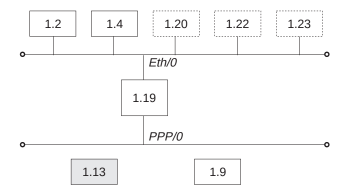
On your network map, draw a line to isolate the secure region from the rest of the network. Ideally the line should cross the minimum possible set of adjacencies so that the least number of interfaces are running with access control. For broadcast networks (Ethernet and Token-Ring), draw the line through the drop cable to the node, to identify the interface to filter. For each interface crossed by the access control line, use NCP to define the same access control list.

Note: Because all DECnet applications use the NSP protocol, which requires bidirectional connectivity, you do not need to define access controls in both directions.

Inclusive Access Control

In Figure 16 on page 264, node 1.13 wants to communicate with nodes 1.2 and 1.4 only. Access control allows you to secure nodes from all nodes connected by routers. Therefore, in Figure 16 on page 264 you can protect node 1.13 from all nodes except node 1.9 because these two nodes share the same physical network. To configure the desired access control for this example, build an inclusive filter on interface Eth/0 of router 1.19 as shown in the bottom of Figure 16 on page 264

Using DNA IV



Inclusive Filter Information

Source Result	Source Mask	Destination Result	Destination Mask
1.2	63.1023	1.13	63.1023
1.4	63.1023	1.13	63.1023
0.0	0.0	1.9	63.1023

Figure 16. Example of Inclusive Access Control

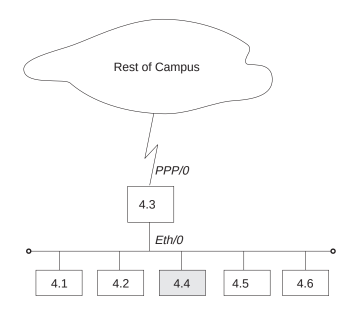
The first and second entries of the inclusive filter information shown in Figure 16 allow nodes 1.2 and 1.4 to send packets to node 1.13. The third entry allows any node to send to node 1.9 (you are not trying to secure node 1.9).

To configure the example given for router 1.19, enter the following NCP commands and parameters:

```
NCP> def mod access-cont circ eth/0 type inclusive NCP> def mod access-cont circ eth/0 filter 1.2 63.1023 1.13 63.1023
NCP> def mod access-cont circ eth/0 filter 1.4 63.1023 1.13 63.1023
NCP> def mod access-cont circ eth/0 filter 0.0 0.0 1.9 63.1023
NCP> def mod access-cont circ eth/0 state on
```

Exclusive Access Control

Figure 17 on page 265 shows how exclusive access control isolates node 4.4 from the rest of the campus.



Exclusive Filter Information

Source	Source	Destination	Destination
Result	Mask	Result	Mask
0.0	0.0	4.4	63.1023

Figure 17. Example of Exclusive Access Control

Configure the desired access control for this example by building an exclusive filter on the PPP/0 interface of router 4.3 as shown in Figure 17. To configure the example given for router 4.3 in Figure 17, enter the following NCP commands and parameters:

```
NCP> def mod access-cont circ ppp/0 type exclusive
NCP> def mod access-cont circ ppp/0 filter 0.0 0.0 4.4 63.1023
NCP> def mod access-cont circ ppp/0 state on
```

Managing Traffic Using Area Routing Filters

Area routing filters allow special configurations of your DNA network. Because this is an advanced topic, very few DNA IV networks need routing filters. There are two primary applications for area filtering in DNA IV:

- Security, limiting access to some group of areas from other areas.
- Allowing the blending of two DECnet address spaces.

Note: Area Routing Filters are very tricky and subtle to configure. It is very easy to completely break your area routing. If you do not understand how DECnet routing works, especially at the area level, do not try to use routing filters. Documentation on the DECnet routing protocol can be found in DECnet Digital Network Architecture Phase-IV Routing Layer Functional Description, Order Number AAX435ATK, December 1983, Digital Equipment Corporation, Maynard, Massachusetts.

Using DNA IV

Area routing filters allow you to configure a router to control the information about DECnet areas that are sent or accepted in level 2 routing messages. You may configure separate incoming and outgoing filters for each interface. Each filter specifies which areas routing information will be passed to or accepted from.

When a network sends a level 2 routing update and there is a routing filter, the entry (RTGINFO) for any area not in the filter has the cost of 1023 and a hop count of 63. Any area in the filter has the correct cost and hops placed in the entry.

When the network receives a level 2 routing message and there is a routing filter, any entry for an area not in the filter is treated as if the cost is 1023 and the hop count is 63 (unreachable). Any routing entry from the packet that is in the filter is processed normally.

The routing filters affect the processing of level 2 routing messages only. There are no filters for level 1 routing messages. Routing filters have no effect on router hello processing, and do not prevent area routers from developing adjacencies. They affect the area routing database. If the filters prevent an area router from learning about another area, they would prevent the router from becoming attached, and then the router could not advertise as an area router.

Security by Area Filtering

Like access controls, routing filters provide security. However, routing filters have some disadvantages compared to access controls:

- Area filtering is less flexible than access controls because it requires the assignment of areas to correspond to the desired security architecture.
- · Area filtering is more difficult to understand and configure.
- The level of security is lower because a host that ignores the lack of routing information can send the packets to the correct router anyway.

However, area filtering is more efficient because there is no need to check every packet. In the following example area filtering occurs in an area that contains workstations that are part of a large network that contains machines with confidential information. There might be one machine outside the area that the confidential machines need to reach for information.

In Figure 18 on page 267, area 13 contains workstations that need to be able to reach area 7. Node 13.1 is the router, and the other nodes are the workstations. Node 13.1 has a filter to accept only routes to area 7. Therefore, if node 13.1 receives a packet from any node in area 13 not destined for area 7, node 13.1 cannot forward the packet and sends the sending node an error message.

To configure router 13.1 in Figure 18 on page 267, enter the following NCP commands and parameters:

```
NCP> def mod routing-filter circ eth/1 incoming area 7
NCP> def mod routing-filter circ eth/1 incoming state on
```

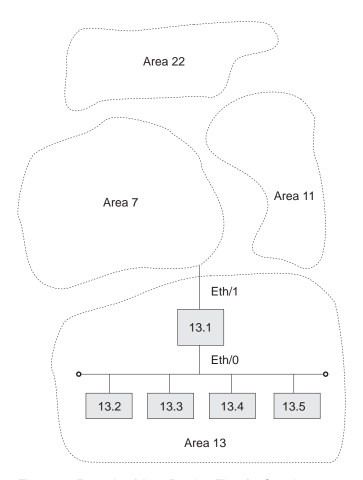


Figure 18. Example of Area Routing Filter for Security

Blending DECnet Domains

DECnet has a 16-bit node address space with a fixed hierarchy of 6 bits of area and 10 bits of node. By comparison, IP has a 32-bit node address space with a flexible multilevel hierarchy. Many established networks have now grown to the point where they use all 63 areas. The problem is that as different facilities connect to each other, they want to connect their DECnet networks but cannot due to area number conflicts.

The only solution is to redesign the DECnet architecture. (This is addressed by DECnet Phase V.) However, by using area routing filters, it is possible to allow some overlap between two DECnet domains.

Domain is not a standard DECnet term; it is used here as a name for a DECnet wide-area network, presumably one with many areas. The goal is to blend two of these domains, so that there is a common area that can reach parts of both domains. However, there are more than 63 areas in the union of the two domains. Because area filtering is not simple to administer and is restrictive, you should not consider using it if there are enough area numbers available for the union of the domains.

Using DNA IV

To configure the overlap of two domains, first you must decide which areas to intersect. These areas are the ones that will be able to participate in both domains. These area numbers must not be used elsewhere in the two domains.

Figure 19 on page 270 shows the areas that intersect are areas 1 and 2. The remainder of the areas can be duplicated between the two domains. In the example, there are two areas 3, 4, and 5, one in each domain. Note that it is never possible to allow direct connection between a node in area 3 in domain A and area 3 in domain B. The best that you can do is give the areas in the intersection the ability to talk to portions of each domain.

In designing the intersection, be careful that neither domain relies on routes through the intersection to maintain connectivity between areas that are not in the intersection. Because the routes in and out of the intersection are filtered, they probably do not offer normal reachability between all areas in the domain.

To decide how to configure the routing filters, draw a concise map of the configuration. On this map, locate all of the areas and outline the two domains. Then decide upon the filtering fence that you need to establish. Carefully go around the intersection of the two domains and locate all level 2 adjacencies that cross the filtering fence. These are one hop communications paths between level 2 routers that cross between areas.

In the example, there are six adjacencies that cross the fence, 1.18 to 5.7, 1.18 to 5.8, 1.18 to 8.3, 2.17 to 3.12, 2.21 to 4.7, and 2.21 to 4.9.

The first step in designing the area filters is to set up filters that keep the areas in one domain from being propagated into the other domain. The only area routes that should leave the intersection are those for areas in the intersection. In the example, these are areas 1 and 2. Therefore, only routes for areas 1 and 2 should be sent from nodes such as 2.17 and 3.12.

On point-to-point links such as 2.17 and 3.12, it does not matter which end filters, but it is probably safer to filter on the sending end. Therefore there would be a filter on the interface of 2.17, allowing forwarding only routes from areas 1 and 2. The same would occur on the two interfaces of 2.21 and the link from 1.18 and 8.3.

When the hop between two areas is an Ethernet or other broadcast media, such as 1.18 to 5.7 and 5.8, you should make the decision on another basis. Most Ethernets have most of the level 2 routing nodes in one area, and a few in the second area. Here, the filtering should be on the few, rather than the many. In the example, node 1.18 is the interloper on the Ethernet in area 5, so it should filter. Mode 1.18 would send routers only for areas 1 and 2 on the Ethernet.

You can filter on both ends of an adjacency. This adds an extra layer of security against accidental reconfiguration. However, if you set up only one end for filtering, then only that end filters.

Given these filters, the two domains cannot contaminate each other. However, for a node in the intersection, it is not clear which area 3 will be reached when a connection is attempted to node 3.4. It depends on the current route and the circuit costs. Clearly, this is not ideal. It does not matter that there might only be a node 3.4 in domain A and not in domain B. Routing between areas is done solely on the basis of area; only the routers inside an area know the routes to nodes in that area.

Using DNA IV

Thus, you must establish a second set of filters to decide which instance of an area (domain A or B) is reachable from the intersection for each area not in the intersection. Therefore, you could decide that nodes in the intersection could reach areas 3 and 4 in domain A and area 5 in domain B. In the example, this would be done by configuring routers 1.18 and 2.21 to only accept routes to areas 3, 4, 6, and 8 from domain A. Routers 2.17 and 2.21 would only accept routes for areas 5 and 9 from domain B.

Therefore, nodes in the intersection see a universe that contains areas 1 and 2 from the intersection, areas 3, 4, 6, and 8 from domain A, and areas 5 and 9 from domain B.

To configure router 1.18 in Figure 19 on page 270, enter the following NCP commands and parameters:

```
NCP> def mod routing-filter circ eth/0 outgoing area 1,2 NCP> def mod routing-filter circ eth/0 outgoing state on NCP> def mod routing-filter circ eth/0 incoming area 3,4,6,8 NCP> def mod routing-filter circ eth/0 incoming state on NCP> def mod routing-filter circ ppp/0 outgoing area 1,2 NCP> def mod routing-filter circ ppp/0 outgoing state on NCP> def mod routing-filter circ ppp/0 incoming area 3,4,6,8 NCP> def mod routing-filter circ ppp/0 incoming state on
```

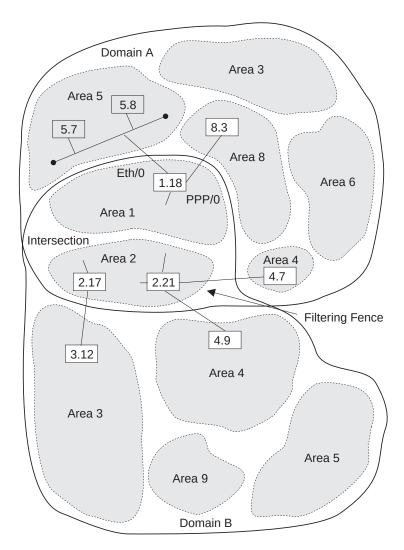


Figure 19. Example of Blending DECnet Domains

There is still no way that a node in domain A area 5 can communicate directly to a node in domain B area 5. For nodes in these two areas to communicate, you must do a series of application-level relays using the set host command. For example:

- Run the set host command to remotely login from a node in the domain A area 5 to a node in domain A area 8.
- Run the set host command to remotely login from a node in domain A area 8 to a node in area 1 or 2.
- Run the set host command to remotely login from a node in area 1 or 2 to a node in domain B area 5.

Configuring DNA IV

The DNA IV protocol runs over Token-Ring, Frame Relay, Ethernet, PPP, Token-Ring ATM LAN Emulation clients, Ethernet LAN Emulation clients, and X.25 interfaces. The following sections describe the procedures for configuring the DNA IV protocol to work over Token-Ring, FDDI, and X.25 interfaces.

Note: When operating in mixed DNA IV and DNA V networks, all DNA IV configuring and monitoring must be done from the process described in this chapter.

DNA IV and DNA V Algorithm Considerations

DNA IV uses a distance-vector routing algorithm. DNA V can use either a distance-vector or a link-state routing algorithm. The algorithm that the bridging router selects is according to what protocol is enabled and disabled, and any combinations that can result from these two protocols. (See Table 59.)

Table 59. DNA IV and DNA V Algorithm Considerations

DECnet IV Status	OSI/DNA V Status	Algorithm Selected
Enabled	Disabled	Distance-vector (automatically)
Disabled	Enabled	Link-state (automatically)
Enabled	Enabled	Use the set algorithm
		command to configure this
		information into SRAM.

Configuring DNA IV For Token Ring

The procedure to run the DNA IV protocol over 802.5 Token Ring (TR) involves commands from the DNA IV and Token-Ring configuration processes.

1. From the OPCON prompt (*) enter the configuration process.

```
* talk 6
Config>
```

2. Enter **list device** to see the interface numbers for the Token-Ring interfaces. Note the interface number of each Token-Ring interface.

```
Config> list device
```

 Use the **network** command with the interface number of the Token-Ring interface you want to configure. This places you in the Token-Ring configuration process.

```
Config> network 0
TKR config>
```

4. Use the **list** command to verify the Token Ring configuration information.

```
TKR config> list
```

Token-Ring configuration:

Packet size (INFO field): 2052
Speed: 4 Mb/sec
Media: Shielded

RIF Aging Timer: 120
Source Routing: Enabled
Mac Address 000000000000

Exit the Token-Ring configuration process and enter the DNA NCP configuration process.

```
TKR config> exit
Config> protocol DN
NCP>
```

6. Use the **define** command to define a DNA circuit on the Token-Ring interface:

```
NCP> define circuit tkr/0 state on
```

7. Optionally use the **define** command to set the routing type for the circuit. For bilingual or Phase IV support, you need to change the routing type from the default (standard) to either bilingual or AMA.

NCP> define circuit tkr/0 router type bilingual

NCP> define circuit tkr/0 router type AMA

8. Use the **list** command to check the parameters.

NCP> list circuit tkr/0 characteristics

Circuit Permanent Characteristics Circuit = TKR/0 = 0n State = 4 Cost Router priority = 64 = 15 Hello timer Max routers = 16 Router type = Standard

9. Restart the router, so that all configured parameters take effect.

Note: If you want to disable source-routing or set the RIF-timer to a value other than the default value, use the source-routing command and the set RIF-timer command in the Token-Ring configuration process.

Configuring DNA IV for X.25

The procedure to run the DNA IV protocol over X.25 circuits involves commands from the X.25 and DNA IV configuration processes.

- 1. From the OPCON prompt (*) enter the configuration process. Go to "t 6" and enter X.25 config (net #). If this is the first time X.25 is being configured then do the following:
 - a. DEFINE the router's DTE address.

```
X.25 Config> set address
```

b. DEFINE each protocol that will be supported over X.25:

```
X.25 Config> add protocol
```

IΡ It is usually a good idea to add this protocol so that you can verify the general X.25 configure is OK

DN

Note: Allow protocol parameters to default.

c. DEFINE protocol remote address to the remote X.25 address mapping for the protocols that require this:

X.25 Config> add address

for IP:

- IP address = 128.185.247.22
- X.25 address = 22

for DN:

- DN address = 5.22
- X.25 address = 22
- d. VERIFY that one end of the X.25 circuit is a DTE and the other end is a DCE.

```
X.25 Config> list all
```

Check the National Personality field for device type. For a national personality type of GTE-Telenet you see:

```
National Personality: GTE Telenet (DTE)
```

National Personality: GTE Telenet (DCE)

To change the device type to DCE, enter:

```
X.25 Config> set equipment-type dce
```

Lists all parameters configured for X.25

National Personality: GTE Telenet (DTE) National Personality: GTE Telenet (DCE)

If not, then chose one router to act as a DCE and modify as such, X.25 Config> set national-personality dce

- e. RESTART the router, so that all configured parameters take effect.
- f. To VERIFY that the configuration is valid after a restart, go to the monitor side and observe if the link is coming up.

```
* t 5
```

+ c

This gives you the state of the link at that time. If you see the state of the X.25 link transitions from "testing" to "down", go to ELS messages and see if there is an obvious error. If the state of the X.25 link transitions from "testing" to "up", then chances are the x.25 configuration is valid.

- 2. To VERIFY that the X.25 link is operational:
 - a. TRY to PING each end of the X.25 link from the IP monitor:

```
IP> interface
```

Verify that the correct X.25 addresses had been configured in the IP protocol.

IP> ping IP address of remote X.25 link

- 3. To CONFIGURE DECnet PhaseIV on the Router:
 - a. DEFINE DECnet Executor parameters:

```
NCP> define exec address area.node
       Router's DECnet address
```

NCP> define exec type DEC-ROUTING-IV

Configures the router as a LEVEL 1 DEC type router

Note: This example is for configuring a router to interoperate with other routers supporting the DEC-routing standard over X.25 networks. A router supporting the standard must be defined as type DEC-ROUTING-IV (level 1) or DEC-AREA (level 2). The default routing type is ROUTING-IV and AREA which allows interoperation with many existing IBM 2216 and other compatible routers.

NCP > define exec state on

Restart the router so that when you configure the X.25 circuit, all DEC specific parameters are visible. To verify executor configuration, NCP> show executor characteristics

b. DEFINE PhaseIV X.25 circuits.

Using DNA IV

You must configure the X.25 circuit as either a PVC or SVC. If this circuit is configured as a PVC then the other end must also be a PVC. If this circuit is configured as an IN-SVC, then the other end must be configured as an **OUT-SVC**

```
NCP> define cir x25/0 usage IN-SVC
NCP> define cir x25/0 DTE-address "remote X.25 DTE" NCP> define cir x25/0 call-data
NCP> define cir x25/0 verification enabled
```

Enabling verification is optional.

- c. DEFINE circuits to the active state:
 - · for Token-Ring NCP> define cir TKR/0 router type bilingual
 - for ALL circuits NCP> define cir xxx state on

Restart the router so that all of the DECnet parameters become effective, VERIFY the X.25 configuration within the DECnet protocol is as you want it. NCP> list circuit x25/0 characteristics

Chapter 8. Configuring and Monitoring DNA IV

DNA IV Configuration and Monitoring Commands

This section describes the NCP configuration and monitoring commands. Enter the commands at the NCP> prompt. **All** NCP commands can be accessed from either the configuration or monitoring environments.

Table 60. NCP Configuration and Monitoring Commands

	and Monitoring Commands
Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
define	Defines items in the nonvolatile (permanent) database, including:
	 Access control lists and routing filters Circuit items
	Arguments global to DNA
	Configuration data from the nodes
purge module	Removes access control lists and routing filters from the permanent database.
set	Sets or changes items in the volatile database, including:
	Circuit items
	Arguments global to DNA
	Configuration data from the nodes
show	Displays the status of the volatile database and volatile nodes in the routing database.
show/list	Displays items in the volatile (show) or permanent (list) database, including:
	The current state of the specified circuits
	 The current state of the volatile/permanent database for DNA
	 DECnet access control lists that have been defined in the permanent database for the router
	 DECnet area routing filters that have been defined in the permanent database for the router
zero	Clears circuit counters in the volatile database, global counters in the volatile database, and counters in the access control list module. Does <i>not</i> clear the argument settings made with set or define commands.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Note the following information about the commands:

- 1. The **define** commands do not take effect until the next time the router is started.
- The list, define, and purge commands modify or display data in the permanent (router's Static RAM) database. The permanent database is stored in the configuration, and remains in effect across restarts, software loads, and power cycles.
- 3. The **show** and **list** commands are the most useful for monitoring the DNA IV protocol.
- Use set, show, and zero to modify, display, or clear data in the volatile database.

5. The **zero** command clears statistics saved in the volatile database, but does **not** clear the argument settings made with set or define commands.

Define/Set

This section explains both the **define** and the **set** commands.

Use the **define** command to define access control lists and routing filters, and to define circuit, executor, and node parameters. Define is used to set SRAM (needs reboot).

Syntax:

define circuit-specifier . . .

executor . . .

module access-control . . .

module routing-filter . . .

node . . .

Set can be used for volatile RAM (immediate change, no reboot).

Syntax:

set circuit-specifier . . .

> executor . . . node . . .

circuit-specifier argument

The *circuit-specifier* options include the following:

active circuits

Specifies all circuits who are up and whose state is on (set only).

all circuits

Specifies all circuits on the router.

circuit name

The name of the circuit. For example: Eth/0, TKR/0, PPP/1.

known circuits

(set only) Specifies all circuits on the router.

The *arguments* include the following:

call-userdata

Used during circuit initialization of static X.25 circuits. When a circuit is defined as an outgoing SVC, the initial and all subsequent call requests contain the defined call-userdata when the circuit is enabled. When a circuit is defined as an incoming SVC, one of the criteria for accepting an incoming call request is a match of the defined call-userdata.

Currently the call-userdata must be set to the DTE of your local router for both incoming and outgoing SVCs.

Enter an even number of hexadecimal characters (octets) up to a maximum of 14 characters.

cost [range]

Sets the cost to receive a packet on this circuit. This is used by the routing algorithm to determine the cost of a circuit in choosing routes (cost is not the same as an IP metric). Range: 1 to 25. Default: 4.

The following values are suggested starting points:

Circuit type	Cost
Ethernet	4
Token-Ring 4/16	4
FDDI	4
Sync 56 Kb	6
Sync T1	5
X.25	25

Example:

define circuit tkr/0 cost 5

DTE Address

Specifies the address of the remote DTE on the X.25 circuit. This is always the address of the remote system. This is a decimal number of up to 14 characters.

hello timer [range]

Specifies how often (in seconds) router hellos are sent on this circuit. Range: 1 to 8191 seconds. Default: 15 seconds (recommended).

maximum recalls

(define only) Specifies how many attempts the router makes to reestablish an outgoing static SVC call after an initial call failure. After the maximum number of recalls, the router makes no further attempts to establish the SVC without your intervention. Valid values are in the range of 1 to 20, the default is 1. See also the recall timer argument.

maximum routers [range]

(define only) Specifies how many other routers there may be on this circuit. Range: 1 to 33. Default: 16.

Note: This parameter is not user-configurable on an X.25 circuit when the executor type is set to DEC-routing-IV or DEC-area. In this case the maximum number of routers is 1.

If this is a level 1 router, only routers on this circuit in the same area count. If this is a level 2 router, all routers on this circuit count. The local router does not count against the limit.

The router's efficiency and memory requirements are improved by keeping this number low. Set this argument to equal a few more than the total number of adjacent routers on the circuit. Do not set this argument to less than the number of routers on the circuit; this can result in anomalies in routing.

Note: For a point-to-point (synchronous line) circuit, set this argument to 1. The result is significant memory savings on a router with multiple point-to-point lines.

The sum of maximum routers over all circuits should be less than the executor maximum broadcast routers argument, although this limit is not strongly enforced.

recall timer

Determines the delay in seconds between call attempts to establish an X.25 outgoing static circuit.

For define, valid values are in the range 1 to 60 seconds. The default is 1 second. See also the argument maximum recalls.

For **set**, valid values are in the range 0 to 65595 seconds. The default is 60 seconds.

router priority [range]

Specifies the router's priority in bidding to become the designated router for the end-nodes on this circuit. Range: 1 to 127, where 127 is the highest priority. Default: 64.

If two routers have the same priority, the one with the higher node address wins. The router priority has no effect on area routing decisions, or in reaching the closest attached level 2 router.

Use the router priority to choose the designated router to be the one that is most likely to be the best next hop for the end-nodes on the circuit. If there are two routers on a circuit, one with 500 nodes behind it, the other with 20 nodes behind it, the one with 500 nodes should have the higher router priority. This is not required, however, because once a packet from an end-node packet reaches a router, it will be forwarded toward its destination.

This argument is irrelevant on point-to-point lines, where there will be no end-nodes. (A designated router is selected anyway.)

router type

Specifies the kind of routing that the router needs to perform, standard, AMA, or bilingual.

- Standard. Specifies that the router is using conventional phase IV addressing where the MAC address is built from the area and node number. The router defaults to this type.
- AMA. Specifies that the router can route packets that use phase IV addressing where the MAC address is arbitrary and learned from the data link layer.
- Bilingual. Specifies that the router can route packets that use both conventional and phase IV with AMA addressing.

When set to **on** specifies that the circuit is enabled for use by DNA. state When set to **off** specifies that the circuit is disabled for use by DNA. off is the default.

usage Specifies whether an X.25 circuit is:

- PVC: A permanent virtual circuit
- · OUT-SVC: An outgoing static circuit
- · IN-SVC: An incoming static circuit

This parameter applies when the executor type is set to DEC-routing-IV or DEC-area. (See circuit executor type for more information.)

verification

Specifies whether the router compares a verification string on the router to verification data in an incoming initialization message. If they do not match, the X.25 circuit must be reinitialized. Specify enabled or disabled.

executor argument

Defines or sets arguments (that is, the executor) global to DNA in the permanent (**define**) or volatile (**set**) database.

Most of these arguments reduce the efficiency of the router, and increase the load on the circuits, as they are made larger. They can also increase memory requirements. They should not be used unnecessarily in excess of the values required for the actual network configuration.

For **set**, the executor must be in the off state to modify numeric arguments or type in the volatile database. (Unlike DECnet-VMS, the **set executor state on** command is valid when the executor state is off.) These changes take place immediately without rebooting the router.

address [area.node]

Sets the executor's node address, the node ID of this router. Area range: 1 to 63. The area and the node must be less than executor maximum area. Node range is 1 to 1023. The default 0.0 is illegal.

Note: DNA will not be enabled if the executor address is not set to a legal value.

area maximum cost [number]

Maximum cost allowed between this level 2 router and any other level 2 router. If the best route to an area is more costly than this, that area will be considered unreachable. Maximum: 1022. Default: 1022. This argument does not apply to level 1 routers. It should be greater than the maximum legal cost to the most distant area. A suggested value is 25 times "area maximum hops".

area maximum hops [number]

Maximum number of hops allowed between this level 2 router and any other level 2 router. If the best route to an area requires more hops than this, that area will be considered unreachable. Maximum: 30. Default: 30. This argument does not apply to level 1 routers. It should be about twice the longest path length (in hops) that is expected.

The hop count is used by routing only to speed the decay of routes to unreachable areas. The area maximum hops may be reduced to cause unreachable areas to become unreachable more quickly.

broadcast routing timer [range]

Specifies how often level 1 (and 2 in a level 2 router) routing messages are sent, in seconds. This is how often they will be sent in the absence of any cost or adjacency changes. This protects the routing database from corruption. At least partial routing updates are sent automatically if any cost or adjacency changes. Range: 1 to 65535. Default: 180. Lower values increase the overhead for this and all adjacent routers. Larger values increase the time required to correct the routing database if a partial routing update message is lost.

maximum address number [range]

(**define** only) Is the highest node address (within this area) for which routes will be kept by this router. The routing database will not include routes to nodes in this area with a higher node part of their address. Range: 1 to 1023. Default: 32. It should be higher than the highest node address in the router's area. Setting it excessively large will affect the efficiency of the router, and will use excess memory. This argument does not take effect until the router is restarted.

maximum area number [number]

(**define** only) Is the highest area for which routes will be kept, if this is a level 2 router. The routing database will not include routes to areas higher than this. Maximum: 63. Default: 63. It should be higher than the highest area number in the overall network. This argument does not take effect until the router is restarted.

maximum broadcast nonrouters [number]

(define only) Maximum number of end-nodes that can be adjacent (one hop away) to this router. This is the sum over all broadcast circuits. If there are more end-nodes, some of those end-nodes will not be reachable by this router, which may cause unpredictable routing problems. This argument does not take effect until the router is restarted. Range: 1 to 1023. Default: 63.

maximum broadcast routers [number]

(define only) Maximum number of routers than can be adjacent (one hop away) to this router. This is the sum over all broadcast circuits. If there are more routers, routes will not be accepted from the excess routers. This may cause unpredictable routing problems. This argument does not take effect until the router is restarted. Default: 32. Maximum: 33 times the number of circuits. This value should be greater than or equal to the sum of "circuit maximum routers" over all circuits, although this is not strongly enforced. This parameter has a strong effect on memory utilization, and should not be set much larger than required. Because the default is rather high, you may need to reduce the value if you have set a large "maximum address."

maximum cost [number]

Maximum cost allowed between this router and any other node in the area. If the best route to a node is more costly than this, that node will be considered unreachable. Maximum: 1022. Default: 1022. It should be greater than the maximum legal cost to the most distant node. A suggested value is 25 times "maximum hops".

maximum hops [number]

Maximum number of hops allowed between this router and any node in the area. If the best route to a node requires more hops than this, that node will be considered unreachable. Maximum: 30. Default: 30. It should be about twice the longest path length (in hops) that is expected. The hop count is used by routing only to speed the decay of routes to unreachable nodes. The maximum number of hops may be reduced to cause unreachable nodes to become unreachable more quickly.

maximum visits [number]

Specifies that any packet forwarded by this router that has been forwarded by more than maximum visits routers will be dropped.

This is used to detect packets which are in routing loops, which occur when routes decay. The maximum visits is 63. This is the default. This argument should be larger, by a factor of two, than both maximum hops and area maximum hops.

state on

Enables DNA. May be issued at any time, providing the router has a valid node address.

state off

Disables DNA. May be issued at any time. The default state is off.

For **set**, **set executor** will be inhibited if the DNA initialization failed for lack of available memory for the routing tables.

type (**define** only) On X.25 circuits, causes the router to act in one of four ways, depending on the value selected. The options are:

DEC-routing-iv

configures the router as a DEC-compatible Level 1 router.

DEC-area

configures the router as a DEC-compatible Level 2 (area) router.

Routing-iv

configures the router as a Level 1 router without DEC compatibility on X.25 circuits. This is the default.

Area configures the router as a Level 2 (area) router without DEC compatibility on X.25 circuits.

A Level 2 router accepts adjacencies with routers in other areas, and maintains routes to all areas. If it can reach other areas, it also advertises itself to Level 1 routers as a route to other areas.

For Level 1 routers, adjacencies are accepted only to routers in the same area.

Example:

define executor state on

define executor type DEC-area

define executor maximum broadcast routers 10

type area

(set only) Causes the router to act as a level 2 router. It will accept adjacencies with routers in other areas, and will keep routes to all areas. If it can reach other areas, it will also advertise itself as a route to other areas to level 1 routers.

The DNA state must be set to off before changing the type.

type routing-IV

(set only) Causes the router to act as a level 1 router, which is the default. Adjacencies will be accepted only to routers in the same area.

The DNA state must be set to off before changing the type.

Example:

set executor state on

set executor maximum broadcast routers 10

module access-control circuit-specifier argument

(define only) Defines access control lists, which are used to restrict the forwarding of packets between certain origins and destinations. Each access list is associated with one circuit, and applies to DECnet Long Format Data Packets received on that circuit. Access control does not apply to any routing or hello packets.

The arguments for the circuit-specifiers include the following:

all circuits

Specifies all circuits on the router.

circuit name

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

The following items are the arguments you select from after you enter the define module access-control command and the circuit-specifier:

state on

Enables the access control list on this circuit.

state off

Disables the access control list on this circuit.

type exclusive

Specifies that any packets matching one or more of the filters in the access control list for this interface will be dropped.

type inclusive

Specifies that only packets matching one or more of the filters in the access control list for this interface will be forwarded.

filter [source-result source-mask dest-result dest-mask]

Adds a filter to the list for the specified circuit. The filter is added to the end of the existing list.

The source address is masked with the source-mask, and compared to the source-result. The same is done with the dest-mask and dest-result. The action depends on what type of access control is in use on the circuit.

The following items are the options you select from after you enter the define module access-control command and the filter circuit-specifier:

source-result

Address that the source address is compared to after masking.

source-mask

Mask used for the source address.

dest-result

Address that the destination address is compared to after masking.

dest-mask

Mask used for the destination address.

Example: define module access-control circuit eth/0 state on

module routing-filter circuit-specifier argument

(**define** only) Defines routing filters, which are used to restrict the sending of Area routes by level 2 (Executor Type Area) routers.

all circuits

Specifies all circuits on the router.

circuit name

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

The following items are the direction options you select from after you enter the **define module routing-filter** command and the circuit-specifier:

incoming

Affects the filter on routing information received on this circuit.

outgoing

Affects the filter on routing information sent on this circuit.

The following items are the arguments you select from after you enter the **define module routing-filter** command and the circuit-specifier:

area [area-list]

Specifies that the filter allows routing information to pass for the set of areas in the area-list. The area-list is a comma-separated list of areas or ranges of areas. A range is specified by two area numbers separated by a dash. The area-list can also be none, specifying that information will be passed on no areas. The following are area-list examples:

1,4,9,60

Areas 1, 4, 9, and 60

1-7,9-13,23

Areas 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, and 23

state on

Specifies that the filter is active.

state off

Specifies that the filter is disabled, but continues to be stored in the permanent database. The only way to remove the filter is by using the **purge** command.

Example: define module routing-filter circuit eth/0 state on

node argument

Allows defining or setting configuring information on nodes into the volatile (set) or permanent (define) database. The only node for which any information is kept is the executor node, because node names are not stored. The node specifies the router's (executor's) node address. See the define executor command description.

Example: define node state on Example: set node state on

Purge

Use the purge command to remove access control lists and routing filters from the permanent database.

Syntax:

purge module access-control . . .

module routing-filter . .

module access-control circuit-specifier

Removes access control lists from the permanent database. You can delete an entire access control list; you cannot delete one filter.

all circuits

Specifies all circuits on the router.

circuit name

Specifies the named circuit.

Example: purge module access-control all circuits

module routing-filter circuit-specifier

Removes routing filters from the permanent database. You can purge a specified filter or you can purge them all.

The options for the circuit-specifiers include the following:

all Specifies all routing filters in the configuration memory.

circuit name

Specifies the routing filter for the named circuit.

Example: purge module routing-filter all

Set

Use the set command to add, set, or modify circuit specifiers, global arguments, data link modules, or nodes in the volatile DNA database.

Syntax:

set circuit . . .

executor . . .

node . . .

For a description of the options for these arguments, see "Define/Set" on page 276.

Show

Use the show command to show the status of the volatile database and volatile nodes in the routing database.

Syntax:

area-specifier . . . show

node-specifier . . .

area-specifier argument

Examines the status of the volatile area routing database. This lets you find out what areas are reachable, and what the routes are to various areas.

The options for the area-specifiers include the following:

active areas

Provides information on those areas which are currently reachable.

all areas

Provides information on all areas (up to the executor maximum area).

area Provides information on the specified area. If the area is not provided, you will be prompted for it.

known areas

Provides information on those areas which are currently reachable.

The following items are the subcommand options you select from after you enter the **show** command and the area specifier:

characteristics

Shows the current state of the specified area. (The same as summary.)

status Provides detailed information on the specified areas, including cost and hops.

summary

Shows the current state of the specified areas. This is the default.

Example.:

show active areas

Activ	ve Area	Volat	tile	Sumr	nary
Area	State		Circ	cuit	Next
					Node
1	reachal	ole	Eth	1/0	1.22
2	reachal	ole			2.26
3	reachat	10	Y 2 F	5/0	2 30

Example:

show active areas status

Active Area Volatile Status					
Area	State	Cost	Hops	Circuit	
					Node
1	reachable	3	1	Eth/0	1.22
2	reachable	0	0		2.26
3	reachable	2	1	PPP/0	3.9
6	reachable	12	3	PPP/0	3.9
3	reachable	11	1	X25/0	2.30
	Volatile Sta				
Area	State	Cost	Hops	Circuit	
					Node
5	unreachable	1023	31		

The following items define the information displayed when you use the **show** command.

area Indicates the area for this line of the display.

circuit Indicates which circuit the next hop to this node will go over. No circuit is given for the router's own area.

cost Indicates the cost to this area.

hops Indicates the hops to this area.

next node

Indicates the router that will be the next hop (intermediate destination) to the specified area.

Indicates that this will be reachable or unreachable.

node-specifier argument

Shows the status of the volatile node routing database; this includes information on the reachable nodes and the routes to them.

The node-specifiers can be any of the following:

active nodes

Provides information on all nodes that are currently reachable.

all nodes

Provides information on all nodes (up to the executor maximum address). An all nodes display includes information on the "pseudo-mode" area.0. A route to node area.0 is advertised by any level two router which reaches other areas. Level one routers use these routes to forward all packets to the nearest level one router that knows how to get that packet to the correct area. There is no other way to examine node 0, because it is not a legal node address.

node node

Provides information on the specified node. If the node is not provided, you will be prompted.

known nodes

Provides information on those nodes which are currently reachable.

The arguments include the following:

characteristics/ summary

Both subcommand options show the current state of the specified nodes.

status Provides detailed information on the specified nodes, including cost and hops.

Example:

show node status

This example shows the detailed status of a specific node.

```
Which node [1.9]? 2.26
Node Volatile Status
Executor node
                             = 2.26 (gato)
                             = on
= AA-00-04-00-1A-08
State
Physical address
                             = DEC-area
Type
```

Example:

show active nodes

This example shows the reachable nodes.

```
Identification
                     = DECnet-MC68360 V1 R2.0 NP00523 [P10]
Node
      State
                 Circuit Next
Address
                        Node
                 Eth/0 2.14
PPP/0 2.34
2.14 reachable
2.34 reachable
      reachable
                 PPP/0
1.22
     reachable
                 Eth/0 1.22
```

Example:

show adjacent nodes status

This example shows the detailed routing information on all adjacent nodes. Only nodes with one hop will be shown. The node type is known and displayed for adjacent nodes only since this information is contained in hello messages only.

Adjace	ent Node Vo	latile St	at	us				
State	tor node cal address		= =	on		o) 00-1A	-08	
Node Addr	State	Type			Cost	Hops	Circuit	Next Node
2.14 2.34 2.42	reachable reachable reachable	routing routing nonrouti	ΙV		3 2 2	1 1 1	Eth/0 PPP/0 PPP/0	2.14 2.34 2.42
1.22	reachable	area			3	1	Eth/0	1.22

Show/List

Use the **show circuit** command to retrieve information on the current state of the specified circuits from the volatile database. The **list circuit** command retrieves the data that is stored in the permanent data base for circuits.

Syntax:

```
show

all
area
circuit . . .
executor . . .
known argument
module argument
node argument
```

Syntax:

```
ist all
area
circuit argument
executor argument
module
node argument
```

circuit-specifier argument

Where the circuit-specifiers options are the following:

active circuits

Specifies all circuits that are currently on (per the volatile database).

all circuits

Specifies all circuits on the router.

circuit name

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

The following items are the subcommand options you select from after you enter the command and the circuit specifier:

characteristics

Provides detailed information on all of the argument settings for the circuit.

counters

Shows counters for the circuit.

status Shows detailed information on the circuit from the volatile database.

summary

Shows summary information on the circuit from the volatile database. This is the default if no argument is supplied.

Example:

show all circuits

Circuit	Volatile	Summary
Circuit	State	Adjacent Node
X25/0 Eth/0 Eth/0 Eth/0	on on	5.25 1.22 2.14 1.13
PPP/0	off	

Example:

list circuit eth/0 characteristics

Circuit Permanent	Characteristic
Circuit	= Eth/0
State Cost Router priority Hello timer Maximum routers Router type	= 0n = 4 = 64 = 15 = 16 = Standard

Example:

show active circuits status

Active (Circuit	Volatile	Status	
Circuit	State		acent ode	Block Size
Eth/0 Eth/0 Eth/0	on	2	.22 .14 .13	1498 1498 1498
X25/0	on	5.	.25	1498

Example:

show all circuits characteristics

This example shows the current characteristics of the circuits on this machine. This includes all of the configuration arguments, as well as the current adjacencies, and the Listen timer (three times the adjacency's hello timer).

```
Circuit Volatile Characteristics
Circuit
                    = Eth/0
State = on
Designated router = 2.26
Cost = 4
Router priority = 64
Hello timer = 15
Maximum routers = 16
```

```
= 1.22
= 45
= 2.14
Adjacent node
  Listen timer
Adjacent node
  Listen timer
                   = 45
                   = 2.39
Adiacent node
  Listen timer
                   = PPP/0
State
                   = off
Designated router =
Cost
Router priority
Hello timer
                   = 15
Maximum routers = 8
```

Example:

show circuit eth/0 counters

This example shows the counters that are kept for the circuits. Note that some counters kept by DECnet-VAX are not kept here, but are instead read through the **network** command of GWCON.

```
Circuit Volatile Counters

Circuit = Eth/0

525249 Seconds since last zeroed
0 Terminating packets received
0 Originating packets sent
3693 Transit packets received
4723 Transit packets sent
0 Transit congestion loss
0 Circuit down
0 Initialization failure
0 Packet corruption loss
```

adjacent node

Node ID of a node that has an adjacency with this node on the circuit being displayed. While adjacencies with end-nodes automatically make that node reachable, a router adjacency does not automatically make that node reachable. A router is not considered reachable unless a routing message has been received over an active adjacency from that router. Thus, nodes may show as adjacent in the circuit database, but will not be in the reachable nodes database (show active nodes).

block size

Maximum data block size that the associated adjacent node is willing to receive. This is typically 1498 bytes, which is the standard 1500 bytes of an Ethernet packet, less the 2-byte length field used with DECnet.

circuit Circuits to which this data applies.

designated router

Displays what this node believes to be the designated router for this area on this circuit. (There may be some transient disagreements when a new router starts up.) This normally will be the same for all routers on the circuit. End-nodes send all packets for destinations not on the local circuit to their designated router.

hello timer

Hello timer for this circuit. Router hello messages are sent this often on the circuit.

listen timer

Amount of time designating how often router or end-node hellos must be received from this adjacency on this circuit. It is three times the hello timer set for this circuit on the adjacent machine.

router priority

Router priority for this circuit, used in vying for designated router status.

router type

Router type for this circuit - standard, phase IV with AMA, or Bilingual.

maximum routers

Maximum number of routers allowed on this circuit.

state

Either ON or OFF. In the volatile database, the state will be ON if the circuit is enabled, and is passing self-test. If the circuit has failed self-test, or the device is not present, the state will be OFF.

In the permanent database, this tells if DNA will try to enable the circuit.

executor argument

Retrieves information on the current state of the volatile database for DNA with the show executor command. The list executor command retrieves the data which is stored in the permanent data base for DNA.

The following lists the subcommand options or arguments you select from after you enter the show/list executor command:

characteristics

The detailed information on the settings of all of the adjustable arguments of the routing database.

counters

Gives the global event and error counters for DNA. There are no permanent counters, so the list executor counters command is irrelevant.

status Gives key information on the state of DNA.

summary

Gives a brief summary on the state of DNA. This is the default.

Example:

show executor

```
Node Volatile Summary
                          = 2.26 (gato)
Executor node
State
Identification
                         = on
= DECnet-MC68360 V1 R2.0 NP00523 [P10]
```

Example:

show executor characteristics

This example shows the full configuration of the router's database. The **list executor characteristics** command produces essentially the same display.

```
Node Volatile Characteristics
Executor node = 2.26 (gato)
State = on
State
Identification
                             = DECnet-MC68360 V1 R2.0 NP00523 [P10]
Physical address
                            = AA-00-04-00-1A-08
Type
Routing version
                             = DEC-area
                                V2.0.0
Broadcast routing timer = 180
Maximum address = 64
Maximum cost
                             = 1022
Maximum hops
                                30
Maximum visits
Maximum area
                              = 63
Max broadcast nonrouters =
Max broadcast routers
```

Example:

list executor status

This example shows the status of the router in the permanent database:

Example:

show executor counters

This example shows the counters that DNA keeps.

```
Node Volatile Counters
Executor node = 2.26 (gato)
525948 Seconds since last zeroed
0 Aged packet loss
0 Node unreachable packet loss
0 Node out-of-range packet loss
0 Oversized packet loss
0 Packet format error
0 Partial routing update loss
0 Verification reject
```

The following items define the fields that are displayed when you use the **show/list executor** command.

area maximum cost

Maximum allowed cost to an area.

area maximum hops

Maximum allowed hops to an area.

broadcast routing timer

Frequency of sending routing messages in the absence of any changes.

buffer size

Buffer size for the router.

executor node

Node address and node name. The node name is the name set by the CONFIG **set hostname** command.

identification

Identification of the router software, as sent in MOP System ID messages.

maximum area

Highest area to which routes are kept.

maximum broadcast nonrouters

Maximum number of end-nodes that can be adjacent to this router.

maximum broadcast routers

Maximum number of routers that can be adjacent to this router.

maximum buffers

Number of packet buffers in the router.

maximum cost

Maximum allowed cost to a node.

maximum hops

Maximum allowed hops to a node.

maximum visits

Maximum number of routers a packet may be routed through between source and destination.

physical address

Physical Ethernet address set on all Ethernet circuits when DNA starts. Derived from the node ID.

routing version

Version is always Version 2.0.0.

The state of DNA, on or off. state

Either ROUTING IV or AREA, corresponding to level 1 and level 2. type

module access-control circuit-specifier argument

Lists the DECnet access control lists that have been defined in the permanent database for the router, as well as the counters of their use. The options for the circuit-specifiers include the following:

all circuits

Specifies all circuits on the router.

circuit [name]

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

The following items are the arguments you select from after you enter the show/list module access-control command and the circuit-specifier:

counters

Gives counters on the use of the access control lists.

status Shows detailed information on the access control lists, including the filters in the access control list.

summary

Shows summary information on the state of the access control lists. This is the default.

Example:

show module access-control circuit eth/0 counters

Example:

list module access-control circuit eth/0 counters

```
Module Access-Control Volatile Counters
Circuit = Eth/0
6337
                  Seconds since last zeroed
                 Packets processed
Packets rejected
Access control loop iterations
```

module routing-filter circuit-specifier argument

Lists the DECnet area routing filters that have been defined in the permanent database for the router.

all circuits

Specifies all circuits on the router.

circuit [name]

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

The following items are the arguments you select from after you enter the **show/list module routing-filter** command and the circuit-specifier:

status Shows detailed information on the routing filters, including the area list.

summary

Shows summary information on the state of the routing filters. This is the default.

Example: show module routing-filter circuit eth/0 status

Example: list module routing-filter circuit eth/0 status

Zero

Use the **zero** command to clear circuit counters in the volatile database, global counters in the volatile database, and counters in the access control list module.

Syntax:

zero circuit-specifier

executor

module access-control circuit-specifier

circuit-specifier

all circuits

Specifies all circuits on the router.

circuit [name]

Specifies the named circuit.

known circuits

Specifies all circuits on the router.

Example: zero all circuits

executor

Sets all global counters in the volatile database to a zero value. There are no options.

Example: zero executor

module access-control circuit-specifier

all circuits

Specifies all circuits on the router.

circuit [name]

Specifies the named circuit.

Example: zero module access-control all circuits

Chapter 9. Using OSI/DECnet V

This chapter describes the router's implementation of the International Standards Organization's (ISO) Open Systems Interconnection (OSI) Connectionless Network Layer. DECnet Phase V supports OSI (hereafter called DECnet V/OSI) and users of DNA V networks can use this chapter for information about the ISO OSI protocols. This chapter contains the following sections:

- · "OSI Overview"
- "NSAP Addressing" on page 296
- "Multicast Addresses" on page 298
- · "OSI Routing" on page 299
- "IS-IS Protocol" on page 299
- · "ESIS Protocol" on page 309
- "X.25 Circuits for DECnet V/OSI" on page 309
- "OSI/DECnet V Configuration" on page 311
- "Accessing the OSI Configuration Environment" on page 315
- "OSI/DECnet V Configuration Commands" on page 315

OSI Overview

An OSI network consists of interconnected subnetworks. A subnetwork consists of connected hosts referred to as end systems (ESs) and routers referred to as intermediate systems (ISs), as shown in Figure 20.

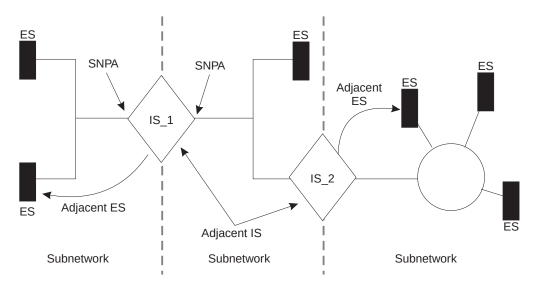


Figure 20. OSI Network

ESs contain all the layers of the OSI reference model and contain the host applications. ISs perform the functions of the lower three layers of the OSI reference model and handle the routing of the network protocol data units (NPDUs) between subnetworks. ISs logically attach to the subnetwork at the subnetwork point of attachment (SNPA). The SNPA is the access point into the data link layer.

Using OSI/DECnet V

Depending on the IS configuration, each IS can run three protocols: ES-IS, IS-IS, and Connectionless-Mode Network Protocol (CLNP).

The ES-IS protocol enables the ESs and ISs attached to the same subnetwork to dynamically discover each other's existence. An ES connected to the same subnetwork as an IS is adjacent to the IS. The IS-IS routing protocol enables the ISs to do the following:

- Dynamically discover the existence and availability of adjacent ISs.
- Exchange routing information with other ISs.
- Use the exchanged routing information to calculate routes based on the shortest path.

The CLNP protocol is a datagram protocol that transports packets between ISs.

NSAP Addressing

The NPDU contains OSI network addresses (also called NSAPs). The NSAP refers to a point at the network layer where the user accesses the network layer. NSAPs are unique points within a system that represent addressable endpoints of communication through the network layer. The number of NSAPs may vary from system to system.

An addressing authority, such as the United States government's National Institute of Standards and Technology (NIST), administers NSAP addresses and determines how the addresses are assigned and interpreted within their domain. If desirable, these authorities may further partition the domain into subdomains and designate corresponding authorities to administer them.

There are two NSAP addresses within the NPDU, a destination address and a source address. Each address can vary in length from 2 octets to 20 octets and is usually represented in hexadecimal notation. The following is an example of a 6-octet NSAP that can be entered in the OSI configuration of the router. AA000400080C

Because the address length is variable, portions of the PDU header called Destination Address Length Indicator and Source Address Length Indicator are used to indicate the length, in octets, of each address.

An NSAP address consists of two parts, an Initial Domain Part (IDP) and a Domain Specific Part (DSP) as shown in Figure 21.



Figure 21. NSAP Address Structure

IDP

The IDP consists of two parts, the Authority and Format Identifier (AFI) and the Initial Domain Identifier (IDI).

The AFI specifies the type of IDI and the network addressing authority responsible for allocating the values of the IDI.

The IDI specifies both the network addressing domain from which the values of the DSP are allocated and the network addressing authority responsible for allocating values of the DSP from that domain.

DSP

The network addressing authority identified by the IDI determines the DSP. However, what is important is that the DSP includes specific addressing information for the domain.

IS-IS Addressing Format

The IS-IS protocol divides the NSAP address into three portions; area address, system ID, and selector (see Figure 22). The area address and system ID, together with a selector of 0, are referred to as the Network Entity Title (NET). A NET is the address of the network layer itself and is assigned when you configure an IS into the OSI network.

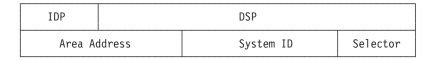


Figure 22. IS-IS NSAP Addressing Interpretation

Area Address

In the IS-IS protocol, the area address is that portion of the NSAP that includes all or a portion of the IDP and the portion of the DSP up to the system ID.

The area address is that portion of the NSAP that identifies a specific area within a domain. This address must be at least 1 octet long and all ESs and ISs in the same area must have the same area address.

System ID

The system ID is that portion of the NSAP that identifies a specific system within an area. System IDs must have the following attributes:

- · 1 octet to 8 octets in length.
- Equal length throughout the domain. The routers use a default configuration length of 6 octets.
- Unique for each system throughout the domain.

Selector

The selector is a 1-octet field that acts as a selector for the entity that is to receive the PDU, for example, the transport layer or the IS network layer itself. The router sets this field to 0.

GOSIP Version 2 NSAPs

Government Open Systems Interconnection Profile (GOSIP) Version 2 provides for government use the NSAP addressing format illustrated in Figure 23. The authorities responsible for the address have clearly defined the fields and specified the addressing format under the DSP set by the National Institute of Standards and Technology (NIST).

IDP		DSP						
AFI 47	IDI 0005		Auth.	Reserved	Domain (2)	Area (2)	Sys. ID (6)	Selector (1)

Figure 23. GOSIP Address Format

- AFI This 1-octet field has a 47 (hexadecimal) designation. This value signifies that the address is based on the ICD format and that the DSP uses a binary syntax.
- IDI This 2-octet field has a 0005 (hexadecimal) designation. This value is assigned to the U.S. Government and the format has been established by NIST.
- **VER** This 1-octet field has designation of 80 (hexadecimal). This value identifies the DSP format.

Auth. (Authority)

This 3-octet field identifies the authority that controls the distribution of the NSAP addresses.

Reserved

This 2-octet field is provided to accommodate future growth.

Domain

This 2-octet field contains the routing domain identifier.

Area This 2-octet field contains the area ID.

Sys. ID

This 6-octet field identifies the system.

Selector

This 1-octet field selects the entity to receive the NPDU.

Multicast Addresses

Multicast addressing is the method that level 1 (L1) and level 2 (L2) ISs use to distribute link-state updates (LSUs) and hello messages to other systems or LANs. When an LSU or a hello message is multicast, a group of destination stations receive the packet. For example, an L1 LSU is multicast only to other L1 ISs. An Intermediate System Hello (ISH) is multicast only to ESs on the same subnetwork.

You can configure multicast addresses for each subnet with the set subnet command. Table 61 on page 299 lists the multicast addresses for FDDI, Ethernet, and Token-Ring.

Table 61. IS-IS Multicast Addresses

Destination	n Ethernet 802.3	Token-Ring 802.5	FDDI	Address Description
All ESs	09002B000004	C00000004000	9000D4000020	For all end systems on the subnetwork.
All ISs	09002B000005	C00000008000	9000D40000A0	For all intermediate systems on the subnetwork.
All L2 ISs	0180C2000015	C00000008000	800143000028	For all L2 intermediate systems on the subnetwork.
All L1 ISs	0180C2000014	C00000008000	8001430000A8	For all L1 intermediate systems on the subnetwork.

OSI Routing

OSI routes packets using the IS-IS protocol. Routing with the IS-IS protocol is based on:

- · A system ID for routing within an area
- · An area address for routing within a domain
- The reachable address prefix for routing outside the domain

The IS-IS protocol uses routing tables to forward packets to their correct destinations. The routing table entries are built from information in the link state database or from user-configured reachable addresses. The link state database is built from information received in the link state update (LSU). Refer to the "Link State Databases" on page 304.

IS-IS Protocol

The IS-IS protocol is a link state dynamic routing protocol that detects and learns the best routes to reachable destinations. IS-IS can quickly perceive changes in the topology of a domain, and after a short convergence period, calculate new routes. To accomplish this, the IS uses the following packets:

- Link State Updates (LSU) that the IS uses to keep the link state database information current.
- Sequence Number PDU (SNP) to keep the database synchronized and to ensure that each adjacent IS knows what the most recent Link State Packet (LSP) from each other router was.
- Hello messages that ISs use to discover, initialize, and maintain adjacencies with neighboring ISs.

IS-IS Areas

An IS-IS area is a collection of systems on contiguous subnetworks. Each area's topology is hidden from those of the other areas to reduce routing traffic. A level 1 (L1) IS is used to route within an area. A level 2 (L2) IS is used to route between areas or over the backbone. An IS that routes within an area and over the backbone is considered an L1/L2 IS.

IS-IS Domain

An IS-IS domain is a set of rules, administered by the same authority, that all ESs and ISs must follow to ensure compatibility. There are two types of domains that require discussion, administrative domain and routing domain.

Administrative Domain

An administrative domain controls the organization of ISs into routing domains as well as the NSAP and subnetwork addresses that those routing domains use.

Routing Domain

A routing domain is a set of ISs and ESs governed by the following rules:

- All devices use the same type of routing metric.
- · All devices use the same routing protocol, such as IS-IS.

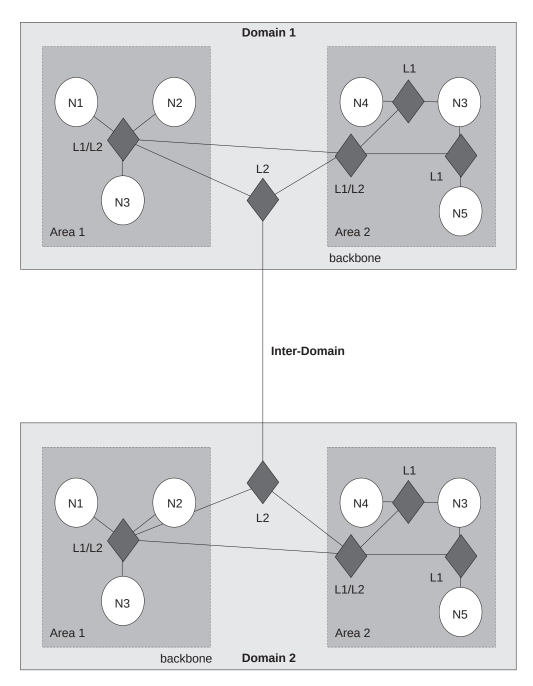


Figure 24. OSI Domain

Synonymous Areas

When an L1 IS services more than one area, these additional areas are called synonymous areas. A router can support any number of synonymous areas, as long as there is an overlap of at least one area address between adjacent routers. For example, in Figure 25 on page 302, Area 1 and Area 2 are synonymous areas to each other and Areas 3 and 4 are also synonymous to each other.

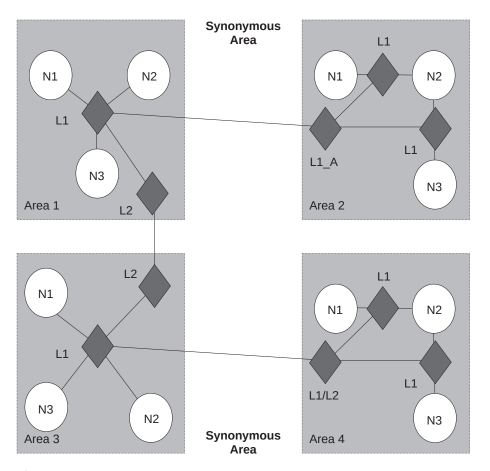


Figure 25. Synonymous Areas

L1_A IS in area 2 must have area 1's address added to its configuration and the L1 IS in area 1 must have area 2's address added to its configuration. For areas 3 and 4 to be synonymous, each area's address must be added to the others L1 IS.

IS to IS Hello (IIH) Message

The IIH message enables an IS to determine the existence of other ISs and to establish adjacencies. There are three types of IIH messages: L1, L2, and point-to-point.

Each IS contains a local hello timer and holding timer. Each time the hello timer expires, an IIH is multicast over the IS's interface to any adjacent ISs. When the hello message is received, the recipient establishes or updates (refreshes) the adjacency information. This information remains current for amount of time (seconds) specified by the holding timer. If the holding timer expires, the adjacency is brought down.

L1 IIH Message

The L1 IIH message is multicast over the interface when its local hello timer expires. The L1 IS places the following information in its IIH:

- · Source ID
- Any manual area addresses that it services

- IS type (L1 only, or L1/L2)
- Priority
- LAN ID
- If applicable, the system ID of the L1 designated IS (pseudonode)

Upon receiving this message, the adjacent L1 IS extracts the source ID of the sending IS. This IS then constructs its own IIH message and places its source ID into the source ID field. The sender's source ID is placed into the IS neighbors field. Returning the sender's ID verifies to the sender that the adjacent IS is aware that it exists (2-way adjacency).

When the first IS receives the IIH, it too extracts the source ID and looks at the IS neighbor field. Upon discovering its own source ID in the IS neighbor field, this IS establishes an adjacency with the other IS.

Note: Before the adjacent L1 IS can accept the packet, the packet must have a common area address and the same system ID length as the adjacent IS.

L2 IIH Message

The L2 IIH is multicast over its interfaces for purpose of identifying itself to other L2 ISs. The L2 IS has the same function as an L1 IIH. The L2 IS places the following information in its IIH:

- Source ID
- · Any manual area addresses that it services
- IS type (L2 only or L1/L2)
- Priority
- LAN ID
- · If applicable, the system ID of the L2 designated IS

Note: Before the adjacent L2 IS can accept the packet, the packet must have the same system ID length as the adjacent IS.

Point-to-Point IIH Message

A point-to-point IIH message is sent out over an IS's non-broadcast interface (Frame Relay or X.25) to identify itself to other ISs. This IS gives the IIH to contain the following information:

- Source ID
- · Any manual area addresses that it services
- IS type (L1 only, L2 only, or L1/L2)
- · Local circuit ID

Designated IS

A designated IS is selected among all ISs connected to the same LAN to perform additional duties. In particular it generates link state updates on behalf of the LAN, treating the LAN as a pseudonode. A pseudonode is a method of modeling the entire LAN as a node on the network with fewer logical links. Minimizing logical links throughout the domain lessens the computational complexity of the link-state algorithm.

When more than one IS exists on a LAN, each IS compares the following to determine which IS will become the designated IS:

- All ISs compare their priorities. The IS with the highest priority becomes the designated IS.
- If the ISs have the same priority, they compare their source MAC addresses. The IS with the numerically highest MAC address becomes the designated IS for that LAN and is indicated through the LAN ID.

Link State Databases

Each L1 and L2 IS contains a link state database. The primary element of the database is the link state update (LSU). The router is responsible for building its own LSU and processing other ISs' LSUs to maintain the database. The L1 database contains information on ESs. Each L1 database is identical for all L1 ISs in the same area. The L2 database contains information on areas and reachable addresses. Each L2 database is identical for all L2 ISs configured in the IS-IS domain. With information from the databases, the Dijkstra routing algorithm calculates the shortest paths to all destinations and builds the routing tables.

Link State Flooding

To ensure that each L1 and L2 IS maintains an identical database, LSUs are flooded throughout an area or a backbone. Flooding is a mechanism that an L1 or L2 IS uses to propagate an LSU to all L1 or L2 ISs. An L1 IS floods LSUs to L1 ISs only. An L2 IS floods LSUs to L2 ISs only. An L1/L2 IS accepts both L1 and L2 LSUs.

L1 Link State Update (non-pseudonode)

The L1 LSU is flooded to all L1 ISs. The L1 IS gives the LSU the following information:

- Source ID
- Any manual area addresses that it services
- IS type (L1)
- System IDs and costs of reaching IS adjacencies
- · If applicable, the system IDs adjacent pseudonodes
- · System IDs for any manual ES adjacencies

L1 Link State Update (pseudonode)

The L1 pseudonode LSU is flooded to all L1 ISs located in the area. Any L1 IS located on the same LAN that receives the LSU propagates the LSU to all L1 ISs adjacent on all of its other subnetworks. The L1 IS places the following information in its LSU:

- Source ID
- IS type (L1)
- System IDs and cost of reaching all non-pseudonode ISs located on the LAN
- System IDs for any ES adjacencies learned through the ES-IS protocol

L2 Link State Update (non-pseudonode)

The L2 LSU is flooded to all L2 ISs. The L2 IS places the following information in its LSU:

- Source ID
- · Set of area addresses that it services
- IS type (L2)
- · System IDs and the cost of reaching IS adjacencies
- · If applicable, the system ID of the pseudonode
- Address prefixes for ISs located in an external domain

L2 Link State Update (pseudonode)

The L2 pseudonode LSU is multicast over the interface and propagated to all L2 ISs located outside the subnetwork. Any L2 non-pseudonode IS located on the same subnetwork that receives the LSU relays the LSU to all L2s located outside the subnetwork. The L2 IS places the following information in its LSU:

- · Source ID
- IS type (L2)
- System IDs and metrics for non-pseudonode ISs located on the same subnetwork

Attached and Unattached L2 IS

An attached L2 IS is a router that knows of other areas. An unattached L2 IS is a router that does not know of any areas other than its own.

When routing, an unattached L2 IS routes packets to the closest attached L2 IS.

Routing Tables

An L1-only IS uses one routing table, the level 1 routing table. An L2-only IS contains three routing tables: an L2 area-address routing table, an L2 internal-metric reachable-address-prefix routing table, and an L2 external-metric reachable-address-prefix routing table. An L1/L2 IS contains the L1 routing table and all L2 routing tables. The routing table entries are built from information in the link state database.

L1 Routing

The following summarizes L1 routing:

- An L1 IS receives a packet and compares the area address portion of the destination address in the header of the packet to the set of area addresses in the router.
- 2. If the packet is destined for the router's area, the router extracts the system ID from the address. Searching for a match, the router compares the system ID to the system IDs in the L1 routing table.
- 3. If a match occurs, the IS routes the packet to the ES or the next hop IS. If no match occurs, the packet is dropped.
- 4. If the packet is not destined for this area, the L1 forwards the packet to the nearest L2 IS or if this router is an L1/L2 IS, it checks its L2 routing tables as described in the next section. If the L1 cannot determine where to route the packet, the packet is dropped.

L2 Routing

An L2 IS contains three routing tables: an L2 area-address routing table, an internal-metric reachable-address-prefix table (internal), and an external-metric reachable-address-prefix table (external).

The following summarizes L2 routing:

- 1. An L2 IS receives a packet and compares the destination address in the header of the packet to the set of area addresses in the area address routing table. If a match exists, the packet is forwarded to the next hop backbone router. If no match exists, the router checks the internal routing table.
- 2. The internal routing table contains entries of reachable address prefixes that lead to other domains. If the internal routing table contains a match, the packet is forwarded along the backbone to the appropriate domain. If no match exists, the router checks the external routing table.
- 3. The external routing table contains entries to reachable address prefixes that also lead to other domains. If the external routing table contains a match, the packet is forwarded along the path to the appropriate domain. If no match exists, the packet is dropped.

Refer to "Internal and External Routing" for a detailed explanation of the internal and external routing tables.

Routing Metric

A routing metric is a value associated with a function of the circuit to indicate the cost of routing over that circuit. For example, the routing metric based on the monetary expense of a circuit would use a low number to indicate a low monetary expense and high number to indicate a high monetary expense of routing a packet over that circuit.

The IS-IS routing protocol uses four routing metrics: default metric, delay metric, expense metric, and an error metric.

The current implementation of the OSI protocol uses the IS-IS default metric only. The default metric, by convention, is intended to measure the circuit's capacity to handle traffic. All ISs in the routing domain must be capable of calculating routes based on the default metric. The other routing metrics are optional. Though they are not used by this implementation of the OSI protocol, they are described below for informational purposes only.

- The delay metric measures the transit delay of the associated circuit.
- · The expense metric measures the monetary cost of utilizing the associated circuit.
- The error metric measures the residual error probability of the associated circuit.

Internal and External Routing

Internal or external routing involves an L2 IS routing a packet between two separate domains. When a packet needs to be routed to another domain, the L2 IS tries to match the address to a reachable address prefix in the internal or external routing table. Internal and external routes are based on the cost (routing metric) to the destination. An internal route's cost considers the cost of routing within the domain and the cost of routing to the destination. An external route's cost is based only on the cost of routing to the destination outside the routing domain. The IS chooses the path with the lowest cost.

For example, a packet is destined to go from node A in domain 1 to node D in domain 2 (Figure 26). Node A can choose two paths to send the packet, to node B and then on to D or to node C and then on to D. How nodes B and C advertise the cost of their routes to D determines how node A decides to route the packet, internally or externally. There are three possible options:

- Nodes B and C advertise the cost of their routes to D as internal. The internal
 cost of the route A-B-D is 35 which is the cost of routing from A to B, plus the
 cost of routing from B to D. The internal cost of the route A-C-D is 40, which is
 the cost of routing from A to C, plus the cost of routing form C to D. Node A in
 this case would choose to route over the A-B-D path because the cost is lower.
- Nodes B and C advertise the cost of their routes as external. The external cost for A-B-D is 30 which is the cost of routing from B to D. The external cost for A-C-D is 20. Node A in this case would choose to route over the A-C-D path because the cost of this route is lower.
- Nodes B and C advertise the cost of their routes as both internal and external.
 The internal and external cost of the routes are added to their respective routing tables. Because internal routes are preferred over external routes, the router chooses the internal route of A-B-D.

Note: Because there is no exterior routing protocol, all prefix routes between domains must be statically configured.

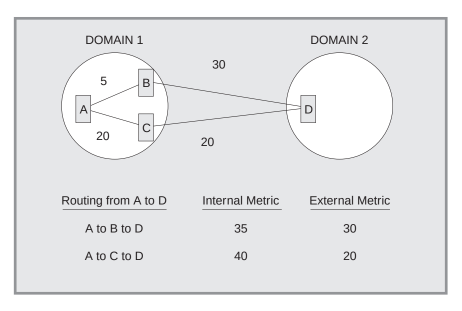


Figure 26. Internal and External Routing Metrics

Address Prefix Encoding

When entering address prefix routes into the router, carefully consider the difference between encoding rules for NSAPs and for prefix routes. The following four examples illustrate address prefix encoding.

Encoding a Fixed Length IDI

For many address prefixes, encoding the prefix and the corresponding NSAP is the same. For example, you are using a GOSIP 1.0 address and you want to create a route to an organization in the DoD. The Org IDI is 1234 and the DoD IDI is 0006. The encoded NSAP address is

4700061234CCCC22222222222

The encoded address prefix is a result of the truncation of the NSAP 4700061234

The encoding rules are about all NSAP formats having a fixed length IDI and to any address prefix ending after the IDP.

Encoding an AFI

An address prefix based entirely on the AFI is encoded only on the 1 octet AFI field. For example, if an address prefix is needed for all X.121 format addresses (used on X.25 networks), you would use the X.121 AFI of 37.

Encoding a Variable Length IDI

NSAP addresses that have variable length IDI formats, such as X.121, F.69, E.163, and E.164, use a more complicated encoding scheme. When variable length IDIs are encoded as an NSAP, the address is left padded with zeros; however, when the IDI is encoded as an address prefix, there is no left padding.

For example, you want to route X.25 calls from the U.S. to an X.25 carrier in the Netherlands. The carrier has a Data Network Identifier Code (NDIC) of 2041. The encoding of the address prefix would be

372041

An X.25 subscriber having a national telephone number (NTN) of 117010 on this carrier would have an NSAP of

3700002041117010

Notice that the IDI of the NSAP is left padded with zeros to 14 digits because the resulting international data number (2041117010) was less than 14 digits.

If, however, you want an address prefix that points only to this one X.25 subscriber, the encoding would then be the NSAP (3700002041117010), because the prefix does not end in the IDP.

Default Address Prefixes

A default address prefix is used when you want to originate a default route to all addresses outside your domain. Default address prefixes are of zero length, so there is nothing to encode.

Authentication Passwords

To provide a minimum layer of security to the network, OSI provides the option of authentication passwords. When authentication is enabled, any IS-IS packet that does not contain the proper password is not accepted by the IS. The authentication field of the NPDU contains the authentication passwords. There are two types of authentication passwords, transmit and receive.

A transmit password is added to IS-IS packets transmitted by the IS. A receive password is a listing of the transmit passwords that the IS accepts. For example, with authentication enabled, if a transmit password is not added to the packet, or a

listing of the transmit password is not in the receive password database, the packet is dropped. There are three types of transmit and receive passwords: domain, area, and circuit.

A domain password provides security for L2 routing information. An area password provides security for L1 routing information. A circuit password provides security for IS-IS hello messages.

ESIS Protocol

The ES-IS protocol enables ESs and ISs attached to the same subnetwork to dynamically discover each other's existence and availability. This information also permits ESs to obtain information about each other without an available IS.

Route redirection information enables an IS to inform an ES of a better route when forwarding NPDUs to a particular destination. For example, a better route could be another IS on the same subnetwork as the ES, or the destination ES located on the same subnetwork.

Hello Message

Addressing information is passed on to ESs and ISs through hello messages.

A local configuration timer (CT) and a holding timer (HT) is present on each ES and IS. Each time the CT expires, a hello message is multicast on the LAN. When the hello message is received, the recipient sets its HT value according to the value transmitted in the HT field of the message. The recipient is expected to retain this information until the HT expires to ensure correct operation of the ES-IS protocol.

End System Hello (ESH) Message

The ESH message is multicast from the ES to all L1 ISs when its local CT expires. The ES constructs this message to inform an IS of any NSAPs that it serves. Upon receiving this message the IS extracts the NSAP and SNPA information and stores the pair in its L1 routing table, replacing any other information currently stored there.

Intermediate System Hello (ISH) Messages

The ISH message is multicast to all adjacent ESs when its local CT expires. The IS constructs this message to inform the ES of its NET. Upon receiving of this message, the ES extracts the NET and SNPA information and stores the pair in one of its local routing tables, replacing any other information currently stored there.

X.25 Circuits for DECnet V/OSI

For X.25 networks, the router establishes X.25 switched virtual circuits (SVCs) on routing circuits.

Note: To enable DECnet V/OSI for X.25, you must enter the DECnet IV process and define your router to be a DEC-AREA or DEC-ROUTING-IV router. You must do this (and restart the router!) to enable the commands to do the DECnet V/OSI configuration. Use the **define executor type** command.

Routing Circuits

Routing circuits are point-to-point connections between nodes that implement the ISO CLNS protocol. The router employs these types of routing circuits:

- Static incoming circuits
- Static outgoing circuits
- · Dynamically assigned circuits

Static incoming and static outgoing circuits have only one SVC associated with them, and they carry both user data and non-user data (such as routing protocol messages). You bring static circuits up and down explicitly using DECnet V/OSI configuration commands. Dynamically assigned routing circuits are established upon data arrival and are cleared when there is no data being transmitted or received. A dynamically assigned circuit can have multiple SVCs, but can carry only user data.

DECnet V/OSI controls calls for each of the types of routing circuits by using filters and templates. Filters are used to process incoming calls; templates are used to establish outgoing calls.

Filters

A filter is a collection of user-configurable parameters that define the criteria for accepting all incoming calls for the specified X.25 routing circuit.

The parameters defined in a filter include the calling DTE address, a filter priority, and call/user data.

Filters and Routing Circuits

Incoming calls can be on a static incoming circuit or a dynamically assigned (DA) circuit. One or more filters may be defined for the same routing circuit. For example, a DA circuit can have multiple adjacencies and more than one filter may be defined for that routing circuit.

Filter Priorities

The list of filters for static incoming circuits and DA circuits are intermixed and ordered by descending priority. When an incoming call is received, the router searches the list of filters, highest priority first. To prevent a static circuit from being erroneously assigned to a DA circuit, it is recommended that the filters of all static circuits be assigned a higher priority than the filters of all DA circuits.

Filter Constraints on Calls

For a static incoming circuit, the filter should specify a particular calling DTE address, but the first octet of the call/user data must contain the ISO 8473 Protocol Discriminator (129). For correct operation of multiple DA circuits, additional constraints should be configured for each defined filter. This ensures that the selection criteria specified in those filters permit the required distinction to be made between incoming calls.

Note: If a DA circuit should incorrectly connect to a static circuit, the architecture makes no attempt to identify the condition or rectify the problem. The usual "initialization failure" may be generated on the static side due to non-response to its link initialization queries. The static SVC is then subsequently cleared.

Templates

A template is a collection of user configurable parameters for outgoing calls. It sets the parameters so that the circuit on the remote router accepts the incoming calls. The parameters defined in a template include the calling DTE address and the call/user data.

You can define only one template per outgoing static routing circuit.

Link Initialization

Link initialization is a procedure proprietary to Digital Equipment Corporation (and is not part of OSI). Link initialization immediately follows SVC establishment. It is used primarily to establish the DECnet relationship with a remote system on a point-to-point link.

On receipt of an Initialization/XID message, verification can be performed on two levels: on a circuit basis or on a system basis. Basically, the process of verification compares the incoming verification data against data specified locally either for the circuit or for the calling system. The verification data appears in the verification data field of the XID message.

Note: This release of the router software does not support verification by the system.

OSI/DECnet V Configuration

Note: When operating DNA IV networks together with DNA V networks, all DNA IV configuring and monitoring must be done from the DNA IV NCP> configuration process. For information on configuring DNA IV, refer to "Chapter 7. Using DNA IV" on page 257. The use of the term "OSI" in this chapter refers to both the OSI and DNA V environments unless indicated otherwise.

Basic Configuration Procedure

This section outlines the minimum configuration steps that you are required to perform to get the OSI/DNA V protocol up and running over a LAN (Ethernet or Token-Ring or FDDI), X.25 packet switching networks, and Frame Relay. Before beginning any configuration procedure, use the **list device** command from the **config** process to list the interface numbers of the different devices. If you desire any further configuration command explanations, refer to the configuration commands described in this chapter.

Note: You must restart the router for new configuration changes to take effect.

Do the following basic configuration procedure before beginning the specialized procedures described in the following sections.

Setting the network entity title (NET)

Set the router's NET using the set network-entity-title command. The NET

consists of the router's system ID and its area address. Use the list globals command to verify that the NET is configured correctly.

Globally enabling OSI

Enable the OSI software to run on the router using the enable OSI command. Use the **list globals** command to verify that the OSI protocol is

Configuring OSI Over an Ethernet or a Token-Ring or FDDI LAN

To configure the OSI protocol to run over an Ethernet or over a Token-Ring or FDDI LAN, set the subnet. There is a one-to-one correspondence between subnetworks and interfaces. Use the set subnet command to configure all LAN subnets (Ethernet, Token-Ring, or FDDI. Use the default multicast addresses for Ethernet. When configuring a token-ring, use these addresses:

Parameter

Functional Address 802.5

All ESs [09002B000004]

C00000004000

All ISs [09002B000005]

C00000008000

All L1 ISs [0180C2000014]

C00000008000

All L2 ISs [0180C2000015]

C00000008000

When configuring FDDI, use these addresses:

Parameter

FDDI Multicast Address

All ESs [09002B000004]

9000D4000020

All ISs [09002B000005]

9000D40000A0

All L1 ISs [0180C2000014]

800143000028

All L2 ISs [0180C2000015]

8001430000A8

Use the list subnet detailed or list subnet summary command to verify that you have configured the subnets correctly.

Configuring OSI Over X.25 or Frame Relay

To configure the OSI protocol to run over the X.25 or Frame Relay interface, do the following:

Set the subnet

Use the set subnet command to set the interface to X.25 or FRL (Frame Relay). Use the defaults for all the required information. Use the **list subnet** detailed or list subnet summary command to verify that you have configured the subnets correctly.

Set the virtual-circuit

Use the **set virtual-circuit** command to configure an X.25 or a Frame Relay virtual circuit.

Note: The router will prompt you for a DTE address. For frame relay, enter the DLCI (Data Link Control Identifier) number. For X.25 the enter the PSN's DTE address.

Configuring a DNA V Router for a DNA IV Environment

When configuring a DNA V router, you may need to configure an interface to run in a DNA IV environment. For example, the router is attaching to both a DNA V and DNA IV network, or a DNA IV ES is attached to a DNA V router.

Before beginning the steps below, use the appropriate preceding section to configure OSI over a LAN, X.25, or Frame Relay.

- 1. Enter the DN configuration process. Exit 0SI config> and enter NCP>. Use the protocol DN command.
- 2. Define the global DNA address. Use the **define executor address** command to configure the DNA node and area number of the router.
- 3. Globally enable DNA. Use the define executor state command to enable the DNA protocol to run on the router.
- 4. Enable inter-area routing. If the L2 routing algorithm is distance vector at level 2, use the **define executor type area** command to ensure that this router can exchange DNA IV level 2 routing information.
- 5. Enable the DNA IV circuit. Enable the circuit that the router will use to exchange the routing information. Use the **define circuit** *type* **state on** command.

DNA IV and DNA V Algorithm Considerations

DNA IV uses a distance-vector routing algorithm. DNA V can use either a distance-vector or a link-state routing algorithm. The algorithm is selected according to what is enabled and disabled, and combinations that can result from these two protocols:

DNA IV disabled and OSI/DNA V enabled

This combination is considered a pure OSI/DNA V environment and the algorithm is automatically set to link-state at both levels 1 and 2 regardless of how the set algorithm command is configured.

DNA IV enabled and OSI/DNA V disabled

This combination is considered a pure DNA IV environment and the algorithm is set automatically to distance-vector regardless of how the set algorithm command is configured.

DNA IV enabled and OSI/DNA V enabled

This is a mixed environment and the algorithm information is configured and read out of SRAM. Use the set algorithm command to configure this information into SRAM.

Chapter 10. Configuring and Monitoring OSI/DECnet V

This chapter describes the OSI/DECnet V configuring and monitoring commands and includes the following:

- "Accessing the OSI/DECnet V Monitoring Environment" on page 339
- "OSI/DECnet V Monitoring Commands" on page 340

Accessing the OSI Configuration Environment

For information on how to access the OSI configuration environment, refer to "Getting Started (Introduction to the User Interface)" in the *Software User's Guide*.

OSI/DECnet V Configuration Commands

This section summarizes and then explains the OSI configuration commands. The OSI configuration commands enable you to create or modify an OSI configuration. Enter all the OSI configuration commands following the 0SI Config> prompt. Defaults for any command and its parameters are enclosed in brackets immediately following the prompt.

The configuring commands manipulate the permanent OSI database (SRAM).

Table 62. OSI Configuration Commands Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Add	Adds areas this node supports; receive passwords for authentication purposes; prefix addresses for other domains; and aliases
Change	Modifies some parameters set up with the add command.
Clear	Clears a receive password, transmit password, or SRAM
Delete	Deletes areas, PVCs, prefix-addresses, adjacencies, aliases, subnets, and X.25 routing circuit parameters.
Disable	Disables a subnet, the OSI protocol, or an X.25 routing circuit.
Enable	Enables a subnet, the OSI protocol, or an X.25 routing circuit.
List	Displays the current configuration of adjacencies, aliases, passwords, pvcs, prefix-addresses, subnets, algorithm, phaseivpfx, global information, or X.25 routing circuits.
Set	Configures the properties associated with OSI parameters (switches, globals, NETs, timers, subnets, transmit-password, prefix-addresses, adjacencies, pvc, algorithm, and phaseivpfx)
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the **add** command to configure area and prefix addresses, receive passwords, and address aliases.

c	١,	n	ta	v	
J	У	ш	ιa	А	

add alias

area... filter... prefix-address receive-password routing-circuit... template...

alias

Adds an ASCII string that designates a particular area address or system ID. The ASCII string can be a-z, A-Z, 0-9, a few other characters including the hyphen (-), comma (,), and underscore (_). Do not use escape characters.

The offset indicates the position, in semi-octets (nibbles), where the ASCII string begins within the address (aliases used for system IDs have an offset of 1). The string must be the same size or longer than the segment it is designating or you will receive an invalid segment length message. The maximum allowable alias is 20 bytes.

Note: When using an alias input, you must surround it with brackets. For example: I1 update 47[newname]99999000012341234.

Example:

```
add alias
Alias []:
Segment [
Offset [1]:
```

Alias The character string you want to use

Segment

The NSAP segment that the alias is replacing

Offset The location of the alias (in 4-bit, semi-octets) within the NSAP. The offset is determined from the beginning (left) of the NSAP as it is displayed on the terminal.

area area-addr

Adds additional area addresses (18-byte maximum) that the node supports. An L1 node that supports other areas considers those synonymous areas. One area address is the area portion of the configured NET. If you try to add a duplicate area address, the router will display an error message.

Example:

add area 47000580999999000012341234

Note: When adding synonymous areas to an L1 node, use the set globals command to configure the maximum number synonymous areas allowed for this node. All routers within an area must use the same maximum number of synonymous areas. Adjacencies can not be established if they are different.

filter filter-name routing-circuit-name calling-DTE call-UserData priority Adds parameters upon which the router bases its acceptance of incoming X.25 calls on an routing circuit, either a static incoming or dynamically assigned (DA) circuit.

The *filter-name* is the name you give the filter. The *routing-circuit-name* is the name of the routing circuit with which the filter is associated.

The calling-DTE is the address of the calling router.

The local router checks the DTE address of an incoming call against a prioritized list of filters for all circuits. A higher filter *priority* in the list means that a connection to that filter's calling DTE address is made first. It is recommended that you assign a higher priority to filters for static circuits than for DA circuits. This can prevent an incoming static call from being assigned a DA circuit.

The call-UserData can have one of three values - osi, dec, or user.

- For *osi*, the router automatically configures an ISO protocol discriminator for the call data and requires the call to be from an OSI node.
- For *dec*, the router expects the incoming calls to be from a Digital Equipment Company router.
- For user, you are prompted for an additional entry of up to 16 octets.
 Enter text to constrain the acceptance of incoming calls. The call-UserData field of the incoming call must match the specified text.

Example:

```
add filter
Filter Name []:
Routing Circuit Name []:
DTE Address []:
Call UserData (OSI/DEC/USER)]:
```

If you select **user**, and additional prompt appears for you to enter user data, followed by a Priority prompt:

```
(max 16 octets) [ ]?
Priority (1-10) [5]?
```

prefix-address

Adds static routes to destinations outside the IS-IS domain. This parameter prompts you for different information depending on the type of subnet (X.25, LAN, or FRL) that was configured using the **set subnet** command.

Note: If no Address Prefix is entered, the default prefix is assumed.

Example:

LAN Subnet:

```
add prefix-address
Interface Number [0]:
Address Prefix [ ]:
MAC Address [ ]:
Default Metric [20]:
Metric Type [Internal]:
State [ON]:
```

X.25 Subnet:

```
add prefix-address
Interface Number [0]:
Address Prefix [ ]:
Mapping Type[Manual]:
DTE Address[]:
Default Metric[20]:
Metric Type [Internal]:
State [0N]:
```

Frame Relay Subnet:

```
add prefix-address
Interface Number [0]:
Address Prefix [ ]:
```

```
DTE Address []:
Default_Metric [20]:
Metric Type [Internal]:
State [ON]:
```

Note: If the subnet does not exist, you will receive the error message Subnet does not exist - cannot define a reachable address.

Interface Number

Defines the interface over which the address is reached

Address Prefix

Defines the NSAP prefix (20 bytes maximum).

MAC Address

Defines the destination MAC address. You must specify this address if the interface corresponds to a LAN subnet. This prompt will only appear if the interface is connected to a LAN subnet.

Mapping Type

Defines how the destination physical address is determined, manual or X.121.

If manual, the protocol will prompt for the DTE address.

If X.121, the protocol will not prompt you for the DTE address. The DTE address in this instance is extracted from the NSAP.

DTE Address

Defines the destination DTE address. You must specify this address if the interface is X.25 and the mapping type is manual. This prompt only appears if the interface is configured for X.25 and the mapping type is manual.

Default Metric

Defines the cost of the address.

Metric Type

Defines whether the metric cost is used for external (E) routing or internal (I) routing.

When set to ON, this prefix-address is advertised to other L2 routers. When set to OFF, this is a non-functional prefix-address.

routing-circuit

Adds a communications channel for X.25 switched virtual circuits (SVCs) that the routing layer uses to send and receive data.

The routing circuit parameter is only applicable if you configure your router as a DEC-type router. You can specify on of these types of routing circuit:

- · static-in
- static-out
- dynamically-assigned

A static-in circuit handles incoming X.25 calls. A call filter (see **add filter**) specifies data the router uses to accept or reject incoming calls on the circuit. A static-out circuit initiates outgoing X.25 calls. The router uses a call template (see add template) to make outgoing calls. A dynamically-assigned circuit can have multiple SVCs running simultaneously. Unlike static circuits, the router uses a dynamically-assigned circuit only when there is traffic in or out of the router. It closes the dynamically-assigned circuit upon expiration of an idle timer.

The **add routing-circuit** command prompts you for values for its parameters.

Example:

```
add routing-circuit
Interface number [0]?
Circuit Name []?
Circuit Type (STATIC/DA) [STATIC]?
Circuit Direction (OUT/IN) [OUT]?
```

If you select **STATIC** and **OUT**, the following additional prompts appear:

```
Recall Timer (0-65535) [60]?
Max Call Attempts (0-255) [10]?
Initial Min Timer (1-65535) [55]?
Enable IS-IS [YES]?
Level 2 only [N0]?
External Domain [N0]?
Default Metric [20]?
ISIS Hello Timer [3]?
Enable DECnetV Link Initialization [YES]?
Modify Receive Verifier (YES/NO) [N0]?
Transmit Verifier (YES/NO) [N0]?
Explicit Receive Verification (TRUE/FALSE) [TRUE]?
```

If you select **STATIC** and **IN**, the following additional prompts appear:

```
Initial Min Timer (1-65535) [55]?
Enable IS-IS [YES]?
Level 2 only [NO]?
External Domain [NO]?
Default Metric [20]?
ISIS Hello Timer [3]?
Enable DECnetV Link Initialization [YES]?
Modify Receive Verifier (YES/NO) [NO]?
Modify Transmit Verifier (YES/NO) [NO]?
Explicit Receive Verification (TRUE/FALSE) [TRUE]?
```

If you select **DA** for the circuit type, the following additional prompts appear:

```
Recall Timer (0-65535) [60]?
Reserve Timer (1-65536) [600]?
Idle Timer (1-65536) [30]?
Max SVCs (1-65535) [1]?
```

Interface Number

Specifies the logical X.25 interface for this routing-circuit.

Circuit Name

Sets up the alphanumeric name of this routing-circuit record.

Circuit Type

Specifies whether this routing circuit is either a STATIC circuit or a DYNAMICALLY ALLOCATED circuit.

Circuit Direction

Specifies IN or OUT to determine whether the SVC of the static circuit will be established with an incoming call request or an outgoing call request. In both cases, the SVC is initially established upon operator action, but the circuit is not fully enabled until both ends of the circuit have initialized successfully.

Recall Timer

Defines the time in seconds that an out-static circuit or a DA circuit must wait before attempting a new call request. This is a result of the initial call request failing or a subsequent call having been cleared.

Max Call Attempts

If a call request fails, Max Call Attempts defines the maximum

number of subsequent call requests that are attempted by the out-static circuit before no further attempts are made. At this point, a call failure is logged and operator intervention is required to activate the out-static circuit.

Initial Min Timer

Specifies the amount of time (in seconds) an out-static circuit waits for a link to be initialized (reception of either an ESH or an ISH) after the call request has been accepted. If the initial min timer expires before the link has been fully initialized, the SVC is cleared and an event generated that indicates initialization failure.

Enable IS-IS

Defines whether the IS-IS protocol is enabled on this routing-circuit. When set to ON, the IS-IS protocol is enabled; when set to OFF, the IS-IS protocol is not enabled.

Level2 Only

Specifies if this routing-circuit is used for Level2 routing only.

Specifies whether the router transmits and receives messages to and from a domain outside its IS-IS routing domain.

Default Metric

Defines the cost of this address.

ISIS Hello Timer

Defines the time interval between transmission of ISIS hellos.

Enable DECnetV Link Initialization

Defines whether DEC-style link initialization for this circuit is enabled (YES) or not (NO).

Modify Receive Verifier

Specifies verification data to be checked against on receiving an XID when verifying by circuit.

Modify Transmit Verifier

Specifies verification data to be included in the XID.

Explicit Receive Verification

Defines whether verification is by circuit or by system. TRUE specifies verification by circuit, and FALSE specifies by system.

Reserve Timer

Defines the time after the idle timer expires during which the router still considers a remote node on a DA circuit as "active." The router can forward data on the DA circuit until the reserve timer expires.

Idle Timer

Defines the length of time a DA adjacency my be idle (no data transmission) before it is cleared.

Max SVCs

Defines the maximum number of SVC adjacencies supported by this DA circuit. If no call can be placed because the maximum SVC adjacencies has been reached, then an event "Exceed Max SVC adjacencies" is generated.

receive-password

Adds an ASCII character string (16 characters maximum) that authenticates all incoming packets. An incoming packet whose password matches one of

the set of receive-passwords is processed through the IS; any incoming packets whose passwords do not match are dropped.

Example:

add receive-password

Note: You get an error message if you use an invalid *password type*.

```
Password type [Domain]:
Password []:
Reenter password:
```

Password type

Designates one of the two types of passwords, domain or area.

Domain passwords are used with L2 LSPs (Level 2, Link State Packets) and SNPs (Sequence Number PDU).

Area passwords are used with L1 LSPs and SNPs.

Password

Designates the character string that you are using for authentication. Maximum allowable string is 16 characters.

template template-name routing-circuit-name destination-DTE call-UserData

Creates a template by which the router makes outgoing calls on a static-out routing circuit. Templates for static-out circuits are analogous to filters for static-in circuits.

The *template-name* is the name you give the template. The *routing-circuit-name* is the name of the routing circuit with which the template is associated.

The destination-DTE is an address for the remote router of up to 14 digits.

The *call-UserData* must match the call data set up for a filter on the remote circuit. *Call-UserData* can have one of three values - *osi*, *dec*, or *user*.

- For *osi* the router automatically configures an ISO protocol discriminator for the call data and requires the call to go to an OSI router.
- For *dec* the user data identifies the outgoing calls as coming from a Digital Equipment Company router.
- For user you are prompted for an additional entry of up to 16 octets.
 Enter text to match the user data of the appropriate filter on a remote router.

Example:

```
add template
Template Name []?
Routing Circuit Name []?
DTE Address []?
Call UserData (OSI/DEC/USER) ?
```

If you choose **user** this additional prompt appears:

```
(max 16 octets) [] ?
```

Enter up to 16 octets of text for user data.

Change

Allows you to modify the parameters of ISO/DNV records created in the permanent database.

Syntax:

change filter

> prefix-address routing-circuit template

filter filter-name

Changes the values for routing circuit filter parameters. You can enter a filter name or let the router prompt you for the filter name.

The values in brackets [] are the current values for the parameters; the configured value read from the permanent database.

Example: change filter

```
Filter Name [currentvalue]? DTE Address [currentvalue]?
Call Userdata (OSI/DEC/USER)? [currentvalue]?
```

If you select **user**, this additional prompt appears for you to enter user data; followed by a Priority prompt:

```
(max 16 octets) [currentvalue] ?
```

prefix-address

Changes the address data for subnets. The router prompts you for the address data.

Example: change prefix-address

LAN Subnet:

```
Interface Number [0]:
Address Prefix [ ]:
MAC Address [ ]:
Default Metric [20]:
Metric Type [Internal]: State [ON]?
```

X.25 Subnet:

```
Interface Number [0]:
Address Prefix []:
Mapping Type [Manual]:
DTE Address []:
Default Metric [20]:
Metric Type [Internal]: State [ON]?
```

Frame Relay Subnet:

```
Interface Number [0]:
Address Prefix [ ]:
DTE Address [ ]:
Default Metric [20]:
Metric Type [Internal]:
State [0N]?
```

Interface Number

Indicates the interface over which the address is reached.

Address Prefix

Indicates the destination NSAP prefix (20 bytes maximum).

MAC Address

Indicates the destination MAC address. You must specify this address if the interface corresponds to a LAN subnet. This prompt will only appear if the interface is connected to a LAN subnet.

Mapping Type

Indicates how the destination physical address is determined, *manual* or *X.121*.

If manual, the protocol prompts you for the DTE address.

If X.121, the protocol will not prompt you for the DTE address.

The DTE address in this instance is extracted from the NSAP.

DTE Address

Defines the destination DTE address. You must specify this address if the interface is X.25 and the mapping type is manual. This prompt only appears if the interface is configured for X.25 and the mapping type is manual.

Default Metric

Indicates the cost of the address.

Metric Type

Indicates whether the metric cost is used for external (E) routing or internal (I) routing.

State When set to ON, this address will receive packets. When set to OFF, this is a non-functional address.

routing-circuit routingcircuitname

Changes the values of the configuration for a routing circuit. You can enter a routing circuit name or let the router prompt you for a name. The values in brackets [] are the current values taken from the permanent database.

Example: change routing-circuit

```
Routing Circuit Name [currentvalue]?
Recall Timer (0-65535) [currentvalue]?
Max Call Attempts (0-255) [currentvalue]?
Initial Min Timer (1-65535) [currentvalue]?
Enable ES-IS [currentvalue]?
Enable IS-IS [currentvalue]?
Level 2 only [currentvalue]?
External Domain [currentvalue]?
External Domain [currentvalue]?
ESIS IS Hello Timer [currentvalue]?
ISIS Hello Timer [currentvalue]?
ISIS Hello Timer [currentvalue]?
Enable DECnetV Link Initialization [currentvalue]?
Modify Receive Verifier (YES/NO) [currentvalue]?
Explicit Receive Verification (TRUE/FALSE) [currentvalue]?
```

template template-name

Changes the values of the template for a static-out routing circuits. You can enter a template name or let the router prompt you for a template name. The values in brackets [] are the current values for the parameters; the configured values read from the permanent database.

Example: change template

```
Template Name [currentvalue]?
DTE Address [currentvalue]?
Call UserData (OSI/DEC/USER)? [currentvalue]
```

If you select **user**, this additional prompt appears for you to enter your user data; followed by a Priority prompt:

```
(max 16 octets) [currentvalue] ?
Priority (1-10) [currentvalue]?
```

Clear

Use the clear command to erase SRAM or to remove the receive or transmit password.

Syntax:

clear receive-password

sram

transmit-password

receive-password

Removes all of the receive-passwords previously configured using the add receive-password command.

Note: You will receive an error message if you use an invalid password type.

Example:

clear receive

Password Type [Domain]:

Password Type

Specifies the type of password being used, *Domain* or *Area*. Refer to the add receive-password command for description of these passwords.

SRAM

Use this parameter to erase the OSI configuration from SRAM.

Attention: Use this command *only* if you intend to erase the configuration.

Example:

Warning: All OSI SRAM Information will be erased. Do you want to continue? (Y/N) [N]?

Transmit-password

Removes the transmit-password previously configured using the **set transmit-password** command. The output for this parameter is the same as that of the receive-password parameter.

Note: You will receive an error message if you use an invalid password type.

Example:

clear password transmit
Password Type [Domain]:

Delete

Use the delete command to remove parameters previously configured using the set or add command.

Syntax:

delete adjacency

> alias area

filter (DEC configuration only)

prefix-address routing-circuit

subnet

template (DEC configuration only)

virtual-circuit

adjacency

Removes a statically configured ES adjacency previously configured with the set adjacency command.

Example:

```
delete adjacency
Interface Number [0]?
Area Address [ ]?
System ID [ ]?
```

Interface number

Indicates the interface of the adjacency.

Area address

Indicates the area address of the adjacency.

System ID

Indicates the portion of the NET that identifies the adjacency within

Removes the ASCII string that designates a portion of an area address or system ID.

Example:

```
delete alias
ALIAS []?
```

area address

alias

Removes the area address (address) previously configured with the add area command.

Example:

delete area 47000580999999000012341234

filter filter-name

Removes a filter record from the permanent database.

Example:

delete p_systems

prefix-address

Removes the prefix-address previously configured with the set prefix-address command.

Example: delete prefix-address

```
Interface Number [0]?
Address Prefix [ ]
```

Interface number

Indicates the interface number over which the prefix-address is configured.

Address Prefix

Indicates the destination NSAP prefix.

Interface number

Indicates the interface number over which the PVC is configured.

DTE address

Indicates the DTE address of the X.25 network to which you are connecting or the DLCI of Frame Relay network to which you are connecting.

routing-circuit routing-circuit-name

Removes an X.25 routing circuit that was established with add routing-circuit from the permanent database.

Example:

delete routing-circuit p_system2

subnet intfc#

Removes a subnet that was previously configured with the set subnet command. Intfc# indicates the interface number of the configured subnet.

Example:

delete subnet 1

template template-name

Removes the template for a static outgoing routing circuit by which the router generates outgoing X.25 messages from the permanent database.

Example:

delete template x25 5

virtual-circuit

Removes an X.25 or a Frame Relay virtual circuit that was previously configured with the set virtual-circuit command.

Example:

delete virtual-circuit Interface number [0]?
DTE address []?

Interface number

Interface number over which the virtual circuit is configured.

DTE address

DTE address of the X.25 network to which you are connecting or the DLCI of Frame Relay network to which you are connecting.

Disable

Use the disable command to disable those features previously enabled using the enable command.

Syntax:

disable osi

routing-circuit

subnet

osi Disables the OSI protocol on the router.

routing-circuit routing-circuit-name

Disables the specified routing circuit.

Use the **add routing-circuit** command to set up routing-circuits.

subnet interface#

Disables the OSI protocol on the specified subnet (interface#).

Example:

disable subnet 0

Enable

Use the enable command to enable the OSI protocol or an OSI subnet.

Syntax:

enable osi

routing-circuit...

subnet...

osi Enables the OSI protocol on the router.

routing-circuit routing-circuit-name

Enables the specified routing circuit.

Use the add routing-circuit command to set up routing-circuits.

Example:

enable routing-circuit p_system2

subnet interface#

Enables the OSI protocol on the specified subnet (interface#).

Example:

enable subnet 0

List

Use the list command to display the current configuration of the OSI protocol.

Syntax:

list adjacencies

<u>alg</u>orithm

alias

filter (DEC configuration only)

globals

password

phaseivpfx

prefix-address

routing-circuits (DEC configuration only)

subnets

templates (DEC configuration only)

timers

virtual-circuits

adjacencies

Displays all statically configured ES adjacencies.

```
list adjacencies
      Area Address
                       System ID
                                         MAC Address
                       0001-0203-0405
                                         0001-0203-0405
1
                       0002-4000-0000
                                         0000-0019-3004
```

Indicates the interface number that connects to the adjacency. Ifc

Area Address

Indicates the area address of this ES adjacency.

System ID

Indicates the portion of the NET that identifies the adjacency.

MAC Address

Indicates the MAC address (SNPA) of the adjacency.

algorithm

Displays the routing algorithm that is configured in SRAM for the DNA V protocol. If you are running the OSI protocol only, this parameter is unsupported.

Example:

```
list algorithm
Level 1 algorithm LINK STATE
Level 2 algorithm DISTANCE_VECTOR
```

Level 1 Algorithm

Indicates the current configuration of the routing algorithm for level 1, Link State (default) or Distance Vector.

Level 2 Algorithm

Indicates the current configuration of the routing algorithm for level 2, Link State or Distance Vector (default).

Note: Depending on whether DNA IV is enabled or disabled, the routing algorithm displayed here may be different from what is running on the router.

alias Displays the configured aliases and their corresponding address segments.

Example:

list aliases Alias	Segment	Offset
joplin	AA0004000104	1
moon	0000931004F0	1
trane	000093E0107A	1

filter Displays the defined filters for X.25 circuits.

Example:

```
list filters
           Rout Cir Name
                           Filter Name
                                        DTE Addr
                                                   Pri
                                                         Call Data
           routeCir2
                           filter1
```

globals

Displays the router's current NET, area addresses, switch settings, global parameters, and timer configuration.

```
list globals
DNAV State: Enabled* Network Entity Title: 4700050001:0000931004F0 Manual Area Addresses:
1. 4700050001
                  2. 7700050011
Switches:
ESIS Checksum = On
                                    ESIS Init Option = Off
Authentication = Off
Globals:
IS Type = L2
                                    System ID Length = 6
```

```
L1 LSP Size = 1492 bytes
Max IS Adjs = 50
Max Areas = 50
Max If C Prefix Adds = 100
Max Synonymous Areas = 3

L2 LSP Size = 1492 bytes
Max ES Adjs = 200
Max ESs per Area = 50
Max Ext Prefix Adds = 100
Max Synonymous Areas = 3
```

OSI State or DNAV State

Indicates if the OSI or DNA V protocol is running on the router.

Network Entity Title

Indicates the area address and system ID that make up the router's NET.

Manual Area Addresses

Areas that the router operates within. The first area address reflects the router's configured NET area address. Additional area addresses were added with the **add area** command.

Globals:

Indicates the currently configured global parameters:

IS Type

The router's designation in the OSI environment: L1 or L2.

Domain ID Length

The size (in bytes) of the system ID portion of the NET.

Note: All routers throughout the domain must agree on the length of the domain ID.

L1 LSP Size/L2 LSP Size

Displays the L1 and L2 maximum LSP buffer size.

Max IS Adjacencies/Max ES Adjacencies

Displays the maximum number of ES and IS adjacencies that are allowed for all circuits.

Max Areas

Displays the maximum number of areas in the routing domain.

Max ESs per Area

Displays the maximum number of ESs allowed in one area.

Max Int Prefix Adds

Displays the maximum number of internal prefix addresses.

Max Ext Prefix Adds

Displays the maximum number of external prefix addresses.

Max Synonymous Areas

Displays the maximum number of level 1 areas serviced by this router.

password

Displays the number of transmit and receive passwords configured for each OSI Domain and Area. You configure receive passwords using the **add receive-password** command. You configure transmit passwords using the **set transmit-password** command.

```
list password
Number of Passwords Configured:
    -- Domain --
Transmit = 3
Receive = 2
```

```
-- Area --
Transmit = 4
Receive = 6
```

phaseivpfx

Displays the configured DNA phase IV address-prefix that the OSI protocol is using to route packets to a connected DNA IV network.

Example:

```
list phaseivpfx
            Local Phase IV Prefix: 49
```

prefix-address

Displays all the SNPAs for statically configured routes.

Example:

```
list prefix:-addresses
Ifc Type Metric State Address Prefix Dest Phys Address
                 On
OFF
     INT
                       470006 302198112233
    EXT
           50
                           470006
                                       302198223344
```

lfc Indicates the interface number where the address can be reached.

Indicates the type of metric, either internal (INT) or external (EXT).

Metric Indicates the cost of the reachable address.

Address prefix

Indicates the destination NSAP prefix. This prefix may be 20 bytes long.

Dest Phys Address

Indicates the destination DTE address if this interface is X.25 and the configured mapping is manual.

routing-circuits

Displays a summary of all routing-circuits or details of each routing circuit.

Example:

```
list routing circuits
Summary or Detailed [Summary]? Summary
                                        Enabled
Ifc
     Name
      routecirl STATIC-OUT
0
                                        YES
0
      routecir2
                  STATIC-IN
      routecir3 DA
Summary or Detailed [Summary]? Detailed
Routing Circuit Name [] routecir2
Interface #:
                            0
Enabled:
Type:
                            STATIC
Direction:
                            Incoming
Initial Minimum Timer:
                            YFS
Enable IS-IS:
L2 Only:
                            NO
External Domain:
                            NO.
Metric:
                            20
IS-IS Hello Timer:
DECnetV Link Initialization: YES
Receive Verifier:
Transmit Verifier:
Explicit Receive Verification: TRUE
```

Interface # / Ifc

The logical X.25 interface for this routing-circuit.

Name The alphanumeric name of this routing-circuit record.

Enabled

Indicates the state of the routing-circuit: YES for enabled, NO for disabled.

Type Indicates whether the circuit is STATIC-IN, STATIC-OUT, or DA (dynamically allocated).

Direction

Indicates how the router establishes a static routing circuit: by an incoming call request (IN) or an outgoing call request (OUT).

In either case, the SVC is initially established upon operator action, but the circuit is not fully enabled until both ends of the circuit have initialized successfully.

Initial Min Timer

The amount of time (in seconds) that a static-out circuit waits for a link to be initialized (reception of either an ESH or an ISH) after the call request has been accepted. If the initial min timer expires before the link is fully initialized, the SVC is cleared and an event is generated indicating initialization failure.

Enable IS-IS

Indicates whether the IS-IS protocol is enabled on this circuit.

L2 Only

Indicates whether this routing circuit is used for Level2 routing only.

External Domain

Indicates whether the router transmits and receives messages to and from a domain outside its IS-IS routing domain.

Metric Gives the cost of this address.

ISIS Hello Timer

Gives the time interval between transmissions of ISIS hellos.

DECnetV Link Initialization

Indicates whether DEC-style link initialization for this circuit is enabled (YES) or disabled (NO).

Receive Verifier

Displays verification data to be checked against a received XID when verifying by circuit.

Transmit Verifier

Displays verification data to be included in XIDs when verifying by circuit.

Explicit Receive Verification

Indicates whether verification is done by the circuit or the system. TRUE indicates verification by the circuit, FALSE indicates verification by the system.

Subnet subnet.reprt intfc#

Displays subnet information.

- · Subnet.reprt has two options, Summary and Detailed.
 - Summary displays information for all configured subnets.
 - Detailed displays information for LAN subnets only.
- · Intfc# is the interface that connects to the subnet.

```
        list submet summary

        Ifc
        State
        Type
        ESIS
        ISIS
        L2 Only
        Ext Dom
        Metric
        EIH (sec)
        IIH(sec)

        0
        On
        LAN
        Enb
        Enb
        False
        20
        10
        3

        2
        On
        X25
        3
        0n
        Frl
```

Ifc Indicates the interface number of the subnet.

State Indicates the state of the interface, ON or OFF.

Indicates the type of subnet: LAN, X25, Type

ESIS Indicates the state of the ES-IS protocol, enabled (Enb) or disabled (Dis).

ISIS Indicates the state of the IS-IS protocol, enabled (Enb) or disabled (Dis).

L2 Only

Indicates if the router is operating at level 2 only, yes (true) or no (false).

Ext Dom

Indicates if the router is operating outside the IS-IS routing domain (external domain).

Metric Indicates the cost of using this subnet.

EIH Indicates the interval at which ES hello messages are sent out over the subnet.

IIH Indicates the interval at which IS hello message are sent out over the subnet.

Example:

```
list subnet detailed
              Interface Number [0]? 0
              Detailed information for subnet 0:
                  ISIS Level 1 Multicast: 018002B000014
                  ISIS Level 2 Multicast: 018002B000015
                 All ISs Multicast:
                                              009002B000005
                 All ESs Multicast:
Level 1 Priority: 64
Level 2 Priority: 64
                                              009002B000004
```

ISIS Level 1 Multicast

Indicates the multicast address to use when transmitting and receiving L1 IS-IS PDUs.

ISIS Level 2 Multicast

Indicates the multicast address to use when transmitting and receiving L2 IS-IS PDUs.

All ISs Multicast

Indicates the multicast address to use when receiving ES hellos.

All ESs Multicast

Indicates the multicast address to use when transmitting IS hellos.

Level 1 Priority/Level 2 Priority

Indicates the router's priority for becoming the designated router on the LAN.

templates

Displays a list of templates defined on this router.

Example:

list template Route Cir Name Template Name DTE Addr Call UserData routetest2 temptest2 25

timers Displays the OSI/DNA V timer configuration (what is running on the router, OSI, or DNA V).

Example:

list timers

```
Timers:
Complete SNP (sec) = 10
Min LSP Gen (sec) = 30
Min LSP Xmt (sec) = 30
Maiting Time (sec) = 60
ES Config Timer (sec) = 10

Partial SNP (sec) = 2
Max LSP Gen (sec) = 900
Min Br LSP Xmt (msec) = 33
DR ISIS Hello (sec) = 1
```

Timers:

Indicates the configuration of the OSI timers excluding any per circuit timers.

Complete SNP

The interval between generation of complete SNPs.

Partial SNP

The minimum interval between sending partial SNPs.

Min LSP Generation/Max LSP Generation

The minimum and maximum intervals between generations of LSPs.

Min LSP Transmission

The minimum interval between LSP retransmissions.

Min Broadcast LSP Transmission

The minimum interval between LSP retransmissions on a broadcast circuit.

Waiting Time

The time the update process must delay before entering the ON state.

DR ISIS Hello

The interval between generations of IS-IS hello PDUs if this router is a designated router.

ES Config Timer

The minimum interval between that an ES must send a hello packet each time an interface comes up.

virtual-circuits

Displays information about all X.25 virtual circuits.

Example: list virtual-circuits

Set

Use the **set** command to configure the router to run the OSI protocol.

switches

Syntax:

set
adjacency
algorithm
globals
network-entity-title
phaseivpfx
subnet

timers

transmit-password (DEC configuration only) virtual-circuit (IBM 2216 configuration only)

adjacency

Adds or changes an ES adjacency. Add an ES adjacency for all LAN ESs that do not run the ES-IS protocol.

Example:

```
set adjacency
Interface Number [0]:
Area Address []:
System ID []: MAC Address []:
```

Interface Number

Indicates the interface number that connects to the adjacency.

Area Address

Indicates the area where the adjacency is located.

System ID

Indicates system ID portion of the NET that is used to identify the adjacency.

MAC Address

Indicates the MAC address (SNPA) of the adjacency.

algorithm

Note: This is a DNA phase V command. This command will work only if the DNA phase V protocol is included in the software load. This enables you to select the type of routing algorithm that you are using for the DNA routing protocol, link state (DNA V) or distance vector (DNA IV).

Example:

```
set algorithm
Level 1 Algorithm [link_state]?
Level 2 Algorithm [distance_vector]?
```

Level 1 Algorithm

Selects the type of routing algorithm, link_state (for DNA V networks) or distance vector (for DNA IV networks).

Level 2 Algorithm

Selects the type of routing algorithm, link_state (for DNA V networks) or distance vector (for DNA IV networks).

globals

Configures the global parameters required by the OSI protocol.

Example:

```
set globals
 IS Type [L2]:
System ID Length [6 bytes]:
Max Synonymous Areas [3]:
L1 LSP Buffer Size :[1492 bytes]:
L2 LSP Buffer Size [1492 bytes]:
Max IS Adjacencies [50[:
Max ES Adjacencies [200]:
Max Areas in Domain [50]:
Max ESs per Area [500]:
Max Internal Prefix Addresses [100]:
Max External Prefix Addresses [100]:
Max Link State Updates [100]?
```

IS Type (L1 or L2)

Selects the level of the router, level 1 or level 2.

System ID Length

Selects the length of the domain ID portion of the NET. This length must be the same for all routers in same domain.

Max Synonymous Areas

Selects the maximum number of level 1 areas that are serviced by this router.

L1 LSP Buffer Size

Selects the buffer size of the level 1 LSPs and SNPs originated by the router. Range is 512 to 1492. If the interface packet size is less than what you configured here, OSI will not run, and the router generates the ELS message ISIS.053.

L2 LSP Buffer

Selects the buffer size of the level 2 LSPs and SNPs originated by the router. Range is 512 to 1492. If the interface packet size is less than what you configured here, OSI will not run, and the router generates the ELS message ISIS.053.

Max IS Adjacencies

Selects the total number of IS adjacencies allowed for all circuits. This number is used to size the IS adjacency free pool.

Max ES Adjacencies

Selects the total number of ES adjacencies allowed for all circuits. This number is used to size the ES adjacency free pool.

Max Areas in Domain

Selects the total number of areas in the routing domain. This number is used to size the L2 routing table.

Max ESs per Area

Selects the total number ESs in any one area. This number is used to size the L1 routing table.

Max Internal Reachable Addresses

Selects the number you are using to size the internal metric routing table.

Max External Reachable Addresses

Selects the number you are using to size the external metric routing table.

Max Link State Updates

Selects the number you are using to size the link state database.

network-entity-title

Configures the router's NET. The NET consists of the router's system ID and area address.

Example:

set network-entity-title
Area-address []
System-ID []:

Area-address

Indicates one of area address portion of the router's NET. It is included as the first address in the router's set of manual area addresses. Each area address may be a maximum of 19 bytes.

System-ID

Defines the portion of the NSAP that identifies this specific router.

The system ID can be a maximum of 19 bytes, but the length must agree with the domain ID length that you configured with the set globals command.

phaseivpfx

Configures the prefix-address to allow the OSI protocol to route packets to the attached DNA IV network. The default is 49 (hexadecimal).

Example:

set phaseivpfx

Local Phase IV prefix [49]?

subnet

Adds or changes a subnet. This parameter prompts you for different information depending on the type of subnet that your configuring: X.25, or LAN.

Example:

X.25 subnet:

```
set subnet
Interface number [0]:
Interface Type [X25]:
```

LAN subnet:

```
Interface number [0]:
Interface Type [LAN]:
Enable ES-IS [N]?
Enable ES-IS [N]?
Enable IS-IS [N]?
Level 2 Only [N]?
External Domain [N]?
Default Metric [20]:
ESIS IS Hello Timer [10 sec]:
ISIS Hello Timer [3 sec]:
 Modify Transmit password [No]?
Modify the set of receive passwords [No]?
Modify the set of receive par
L1 Priority [64]:
L2 Priority [64]:
All ESS [0x09002B000004]:
All ISS [0x09002B000005]:
All L1 ISS [0x0180C2000014]:
All L2 ISS [0x0180C2000015]:
```

Frame Relay subnet:

```
Interface number [0]:
Interface Type [FRL]:
```

Interface number

Binds the subnet to the specified interface.

Enable ES-IS

Indicates whether the ES-IS protocol is going to run over the interface, yes (Y) or no (N).

Enable IS-IS

Indicates whether the IS-IS protocol is going to run over the interface, yes (Y) or no (N).

Interface Type

Indicates the type of subnet: LAN, X.25, and Frame Relay (FRL). LAN includes Ethernet and Token-Ring.

Level 2 Only

Indicates whether the subnet should run at level 2 only, yes (Y) or no (N). A no designation allows the router to route over that subnet at both level 1 and level 2.

External Domain

Indicates whether the circuit is operating outside the IS-IS routing domain.

Default Metric

Indicates the cost of the subnet. Cost range 20-63.

IS Hello Timer

Indicates the period between transmissions of IS hello PDUs.

ISIS Hello Timer

Indicates the period between transmissions of L1 and L2 IS-IS hello PDUs.

Modify Transmit password

Removes or changes a circuit transmit password. When you select yes, this option prompts you with the following:

Delete or change the transmit password [change]?

Modify the set of receive passwords

Removes all or adds one circuit receive-password. When you select yes, this option prompts you with the following:

Delete all or add 1 receive password [add]?

L1 Priority/L2 Priority

Indicates the router priority for becoming the designated router on the LAN.

All ESs

Indicates the multicast address to use when transmitting IS hellos. The default address reflects the ethernet/802.3 multicast address. If you are connecting to a 802.5 LAN, use **C00000004000**. If you are connecting to a FDDI Lan, use **9000D4000020**.

All ISs

Indicates the multicast address to use when receiving ES hellos. The default address reflects the ethernet/802.3 multicast address. If you are connecting to a 802.5 LAN, use **C00000008000**. If you are connecting to a FDDI Lan, use **9000D40000A0**.

All L1 ISs

Indicates the multicast address to use when transmitting and receiving L1 IS-IS PDUs. The default address reflects the ethernet/802.3 multicast address. If you are connecting to a 802.5 LAN, use **C00000008000**. If you are connecting to a FDDI Lan, use **800143000028**.

All L2 ISs

Indicates the multicast address to use when transmitting and receiving L2 IS-IS PDUs. The default address reflects the ethernet/802.3 multicast address. If you are connecting to a 802.5 LAN, use **C0000008000**. If you are connecting to a FDDI Lan, use **8001430000A8**.

switches

Turns the OSI options on or off.

Example:

set switches
ES-IS Checksum Option [OFF]?
ES-IS Init Option [OFF]?
ISIS Authentication [OFF]?

IS-IS Checksum Option

When switched on, the router generates checksums for all sourced ES-IS packets.

ES-IS Init Option

When switched on, the router sends a directed IS Hello to a new ES neighbor.

IS-IS Authentication

If switched on, each IS-IS packet includes the transmit password configured for the domain, area, and circuits. Also, no checking against receive passwords is done.

timers Configures the OSI timers, excluding any circuit timers.

Example:

set timers

```
Complete SNP [10 sec]:
Partial SNP [2 sec]:
Minimum LSP Generation [30 sec]:
Maximum LSP Generation [900 sec]:
Minimum LSP Transmission [5 sec]:
Minimum Broadcast LSP Transmission [33 msec]:
Waiting Time [60 sec]:
Designated Router ISIS Hello [1 sec]:
Suggested ES Configuration Timer (sec) [10]:
```

Complete SNP

Selects the interval between the generation of complete sequence number PDUs (SNP) by the designated router on a broadcast circuit.

Partial SNP

Selects the minimum interval between sending partial sequence number PDUs (SNP).

Minimum LSP Generation

Selects the minimum interval between successive generations of Link State Packets (LSPs) with the same LSP ID generated by the router.

Maximum LSP Generation

Selects the maximum interval between LSPs generated by the router.

Minimum LSP Transmission

Selects the minimum interval between retransmissions of a LSP.

Minimum Broadcast LSP Transmission

Selects the minimum transmission, in milliseconds, between transmission of LSPs on a broadcast circuit.

Waiting Time

Selects the number of seconds the update process should delay in the waiting state before entering the ON state.

Designated Router ISIS Hello

Selects the interval between the generation of IS-IS hello PDUs by the router if the router is the designated router on a LAN.

Suggested ES Configuration Timer

Sets the option field of the IS hello message that instructs the ES to change the rate at which it sends ES hellos.

transmit-password

Sets or changes a transmit password.

Example:

```
set transmit-password
Password type [Domain]:
Password [ ]:
Reenter password:
```

Password type

Selects the type of password: domain or area.

Domain passwords are used with L2 LSPs and SNPs. Area passwords are used with L1 LSPs and SNPs.

Password

Indicates the character string that your using for authentication. Maximum allowable string can be 16 characters.

virtual-circuit

Configures an X.25 SVC or PVC, or a Frame Relay PVC.

Example:

```
set virtual-circuit
Interface Number [0]:
DTE Address []:
Enable ISIS (Y or N) [Y]?
L2 only (Y or N) [N]?
External Domain (Y or N) [N]?
Default Metric [20]:;
ISIS Hello Timer [3 sec]?
Modify transmit password (y or n) [N]?
Modify the set of receive passwords [No]?
```

Interface Number

Indicates the X.25 or Frame Relay interface over which the virtual circuit is configured.

DTE Address

Indicates the destination DTE address for X.25 or the DLCI (Data Link Control Identifier) for Frame Relay. This address must be the same as the one defined for the virtual circuit in the X.25 configuration or the Frame Relay configuration.

Default Metric

Indicates the cost of the circuit.

Enable IS-IS

Indicates whether the IS-IS protocol is going to run over the interface, yes (Y) or no (N).

L2 only

Indicates whether the circuit should run at level 2 only, yes (Y) or no (N). A no designation allows the router to route at both level 1 and level 2.

External Domain

Indicates whether the circuit is operating outside the IS-IS routing domain.

Accessing the OSI/DECnet V Monitoring Environment

For information on how to access the OSI/DECnet V monitoring environment, refer to Getting Started (Introduction to the User Interface) in the Software User's Guide

OSI/DECnet V Monitoring Commands

This section describes the OSI/DECnet V Monitoring commands. Use these commands to gather information from the database.

The monitoring commands either display or modify the volatile database.

Table 63 OSI/DECnet V Monitoring Commands Summary

Table 63. OSI/DECnet V Monitoring Commands Summary				
Command	Function			
? (Help)	Displays all the commands available for this command level or lis			
	the options for specific commands (if available). See "Getting Help"			
	on page xxvii.			
Addresses	Displays the router's NET and area addresses.			
Change Metric	Modifies the cost of a circuit.			
CLNP-Stats	Displays OSI CLNP statistics.			
DNAV-info	Displays the DNAV Level1 and Level2 routing algorithm currently in effect.			
Designated-router	Displays the designated router for the LAN.			
ES-adjacencies	Displays all the ES adjacencies in the adjacency database.			
ES-IS-Stats	Displays statistics associated with the ESIS protocol.			
IS-adjacencies	Displays all the IS adjacencies in the adjacency database.			
IS-IS-Stats	Displays statistics associated with the ISIS protocol.			
L1-routes	Displays all the L1 routes in the Level 1 database.			
L2-route	Displays all the L2 routes in the Level 2 database.			
L1-summary	Displays a summary of the level 1 link state database.			
L2-summary	Displays a summary of the level 2 link state database.			
L1-update	Displays the information contained in L1 link state update packet.			
L2-update	Displays the information contained in L2 link state update packet.			
Ping-1139	Causes the router to send an echo request to a destination and wait for a reply.			
Route	Displays the route a packet takes to a specified destination.			
Send echo packet	Encodes an echo request message in the CLNP packet.			
Show routing circuits	Displays the state of user-defined routing circuits for the specified interface. Applies when the router is configured as a DEC-style router.			
Subnets	Displays all user-defined subnets.			
Toggle	Enables or disables the NSAP alias substitution function.			
Traceroute	Displays the route a packet travels to its destination.			
Virtual-circuits	Displays all user-defined virtual circuits. Applies when the router is configured as an IBM 2216-style router.			
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.			

Addresses

Use the addresses command to list the router's NET and the area addresses configured for this router.

Syntax:

addresses

Example:

addresses

Network Entity Title: 4700-0500-01 000-9310-04F0 Area Addresses: 4700-0500-01 4900-02

Network Entity Title

Identifies the router. The NET consists of an area address and a system ID.

Area Address

Indicates addresses within the routing domain. The router can have a maximum of three area addresses configured at any one time.

Change Metric

Use the **change metric** command to modify the cost of a circuit.

Syntax:

change metric

Example:

change metric
Circuit [0]?
New Cost [0]?

Circuit

Indicates the circuit number that you want to change.

New Cost

Indicates the new cost of the circuit. Range: 1 to 63.

CLNP-Stats

Use the **clnp-stats** command to display the OSI Connectionless Layer Network Protocol (CLNP) statistics.

Syntax:

clnp-statistics

Example:

clnp-statistics

```
Received incomplete packet
Received packet with bad NSAP length
Received packet with bad checksum
Received packet with bad version number
Received packet with bad type
Received packet with expired lifetime
Received packet with bad option
Received packet with unknown destination
Received packet with no segmentation permitted
                                                0
Received data packet cannot be forwarded
CLNP input queue overflow
No buffer available to send error packet
No route to send error packet
Received OK CLNP packet
                                                0
Cannot forward error packet
ISO unknown initial protocol ID
Received error packet
Received local data packet
Sent error packet
                                                0
received echo packet - destination unknown
                                                0
                                                0
cannot send an echo packet, handler error
sent ECHO reply packet
```

```
sent ECHO request packet
                                                           0
received ECHO Request
                                                           0
received ECHO reply
Error PDU dropped - SP, MS or E/R flag set
```

Received incomplete packet

Indicates that a data packet fragment recognized as an ISO CLNP data packet was received.

Received packet with bad NSAP length

Indicates that an ISO CLNP data packet was received with an incorrect NSAP length.

Received packet with bad checksum

Indicates that an ISO CLNP data packet was received with a bad

Received packet with bad version number

Indicates that an ISO CLNP data packet was received with an incorrect or unsupported version number.

Received packet with bad type

Indicates that an ISO CLNP data packet was received with an incorrect or unsupported type field.

Received packet with expired lifetime

Indicates that an ISO CLNP data packet was received with an expired lifetime.

Received packet with bad option

Indicates that an ISO CLNP data packet was received with a bad optional parameter.

Received packet with unknown destination

Indicates that an ISO CLNP data packet was received but could not be routed. The routing table contains no entry for the destination.

Received packet with no segmentation permitted

Indicates that an ISO CLNP data packet was received that needed segmentation. The segmentation permitted flag was not set.

Received data packet cannot be forwarded

Indicates that an ISO CLNP data packet was received but could not be routed because of a handler error.

No buffer available to send error packet

An attempt to send an ISO CLNP error packet failed because of a lack of system I/O buffers.

No route to send error packet

An attempt to send an ISO CLNP error packet failed because it could not be routed.

Received OK CLNP packet

Indicates that an ISO CLNP data packet was received and passed error checking.

Cannot forward error packet

Indicates that an ISO CLNP error packet could not be routed because of a handler error.

ISO unknown initial protocol ID

Indicates that an ISO CLNP packet was received with an unknown or unsupported initial protocol identifier.

Received error packet

Indicates that an ISO CLNP error packet was received for this router.

Received local data packet

Indicates that an ISO CLNP data packet was received with the destination NSAP indicating one of the router's NSAPs.

Sent error packet

Indicates that ISO CLNP error packet was sent on receipt of a bad packet.

Designated-router

Use the **designated-router** command to display the designated router for the LAN subnets that are physically attached to this router and actively running IS-IS.

Syntax:

designated-router

Example:

designated-router

Designated Router Information: Hdw Int# Circ L1DR

Eth/1 1 2 0000931004F002 0000931004F002 TKR/0 0 1 Elvis-01 Elvis-01

Hdw Indicates the type and instance of LAN attached to this router.

Int# Indicates the interface number of this router that attaches to the LAN.

Circ Indicates the circuit number assigned by the router. This number is always one more than the interface number for LAN subnets.

L1DR Indicates the LAN ID of the designated router. If the use of an alias is enabled, this command displays the alias of the particular segment. The LAN ID is the designated router's system ID concatenated with a 1-byte locally-assigned circuit ID.

L2DR Description is the same as L1DR described above.

Note: If the designated router has not been elected yet, "Not Elected" will be displayed instead of a LAN ID.

DNAV-info

Use the **dnav-info** command to display the routing algorithm that is currently running on the router.

Syntax:

dnav-info

Example:

dnav-info

DNA V Level 1 Routing Algorithm: Distance-vector DNA V Level 2 Routing algorithm: Distance-vector $% \left(1\right) =\left(1\right) \left(1$

Note: Depending on whether or not DNA IV is enabled or disabled, the routing algorithm displayed here may differ from what is configured in memory using the **set algorithm** command at the OSI/DECnet V config> prompt.

If DNA IV is enabled - the routing algorithm is the one configured in memory.

If DNA IV is disabled - the routing algorithm is set to link state and may differ from that set in memory.

ES-Adjacencies

Use the es-adjacencies command to display all the End System (ES) adjacencies that are either configured or learned through the ESIS protocol.

Syntax:

es-adjacencies

Example:

es-adjacencies End System Adjacencies MAC Address System ID Interface Lifetime 6666-6666-6666 1234-FEAA-041C DNAIV 0 50

System ID

The system ID of the ES adjacency.

MAC Address

Indicates the MAC address of the ES on the subnet.

Interface

Indicates the router's interface number where the ES adjacency was learned.

Lifetime

Indicates the amount of time, in seconds, that the router has left before the information received in the last ES Hello message is discarded. In the case of static or a manually configured ES-Adjacency, this field reads **Static**.

Indicates the type of ES adjacency, OSI, DNAIV, DNAIV', and MANUAL for Type statically configured adjacencies.

ES-IS-Stats

Use the **es-is-stats** command to display the statistics for the ESIS protocol.

Syntax:

es-is-stats

Example:

es-is-stats

```
ESIS input queue overflow
                                                0
Received incomplete packet
                                                0
Received packet with bad checksum
Received packet with bad version
Received packet with bad type
No iob available to send hello
                                                0
Cannot send hello due to packet handler error
                                                 3672
Sent hello
Received packet with bad header
Received hello with bad nsap
Received hello packet with bad option
                                                0
Received hello
                                                0
Received hello with unsupported domain source
                                                0
No resources to install route
Received hello with conflicting route
                                                 0
                                                 0
Timed out route reactivated
```

```
No resources to send redirect 0
Redirect not sent - handler error 0
Sent redirect 0
Timed out route 0
Unable to allocate resources for a new ES adjacency 0
hello PDU dropped, received over point-to-point circ 0
ESIS hello PPDU dropped, no matching area address 0
dropped hello packet - manual ES adjacency exists 0
```

ESIS input queue overflow

The ESIS packet was dropped because of a task input queue has overflowed.

Received incomplete packet

A packet fragment recognized as an ESIS packet was received.

Received packet with bad checksum

An ESIS packet with a bad checksum was received.

Received packet with bad version

An ESIS packet with a bad or unsupported version was received.

Received packet with bad type

An ESIS packet with a bad or unsupported type field was received.

No iob available to send hello

An attempt to send an ESIS hello failed because of a lack of system I/O buffers.

Cannot send hello due to packet handler error

An ESIS hello could not be sent because of a handler error.

Sent hello

An ESIS hello was sent out an interface.

Received packet with bad header

An ESIS hello packet with a bad holding time or received field was received.

Received hello with nsap

An ESIS hello packet with a bad NSAP or an NSAP that over ran the field was received.

Received hello packet with bad option

An ESIS CLNP data packet was received with a bad option parameter.

Received hello

An ESIS hello packet was received on the interface.

Received hello with unsupported domain source

An ESIS hello packet was received from an unspecified domain source.

No resources to install route

An ESIS hello packet was received, but there were no resources to install the route.

Received hello with conflicting route

An ESIS hello packet was received but could not be entered into the database. A previously-defined static or dynamic route in the database conflicts with the route in the hello.

Timed out route reactivated

An ESIS hello packet with a previously timed out route was received.

No resources to send redirect

An ESIS redirect packet could not sent because of a lack of resources.

Redirect not sent handler error

An ESIS redirect packet could not be sent because of a handler error.

Sent redirect

An ESIS redirect packet was sent out the interface.

Timed out route

An ESIS hello route has timed out.

Unable to allocate resources for a new ES adjacency

An ES-IS hello packet was received but the router had insufficient resources to establish an ES adjacency with the sending node.

hello PDU dropped, received over point-to-point circ

An ES-IS hello packet was dropped because the circuit involved is a point-to-point circuit.

ESIS hello PPDU dropped, no matching area address

An ES-IS hello packet was dropped because the area did not match the router's area address. The ES-IS protocol applies to one area only.

dropped hello packet-manual ES adjacency exists.

An ES-IS hello packet was dropped because a static ES adjacency exists with the sending node.

IS-Adjacencies

Use the IS-adjacencies command to list all the IS adjacencies that are learned through the ISIS protocol.

Syntax:

is-adjacencies

Example:

•							
is-adjacencies							
Intermediate Sys	stem Adjacencies						
System ID	MAC Address	Int	Level	Usage	State	Life	Type
0000-9310-0408	AA00-0400-EF04	0	L1	L1/L2	DOWN		OSI
0000-9310-04C8	AA00-0400-EF04	0	L2	L1/L2	DOWN		DNAIV
AA00-0400-0504	AA00-0400-0504	1	L2	L2	UP	5390	OSI

System ID

The system ID of the IS adjacency.

MAC Address

Indicates the MAC Address of the IS adjacency.

Int Indicates the router's interface number that connects to the IS adjacency.

Level For LANs this indicates the neighbor system level from type of hello message, L1 or L2. For point-to-point this indicates the neighbor system type L1 only, otherwise L2.

Usage Indicates from the hello packet circuit type, L1 only, L2 only, or L1 and L2.

Indicates the operational state of the IS adjacency, up or down. State

Life Indicates the amount of time, in seconds, before discarding the last IS Hello message.

Indicates the routing protocol type of the IS adjacency, OSI or DNA IV. Type

IS-IS-Stats

Use the **is-is-stats** command to display information associated with the ISIS protocol.

Syntax:

is-is-stats

Example:

is-is-stats

Link State Database Information

```
no. of level 1 LSPs 1 no. of level 2 LSPs 0 no. of L1 Dijkstra runs 21 no. of L2 Dijkstra runs 0 no. of L1 LSPs deleted 0 no. of L2 LSPs deleted 0 no. of routing table entries allocated 6
```

Packet Information

```
level 1 lan hellos rcvd 0
                                               level 1 lan hellos sent
                                                                                      10967
level 2 lan hellos rcvd 0 level 2 lan hellos sent
                                                                                      10967
                                             pnt to pnt hellos sent
level 1 LSPs sent
pnt to pnt hellos rcvd 0
level 2 LSPs rcvd 0
level 1 CSNPs rcvd 0
level 2 PSNPs rcvd 0
level 2 PSNPs rcvd 0
                                                                                      40
                                             level 2 LSPs sent
level 1 CSNPs sent
                                                                                      0
                                                                                      0
                                            level 2 CSNPs sent
                                                                                      0
                                               level 1 PSNPs sent
                                                                                      0
                                             level 2 PSNPs sent
```

no. of level 1/level 2 LSPs

Indicates the number of L1 and L2 link state packets that are in the database.

no. of L1/L2 Dijkstra runs

Indicates the number of times the router computed the L1 and L2 routing tables.

no. of L1/L2 LSPs deleted

Indicates the number of L1 and L2 link state packets that were deleted from the database.

no. of routing table entries allocated

Indicates the number of entries the routing able currently holds.

level 1/level 2 lan hellos rcvd

Indicates the number of LAN hellos the router has received.

level 1/level 2 hellos sent

Indicates the number of LAN hellos that router has sent.

pnt to pnt hellos rcvd

Indicates the number of point-to-point hellos that the router has received.

pnt to pnt hellos sent

Indicates the number of point-to-point hellos that the router has sent.

level 1/level 2 LSPs rcvd

Indicates the number of L1 and L2 link state packets (LSPs) that the router has received.

level 1/level 2 LSPs sent

Indicates the number of L1 and L2 LSPs that the router has sent.

level 1/level 2 CSNPs rcvd

Indicates the number of L1 and L2 complete sequence number PDUs (CSNPs) that the router has received.

level 1/level 2 CSNPs sent

Indicates the number of L1 and L2 CSNPs that the router has sent.

level 1/level 2 PSNPs rcvd

Indicates the number of L1 and L2 partial sequence number PDUs (PSNPs) that the router has received.

level 1/level 2 PSNPs sent

Indicates the number of L1 and L2 PSNPs that the router has sent.

L1-Routes

Use the **I1-routes** command to display all the level 1 routes that are in the L1 routing database.

Syntax:

I1-routes

Example:

11-routes

Level 1 Routes Next Hop Destination System ID Cost Source LOCArea 0000-9300-0047 0 AA00-0400-0C04, Ifc 7 AA00-0400-080C 1 ESIS 7777-7777-7777 0 ISIS 3455-6537-2215

Destination System ID

Indicates the system ID of the destination host.

Indicates the cost of this route. Cost

Source

Indicates the one of three sources where the router learned of the route: LOCAREA, ESIS, or ISIS.

Next Hop

Indicates the next hop a packet would take on its route. An asterisk (*) designation refers to the router itself as the packet's destination. An address with an interface number is either the MAC address of a directly connected ES, or the DTE address if the next hop is an X.25 switch, or a DLCI if the next hop is Frame Relay switch. A system ID (34555372215) refers to the next hop to destination.

L2-Routes

Use the **I2-routes** command to display all the level 2 routes in the L2 database.

Syntax:

I2-routes

Example:

12-routes Level 2 Routes

Cost Destination Next Hop 4700-0500-01 LOC-AREA 4900-02 20 0000-9310-04C9

Destination

Indicates the system ID of the destination area or reachable address.

Cost Indicates the cost of this route.

Type

Indicates the four types of routes: LOC-area (local), LOC-prefix, area, prefix/I, and prefix/E. LOC-area is a directly connected area; a LOC-prefix is a prefix that this router advertises; prefix/I and prefix/E are routes that require another hop to reach their destination.

Next Hop

Indicates the next hop a packet would take on its route. An * designation, or a direct designation, refers to a directly-connected host off the router. A system ID refers to the next router the packet must pass through to reach its destination.

L1-Summary

Use the **I1-summary** command to display a summary of the level 1 link state database.

Syntax:

I1-summary

Example:

11-summary

Link State Database Summary - Level One

LSP ID	Lifetime	Sequence #	Checksum	Flags	Cost
0000-9300-40B0-0000	0	0	0	0	1024
0000-93E0-107A-0000	384	CE	3CC9	1	0
AA00-0400-0504-0000	298	8E	40F1	В	20
AA00-0400-0504-0100	4	B8	A812	3	20

Total Checksum 25CC

LSP ID

This represents the system ID of the source of the link state PDU plus two additional bytes. The first additional byte designates the type of update. 00 represents a non-psuedonode update. 01–FF represents a pseudonode update for that circuit number. The second byte represents the LSP number. This number is attached to the packet when the data is contained in more than one packet.

Lifetime

Indicates the amount of time, in seconds, that router will maintain the LSP.

Sequence

Indicates the sequence number of the LSP.

Checksum

Indicates the checksum value of the LSP.

Flags Indicates a one-octet value that reflects the flag field of the LSP. The eight bits are broken down as follows:

Bit 8 Indicates the P flag. When set (1), the issuing IS supports the optional Partition Repair function.

Bits 7-4

Indicate the ATT flag. When set (1), the issuing IS is attached to other areas using one of the following: the Default Metric (bit 4), the Delay Metric (bit 5), the Expense Metric (bit 6), or the Error Metric (bit 7).

Bit 3 Indicates the LSPDBOL flag. When set (1), an LSP database

overload has occurred. An LSP with this bit set is not used by the decision process to calculate routes to another I through the originating system.

Bits 2-1

Indicate the IS Type flag. When set to the following values, designates the type of IS router, level 1 or level 2.

Value	Description		
0	Unused.		
1	Bit 1 set. Level 1 IS.		
2	Unused.		
3	Bits 1 and 2 set. Level 2 IS.		

Cost Indicates the cost of routing to that neighbor.

L2-Summary

Use the I2-summary command to display a summary of the level 2 link state database.

Syntax:

I2-summary

Example:

12-summary

Link State Database Summary - Level Two

LSP ID	Lifetime	Sequence #	Checksum	Flags	Cost
0000-9310-04F0-0000	33E	12	EF19	3	0
0000-5000-FB06-0000	455	4	2BB1	3	20
0000-5000-FB06-0100	469	12	DE32	3	20

Total Checksum 0

The description of the L2-summary output is the same as the I1-summary command.

L1-Update

Use the I1-update command to display a link state update for the specified level 1 IS.

Syntax:

I1-update

Example:

LSP ID []? 0000931004F0000

Link State Update For ID 0000931004F00000

Area Addresses

470005001

Intermediate System Neighbors Metric Two Way

0000931004F002 0000931004F001	20 20	N Y
End System Neighbors	Metric	
00009310004F0	*	

LSP ID

Indicates the system ID of the source of the link state PDU plus two additional bytes. The first byte designates the type of update. 00 represents a non-pseudonode update. 01–FF represents a pseudonode update. The second byte represents the LSP number. This number is attached to the packet when the data is contained in more than one packet.

Area Addresses

Indicates the area addresses in which this router is configured to route packets.

Intermediate System Neighbors

Indicates adjacent neighbor ISs.

Metric Indicates the cost to the neighbor IS.

Two Way

Indicates whether the router is receiving updates from its neighbor.

End System Neighbors

Indicates any directly connected ESs.

L2-Update

Use the <u>|2-update|</u> command to display the link state update for the specified level 2 IS.

Syntax:

12-update

Example:

12-update

LSP ID []? 0000931004F0000

Link State Update For ID 0000931004F00000

INTERMEDIATE SYSTEM NEIGHBORS	METRIC	TWO WAY
0000931004F002	20	N
0000931004F001	20	N
55002000182000	20	N

Intermediate System Neighbors

Indicates other directly connected ISs.

Metric Indicates the cost to the IS.

Two Way

Indicates whether the router is receiving updates from its neighbor.

Ping-1139

Causes the router to send an echo request to a destination and wait for a reply, as recommended in RFC 1139. RFC 1139 specifies this as an OSI function and not as a DECnet function. **Ping-1139** supports short- and long-term echos. Short-term

echos use regular CLNP data packets, which makes them transparent to intermediate systems that do not support RFC1139. Long-term echos use PING request/reply packets.

The default data length of the echo request packet is 16 bytes. You can set the data length up to 64 bytes.

Once you enter the ping-1139 command, echo requests are sent continually until you press any key. At that time, statistics are displayed showing the number of requests transmitted and the number of replies received.

Syntax:

ping-1139

Example:

```
ping-1139
Long-term/Short-term [LONG-TERM]?
Destination NSAP: []? AA0003000A14
Data Length [16]?
PINGing AA0003000A14
--- PING Statistics ----
8 requests transmitted, 8 replies received
```

Route

Use the route command to display the next hop a packet would take to a specified destination (destnsap).

Syntax:

route dest-nsap

Example:

route 490002aa0004000e08

Destination System: 0000-9310-04C9 Destination MAC Address: AA00-0400-1408 Interface: 0

Destination System

Indicates the system ID of the next hop IS. For a directly connected ES, this will be blank.

Destination MAC Address

Indicates the MAC address of the next hop IS or the directly-connected ES.

Interface

Indicates the interface that a packet would go out over to reach the next hop IS or the directly-connected ES.

Send (Echo Packet)

Use the send echo packet command to encode an echo request message in the CLNP packet to the specified destination nsap. During this command, the system does not interact with the OSI monitoring. To verify that the echo request was sent and that an echo reply was received, check the ELS (Event Logging System).

Note: You cannot send an echo packet to yourself. If you try, you will receive an CLNP.004 ELS message.

Syntax:

send

Example:

send

Destination NSAP: []?

Subnets

Use the **subnets** command to display information on all operational subnets. Subnets that are down or disabled will not be listed.

Syntax:

subnets

Example:

subnets

Hdw The type and instance of the network that connects to the subnet.

Int # The router's interface number that connects to the subnet.

Circ The circuit assigned ID for the ISIS protocol.

L2 only

Whether this router is a level 2 router only, Y (yes) or N (no).

ES-IS The ES-IS protocol is enabled on the subnet, Y or N.

IS-IS The IS-IS protocol is enabled on the subnet, Y or N.

L1DR This router is the level 1 designated router for this subnet, Y or N.

L1Pri The subnet's level 1 priority for becoming the designated router.

L2DR This router is the level 2 designated router for this subnet, Y or N.

L2Pri The LAN subnet's level 2 priority for becoming the designated router.

Cost The cost of the circuit.

Ext Whether the subnet is operating outside the IS-IS routing domain (external).

Toggle (Alias/No Alias)

Use the **toggle** alias/no alias command to enable or disable the NSAP alias display function for the OSI protocol.

Syntax:

toggle

Example:

toggle

Alias substitution is ON

Traceroute

Use the traceroute command to track the path an OSI packet takes to a destination.

Note: You cannot do a traceroute to yourself or you will receive the following error message:

Sorry, can't traceroute to this router.

Syntax:

traceroute address

Example:

```
traceroute 490002aa0004000e08
```

Successful trace:

TRACEROUTE 470007: 56 databytes

490002aa0004000e08 32ms 5ms 5ms

Destination unreachable response:

Destination unreachable

No response:

2 * * *

TRACEROUTE

Displays the destination area address and the size of the packet being sent to that address.

1 The first trace showing the destination's NSAP and the amount of time it took the packet to arrive at the destination. The packet is traced three times.

Destination unreachable

Indicates that no route to destination is available.

1 * * *

Indicates that the router is expecting some form of response from the destination, but the destination is not responding. The router will wait 32 hops before timing out. Go to the ELS and turn on OSI CLNP messages to determine why the host is not responding.

Chapter 11. Using NHRP

This chapter describes how to use:

 Next Hop Resolution Protocol (NHRP) as specified in Internet Draft Version 13, which has been submitted for RFC status.

Next Hop Resolution Protocol (NHRP) Overview

The Next Hop Resolution Protocol (NHRP) defines a method for a source station to determine the Non-Broadcast Multi-Access (NBMA) address of the "next hop" towards a destination. The NBMA next hop may be the destination itself or the egress router from the NBMA network that is "nearest" to the destination station. This "next hop" information is called a "cut-through" route or VC in the NHRP specification; the router uses the term "shortcut" instead of "cut-through". The source station can then establish an NBMA virtual circuit directly with the destination or the egress router and reduce the number of hops through the network.

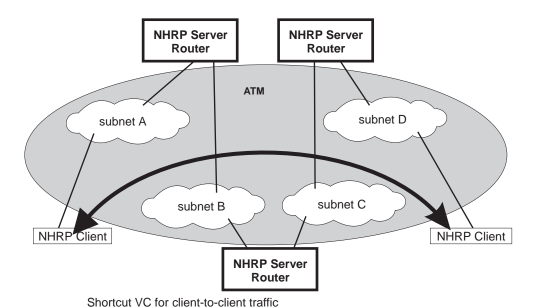


Figure 27. Next Hop Resolution Protocol (NHRP) Overview

The 2216 can use NHRP to establish shortcuts for IP traffic over the ATM NBMA network for both RFC 1483 and Emulated LAN (ELAN) interfaces. The Internet draft does not address the use of NHRP in an ELAN environment, but the 2216 includes enhancements to allow using LANs. These enhancements are currently implemented using the vendor-private extensions included in the NHRP protocol definition.

The NHRP draft describes the basic protocol flow as follows: NHRP clients register their protocol addresses and their NBMA addresses with one or more NHRP servers. The servers are typically routers on the routed path through the NBMA network to the clients. When a client wants to establish a shortcut to a destination, it sends a Next Hop Resolution Request packet along the routed path. The request

Using NHRP

includes the destination protocol address. The routers (that are also NHRP servers) along the routed path first check to see if the destination protocol address is an address that it can serve.

If the router can satisfy the request, the router returns a Next Hop Resolution Reply with the NBMA address of the destination station. The originator can then establish a direct virtual circuit with the destination. If it cannot satisfy the request, the router forwards the request to the next-hop router. This forwarding continues until the request can be satisfied, or it is determined that the destination cannot be reached.

To use client/server terminology, a device may be both a client and a server. The client is the device that originates Next Hop Resolution Requests, and the server is the one that provides Next Hop Resolution Replies with NBMA address information. The 2216 is such a device; the client conceptually "registers" with the server function in the same machine, although no Registration Requests actually flow. The server also supports NHRP Registrations from remote NHRP clients.

The information provided by clients to their server, and by servers to requestors, must be refreshed periodically and may be purged if conditions dictate. Clients and Servers maintain caches of resolution information that they have sent and received; holding times are used to age out the entries or force refreshes.

Benefits of NHRP and the IBM implementation

In general, use of NHRP shortcuts can:

- Improve end-to-end performance, by eliminating hops between routers when the source and destination are on the same NBMA network and can communicate directly
- Reduce the load on network routers, since they are bypassed for traffic that, without NHRP, would be handled by the router. This can reduce overall costs as fewer routers or less bandwidth may be needed.

The IBM implementation of NHRP provides these additional benefits:

- The NHRP draft does not address using the protocol in an Emulated LAN environment. However, the IBM implementation of NHRP includes considerations for such environments; NHRP packets can flow between routers over ELAN connections, and shortcut VCs can be established.
- One-hop Routing: ATM devices that do not support NHRP can be the destination of shortcut paths, eliminating another router hop for traffic, by expanding the definition of the devices that are "served" to include devices that share a protocol subnetwork with the server. For example, all IP addresses on a classical IP subnet that a server is part of, are "served" by that server. The NHRP function interfaces with classical IP 1577 and LAN Emulation components to use their existing ATM address resolution capabilities and apply them to NHRP requests. This enhancement can even be used for traffic to legacy LAN-attached devices that connect to ATM through LAN switches; the NHRP server in the router replies to the client with ATM addressing information for the LAN switch, allowing the client to shortcut directly to that switch. For examples of these "one-hop routing" cases, see Figure 27 on page 355 and Figure 28 on page 358

Note: A hop is an operation performed by a traditional router when forwarding packets from one subnet to another. In particular those operations are (1) doing a lookup on a Layer 3 subnet identifier (2) determining the outbound "next hop" for the packet (3) stripping and replacing the Layer 2 packet header, removing ingress link information and adding egress link

information. So, for "one-hop" routing this operation happens once during transfer of a packet from its source to its destination.

- The IBM implementation can operate in networks where some routers do not support NHRP. If the next-hop router is not capable of providing NHRP support, shortcut VCs can be established to the "last" server in the path. See "Disallowed Router-to-Router Shortcuts" on page 365 and "Exclude Lists" on page 364.
- The customer may configure the 2216 to establish shortcuts only when traffic to a destination exceeds a given data rate. This can eliminate the creation of VCs for low volume or one-time traffic (for example, SNMP traps). See "data-rate parameter" on page 376 and "attempt shortcuts? parameter" on page 375.
- The router provides solutions for the "domino" effect that is described in the NHRP draft. See "attempt shortcuts? parameter" on page 375.
- All ATM-attached routers on the routed path should support NHRP for the optimal benefit, although the 2216 can still operate and provide shortcuts in a mixed network.

Performance Characteristics

NHRP is used during initial contact from a source device to a destination. Once a shortcut VC has been established, NHRP is not involved in actual data transfer. Safeguards ensure that NHRP traffic is not retried for every packet. Also, the IBM implementation provides an option for NHRP shortcuts to be requested only when traffic to a certain destination exceeds a configurable data rate threshold. This can prevent, for example, the establishment of virtual circuits that would only be used for one SNMP trap frame that is generated by an IP host.

NHRP operation does not affect the performance of the router fastpath and will not significantly affect the slowpath. When shortcuts are available, the performance is improved by the elimination of extraneous hops over the ATM network. Also, the performance of intermediate routers that are bypassed by NHRP shortcuts should be improved, as they handle less traffic.

Note: If a configuration does not include a 1577 interface (that is, the router is configured only for ELANs), shortcut VCs can be established to the router only from clients that support the IBM extensions. This limitation can be avoided simply by defining a 1577 interface on the router.

Examples of NHRP Configurations

The following paragraphs give examples of NHRP configurations.

NHRP in an RFC 1577 Classic IP Environment with All Devices NHRP-capable

In this picture, the NHRP clients use RFC 1577 connections to communicate with the router. They use NHRP protocol to learn from the NHRP server about each other's ATM addresses. Then they establish a direct virtual circuit between them for IP traffic.

Using NHRP

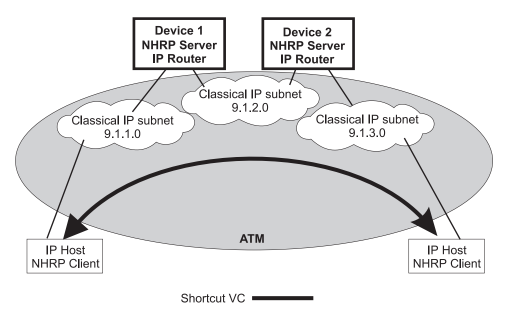


Figure 28. NHRP in a Classic IP Environment

NHRP in a Classic IP Environment with non-NHRP Device

This example shows how NHRP can be used between two 1577 devices. when one of them does not support NHRP. Here, Device2 provides the NHRP client with the ATM address of the non-NHRP device and the client can establish a shortcut for traffic to the non-NHRP host. However, when traffic flows from the non-NHRP device, it flows on the routed path to Device2; then Device2 acts as an NHRP client and establishes a shortcut to the destination.

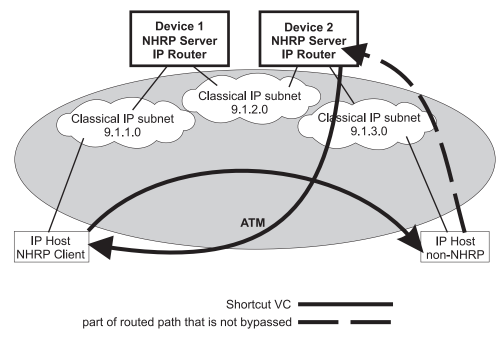


Figure 29. NHRP in a Classic IP Environment with non-NHRP Device

NHRP in a Pure LAN Emulation Environment

In the LAN emulation case, routers use the IBM extensions to provide NBMA information for devices on their ELANs. When Device1 receives traffic from host A destined to host B, it originates a Next Hop Resolution Request and sends it on the routed path. Device2 replies to the request with NBMA information about host B, one of the stations that it serves because they are on the same ELAN. Device1 then can establish a data direct VCC to host B even though host B does not participate in or support the NHRP exchanges. Note that this VCC would be used only for traffic in the direction from A to B. Similarly when host B sends traffic to host A, Device2 generates a Next Hop Resolution Request, Device1 replies with addressing information about host A, and Device2 establishes a data direct VCC to A for traffic from B to A.

The LECs in this example are standard-compliant devices with no NHRP support. They must satisfy the LEC requirements described in "NHRP Implementation" on page 362).

Nothing special has to be configured in these devices or in the NHRP servers. The NHRP traffic flows over the ELAN subnet with no additional VCs.

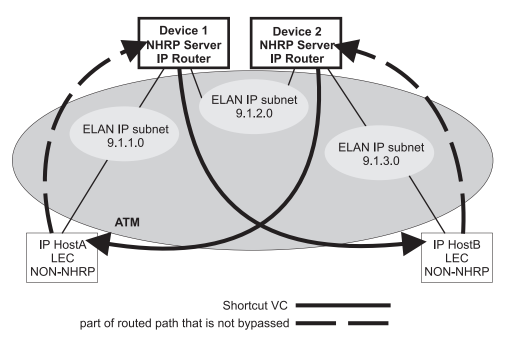


Figure 30. NHRP in an ELAN Environment

NHRP in a LAN Emulation Environment with LAN Switches

In this example, the source and destination stations are attached to legacy LANs and do not connect to the ATM net work. LAN switches operating as LAN Emulation Clients give ATM connectivity to the legacy LAN devices. The enhancements to NHRP and the IBM extensions allow the same kind of "one-hop routing" in this environment as described in the previous example. With the enhancements, the servers exchange the actual MAC addresses and routing information for the legacy-LAN devices. The 2216s can then establish data direct VCCs with the switches and pass the traffic directly. There is only one router "hop" in the path, although the traffic passes through two LAN switches.

Using NHRP

This example also illustrates that the ELAN environment can be token-ring or Ethernet or any mixture of LAN types.

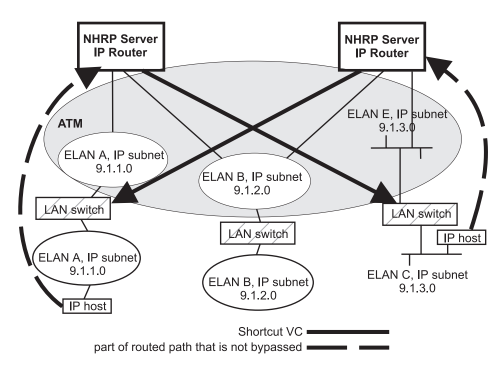


Figure 31. NHRP in an ELAN Environment with LAN Switches

NHRP in a Mixed Classical IP and ELAN Environment

The NHRP function in the router can operate with both Classic IP and ELAN interfaces in the same network. In this example, the NHRP client supports the IBM extensions and can shortcut directly to the LEC destination for traffic in that direction.

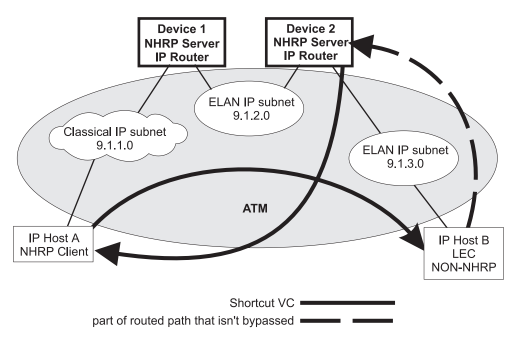


Figure 32. NHRP in a Mixed Classical IP and ELAN Environment

NHRP to an Egress Router

The source and/or destination stations of protocol traffic do not have to belong to subnets served by NHRP participants. They may access the ATM network via routers that communicate with the NHRP devices. In this case, the 2216 provides shortcuts through the ATM network to eliminate as many hops as possible.

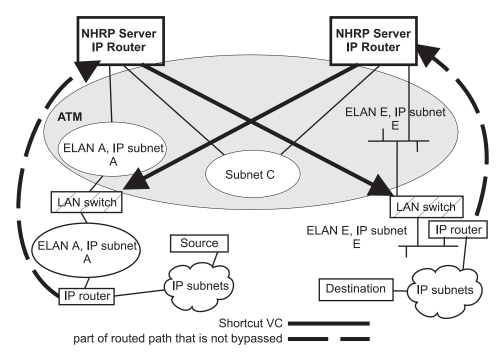


Figure 33. NHRP to an Egress Router

Using NHRP

NHRP Implementation

NHRP interacts with the router function in the router. When the router function in the router is forwarding packets along the routed path and NHRP successfully obtains a shortcut VC, NHRP will update the router function to send the packet directly over the shortcut VC.

NHRP updates the routing function's forwarding table after the VC is up. This allows the switch from routed path to the shortcut path to occur without any packet loss.

When an NHRP shortcut is used, the router transmits frames to a next hop address on a subnetwork that the router itself is not a part of. So the NET, or interface, that provides the outbound path for the traffic is called a "virtual" network interface.

Virtual Network Interface (VNI)

Normally, outbound packet flow from a router is constrained by the following:

- Inability to send packets directly to network addresses that are not defined on a network interface.
- Inability to send packets to network types (for example, token-ring ELAN) unless that network type is defined on a network interface.

The Virtual Network Interface (VNI) net-handler removes all of these constraints, which allows the router to forward packets directly to next hops obtained via NHRP (shortcut routes). It enables one-hop routing, where NHRP shortcut routes can be made directly to devices that do not support NHRP.

The VNI supports token-ring, Ethernet V2 and Ethernet DIX ELAN network interfaces and classic IP network interfaces. When the outbound path is to use a classic IP (1577) interface, the implementation actually uses the existing 1577 net-handler interface for the VNI. However, when the outbound path is to use a LANE shortcut, a unique interface is accessed. This is called the LANE Shortcut Interface (LSI). The LSI is different from a traditional LEC interface because it can provide more than one LAN encapsulation type; that is, one VC may be established using token-ring encapsulation while another uses Ethernet V2. Also the LSI provides connections to more than one Emulated LAN; a traditional LEC interface connects to only one ELAN.

When you enable NHRP, an LSI is created for each ATM adapter. The LSI is assigned the next available interface number, and will be listed when you invoke console functions that display information about the router interfaces.

LANE Shortcut Interface (LSI)

The LANE shortcuts provided by the IBM extensions to NHRP are not compatible with some LAN Emulation Client (LEC) and end-station protocol stack implementations. This section describes how these incompatibilities can arise and, in some cases, how they can be overcome using configuration options.

Paranoid LECs are devices that use the LAN Emulation Flush Protocol to verify that clients setting up Data Direct VCCs to it are actually members of its ELAN. These devices will not work with NHRP shortcuts generated by LSIs since the LSI is not part of the target ELAN.

Note: The "Exclude List" configuration option can be used to prevent shortcuts to Paranoid LECs as described in "Exclude Lists" on page 364.

By default, the LSI will use the MAC address burned into the associated ATM adapter as the source MAC address of frames transmitted over the LANE shortcut VCCs. It is possible, though unlikely, that this could confuse some end-station protocol stack implementations, since the MAC address will not match that of the router that the end-station uses as a gateway to transmit packets to the associated IP address.

For this to happen, the end-station would have to learn router MAC addresses from unicast IP frames which is not normal (IP-to-MAC address mappings are normally learned from ARP packets). If this were to happen, the end-station might use the learned MAC address as the destination MAC address of frames that it transmits to the associated IP destination instead of using the MAC address of the router. Such frames would either be dropped or forwarded over the LANE shortcut VCC. Forwarding would only occur if the LEC learns MAC-to-ATM address binding from received frames (which is an optional implementation choice).

In either case, these frames will not reach the destination since the LSI discards frames received over a LANE shortcut VCC. Furthermore, the LSI releases the LANE shortcut VCC and no further shortcuts will be established to the associated ATM address. Traffic for destinations associated with that ATM address will follow the routed path thereafter. Note that ELS messages and console display for LANE shortcuts aid in identifying these destinations.

The LSI can be configured not to use the universally administered MAC address as the source MAC address. With this option, you have two choices for the source MAC address:

- 1. You can use the MAC address of the last-hop router, provided in the NHRP resolution reply packet, as the source MAC address.
 Using the last-hop router's MAC address as the source MAC address solves the problem of end-station protocol stack confusion but introduces another potential problem. It may confuse LECs that learn MAC-to-ATM address binding from received frames, and therefore should not be used with LECs that perform this type of learning. For example, the LEC in IBM's 8281 ATM-LAN bridge performs this type of learning.
- 2. You can configure the source MAC address.

The source MAC address can be configured to avoid the problem of duplicate MAC addresses seen on an ELAN because of inter-ELAN shortcuts. The MAC address should be configured for this LSI network when there are any disallowed LANE shortcut entries. See "LANE Shortcuts" on page 382 for details on displaying disallowed LANE shortcut entries.

These configuration options are provided to maximize flexibility in achieving compatibility with the largest possible set of destinations in a given installation. See "Configuring the LANE Shortcuts Interface (LSI)" on page 367 for further information and "Change" on page 373 for a description of the **change** command.

Configuration Parameters

This section describes some of the NHRP related configuration parameters and their recommended usage. See "NHRP Configuration Commands" on page 369 for command syntax, command parameters, valid values and default values.

NHRP Auto-Configuration

NHRP is enabled by default if IP is present in the box. It can be disabled by entering the disable NHRP command from the NHRP config> prompt. See "Accessing the NHRP Configuration Process" on page 369 for additional information.

When using an existing configuration file, NHRP is enabled by default if it was not previously configured. The configuration file will be automatically updated at runtime to create NHRP shortcut interfaces. You need to save this updated configuration file and reboot in order for the NHRP client to use LANE shortcuts.

Exclude Lists

Configuration allows you to create a list of protocol addresses (and associated masks) that represent two types of devices:

- Next-hop routers that do not contain an NHRP server function
- · Destination devices to which shortcut VCs should not be allowed

Next-hop Routers: The exclude list can be used to identify routers that are on the routed path but do not support NHRP server function.

The server responds to a Next Hop Resolution Request by providing the ATM address of the next-hop router when all of the following are true:

- The next-hop address is different from the destination address.
- The router interface to the next-hop router is either an ATM classical IP or an ELAN subnet.
- The next-hop address is in the exclude list.

In processing the request, the router does not forward the Resolution Request on to the next-hop address, but responds to the client with addressing information that allows the client to establish a shortcut VC to the next-hop router.

Note: If the next-hop router is one of the Disallowed R2R Shortcuts, the router sends a NAK to the Resolution Request instead of a positive reply.

In general, if the next-hop router is on the exclude list, the router does not send it any NHRP packets that would only be handled by an NHRP server.

Destination Devices: The exclude list can also be used to prevent shortcut VCs to a given protocol address (for example, a device on a CIP or ELAN subnet that can support only a small number of VCs).

When processing a Next Hop Resolution Request for a destination device, the server responds to the client with addressing information that allows the client to establish a shortcut VC to the router itself when all of the following are true:

- The next-hop address equals the destination address.
- The router interface to the destination is either an ATM classical IP or an ELAN subnet.
- The destination address is in the exclude list.

Extensions

The NHRP protocol includes **Extensions**. Extensions are appended to NHRP packets. Extensions are used to request additional functions from the NHRP participants. The use of the **extensions** parameter lets you determine if the router sends certain extensions:

- path information extensions
- · IBM vendor-private extensions

Path Information Extensions: Three extensions are defined in NHRP to provide path information. These extensions can be used to help monitor the request itself, to determine the path taken by the request, to determine who generated the reply, and the path taken by the reply. The path information extensions are:

- Forward Transmit Each Next-Hop Server (NHS) that forwards the request along the way should append information about itself.
- Responder Address The Next-Hop Server (NHS) that generates the reply should append information about itself.
- Reverse Transmit Each Next-Hop Server (NHS) that forwards the reply along the way should append information about itself.

The router can be configured to send any or all of these extensions in Next Hop Resolution Request packets that it generates. The information received in the reply packets is displayed in the router's NHRP ELS messages.

IBM Vendor-Private Extensions: To support NHRP in an Emulated LAN environment, the server adds vendor-unique extensions to NHRP packets. These extensions act as "queries"; the NHRP client places them in the Next Hop Resolution Request. If the server supports this function, it responds with three corresponding extensions containing ELAN address information (MAC address, ATM address and Routing information); these extensions are included in the Next Hop Resolution Reply.

The router can be configured so that it does not support the IBM-specific extensions. If the IBM specific extensions are not used, shortcuts directly to ELAN devices are not possible. Use the "Exclude List" option to disallow shortcuts selectively to certain ELAN devices.

Disallowed Router-to-Router Shortcuts

Operation of NHRP may result in establishing transit paths across NBMA network between routers. However, establishing an NHRP shortcut across a boundary where information used in route selection is lost may result in a routing loop. Such situations include the loss of BGP path vector information, and the interworking of multiple routing protocols with dissimilar metrics. Under such circumstances, NHRP shortcuts between routers should be disallowed. This situation can be avoided if there are no "back door" paths between the entry and egress router outside the NBMA network.

The server allows router-to-router (R2R) shortcuts by default. However, by configuring disallowed R2R shortcuts, you can create a list of destination or router addresses for which the router does not allow shortcuts.

To create a disallowed R2R shortcut, you must specify both a protocol address and a mask. The protocol address is either the destination or a router, and the mask allows for a range of addresses.

Using NHRP

To illustrate how to specify disallowed R2R shortcuts using protocol addresses and masks, consider the following network diagram:

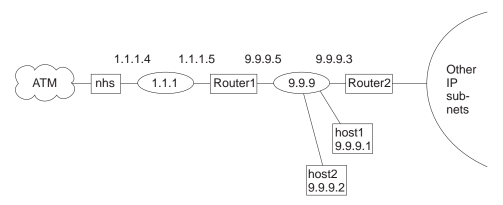


Figure 34. Using Disallowed Router-to-Router Shortcuts

- **Example 1:** An entry with address=9.9.9.1 mask=255.255.255.255 would cause the NHS to send a NAK to the sender of a Next Hop Resolution Request with destination protocol address 9.9.9.1 (HOST1). Since 9.9.9.1 is not directly attached to one of the device subnets, but is reached by another router, the router checks the Disallowed R2R Shortcuts List.
- **Example 2:** An entry with address=9.9.9.0 mask=255.255.255.0 would cause the router to send a NAK for any destination address 9.9.9.1 through 9.9.9.255. HOST1, HOST2, and ROUTER2 could not be reached using shortcuts to the router but devices on the other subnets serviced by ROUTER2 could be reached.
- **Example 3:** An entry with address=1.1.1.5 mask=255.255.255.255 would cause the router to respond negatively for any destination whose next-hop router is 1.1.1.5, ROUTER1. The router would respond negatively for any address on subnet 9.9.9 and for any address on the other IP subnets reached via router 9.9.9.3 because next hop is 1.1.1.5.
- **Example 4:** An entry with address=anything mask=0.0.0.0 would disable R2R shortcuts for all addresses.

Protocol Access Control Usage

This parameter determines if the protocol layer access controls will be checked and, if so, how these controls will be applied to NHRP packets.

If this configuration parameter is set to its default value of none, the protocol layer access controls are not checked.

With the value of source and destination, when the NHRP requester is not a router, the NHRP client's IP address is assumed to be the source of all IP packets that will be transmitted by that client using the NHRP shortcut route. The router denies NHRP shortcut requests from a non-router NHRP client if any IP packets are being filtered for that IP destination/source address pair, where the source is the NHRP client's address.

Selecting the *destination only* option causes the router to deny shortcut requests from any NHRP client if any IP packets are being filtered to the destination address. If NHRP clients should not be trusted, *destination only* should be selected. *destination only* might be the best option when NHRP clients are non-routers with multiple IP addresses or non-router clients that transmit packet that originate from other sources.

NHRP clients that reside in the routers use the NHRP shortcut routes to forward packets from other sources: therefore, if *source and destination* is configured and the router receives a shortcut request from a router, the router applies the IP filters the same way as when *destination only* is selected.

NHRP Access Controls

NHRP access controls for denying shortcuts to certain IP addresses may be defined by adding those addresses to both the exclude list and disallowed-router-to-router shortcuts.

ATM Network ID

Since an server may have more than one ATM adapter, it may be connected to two different or unassociated networks. This must be considered when deciding when shortcut VCs should be allowed.

You can determine which interfaces should be treated as if they are connected to the same physical ATM network by assigning each ATM interface a Network-ID by using the **set** command at the ATM Interface Config> prompt as described in the "Using and Configuring ATM" chapter in *Software User's Guide*

ATM interfaces with the same Network-ID are considered to belong to the same network. By default, all ATM interfaces are assigned to Network-ID 0.

Configuring the LANE Shortcuts Interface (LSI)

The NHRP LANE Shortcut Interface (LSI) is automatically created for each ATM adapter when NHRP is enabled for the router. The LSI uses default values for the following parameters.

- ESI
- Selector
- Use Best Effort Service for Data VCCs
- Peak Cell Rate of outbound Data VCCs
- Sustained Cell Rate of outbound VCCs
- · Use ATM adapter's universally administered MAC address for source

The default values may be modified using the **change** command from the NHRP Advanced config>prompt. See "Change" on page 373.

Configuring Devices in an ATM Network

If you have a NHRP client/server and its configuration requires you to give the ATM address of the router NHRP server, you must select the proper ATM address. You must use an address associated with an "ATM interface" in the device, and an IP address must be assigned to this interface. The last two digits of the router ATM

Using NHRP

address, the selector, are assigned dynamically after the router is activated (and may change if the configuration of the router changes), unless you have configured a specific selector.

You can specify the ATM address, including selector, by entering prot arp at the talk 6 Config> prompt, followed by add atm, giving the desired IP address and then specifying a selector. This is the same procedure used to define an ATMARP client.

Using NHRP with LAN Emulation

If you want to use NHRP on the device, you must configure all LECs with a unique locally administered MAC address (LAA). If you do not configure the LECs with unique LAAs, the NHRP shortcut capability to the corresponding switch or device will not work because:

- Traffic sent over an NHRP LANE shortcut VCC will contain the router Universally Administered (universally administered) MAC address as the source MAC
- · Some network devices learn the association between the MAC address and the VCC from traffic the device has received. These devices then use the NHRP VCC to transmit data.
- If the router detects incoming traffic on an NHRP VCC, it will assume that an error condition has occurred and will shut down that VCC, preventing any further shortcuts to that network device.

Note: By default, the router enables IBM LAN Emulation Extensions on NHRP, so you must either disable the extensions or configure the unique locally administered MAC address for each LEC.

Chapter 12. Configuring and Monitoring NHRP

This chapter describes how to configure and monitor the Next Hop Resolution Protocol (NHRP). For a description of this protocol, refer to "Next Hop Resolution Protocol (NHRP) Overview" on page 355.

This chapter contains the following sections:

- · "Accessing the NHRP Configuration Process"
- · "NHRP Configuration Commands"
- "Accessing the NHRP Monitoring Process" on page 378
- "NHRP Monitoring Commands" on page 379
- · "NHRP Packet Tracing" on page 384

Accessing the NHRP Configuration Process

To access the NHRP configuration:

- 1. At the operator monitoring prompt (*), type talk 6 and press enter.
- 2. At the config>prompt, type **protocol nhrp** and press enter.
- 3. The NHRP config> prompt is displayed.

NHRP Configuration Commands

This section explains all of the NHRP configuration commands as shown in Table 64. Enter the commands at the NHRP config> prompt.

Table 64. NHRP Configuration Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Enable NHRP	Turns on NHRP for all interfaces that are not explicitly defined.
Disable NHRP	Turns off NHRP for all interfaces that are not explicitly defined.
List	Displays the NHRP configuration.
Advanced config	Gets you to the NHRP Advanced config> prompt, from which you can enter other commands as described in "NHRP Advanced Configuration Commands" on page 371.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Enable NHRP

Use the enable command to enable NHRP on all interfaces not explicitly defined using an NHRP advanced config command. It is a simple way to get NHRP up and running with default parameters.

Syntax:	
enable	nhrp

Disable NHRP

Use the disable command to disable NHRP on all interfaces not explicitly defined using an NHRP advanced config command.

Syntax:

disable nhrp

Example:

NHRP config> disable Disable NHRP for the router [No]:

Advanced Config

Use the advanced command to get to the NHRP advanced configuration prompt, NHRP Advanced config>. From this prompt, you can enter the commands described in "NHRP Advanced Configuration Commands" on page 371.

Syntax:

advanced nhrp

Example:

NHRP config> advanced NHRP Advanced config>

Note: Most installations will not need to use this "advanced" command. The enable NHRP command is sufficient to enable NHRP with recommended default options.

List

Use the list command to list the NHRP configuration.

Syntax:

list

Example:

```
NHRP config> list
  Box level NHRP enabled
   Explicit interface definitions override box level setting
  Interfaces explicitly defined for NHRP
  Interface 0: ATM
    NHRP enabled
  NHRP LANE Shortcut Interface:
  Interface: 1 ESI: burned-in Sel: auto
  Use Best Effort: no (Data)
Cell Rate(kbps): Peak: 155000 Sustained: 155000
  ATM adapter's burned-in MAC address is used as source address
  General Parameters
  Holding time:
                                             20 minutes
  Protocol Access Controls:
                                             Use source and destination
                                                                          address
  When should NHC attempt shortcuts?:
                                             Based on datarate
      Data-rate threshold:
                                            10 packets/second
```

```
NHS allows shortcuts to ATMARP clients?: Yes
Cache Sizes
Resolution cache: 10000 entries
Server purge cache: 10000 entries
Server registrations cache: 10000 entries
Extension Usage
 Use NHRP Forward transit NHS record client extension: No
 Use NHRP Reverse transit NHS record client extension: No
 Use Responder Address client extension:
 Use LANE shortcuts extension:
                                                             Yes
List of NHRP IP exclude records
  # Address Mask
                      255.255.255.255
  1 6.6.6.6
              255.255.255.0
  2 5.5.5.0
Disallowed router-to-router shortcuts for IP
   None
```

NHRP Advanced Configuration Commands

This section explains all of the NHRP advanced configuration commands as shown in Table 65. Enter the commands from the NHRP Advanced config> prompt.

Table 65. NHRP Advanced Configuration Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Add	Adds an NHRP interface, exclude list, or disallowed R2R shortcuts.
Change	Changes an NHRP interface, or changes a LANE shortcut interface definition.
Delete	Deletes an NHRP interface, exclude list, or disallowed R2R shortcuts.
List	Displays the NHRP configuration.
Set	Sets NHRP parameters.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the **add** command to add an explicit interface definition, an exclude list entry, or disallowed router-to-router shortcuts.

Syntax:

<u>add</u> <u>interface definition</u>

exclude list

disallowed router-to-router shortcuts

interface definition

Adds an explicit interface definition to either enable or disable an NHRP interface. If NHRP is disabled on a particular network interface, NHRP packets are not forwarded to any routers that are reached via that interface. Also, incoming NHRP frames are discarded.

Note: Any explicit interface definitions override the "NHRP

enabled/disabled" box-level setting.

Example: add int

Interface Number [0]? Enable NHRP [Yes]:

exclude list

Adds an exclude list entry. Specify a protocol address which must be excluded from the NHRP network. This option adds an exclude list entry and prompts you to add the exclude list entry to the disallowed router-to-router shortcuts. See "NHRP Access Controls" on page 367 for more information.

Valid values: IP address and mask.

Default: Empty. Example: add exc

IP Address [0.0.0.0]? **6.6.6.5**Address Mask [255.255.255.255]?
Deny Shortcuts[Yes]?
Record added to Disallowed Router-to-Router Shortcuts Record added to Exclude List

disallowed router-to-router shortcuts

Adds a router protocol address to which shortcuts are not allowed.

See "Disallowed Router-to-Router Shortcuts" on page 365 for more information.

Example: add dis

IP ADDRESS [0.0.0.0]? 8.8.8.1
Address Mask [255.255.255.255]?

Valid values: IP address and mask.

Default: Empty.

Delete

Use the delete command to delete an interface definition for NHRP, an exclude list entry, or disallowed router-to-router shortcuts.

Syntax:

delete interface definition for NHRP

exclude list

disallowed router-to-router shortcuts

interface definition for NHRP

Deletes an explicit NHRP interface definition.

Example: del int

Interface Number [0]?

exclude list

Deletes an exclude list entry. This option deletes an exclude list entry and prompts you to delete the entry from the disallowed router-to-router shortcuts. See "NHRP Access Controls" on page 367 for more information.

You must specify an index which must be deleted. Use the **list exclude** command to determine the right index.

Example: del exc

```
Enter index of access control to be deleted [1]?

# Address Mask
1 6.6.6.6 255.255.255.255
Are you sure this the record you want to delete [Yes]?
Record deleted from Exclude List
Delete from Disallowed Router-to-Router Shortcuts [Yes]?
Record deleted from Disallowed Router-to-Router Shortcuts
```

disallowed router-to-router shortcuts

Deletes a disallowed router-to-router shortcuts entry. You must specify an index to be deleted. Use the **list disallowed** command to determine the right index.

Example: del dis

```
Disallowed shortcuts index [1]?
```

Change

Use the **change** command to modify NHRP interface definitions.

Syntax:

change interface definition

nhrp lane shortcut interface

interface definition for NHRP

Change an explicit interface definition to either enable or disable an NHRP interface.

Example: ch int

```
Interface Number [0]?
Enable NHRP [Yes]:
```

NHRP LANE shortcut Interface

Change a LANE shortcut interface definition.

Example: ch nhrp

```
Interface Number of NHRP LANE Shortcut Interface [0]? ( 1) Use burned in ESI Select ESI [1]? Use internally assigned selector? [Yes]: Use Best Effort Service for Data VCCs? [Yes]: Peak Cell Rate of outbound Data VCCs (Kbps) [0]? Sustained Cell Rate of outbound Data VCCs (Kbps) [0]? Use ATM adapter's burned-in MAC address for source?
```

Interface Number of NHRP LANE Shortcut Interface

Use the interface number assigned to the LSI. The interface number can be determined by using the **list interface** command.

(1) Use burned in ESI

Use universally administered ESI as part of the ATM address. You may be given other choices depending upon your configuration.

Select ESI

Specify the ESI.

Use internally assigned selector

Use internally assigned selector or assign a selector in the range 00 to FF.

Use Best Effort Service for Data VCCs

Specifies the type of traffic characteristics to be associated with Data VCCs. Bandwidth is not reserved for best effort traffic.

Peak Cell Rate of outbound Data VCCs (kbps)

Specifies the Peak Cell Rate (PCR) traffic parameter for the Data VCCs.

Sustained Cell Rate of outbound Data VCCs (Kbps)

Specifies the Sustained Cell Rate (SCR) traffic parameter for the Data VCCs.

Use ATM adapter's burned-in MAC address for source?

You can use as the source MAC address for LANE shortcuts:

- 1. The adapter's universally administered MAC address
- 2. The MAC address supplied in the NHRP resolution reply
- 3. The MAC address you configured by specifying a MAC address using the **change nhrp** command.

See "ATM and LAN Emulation" in Software User's Guide for further information.

Note: It is recommended that you use the default values until you have determined the specific processing options required by your environment.

List

Use the **list** command to display the NHRP configuration information.

Syntax:

list all

exclude list

disallowed router-to-router shortcuts

interface definitions

cache size

all Displays the entire NHRP configuration.

Example: 1i all

Output is the same as for the **list** command. See "List" on page 370.

exclude list

Displays the exclude list entries.

Example: 1i exc

List of NHRP IP exclude records # Address Mask 255.255.255.255

disallowed router-to-router shortcuts

Displays disallowed router-to-router shortcuts.

Example: 1i dis

```
Disallowed router-to-router shortcuts for IP
 1 8.8.8.1
                   255.255.255.255
 2 6.6.6.1
                   255.255.255.255
```

interface definitions

Displays the NHRP interface definitions.

Example: li int

```
Interfaces explicitly defined for NHRP
  None
```

NHRP LANE Shortcut Interface:

Sel: auto Interface: 3 ESI: burned-in

Use Best Effort: yes (Data) Cell Rate(kbps): Peak: 0/ 0 Sustained: 1000/538764944 MAC address supplied by NHS is used as source address

cache size

Displays cache sizes.

Example: 1i ca

Cache Sizes

Resolution cache: 10000 entries Server purge cache: 10000 entries Server registrations cache: 10000 entries

Set

Use the **set** command for the following:

Syntax:

set protocol access control usage

attempt shortcuts

holding time

data-rate threshold

extensions ... cache size ...

shortcuts to atmarp clients

protocol access control usage

Determines if the IP access controls will be checked and, if so, how these controls will be applied to NHRP packets. See "Protocol Access Control Usage" on page 366 for more information.

Example: set prot

Use (Destination, Source & Destination, None) [None]?

Valid Values: None, Source and Destination, Destination

Default Value: None

attempt shortcuts

Determines how the NHRP client decides when to originate resolution requests.

Valid values: Y, N, Data-rate.

- Yes. Always try to establish a shortcut VC by building a Next Hop Resolution Request and sending it to the next hop station.
- Ν No. Never try to establish a shortcut. Using this option essentially disables the client function in the router. This setting might be used in an intermediate router (one that is not an entry point into the NBMA network for routed traffic) to eliminate the "domino effect", where traffic following the routed path triggers NHRP Resolution Requests at each NHRP router along the path.

Data-rate

Try to establish a shortcut only after the datarate threshold is reached.

Note: This setting can prevent the creation of VCCs for "one-time" traffic, such as SNMP traps that are sent to an SNMP manager.

Default: Data-rate. Example: set attempt

Try shortcut VCs? (Yes, No, Data-rate) [Data-rate]?

holding time

Sets the holding time in minutes.

The holding time parameter is used for these functions:

- · When the router responds to a Next Hop Resolution Request with information about itself (that is, the router is to become the next hop shortcut), the holding time is sent to the requestor as the length of time that the information can be considered valid.
- When the router responds to a Next Hop Resolution Request with information about another NBMA station that was not learned using NHRP (for example, the destination station is an ATM device with an IP address on one of the device subnets), the holding time is sent to the requestor as the length of time that the information can be considered valid.

Valid values: 1 - 60 minutes.

Default: 20 minutes. Example: set hold

Holding time (in minutes) [20]?

data-rate threshold

Sets the data rate threshold in packets/second.

The datarate threshold is used when the attempt shortcuts parameter is set to Data-rate.

When traffic is destined for a particular station, but the rate is less than this threshold, then the router does not attempt to establish shortcuts. (In other words, it does not generate Next Hop Resolution Requests and send them to the next hop along the routed path.) Once the traffic rate exceeds the threshold, the router tries to establish a shortcut. If it can successfully create a shortcut path, the path is used even if the traffic drops below the

threshold. The path continues to be used until the traffic stops for a period of time. This is done to avoid going back and forth from the routed path to the shortcut path if traffic is sporadic.

Valid values: Minimum 1 packet/second. Maximum is 5120

packets/second.

Default: 10 packets/second.

Example: set data

Data-rate threshold in packets/second [10]?

extensions

Sets the selected NHRP extension usage to yes or no.

Forward transmit NHS (default: no)
Reverse transmit NHS (default: no)
Responder Address (default: no)
Lane Shortcuts (default: yes)

Valid Values: yes or no Example: set ext lane

Use LANE shortcuts extension [Yes]?

cache size resolution OR registration OR server purge Sets the selected cache's maximum entries.

Cache sizes can be selected for any of the following:

resolution cache

This parameter lets you determine the number of entries in the cache for client functions. Each cache entry contains the protocol address-to-NBMA address mapping that can be used to create shortcut VCs. Entries are in the cache when the router has:

- Successfully resolved a protocol address to an NBMA address by sending Next Hop Resolution Requests.
- Attempted to resolve a protocol request to an NBMA address but has either not received a reply, or has received a negative reply, and the associated timer has not expired. These entries are kept in the cache to prevent the device from generating additional Next Hop Resolution Requests for some period of time.
- Received a registration request from a client and the holding time indicated in that request has not yet expired.

When the cache size is exceeded, no new attempts are made to resolve protocol addresses to NBMA addresses (in other words, no new Next Hop Resolution Requests are sent) until existing entries are purged, either because the holding time has expired or a specific purge request has been received from the originator of the information. Also, when cache size is exceeded, Registration Requests from new clients are rejected.

Valid values: 256 - 65535 entries.

Default: 10000 entries. **Example:** set cache res

Number of cache entries [10000]?

registration cache

Sets a limit on the number of registration entries in the resolution cache. When the server receives a registration request, it checks to see if the number of NHRP client registrations is below this limit before adding a registration entry in the resolution cache.

Valid values: 256 - 16384 entries.

Default: 10000 entries. Example: set cache reg

Number of cache entries [10000]?

server purge cache

This parameter lets you determine the number of entries in the server purge cache. An entry in this cache represents a destination protocol address and a client to which the server has provided Authoritative NBMA information for that destination.

The destination address may represent the server itself, devices on subnetworks to which the server is attached, NHRP clients that have registered with the server, or routers for which a R2R shortcut has been advertised. The router uses the information in these cache entries to notify clients to purge address information that becomes invalid before the holding time expires.

When the server purge cache size is exceeded, the server rejects Authoritative Next Hop Resolution Requests.

Valid values: 256 - 65535 entries.

Default: 10000 entries. Example: set cache serv

Number of cache entries [10000]?

shortcuts to ATMARP clients

Allows or disallows shortcuts to ATMARP clients.

This parameter can be used to allow or disallow the server from giving out shortcuts to native ATMARP clients that do not support NHRP. This may be required if these clients are not capable of supporting large number of VCs. Use the "Exclude List" option if shortcuts need to be disallowed selectively to certain clients or subnets.

Example: set shortcut

Allow shortcuts to Classical IP clients? [Yes]:

Accessing the NHRP Monitoring Process

To access the NHRP monitoring prompt:

- 1. At the operator monitoring prompt (*), type **talk 5** and press enter.
- 2. At the +>prompt, type **protocol nhrp** and press enter.
- 3. The NHRP> prompt is displayed.

NHRP Monitoring Commands

This section explains all of the NHRP monitoring commands as shown in Table 66. Enter the commands from the NHRP> prompt.

Table 66. NHRP Monitoring Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level
	or lists the options for specific commands (if available). See
	"Getting Help" on page xxvii.
Box Status	Displays NHRP enable/disable status.
Interface Status	Displays NHRP interface status.
Statistics	Displays NHRP interface statistics.
Cache	Displays NHRP resolution cache entries.
Server_purge_cache	Displays NHRP server_purge_cache entries.
MIB	Displays MIB information.
LANE Shortcuts	Displays LANE shortcut entries.
CONFIG Parameters	Displays, changes or resets NHRP configuration
	information.
Reset	Dynamically reconfigure NHRP interfaces or protocol.
Exit	Returns you to the previous command level. See "Exiting a
	Lower Level Environment" on page xxvii.

Box Status

Use the **box status** command to display NHRP status as configured for the box (for example, all interfaces not explicitly defined).

Syntax:

box-status

Example:

```
box status
Box level NHRP is ON by config
```

Interface Status

Use the interface status command to display NHRP status on interfaces.

Syntax:

interface-status

Example:

```
interface status
  Interface 0: UP (NHRP enabled)
  Interface 1: UP (NHRP disabled)
  Interface 2: DOWN
  Interface 3: UP (NHRP LANE Shortcut Interface)
```

Statistics

Use the **statistics** command to display NHRP statistics for all interfaces or for a specific interface.

Syntax:

statistics all

interface

all Lists NHRP statistics on all interfaces.

Example: statistics all

Output is the same as that for the statistics interface command as shown in the following example.

interface

Lists NHRP statistics on a specified interface.

Example:

statistics interface

Interface number [0]? 0	
Statistics for Interface 0	
Field Description	Value
Inbound Requests Outbound Requests Inbound Replies Outbound Replies Inbound Registers Outbound Registers Inbound Error Packets Inbound Error Indication Packets Outbound Error Indication Packets	5 3 3 5 0 0 0
Reply Forwards Unrecognized Options	0 0
Registration Overflows ProtocolErrors	0 0
Negative Outbound Replies Inbound Packets on NHRP disabled interface	0
'Send_to_me' Outbound Replies Inbound Purges Outbound Purges	0 0 2

Cache

Use the cache command to display all NHRP resolution cache entries or a specific cache entry identified by a destination address.

Syntax:

cache list

entry

Lists NHRP cache entries. list

entry Lists a specific NHRP cache entry.

Examples:

cache list

Total Client Cache Entries = 3

NHRP Client Cache Entries

Dest Address	NextHop Address	State	Htime	MTU	Net
5.5.5.1	5.5.5.1	Act	1121	4490	1
5.5.5.2	5.5.5.2	Inact	1185	4490	1
6.6.6.1	6.6.6.1	Act	602	9180	0

```
cache entry
```

Server_purge_cache

Use the **server_purge_cache** command to list all NHRP server purge cache entries.

Syntax:

server_purge_cache

MIB

Use the MIB command to display NHRP MIB related information.

Syntax:

mib list ... entry ...

list Lists NHRP mib entries for:

- · Server table
- · Client table
- Next-Hop Server (NHS) statistics table
- · Next-Hop Client (NHC) statistics table
- · Resolution cache table

Example: mib list server table

entry Lists a specific NHRP mib entry in either:

- Server table
- · Client table
- · Next-Hop Server (NHS) statistics table
- · Next-Hop Client (NHC) statistics table
- · Resolution cache table

Example: mib entry serv

```
Index [0]? 0
Index : 0
Protocol : 1x0800
Protocol Address: 6.6.6.2
ATM Address type: 0x0 (NSAP)
ATM Address : 39840F000....
SubnetworkId : 0
Authentication : 1
```

```
Current Clients: 0
Max Clients : 512
State : 1
```

LANE Shortcuts

Use the lane shortcuts command to display all or specific entries using LANE shortcuts. You can also display any ATM addresses for which LANE shortcuts are disallowed due to operational problems.

Syntax:

lane-shortcuts all entry

disallowed

Displays all LANE shortcuts. all

Example: lane all

```
LANE Shortcut Interface #: 1, ATM Network Interface #: 0
  Next Hop Prot @ Dest Mac @ VPI/VCI
  5.5.5.1 04-AA-AA-AA-AA-01 0/34
  Current MTU being used: 4490
```

Displays a LANE shortcut entry. entry

Example: lane entry

```
LANE Shortcut Interface number [0]? 1
Enter IP address of next hop [0.0.0.0]? 5.5.5.1
Next Hop Addr: 5.5.5.1
Dest Mac Addr: 04-AA-AA-AA-AA-01
ATM Address:
               39840F000000000000000000310005A00DEAD02
Media type:
               Token Ring
VPI/VCI:
                0/34
Holding Time: 20 minutes
MTU size:
               4490
RI Field:064001020203
```

disallowed

Displays all disallowed LANE shortcut entries.

Any ATM address listed in this display means that the NHRP LANE Shortcut Interface received data from that ATM address. This is not allowed since all NHRP LANE Shortcut Interface VCCs will be used only to transmit data to a LEC at the other end. If the LEC attempts to send data over a VCC set up by an NHRP LANE Shortcut Interface, then the VCC will be brought down and no further LANE shortcuts will be set up to that LEC.

Once the condition which caused the NHRP LANE Shortcut Interface to receive data has been corrected, then the device must be restarted in order to allow that ATM address to be again used for NHRP LANE shortcuts.

Example: lan dis

```
LAN Shortcut Interface #: 2, ATM Network Interface #: 0
Atm Address
39840F000000000000000000310005A00DEAD02
```

CONFIG Parameters

Use the **config parameters** command to access the command menus for **display**, **change**, or **reset** NHRP configuration parameters.

Table 67. NHRP Config Parameter Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Display	Displays the current NHRP and Route-switching configuration parameters.
Change	Allows NHRP configuration parameters to be dynamically changed without affecting the static configuration.
Reset	Reads the configuration parameter from the static configuration and uses it during the router's runtime.

Display

Use the **display** command to display the current NHRP and Route-Switching configuration parameters.

Syntax:

display nhrp

nhrp

Displays NHRP configuration parameters, including general parameters, cache sizes, extensions usage, exclude list, and disallowed router-to-router shortcuts.

Change

Use the **change** command to change the current NHRP configuration parameters. See "Set" on page 375 for a description of these configuration parameters.

Syntax:

change protocol_access_control_usage

attempt_shortcuts
holding_time

data-rate_threshold

cache_size extensions

shortcuts_to_atmarp_clients

Reset

Use the **reset** command to reset the dynamic configuration parameter value to the value in the static configuration. See "Set" on page 375 for a description of these configuration parameters.

Syntax:

reset protocol_access_control_usage

attempt_shortcuts

holding_time data-rate_threshold cache_size extensions shortcuts_to_atmarp_clients exclude_list disallowed_router-to-router

Reset

Use the **reset** command to dynamically reconfigure NHRP protocol or an interface. A reset causes the applicable static configuration values to be used.

Syntax:

reset interface

nhrp

nhrp Resets NHRP statistics, interfaces, and configuration parameters to the static configuration values. This is equivalent to a cold-start of NHRP.

interface

De-activates the NHRP interface and then activates the interface with new interface static configuration values.

NHRP Packet Tracing

NHRP packet traces can be activated from the Event Logging System (ELS) which is an integral part of the router operating system. See "Using and Configuring the Event Logging System" and "Monitoring the Event Logging System" in Software User's Guide

The NHRP packet tracing mechanism supports the "set trace decode on" option. This option enables the NHRP packet trace output to be interpreted for viewing. The control frames over the LSI can also be traced apart from the NHRP protocol packets. For details on using the trace facility see the description of the trace command in "Monitoring the Event Logging System" in Software User's Guide

The NHRP protocol packets are identified by event 19 and the LSI control packets are identified by event 113.

Sample trace output #1:

```
Dir:OUTGOING Time:0.0.48.88 Trap:6035
Comp:NHRP Type:UNKNOWN Port:1 Circuit:0x000000 Size:160
** NHRP/MPOA Frame **
AddressFamily:ATM NSAP ProtocolType:IPv4 HopCount:64 PacketSize:160
Checksum:0x03F4 ExtensionOffset:0x0038 Version:1 PktType:ResolutionRequest
SrcAddrTL:20 SrcSubAddrTL:0 SrcProtoLen:4 DstProtoLen:4 Flags:requester is a router Flags:want authoritative only Flags:want unique
only ReqID:1
Src NBMA:39840F000000000000000000610005A019600C9
Src Protocol Addr: 6.6.6.1 Dest Protocol Addr: 3.3.3.2 0038: 00 08 00 1C 08 00 5A 00 00 01 00 0A 00 00 00 00
0058: 00 08 00 34 08 00 5A 00
                             00 01 00 0C 00 00 00 00
                                                          ...4..Z.....
```

NHRP Packet Tracing

0078:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		 	 	 	 	
0088:	00	00	00	00	00	00	00	00	00	08	00	98	98	00	5A	00		 	 	 	 Ζ.	
0098:	00	01	00	06	80	00	00	00									ı	 	 	 	 	I

Sample trace output #2:

```
Dir:INCOMING Time:0.0.50.69 Trap:6035
Comp:NHRP Type:UNKNOWN Port:1 Circuit:0x000000 Size:202
** NHRP/MPOA Frame **
AddressFamily:ATM_NSAP ProtocolType:IPv4 HopCount:63 PacketSize:202 Checksum:0xEC88 ExtensionOffset:0x005C Version:1 PktType:ResolutionReply
SrcAddrTL:20 SrcSubAddrTL:0 SrcProtoLen:4 DstProtoLen:4
Flags:requester is a router Flags:authoritative info Flags:requested info
unique ReqID:1
Src NBMA:39840F0000000000000000000010005A019600C9
Src Protocol Addr: 6.6.6.1 Dest Protocol Addr: 3.3.3.2
1483 VCC Shortcut Information (CIE) follows:
CIE Code:0 Prefix:32 MTU:4376 Htime:180 Preference:254
CIE NBMA:39840F000000000000000000310005A01950103
CIE Protocol Addr: 3.3.3.1

005C: 00 08 00 1C 08 00 5A 00 00 01 00 0B 00 00 00 01

006C: 97 00 01 04 03 03 03 02 11 18 90 00 5A 01 94 00
                                                                            .....Z......
                                                                           007C: 00 08 00 34 08 00 5A 00 00 01 00 0D 00 B4 14 00
008C: 39 84 0F 00 00 00 00 00
                                      00 00 00 00 03 10 00 5A
009C: 01 95 01 03 00 00 00 00
                                      00 00 00 00 00 00 00 00
                                                                           00AC: 00 00 00 00 00 00 00 00 00 00 08 00 0E 08 00 5A 00 00BC: 00 01 00 07 06 A0 00 80 00 20 80 00 00 00
                                                                           .....Z.
```

NHRP Packet Tracing

Chapter 13. Using IP Version 6 (IPv6)

This chapter describes how to use IPv6.

IPv6 Overview

IP Version 6 (IPv6) is a new version of the Internet Protocol. It is designed as a successor to IP Version 4 (IPv4). The following list identifies some of the advantages provided by IPv6:

· Large address space

IPv6 uses a 128-bit address.

Routing

Using the large address size, IPv6 provides an hierarchical address scheme which allows you to create a flexible routing hierarchy.

Ease of configuration

NDP provides host autoconfiguration.

Security

IPv6 makes IP Security mandatory.

· Support for multimedia traffic

The IPv6 header has priority and flow label fields to accommodate integrated Quality of Service.

Simplification

The IPv6 header is fixed and simplified. The router is no longer required to perform fragmentation, simplifying packet processing. In addition, options type data is implemented in extension headers that are only processed by the destination node.

IPv6 Comparison with IPv4

IPv6 includes many changes from IPv4. The most significant changes are:

- Address
- · Header format
- Minimum MTU
- Mandatory Path MTU discovery
- Mandatory IP security
- · Neighbor Discovery Protocol (NDP)

IPv6 Addressing

IPv6 addressing increases the address from 32 bits to 128 bits. This increase allows more degrees of hierarchy than the basic layers of network, subnet and host.

IPv6 addresses belong to one of three categories:

- Unicast. A packet is delivered to the interface identified by the address.
- Multicast. A packet is sent to all members of the multicast group identified by the address.
- Anycast. A packet is sent to only the nearest member of the group identified by the address.

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Broadcast addressing has been replaced by multicast addressing in IPv6.

IPv6 Address Format

The IPv6 address is composed of 128 bits. These bits are written as eight 16-bit integers separated by colons.

Example:

ABCD:1234:0000:1234:5555:FFEE:7777:0123

You can use the following simplifying rules:

· Skip leading zeroes.

Example:

ABCD:1234:0:1234:0:FFEE:7777:123

 Inside an address, a set of consecutive, null 16-bit numbers can be replaced by two colons.

Example:

ABCD:1234::1234:5555:FFEE:7777:123

1234::7899

The double colon can be used only once inside the address.

· When dealing with a mixed environment of IPv4 and IPv6 nodes, you can use the form x:x:x:x:x:d.d.d.d

, where the x's are hexadecimal values of the six high-order 16-bit pieces of the address, and the d's are the decimal values of the four low-order 8-bit pieces of the address in standard IPv4 representation.

Example:

ABCD:1234::1234:5555:FFEE:1.2.3.4

::1.2.3.4

Text Representation of Address Prefixes

An IPv6 address prefix is represented by the notation:

IPv6-address/prefix-length

The IPv6 address can use any of the notations listed in "IPv6 Address Format" and the prefix length is a decimal value specifying how many of the leftmost contiguous bits of the address comprise the prefix.

Example:

ABCD:1234::1234:5555:FFEE:1.2.3.4/64

IPv6 Header Format

The IPv6 header has a total of 8 fields, eliminating some IPv4 fields such as checksum and fragmentation.

IPv6 Minimum MTU

The minimum MTU for IPv6 is 1280 bytes. You cannot enable IPv6 on an interface with an MTU less than 1280 bytes.

IPv6 Mandatory Path MTU Discovery

Path MTU Discovery is a protocol that allows a host to determine the maximum size packet that will successfully traverse a path to a destination without fragmentation. As packets are generated and sent from the host, the MTU of the particular output interface that the packet will be transmitted to is available.

If the packet will fit on the output interface, either as a whole or in fragments, it is transmitted. If a router in the path needs to forward that packet onto a net with a smaller MTU than the packet size, the packet will be dropped and an ICMP message will be sent to the originator of the packet indicating the packet size that is necessary to fit onto the output net of the intermediate router. The host receiving this message will adjust the size of subsequent packets forwarded on the path. This process may occur multiple times before the packet reaches its final destination. Once the packet reaches its destination, subsequent packets should not be dropped because their packet size being too large.

Because the route can change dynamically, the path MTU may increase and will need adjustment in the host node. Learned path MTUs are aged and the Path MTU Discovery process re-occurs. This allows the transmitted packet size to react to the dynamic nature of routes through the network.

Path MTU Discovery is mandatory because fragmentation is not allowed on transit routers.

If the device is acting as a transit router, it will not forward packets that are larger than the output net's MTU. It will generate an ICMP Packet Too Big message back to the source of the packet.

The **enable path-mtu-discovery** command at the IPv6 Config> prompt can be used to enable or disable path MTU discovery. Path MTU discovery is enabled by default.

Use the **set path-mtu-aging-timer** command at the IPv6 Config> prompt to specify the aging time for path MTUs that have been determined.

IPv6 Mandatory Security

An IPv6 node must support IP security. IP security can be enabled or disabled. See "Using IP Security" and "Configuring and Monitoring IP Security" in the *Using and Configuring Features* for additional information about IP security.

- Use the add packet command at the IPv6 Config> prompt to add a packet filter
- 2. Use the **update packet** command at the IPv6 Config> prompt to update the packet filter.
- Use the add access command at the Packet-filter 'filter_name' Config> prompt to add access controls.

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4. Use the set acc on command at the IPv6 Config> prompt to enable access control.

IPv6 Neighbor Discovery Protocol (NDP)

IPv6 uses NDP to perform autoconfiguration. NDP allows IPv6 nodes on the same link to discover each other's presence, to determine each other's link-layer addresses, to find routers, and to maintain reachability information about the paths to active neighbors.

NDP is supported on the following media types:

- Ethernet
- Token Ring
- FDDI
- PPP
- IP64 Tunnel
- LCS

Router and Prefix Discovery

Hosts use Router Discovery to discover routers that reside on an attached link. Each router periodically multicasts a Router Advertisement packet, if configured, announcing its availability. Router advertisements contain a list of prefixes used for on-link determination and autonomous address configuration. Hosts can use the advertised on-link prefixes to determine when a packet's destination is on the link or beyond a router.

Address Autoconfiguration

Router advertisements allow routers to inform host how to perform address autoconfiguration. Routers can specify whether hosts use stateful or autonomous (stateless) address configuration.

Address Resolution

Routers accomplish address resolution by multicasting a neighbor solicitation message that asks the target node to return its link-layer address. The link-layer address is returned in a unicast neighbor advertisement. By including its link-layer address in the neighbor solicitation message, a single request-response pair of messages, the message initiator and the target can determine each other's link-layer addresses.

Neighbor Unreachability Detection

NDP can detect the failure of a neighbor or the failure of the forward path to the neighbor. When no positive confirmation has been received from a neighbor for a time interval, the node actively probes the neighbor using unicast neighbor solicitation messages to verify that the forward path is still working.

Redirect

If the source address of the packet and the next hop are on the same network, a router may send a redirect message informing the sender that the next hop is a neighbor.

Use the **p ndp** command at the Config> prompt to configure NDP parameters.

IPv6 over IPv4 Tunneling

IPv6 over IPv4 tunneling allows you to migrate from IPv4 networks to IPv6 networks without the need to simultaneously upgrade all equipment to IPv6 support. IPv6 over IPv4 tunneling allows IPv6 frames to cross an IPv4 network and reach an IPv6 destination. The IPv6 frame is encapsulated in an IPv4 frame and this encapsulated frame is forwarded through the IPv4 network to a specific IPv4 destination, called the endpoint of the tunnel. At this endpoint, the packet is decapsulated and forwarded to the final IPv6 destination.

Adding a configured tunnel causes a virtual interface to be added. That virtual interface is then treated as a normal interface by IPv6 and may be used by RIP for route establishment.

Use the **add tunnel** command at the IPv6 Config> prompt to add an IPv6 over IPv4 tunnel.

Protocol Independent Multicast (PIM)

Protocol Independent Multicast (PIM) is a broadcast and prune multicast protocol used by IPv6. It works well in campus networks, where bandwidth is plentiful and users are closely grouped, not dispersed over a wide area of networks. PIM uses a broadcast and prune approach for the multicast forwarding of datagrams and is used when multicast groups are densely distributed across the internet. It assumes that all downstream systems want to receive multicast datagrams and prunes back branches from those systems which do not.

PIM is based on PIM sparse-mode (PIM-SM), which employs the same packet formats. Unlike DVMRP, PIM forwards on all outgoing interfaces until pruning and truncating occurs. This means that PIM does not maintain its own routing tables, as does DVMRP which uses parent-child information to reduce the number of interfaces used before pruning. Once pruning has occurred, the pruning state is maintained and datagrams are only forwarded to downstream members

PIM-DM is a soft state protocol. This means that the prune states, if not removed by some other activity (such as grafting or joining), are removed after a period of time (configurable) and the multicast data is once again broadcast to all downstream systems where pruning once again occurs.

PIM-DM establishes adjacency to neighboring PIM routers by exchanging Hello messages with all neighbors. It keeps the adjacency active until it is timed out. As long as the neighboring routers are active and running, new Hello messages are sent to refresh the Hello state and prevent the adjacency from timing out. How often Hello messages are sent is configurable. Through this mechanism, a designated

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router is also chosen. For PIM-DM, since it is a broadcast and prune protocol, the designated router has no real function. The designated router is used mainly for PIM-SM operation.

PIM-DM is completely independent of the under-lying unicast protocol. It uses the unicast routing table, regardless which unicast protocol owns an entry, to perform the reverse path forwarding calculation on a received multicast datagram. Reverse path forwarding (rpf) is used to validate whether the received multicast datagram arrived on an interface that would be valid for forwarding to the source address contained in the multicast datagram. If this is an incorrect interface, the datagram is discarded, else a new multicast entry is built and the multicast datagram is forwarded on all other interfaces (those with PIM-DM active, local host members, and any additional interfaces added by other multicast protocols). The use of rpf to validate input interfaces requires unicast routing to be symmetrical.

Grafting is also supported to allow hosts to dynamically join a group. This grafts a branch to an already existing multicast tree, removing all prune states where required to ensure the joined hosts receive the requested group multicast datagrams.

Due to the independent nature of PIM with respect to unicast routing protocols and the broadcast nature of PIM-DM, parallel paths from the source may occur and duplicate multicast data may be forwarded. PIM-DM uses an Assert procedure to choose the appropriate forwarding router when this occurs. Preferences may be configured on routers that run different unicast routing protocols to resolve which router is desired to have precedence. When unicast routing is the same, unicast metric costs to the source is used to determine the best route. And when all else is equal, the router with the largest IP interface address is chosen as the appropriate forwarder.

Use the **p pim** command at the Config> prompt to configure PIM parameters.

Chapter 14. Configuring and Monitoring IPv6

This chapter describes how to use the IPv6 configuration and operating commands and includes the following sections:

- "Accessing the IPv6 Configuration Environment"
- · "IPv6 Configuration Commands"
- "Accessing the IPv6 Monitoring Environment" on page 412
- "IPv6 Monitoring Commands" on page 412

Accessing the IPv6 Configuration Environment

Use the following procedure to access the IPv6 configuration process.

 At the OPCON prompt, enter talk 6. (For more detail on this command, refer to The OPCON Process and Commands in the Nways Multiprotocol Access Services Software User's Guide.) For example:

```
* talk 6
Config>
```

After you enter the **talk 6** command, the CONFIG prompt (Config>) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

At the CONFIG prompt, enter the p ipv6 command to get to the IPv6 Config> prompt.

IPv6 Configuration Commands

To configure IPv6, enter the commands at the IPv6 Config> prompt.

Table 68. IPv6 Configuration Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
add	Adds an address, leaked-routes, packet-filter, route, or tunnel.
change	Changes an address, leaked routes, packet-filter, route, or tunnel.
delete	Deletes an address, leaked routes, packet filter, route, or tunnel.
disable	Disables icmp redirects, packet filter, or path MTU discovery.
enable	Enables ICMP redirects, packet filters, or path MTU discovery.
list	Lists the configuration.
move	Moves access control.
set	Sets configuration values associated with automatic tunnels, fast forwarding path cache buffer size, default gateway, MLD, path MTU aging timer, packet reassembly buffer size, routing table size, router id, and router time to live.
update	Updates the packet filter.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the add command to add an IPv6 address, leaked routes, packet filters, routes, or IPv6 over IPv4 tunnels.

add acess-control

> address net address prefix leaked-routes destination packet-filter name interface

route destination mask gateway cost ...

tunnel destination prefix raddress locaddress cost ttl

fragmentation

Example:

```
IPv6 config>add address
Which net is this address for [0]? 5
New address []? 1::2
Prefix length must between 8 and 128 [128]?
IPv6 config>add leaked
IPV4 destination []? 1.2.3.4
Address mask [255.0.0.0]? 255.255.255.255
IPv6 config>add packet-filter
Packet-filter name []? pktf01
Filter incoming or outgoing traffic [IN]
Which interface is this filter for [0]? 3
IPv6 config>add route
IPv6 destination []? 8::9
Prefix length must between 8 and 128 [8]? 128
Via gateway 1 at []? 1::2
Cost [1]?
Via gateway 2 at []? 2::3
Cost [1]? 1000
Via gateway 3 at []? 3::4
Cost [1]? 10000
Via gateway 4 at []? 4::5
Cost [1]? 10
IPv6 config>add tunnel
Add a static route through this tunnel? [Yes[:
IPv6 destination network []? 3::4
Prefix length must between 0 and 128 [64]? 128
IPV4 tunnel remote address []?1.2.3.4
IPV4 tunnel local address []? 2.3.40.0
Cost [1]?
TTL value [64]?
Allow fragmentation in tunnel?(Yes or [No]):
```

access-control

Adds access control.

access control type

Indicates what is done with packets that match the access control rule parameters.

Ε Exclusive; matching packets are discarded.

Inclusive; matching packets are processed further by the router.

 	Internet source Source Internet address.
	Valid Values: Any valid Internet address
	Default Values: None
 	Source Prefix length Specifies the prefix length for the Internet source address.
I	Valid Values: 0 - 128
	Default Values: 128
 	Internet destination Destination Internet address.
	Valid Values: Any valid Internet address
	Default Value: None
 	Destination Prefix length Specifies the prefix length for the Internet destination address.
	Valid Values: 0 - 128
	Default Values: 128
 	Starting protocol number Specifies the starting protocol number for a range of protocol numbers. Enter a value of 0 to select all protocols.
	Some common protocol numbers are:
	1 for ICMP
I	6 for TCP
I	17 for UDP
	89 for OSPF
1	50 for ESP-Encryption 51 for AH-Encryption
	Valid Values: 0 to 255
	Default Values: 0
 	Ending protocol number Specifies the ending protocol number for a range of protocol numbers. Enter a value of 0 to select all protocols.
I	Some common protocol numbers are:
1	1 for ICMP 6 for TCP
1	17 for UDP
1	89 for OSPF
1	50 for ESP-Encryption
· 	51 for AH-Encryption
I	Valid Values: 0 to 255
I	Default Values: the value specified as the starting protocol

number

Starting destination port number

Specifies the starting port number for a range of TCP/UDP destination port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17.

Some commonly used port numbers are:

21 for FTP 23 for Telnet 25 for SMTP 513 for rlogin 520 for RIP

Valid Values: 0 - 65535

Default Value: 0

Ending destination port number

Specifies the ending port number for a range of TCP/UDP destination port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17.

Some commonly used port numbers are:

21 for FTP 23 for Telnet 25 for SMTP 513 for rlogin 520 for RIP

Valid Values: 0 - 65535

Default Value: the value specified as the starting destination port number

Starting source port number

Specifies the starting port number for a range of TCP/UDP source port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17. See the description of starting destination port **number** for a list of commonly used TCP/UDP port numbers.

Valid Values: 0 - 65535

Default Value: 0

Ending source port number

Specifies the ending port number for a range of TCP/UDP source port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17. See the description of starting destination port **number** for a list of commonly used TCP/UDP port numbers.

Valid Values: 0 - 65535

Default Value: the value specified as the starting source port

number

address

Adds an IPv6 address.

Which net is this address for

Specifies the net to which the IPv6 address is to be added.

Valid Values: A numeric value identifying a network interface

Default Value: 0

New address

Specifies the new IPv6 address to be added.

Valid Values: Any valid IPv6 address

Default Value: None

Prefix length

Decimal value specifying how many of the leftmost contiguous bits of the address comprise the prefix.

Valid Values: 8 - 128

Default Value: 128

leaked-routes

Adds a leaked route.

IPV4 destination

Specifies the IPv6 address of the destination for the leaked route.

Valid Values: Any valid IPv6 address

Default Value: None

packet-filter

Adds a packet-filter.

packet-filter name

Specifies an alphanumeric name used to identify the packet filter.

Valid Values: Any alphanumeric character string up to 16

characters in length

Default Value: None

Filter incoming or outgoing traffic?

Specifies whether you want to filter incoming or outgoing traffic.

Valid Values: OUT or IN

Default Value: IN

which interface is this filter for

Specifies the network interface number to which the packet filter is to be added.

Valid Values: A numeric value identifying any interface for which IPv6 is a valid protocol, or "a", which specifies that this filter is for the automatic tunnel.

Default Value: 0

route Adds a route.

IPv6 destination

Specifies the IPv6 address of the target for the route.

Valid Values: Any valid IPv6 address

Default Value: None

Prefix length

Specifies the mask to be applied to the destination address.

Valid Values: 8 - 128 (0 is allowed if the IPv6 destination is 0::0)

Default Value: 8

Via gateway 1

Specifies the IPv6 address of the gateway 1.

Valid Values: Any valid IPv6 address

Default Value: None

Cost Specifies the cost of this route.

Valid Values: A numeric value

Default Value: 1

Via gateway 2

Specifies the IPv6 address of the gateway 2.

Valid Values: Any valid IPv6 address

Default Value: None

Cost Specifies the cost of this route.

Valid Values: A numeric value

Default Value: 1

Via gateway 3

Specifies the IPv6 address of the gateway 3.

Valid Values: Any valid IPv6 address

Default Value: None

Cost Specifies the cost of this route.

Valid Values: A numeric value

Default Value: 1

Via gateway 4

Specifies the IPv6 address of the gateway 4.

Valid Values: Any valid IPv6 address

Default Value: None

Cost Specifies the cost of this route.

Valid Values: A numeric value

Default Value: 1

tunnel Adds a tunnel.

Add a static route through this tunnel?

Specifies whether or not the tunnel will have a static route defined.

Valid Values: Yes or No

Default Value: Yes

IPv6 destination network

Specifies the IPv6 address of the destination network that will be reached by the tunnel.

Valid Values: Any valid IPv6 address

Default Value: None

Prefix length

Decimal value specifying how many of the leftmost contiguous bits of the IPv6 address comprise the prefix.

Valid Values: 8 - 128

Default Value: 64

IPv4 tunnel remote address

Specifies the IPv4 address for the IPv6 frames passed through the tunnel.

Valid Values: Any valid IP (32-bit) address

Default Value: None

IPv4 tunnel local address

Specifies the IPv4 source address for the IPv6 frames passed through the tunnel.

Valid Values: Any valid IP (32-bit) address

Default Value: None

Cost

Specifies the cost associated with the tunnel which will be used during route lookups to find the best route to the destination.

Valid Values: 1 - 255

Default Value: 1

TTL value

Specifies the time-to-live value used in frames encapsulated for this tunnel

Valid Values: Any numeric value in the range of 1 - 255

Default Value: 64

Allow fragmentation in the tunnel?

Specifies whether the fragmentation in the tunnel will be allowed. Specifying *yes* allows fragmentation in the tunnel in case the IPv4 network that the tunnel is using does not provide enough information to allow the device to return a "Packet Too Big" message to the IPv6 host.

Valid Values: yes or no

Default Value: no

Change

Use the **change** command to add an access control record, IPv6 address, leaked routes, packet filters, routes, or tunnels.

Syntax:

change access-control index

> address net address prefix leaked-routes destination packet-filter name interface

route destination mask gateway cost ...

tunnel destination prefix raddress locaddress cost ttl

fragmentation

access-control

Changes access control configuration.

address

Changes an address.

leaked-routes

Changes a leaked route configuration.

packet-filter

Changes a packet filter configuration.

route Changes a route configuration.

tunnel Changes a tunnel configuration.

See "Add" on page 394 for a description of the parameters associated with the change command.

Delete

Use the delete command to remove an access control record, address, leaked-routes, packet filter, route or tunnel.

Syntax:

delete access-control index

address address

leaked-routes destination

packet-filter name

route destination mask gateway

tunnel tunnel#

Disable

Use the disable command to disable ICMP redirect, packet filters, and path MTU discovery.

Syntax:

disable icmp-redirect address

packet-filter packet-filter-name

path-mtu-discovery

icmp-redirect

Disables ICMP redirects.

packet-filter

Disables a packet-filter.

packet-filter name

Specifies the name of the packet filter to be disabled.

Valid Values: Any configured packet filter

Default Value: None

path-mtu-discovery

Disables Path MTU Discovery.

Enable

Use the **enable** command to enable ICMP redirects, packet filters, or path MTU discovery.

Syntax:

enable icmp-redirect address

packet-filter packet-filter-name

path-mtu-discovery

icmp-redirect

Enables ICMP redirects.

interface address

Specifies the interface address.

Valid Values: Any valid IPv6 address

Default Value: Null (specifies all addresses)

packet-filter

Enables a packet-filter.

packet-filter name

Specifies the name of the packet-filter to be enabled. This name is configured using the **add packet-filter** command.

Valid Values: Any valid IPv6 address

Default Value: None

path-mtu-discovery

Enables Path MTU Discovery, a protocol that allows a host node to determine the maximum size packet that will traverse a path to a destination without fragmentation.

List

Use the list command to display the IPv6 configuration.

Syntax:

list all

access-control
addresses
icmp-redirect

```
packet-filter
                               routes
                               sizes
                               tunnels
Example:
IPv6 config>list all
Interface addresses
IPv6 addresses for each interface:
  intf 0
                                              IP disabled on this interface
  intf 1
                                              IP disabled on this interface
  intf
                                              IP disabled on this interface
  intf 3
                                              IP disabled on this interface
  intf 4
                                              IP disabled on this interface
  intf 5 1234:1234:1234:5234:6234:7234:8234/128
            1223::7:1234/8
Router-ID: 1::9
Internal IP address: 1::8
Routing
route to: 1234::1223/128
    via: 1234:0:9::8
                                                 cost: 100
    via: 1234:0:9:8:8:7:6:8
                                                 cost: 232
    via: 1:2:3:4:5:6:7:8
                                                cost: 1
    via: 8:7:6:5:4:3:2:1
                                                 cost: 1
route to: ::/0
    via: 1::8
                                                 cost: 100
route to: 2::8:9/8
    via: 1::8
                                                 cost: 1
Path MTU Discovery: disabled
Path MTU Aging Timer: 10 minutes
Access Control is: enabled
IPv6 config>list addresses
IPv6 addresses for each interface:
  intf 0
                                              IP disabled on this interface
                                              IP disabled on this interface
  intf 1
                                              IP disabled on this interface
  intf 2
                                              IP disabled on this interface
  intf
  intf
                                              IP disabled on this interface
  intf 5
            1234:1234:1234:1234:5234:6234:7234:8234/128
            1223::7:1234/8
Router-ID: 1::9
Internal IP address: 1::8
IPv6 config>list icmp-redirect
ICMP Redirect generation for IP interface:
                                              IP disabled on this interface
  intf 0
                                              IP disabled on this interface
  intf 1
  intf
                                              IP disabled on this interface
        2
  intf
        3
                                              IP disabled on this interface
  intf 4
                                              IP disabled on this interface
  intf 5 1234:1234:1234:5234:6234:7234:8234/128 ICMP Redirect enabled
```

leaked-routes

mld

IPv6 Configuration Commands (Talk 6) 1223::7:1234/8 ICMP Redirect enabled IP disabled on this interface intf 6 intf 7 IP disabled on this interface IPv6 config>list leaked-routes # IPv4 Address Mask IPv6 config>list mld Net Query Interval Response Interval Leave Query Interval (secs) (secs) 5 125 10 1 IPv6 config>list packet-filter List of packet-filter records: Interface State Name packet01 0 0n pack01 5 0n Access Control is: enabled IPv6 config>list routes route to: 1234::1223/128 cost: 100 cost: 232 via: 1234:0:9::8 via: 1234:0:9:8:8:7:6:8 via: 1:2:3:4:5:6:7:8 cost: 1 via: 8:7:6:5:4:3:2:1 cost: 1 route to: ::/0 via: 1::8 cost: 100 route to: 2::8:9/8 via: 1::8 cost: 1 IPv6 config>list sizes Routing table size: 768 nets (79872 bytes) Reassembly buffer size: 12000 bytes Routing cache size: 64 entries Time to live: 64 Path MTU aging timer: 10 IPv6 config>list tunnel Tun# Remote Endpoint Local Endpoint Frag Allowed TTL Cost Net# IPv6 Address/Prefix 1 1.2.3.4 2.3.4.5 No 100 100 7 1:2:3:4:5:6:7:8/128 IPv6 config>

Move

Use the **move** command to change the order of configured access control records.

Syntax:

move access-control

Index of control to move

Select the index number of the access control record you want to move.

Move record AFTER record number

Select the index number of the access control record you want this record to follow.

Are you sure that this is what you want to do

Allows you to confirm that the move instruction is correct.

Set

Use the **set** command to set configuration parameters.

Syntax:

set access-control

automatic-tunnel-parameters ttl fragmentation

hopcount

cache-size #entries

default ...

internal-ip-address

mld ...

path-mtu-aging-timer

reassembly-size

router-id

routing #nets

ttl

Example:

```
IPv6 config>set au
TTL value [64]?
```

Allow fragmentation in tunnel? (Yes or [No]):

IPv6 config>set ca

number of cache entries [64]?

IPv6 config>set mld query-interval

Network interface [0]? 5

New Query Interval (in secs) [125]?

IPv6 config>set mld response-interval

Network interface [0]? 5

New Response Interval (in secs) [10]?

IPv6 config>set mld robust Network interface [0]? 5

New Robustness Variable [2]? IPv6 config>set mld leave

Network interface [0]?

New Leave Interval (in secs) [1]?

IPv6 config>?

access-control

Specifies whether access control is enabled or disabled.

Valid Values: on or off

Default Value: off

automatic-tunnel-parameters

Specifies the tunnel parameter values for automatic tunnels that flow through the router.

ttl value

Specifies the time-to-live value for the frames encapsulated for the tunnel.

Valid Values:

Default Value: 64

allow fragmentation in tunnel?

Specifies whether the fragmentation in the tunnel will be allowed. Specifying *yes* allows fragmentation in the tunnel in case the IPv4 network that the tunnel is using does not provide enough information to allow the device to return a "Packet Too Big" message to the IPv6 host.

Valid Values: yes or no

Default Value: no

hop count

Specifies the hop count to be used on automatically tunnelled packets.

Valid Values: 1 - 255

Default Value: 64

cache-size

Specifies the buffer size for the fast forwarding path cache.

number of cache entries

Specifies the number of entries in the fast forwarding path cache.

Valid Values: 64 - 10 000

Default Value: 64

default network-gateway

default gateway

Valid Values: Any valid IPv6 address

Default Value: none

gateway's cost

Specifies the cost associated with this gateway.

Valid Values: 1 - 255

Default Value: 1

default subnet-gateway

for which subnetted network

Valid Values: Any valid IPv6 address

Default Value: none

default gateway

Valid Values: Any valid IPv6 address

Default Value: none

gateway's cost

Specifies the cost associated with this gateway.

Valid Values: 1 - 255

Default Value: 1

internal-ip-address

Valid Values: Any valid IPv6 address

Default Value: None

mld

query-interval

network interface

Valid Values: Any valid network interface number

Default Value: 0

new query interval (in secs)

Valid Values: 1 - 3600

Default Value: 125

response-interval

network interface

Valid Values: Any valid network interface number

Default Value: 0

new response interval (in secs)

Valid Values: 1 - 60

Default Value: 10

robustness-variable

network interface

Valid Values: Any valid network interface number

Default Value: 0

new robustness variable

Valid Values: 2 - 10

Default Value: 2

leave-interval

network interface

Valid Values: Any valid network interface number

Default Value: 0

new leave interval (in secs)

Valid Values: 1 - 60

Default Value: 1

path-mtu-aging-timer

Specifies the aging time in minutes for path MTUs that have been determined using path MTU discovery.

Valid Values: 10 - 60 minutes, where 0 = disable

Default Value: 10

reassembly-size

Specifies the size of the reassembly buffers used for processing the fragment header.

Valid Values: 2048 - 65536

Default Value: 12000

router-id

Specifies the IPv6 address of the router. **Valid Values:** Any valid IPv6 address

Default Value: None

routing table-size

number of nets

Valid Values: 64 - 65 535

Default Value: 768

ttl Specifies the IPv6 time-to-live value.

Valid Values:
Default Value: 64

Update

Use the **update** command to update the packet filter

Syntax:

update packet-filter

packet-filter

Use this command to access the Packet-filter 'xx' Config> command prompt from which you can configure packet-filters.

Update Packet-filter Commands

Table 69. Update Packet-filter Configuration Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
Add	Adds access control.
Change	Changes access control.
Delete	Deletes access control.
Move	Reorders the access control list applied to the packet filter.
List	
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the update packet-filter add command to add an access control list.

Syntax:

add access-control type sourceaddr sourceprefix

destaddr destprefix

access-control

Adds an access-control item to the access control list.

Type Specifies whether the access control is inclusive or exclusive. Valid Values: I or E Default Value: I Internet source Specifies the IPv6 address of the packet source. Valid Values: Any valid IPv6 address Default Value: None **Prefix length** Decimal value specifying how many of the leftmost contiguous bits of the IPv6 address comprise the prefix. Valid Values: 0- 128 Default Value: 128 Internet destination Specifies the IPv6 address of the packet destination. Valid Values: Any valid IPv6 address Default Value: None **Prefix length** Decimal value specifying how many of the leftmost contiguous bits of the IPv6 address comprise the prefix. Valid Values: 0- 128 **Default Value**: 128 Starting protocol number Specifies the starting protocol number for a range of protocol numbers. Enter a value of 0 to select all protocols. Some common protocol numbers are: 1 for ICMP 6 for TCP 17 for UDP 89 for OSPF 50 for ESP-Encryption 51 for AH-Encryption Valid Values: 0 to 255 **Default Values: 0 Ending protocol number** Specifies the ending protocol number for a range of protocol numbers. Enter a value of 0 to select all protocols. Some common protocol numbers are: 1 for ICMP 6 for TCP 17 for UDP 89 for OSPF 50 for ESP-Encryption

51 for AH-Encryption

Valid Values: 0 to 255

Default Values: the value specified as the **starting protocol number**

Starting destination port number

Specifies the starting port number for a range of TCP/UDP destination port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17.

Some commonly used port numbers are:

21 for FTP 23 for Telnet 25 for SMTP 513 for rlogin 520 for RIP

Valid Values: 0 - 65535

Default Value: 0

Ending destination port number

Specifies the ending port number for a range of TCP/UDP destination port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17.

Some commonly used port numbers are:

21 for FTP 23 for Telnet 25 for SMTP 513 for rlogin 520 for RIP

Valid Values: 0 - 65535

Default Value: the value specified as the **starting destination port number**

Starting source port number

Specifies the starting port number for a range of TCP/UDP source port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17. See the description of **starting destination port number** for a list of commonly used TCP/UDP port numbers.

Valid Values: 0 - 65535

Default Value: 0

Ending source port number

Specifies the ending port number for a range of TCP/UDP source port numbers. These parameters are valid only if the range of protocol numbers includes 6 (for TCP) or 17 (for UDP). These parameters are ignored for packets in which the protocol number is not 6 or 17. See the description of starting destination port **number** for a list of commonly used TCP/UDP port numbers.

Valid Values: 0 - 65535

Default Value: the value specified as the starting source port

number

Change

Use the **update packet-filter change** command to change access control.

Syntax:

access-control type sourceaddr sourceprefix change

destaddr destprefix

access-control

Changes an access-control item.

Specifies whether the access control item is inclusive or used to

identify packets to be secured...

Valid Values: I or S Default Value: I

Internet source

Specifies the IPv6 address of the packet source.

Valid Values: Any valid IPv6 address

Default Value: None

Prefix length

Decimal value specifying how many of the leftmost contiguous bits of the IPv6 address comprise the prefix.

Valid Values: 0- 128 **Default Value**: 128

Internet destination

Specifies the IPv6 address of the packet destination.

Valid Values: Any valid IPv6 address

Default Value: None

Prefix length

Decimal value specifying how many of the leftmost contiguous bits of the IPv6 address comprise the prefix.

Valid Values: 0- 128 Default Value: 128

Delete

Use the update packet-filter delete command to remove an access control item from the access control list.

Syntax:

delete access-control index#

access-control

Deletes access-control.

index of access control to be deleted

Specifies the index of the access control configuration to be removed.

Valid Values: 1 to the number of access control records defined for this packet filter

Default Value: 1

Move

Use the **update packet-filter move** command to re-order the access control list applied to the packet-filter.

Syntax:

move access-control index# after#

access-control

index of control to move

Valid Values: 1 to the number of access control records defined for this packet filter

Default Value: 1

Move record after record number

Specifies target location in the access-control list. You will be asked to verify that this is the action you want to configure.

Valid Values: 1 to the number of access control records defined for this packet filter

Default Value: 0

List

Use the **update packet-filter list** command to display the access control list configuration.

Syntax:

list access-controls

Example:

Packet-filter 'x' Config> li acc Access control is : enabled List of access control records:

1 Type=IS Source=2001:1::6101/128

Dest= 2001:1::86/128

Tid=3

2 Type=I Source=::/0

Dest=::/0

Packet-filter 'x' Config>

Accessing the IPv6 Monitoring Environment

Use the following procedure to access the IPv6 monitoring commands. This process gives you access to the IPv6 monitoring process.

1. At the OPCON prompt, enter talk 5. (For more detail on this command, refer to the chapter entitled "The OPCON Process and Commands" in the Nways Multiprotocol Access Services Software User's Guide.) For example:

```
* talk 5
```

After you enter the talk 5 command, the GWCON prompt (+) displays on the terminal. If the prompt does not appear when you first enter configuration, press Return again.

2. At the + prompt, enter the **p ipv6** command to get you to the ipv6> prompt.

Example:

+ p ipv6 ipv6>

IPv6 Monitoring Commands

This section describes the IPv6 monitoring commands.

Table 70. IPv6 Monitoring Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
access- control	Displays access control records.
cache	Displays cache entries.
counters	Display counters
dump routing tables	Dumps the configured routing tables.
interface addresses	Displays the addresses defined on the interface.
internal address	Displays the specified internal address.
mcast	Displays a list of registered multicast addresses.
mld	Displays MLD counters or parameters.
reset	Resets the IPv6 interface.
route	
sizes	Displays buffer sizes.
sniffer	Sets various trace options.
static routes	Displays static routes.
packet-filter path-mtu	Displays configured packet filters.
ping6	Activates Ping.
traceroute6	Dynamically traces a route.
tunnels	Displays configured tunnels.

Table 70. IPv6 Monitoring Command Summary (continued)

Command	Function
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Access-control

Use the access-control command to monitor configured access control records.

Syntax:

access-control

Cache

Use the cache command to display

Syntax:

cache

Example:

IPv6>cache

Destination Next hop Usage

Counters

Use the **counters** command to display the status of counters.

Syntax:

counters

Example:

```
IPv6>counters
Routing errors
Count Type
O Routing table overflow
  0 Net unreachable
   0 Bad subnet number
  0 Bad net number
  0 Unhandled broadcast
   0
      Unhandled anycast
   0
      Unhandled directed broadcast
   0
      Attempted forward of LL broadcast
   0
      None
   0
Packets discarded through filter 0
IP multicasts accepted:
IP input packet overflows
   Net Count
  ATM/0 0
 NHRPL/0 0
   TKR/0 0
   TKR/1 0
```

FR/0 0 PPP/0 0 FDDI/0 0 IP64/0 0

Dump routing tables

Use the **dump** command to display the configured routing tables.

Syntax:

dump

Example:

IPv6>dump

Type Dest net/Prefix Cost Next hop(s) Age Stat* 1:2:3:4:5:6:7:8/128 100 30 IP64/0

IPv6 Routing table size: 768 nets (79872 bytes), 1 nets known O nets hidden, O nets deleted, O nets inactive 0 routes used internally, 767 routes free

Interface addresses

Use the interface command to display addresses configured on the interface.

Syntax:

interface

Example:

IPv6>interface

		IPV6 IPV6	ICMP	IPV6
Interface	Net:Status	State MTU	redir	Address/Prefixlen
Eth/0	0 : DWN	DWN 1500	Enabled	2003:6:14:1::610/64
Eth/1	1 : DWN	DWN 1500	Enabled	2003:7:6:1::610/64
IP64/0	3 : UP	UP 2048	Fnabled.	FF80::14FF:FF80:3/64

Internal address

Use the **internal** command to display the specified internal address.

Syntax:

internal

Mcast

Use the mcast command to display configured multicast addresses.

Syntax:

mcast

Example:

IPv6 Monitoring Commands (Talk 5) IPv6>mcast List of IPV6 registered multicast addresses Interface: Eth/0: Address/Ref Cnt FF02::1/1 FF02::2/1 FF02::1:FF00:610/1 FF02::1:FF02:6200/1 FF02::9/1 MId Use the **mld** command to display configured. Syntax: mld counters parameters **Example:** IPv6>mld counters Querier Polls Sent Polls Rcvd Reports Rcvd Net ---------------IPv6>mld parameters Net Robustness Query Interval Response Interval Leave Query Interval Variable (secs) (secs) (secs) IPv6> Reset Use the reset command to dynamically reset the IPv6 interface. Syntax: reset ipv6 Example: IPv6>reset ipv6 **Route** Use the route command to show the route to the IPv6 address. Syntax: route address

> Example: IPv6>route 6::9

IPv6>

Sizes

Use the sizes command to display configured buffer sizes.

Syntax:

sizes

Example:

IPv6>sizes

768 Routing table size: Table entries used: Reassembly buffer size: 12000 Largest reassembled pkt: 0 Size of routing cache: 64 # cache entries in use:

IPv6>

Sniffer

Use the **sniffer** command to set various trace options.

Syntax:

sniffer trace command

Choose the trace command from this list:

1 List current traces

2 Trace source address

3 Trace destination address

4 Trace protocol

5 Trace TCP source port

Trace TCP destination port

7 Trace UDP source port

8 Trace UDP destination port

9 Clear trace

10 Exit

Static routes

Use the **static** command to display configured static routes.

Syntax:

static

Example:

IPv6>static

Net/Mask_len Cost Next hop

1234::1223/128 100 1234:0:9::8 PPP/0

```
232 1234:0:9:8:8:7:6:8 PPP/0
8::9 128 N/A filter
```

IPv6>

Packet-filter

Use the packet-filter command to display a summary of configured packet filters.

Syntax:

packet-filter

Example:

IPv6>pac

Name Dir Intf State #Access-Controls

Path-mtu

Use the **path-mtu** command to show the paths that have been identified as having an MTU that is less than the size of a packet sent along that path.

Syntax:

path-mtu

Example:

Ping6

Use the ping6 command to ping an IPv6 address.

Syntax:

ping6

Example:

```
IPv6>ping
Destination IPv6 address [::]? 8::9
Source IPv6 Address [1::8]?
Ping data size in bytes [56]?
Ping TTL [64]?
Ping rate in seconds [1]?
PING6 1::8 -> 8::9: 56 data bytes, ttl=64, every 1 sec.
---8::9 PING6 Statistics---
36 packets transmitted, 36 packets received
```

Destination IPv6 address

Valid Values: Any valid IPv6 address

Default Value: None

Source IPv6 address

Valid Values: Any valid IPv6 address

Default Value: None

Ping data size in bytes

Valid Values: 0 to size of global buffer

Default Value: 56

Ping ttl

Specifies the time-to-live for the ping.

Valid Values: 1 - 255 **Default Value**: 64

Ping rate in seconds

Specifies the ping frequency.

Valid Values: 1 - 60 **Default Value: 1**

Traceroute6

Use the **traceroute6** command to dynamically trace a route.

Syntax:

traceroute6 ...

Example:

IPv6>traceroute6 Destination IPv6 address []? 7::8 Source IPv6 address []? 6::9 Data size in bytes [56]? Number of probes per hop [3]? Wait time between retries in seconds [3]? Maximum TTL [32]? TRACEROUTE6 7::8: 56 data bytes

1 * * * * IPv6>

Destination IPv6 address

Valid Values: Any valid IPv6 address

Default Value: None

Source IPv6 address

Valid Values: Any valid IPv6 address

Default Value: None

Data size in bytes

Valid Values: 0 to size of global buffer

Default Value: 56

Number of probes per hop

Valid Values: 1 - 10

Default Value: 3

Wait time between retries in seconds

Valid Values: 1 - 60

Default Value: 3

Maximum ttl

Valid Values: 1 - 255 Default Value: 32

Tunnels

Use the **tunnels** command to display configured tunnels.

Syntax:

tunnels

Example:

IPv6>tunnels

Configured Tunnels

Tun# Remote Endpoint Local Endpoint Frag Allowed TTL MTU Net# IPv6 Address/Prefix No 100 2048 7 1:2:3:4:5:6:7:8/128 1 1.2.3.4 2.3.4.5

Automatic Tunnels

Tun# Remote Endpoint Frag Allowed TTL MTU

IPv6>

Chapter 15. Configuring and Monitoring Neighbor Discovery Protocol (NDP)

Configuration for NDP is done for each interface. This chapter describes how to use the NDP configuration and operating commands and includes the following sections:

- "Accessing the NDP Configuration Environment"
- "NDP Configuration Commands"
- "Accessing the NDP Monitoring Environment" on page 427
- "NDP Monitoring Commands" on page 427

Accessing the NDP Configuration Environment

Use the following procedure to access the NDP configuration process.

 At the OPCON prompt, enter talk 6. (For more detail on this command, refer to The OPCON Process and Commands in the Nways Multiprotocol Access Services Software User's Guide.) For example:

```
* talk 6
Config>
```

After you enter the **talk 6** command, the CONFIG prompt (Config>) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

At the CONFIG prompt, enter the p ndp command to get to the NDP6 Config> prompt.

NDP Configuration Commands

To configure NDP, enter the commands at the NDP6 Config> prompt.

Table 71. NDP Configuration Command Summary

Table 7 1. NDT	Configuration Command Summary
Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
add	Adds a router advertisement or parameters.
change	Changes a router advertisement or parameters.
delete	Deletes a router advertisement or parameters.
disable	Disables router advertisement.
enable	Enables router advertisement.
list	Lists the configuration.
set	Sets the DHCP Hop Count.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Add

Use the **add** command to add a router advertisement.

add ra ...

dhcp-server

ra Adds a router advertisement.

add router advertisement on which interface

Specifies the interface to which the router advertisement is to be added.

Valid Values: A numeric value identifying a network interface

Default Value: 0

Managed address configuration (stateful)

Specifies whether hosts use the administered protocol for address autoconfiguration in addition to addresses autoconfigured using stateless autoconfiguration.

Valid Values: yes or no

Default Value: n

If you specify yes, the DHCPv6 relay agent allows hosts to use local link addresses at address configuration time, even though the DHCPv6 server is not on the same link.

Other stateful configuration

Specifies whether hosts use the administered protocol for autoconfiguration of other (non-address) information.

Valid Values: yes or no

Default Value: no

Include link layer address with router advertisement

Specifies whether to include the link layer address in the router advertisement. A router may omit the link layer address in the router advertisement in order to enable inbound load sharing across multiple link layer addresses.

Valid Values: yes or no

Default Value: yes

Hop limit

Specifies the default value to be placed in the hop limit field in the router advertisement messages sent by the router. This value is used in the hop count field of the IP header for outgoing IP packets.

Valid Values: 0 - 255, where 0 means unspecified by this router

Default Value: 0

Maximum router advertisement interval

Specifies the maximum time, in seconds, allowed between sending unsolicited multicast router advertisements from the interface.

Valid Values: 4 - 1800 seconds

Default Value: 600

Minimum router advertisement interval

Specifies the minimum time, in seconds, allowed between sending unsolicited multicast router advertisements from the interface.

Valid Values: 3 - (.75 * Maximum router advertisement interval)

Default Value: Maximum router advertisement interval/3

Router lifetime

Specifies the time, in seconds, that the router is to be used as a default router.

Valid Values: 0 or 4 - 9000 seconds, where 0 indicates that the router is not being used as a default router

Default Value: (3 * Maximum router advertisement interval)

Reachable Time

Specifies the time, in seconds, that a node assumes a neighbor is reachable after having received a reachability confirmation.

Valid Values: 0 - 3 600 seconds, where 0 indicates unspecified by this router

Default Value: 0

Retransmit timer

Specifies the time, in seconds, between retransmitted neighbor solicitation messages.

Valid Values: 0 - 3 600 seconds, where 0 indicates unspecified by this router

Default Value: 0

link-mtu

Specifies the value to be placed in the MTU options sent by the router. This value should be sent on links that have a variable MTU and may be sent on other links.

Valid Values: A 32-bit unsigned integer, where 0 indicates that no MTU options are sent

Default Value: 0

dhcp-server

Adds a DHCP server.

server addresses

Specifies a list of unicast IPv6 server addresses to be used to forward the initial DHCPv6 solicitation message. If no addresses are specified, the DCHPv6 relay agent sends the packet to the DHCP servers multicast address.

Note: If you use the multicast servers address, you must enable multicast routing in the box by enabling and configuring Protocol Independent Multicast (PIM). See "Chapter 16. Configuring and Monitoring Protocol Independent Multicast Routing Protocol (PIM)" on page 429 for information.

Valid Values: Any valid IPv6 address

Default Value: None

Change

Use the **change** command to change a route advertisement or prefix.

Syntax:

change ra ... prefix ...

Changes a configured route advertisement. See "Add" on page 421 for a ra description of the parameters associated with the change ra command.

prefix Changes a configured prefix. Prefixes are added or deleted as you modify the IPv6 address configuration. See "Add" on page 394 for more information about adding IPv6 addresses.

To add a prefix:

Config> p IPv6 IPv6 user configuration IPv6 config> add addr Which net is this address for [0]? 5 New address []? 2002:9::6204 Prefix length must be between 8 and 128 [128]? 64 IPv6 config> exit

To change a prefix:

Config> p ndp6 Neighbor Discovery for IPv6 user configuration NDP6 Config> change prefix Change Prefix Information option for which Prefix address []? 2002:2:: Use this prefix for on-link determination? [Yes]: Use this prefix for autonomous address configuration? [Yes]: n Valid lifetime for Prefix [2592000]? ffffffff Decrement the Valid Lifetime in real time? [No]: Preferred Lifetime for Prefix [604800]? ffffffff Decrement the Preferred Lifetime in real time? [No]:

Change prefix information options for which prefix address?

Specifies the IPv6 address prefix to be placed in the prefix information option in router advertisements sent from the interface.

Valid Values: Any valid IPv6 address

Default Value: None

Use this prefix for on-link determination?

Specifies the value to be placed in the on-link flag in the prefix information option. When set to *yes*, the prefix can be used for on-link determination. When set to no, the advertisement will make no statement about on-link or off-link properties of the prefix.

Valid Values: yes or no Default Value: yes

Use this prefix for autonomous address configuration?

Specifies the value to be placed in the autonomous address configuration flag in the prefix information option. When set to yes, the prefix can be used for autonomous address configuration.

Valid Values: yes or no Default Value: yes

Valid Lifetime for Prefix?

Specifies the amount of time, in seconds, to be placed in the valid lifetime in the prefix information option. This value represents the length of time, relative to the time that the packet is sent, that the prefix is valid for the purpose of on-link determination.

Valid Values: A 32-bit unsigned integer, where X'FFFFFFF'

represents unlimited lifetime

Default Value: 259200 (which is 30 days)

Decrement the Valid Lifetime in real time?

Specifies whether the Valid Lifetime decrements in real time, resulting in a lifetime of zero at the specified time in the future OR is fixed (stays the same in consecutive router advertisements).

Valid Values: yes or no

Default Value: no

Preferred lifetime for prefix

Specifies the amount of time, in seconds, to be placed in the preferred lifetime in the prefix information option. This value represents the length of time, relative to the time that the packet is sent, that addresses generated from the prefix via stateless address autoconfiguration remain preferred.

Valid Values: A 32-bit unsigned integer, where X'FFFFFFF'

represents unlimited lifetime

Default Value: 604800

Decrement the Preferred Lifetime in real time?

Specifies whether the Preferred Lifetime decrements in real time, resulting in a lifetime of zero at the specified time in the future, or is fixed (stays the same in consecutive router advertisements).

Valid Values: yes or no

Default Value: no

Delete

Use the **delete** command to remove a configured route advertisement.

Syntax:

delete ra

dhcp-server

Disable

Use the disable command to disable route advertisement.

Syntax:

disable ra

dhcp-relay

ra Disables route advertisement.

dhcp-relay

Disables the DHCPv6 relay agent.

Enable

Use the **enable** command to enable route advertisement. Syntax: enable ra dhcp-relay Enables route advertisement. ra dhcp-relay Enables DHCPv6 relay agent. List Use the list command to display the NDP configuration. Syntax: list dhcp ndp6 configuration prefix ra **Example:** NDP>list dhcp DHCPv6 Relay Agent State Hopcount DISABLED 4 NDP> NDP config>list ndp6 NDP config>list ra NDP config>list prefix NDP config> Set Use the **set** command to set the DHCP hop count. Syntax: set dhcp-hopcount dhcp-hopcount Specifies the number of hops to be used in relaying DHCPv6 packets. Valid Values: **Default Value: 4**

Example:

NDP6 Config>**set dhcp-hopcount** Hop Count [4]? NDP6 Config>

Accessing the NDP Monitoring Environment

Use the following procedure to access the NDP monitoring commands. This process gives you access to the NDP monitoring process.

1. At the OPCON prompt, enter **talk 5**. (For more detail on this command, refer to "The OPCON Process and Commands" in *Nways Multiprotocol Access Services Software User's Guide*.) For example:

```
* talk 5
```

After you enter the **talk 5** command, the GWCON prompt (+) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

2. At the + prompt, enter the **p ndp** command to get you to the NDP> prompt.

Example:

+ p ndp NDP>

NDP Monitoring Commands

This section describes the NDP monitoring commands.

Table 72. NDP Monitoring Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
dhcpv6-relay	Sets DHCPv6-relay counters and parameters.
dump	Displays routing tables.
list	Displays the configuration.
ping6	Dynamically pings an IPv6 address.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

DHCPv6-Relay

Use the **dhcpv6-relay** command to set DHCPv6-Relay counters and parameters.

Syntax:

dhcpv6-relay counters

parameters

counters

parameters

Example:

Dump

See "Dump routing tables" on page 434 for information about the **dump** command.

List

Use the **list** command to display the configuration. Only interfaces with RA configured are displayed even though a prefix may exist in the prefix list on other interfaces as a result of IPv6 address configuration.

Syntax:

list dhcpv6-relay dump routing tables

ndp6 parameters

ping6

Example:

NDP>list dhcp

DHCPv6 Relay Agent Hopcount State DISABLED 4 NDP> NDP>list ndp6

Router Advertisement for Interface 0 (PPP/0):

Hop RA Interval Rtr Reach Retrans M O LLA Limit Min - Max Lifetime Time MTU Timer ENABLED N N Y O 200 - 600 1800 0 0

Advertised Prefixes:

Prefix/Length On-Link Auto Valid/Preferred Life

Ping6

See "Ping6" on page 417 for details about the ping6 command.

Chapter 16. Configuring and Monitoring Protocol Independent Multicast Routing Protocol (PIM)

Configuration for PIM is done for each interface. This chapter describes how to use the PIM configuration and operating commands and includes the following sections:

- · "Accessing the PIM Configuration Environment"
- · "PIM Configuration Commands"
- "Accessing the PIM Monitoring Environment" on page 433
- "PIM Monitoring Commands" on page 434

Accessing the PIM Configuration Environment

Use the following procedure to access the PIM configuration process.

1. At the OPCON prompt, enter **talk 6**. (For more detail on this command, refer to "The OPCON Process and Commands" in *Nways Multiprotocol Access Services Software User's Guide*.) For example:

```
* talk 6
Config>
```

After you enter the **talk 6** command, the CONFIG prompt (Config>) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

At the CONFIG prompt, enter the **p pim** command to get to the PIM6 Config> prompt.

PIM Configuration Commands

To configure PIM, enter the commands at the PIM6 Config> prompt.

Table 73. PIM Configuration Command Summary

Table 70. Til	W Configuration Command Cummary
Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
delete	Deletes a PIM interface.
disable	Disables PIM on the device.
enable	Enables PIM on the device and sets global PIM default configuration values.
list	Lists the configuration.
set	Sets PIM configuration parameter values.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Delete

Use the **delete** command to remove a configured PIM interface.

Syntax:

delete interfaceaddr

Interface address

Example:

PIM6 Config> delete Interface address []?

Disable

Use the **disable** command to disable PIM on the device.

Syntax:

disable

Enable

Use the enable command to enable PIM on the device and set global PIM default configuration values.

Syntax:

enable

List

Use the **list** command to display the PIM configuration.

Syntax:

list

interface

all

preference

variables

all Displays all PIM configuration information.

interface

Displays PIM configuration information about the currently configured interfaces.

Example:

PIM config>list i

Hello State IP Address Holdtime Interval Physical 1:2:3:4:5::101 30 210

Type Identifies the type of interface that is configured.

IP address

Identifies the IPv6 address assigned to this interface.

Hello Interval

Identifies the interval between hello messages, in seconds, sent on this interface.

State holdtime

Identifies the number of seconds to tell other devices upstream to hold PIM state for this device. For PIM, this is the amount of time for upstream devices to keep prunes alive.

variables

Displays configuration information about global PIM variables.

Example:

```
PIM config>list v

PIM Global Configuration Values

PIM: on

Graft Timeout: 3 seconds
Assert Timeout: 210 seconds
PIM config>
```

PIM: on/off

Identifies whether PIM is currently enabled or disabled.

Graft timeout

Identifies the number of seconds that grafts are retransmitted if no graft acknowledgement has been received.

Assert timeout

Identifies the number of seconds that assert information learned by upstream devices is retained before reverting back to local routing information.

preference

Displays current configured routing type metric preferences.

Example:

```
PIM config>list p

RIP FFFF Default FFFF
Direct FFFF Fixed FFFF
Filter FFFF
PIM config>
```

Route type

Identifies the route type supported and lists a hexadecimal value displaying the currently configured metric preference.

Set

Use the **set** command to change PIM configuration parameter values. You can use this command to add a new physical interface.

Syntax:

<u>set</u> <u>interface interfaceaddress helloperiod</u>

joinpruneholdtime

preference routetype preferencevalue

variables

interface

Example:

```
PIM config>set interface
Interface address []?
Hello period [30]?
Join Prune Hold Time [210]?
```

Interface address

Valid Values: Any valid IPv6 address

Default Value: None

Hello period

Specifies the number of seconds between Hello messages. On point-to-point interfaces, this value is ignored. Once the 2216 establishes adjacency, Hello messages are silenced.

Valid Values: 1 - 65535

Default Value: 30

Join prune hold time

Controls messages to inform the receiving device on how long (in seconds) to hold the state activated by the message. Prunes sent to the device remain active for this number of seconds.

Valid Values: 1 - 65535

Default Value: 210

preference routetype

This is a configured metric preference to be used in the assert process. It allows the user to selectively select which unicast route types in the unicast forwarding tables has precedence over other route types. It is of local significance only, meaning it is used for this device and all its attached PIM activated interfaces. This can be used if several unicast routing protocols are in use by this router, adjacent routers are running different routing protocols, or route types, such as default routes, are desired over learned routes.

Routetype can specify the following route types:

- rip
- direct
- fixed
- default
- · filter

Example:

PIM Config> set preference rip RIP Metric Preference (hex) [FFFF]?

Metric Preference

This value is sent to other routers in the assert process during duplicate multicast forwarding detection and is used with route metric costs to determine which router should be the forwarding router. All metric preferences are initially set to X'FFFF'.

Valid Values: A 4-digit hexadecimal value

Default Value: X'FFFF'

variables cache_life

Example:

PIM config>set v cache life Mcfwd cache Holdtime $[\overline{6}0]$

Mcfwd cache holdtime

Specifies the amount of time in seconds that a multicast forwarding entry which has not been used to forward any multicast datagrams will be allowed to exist in the multicast forwarding cache before it is removed.

Valid Values: A numeric value greater than 0

Default Value: 60

variables assert_tout

Example:

PIM config>**set v assert_tout** PIM Assert Time Out [210]

Assert time out

The amount of time in seconds that downstream routers will save assert information received from two or more asserting upstream routers. Assert information is used to ensure the downstream routers understand who the correct upstream router is, or forwarding router, so that PIM messages may be sent to the correct router. If no further asserts are received before the assert time has expired, the assert information is discarded and the router uses local information in the unicast routing tables to determine the correct upstream forwarding router.

Valid Values: 1 - 65535

Default Value: 210

variables graft_tout

Example:

PIM config>set v graft_tout PIM Graft Time Out [3]

Graft time out

Specifies the number of seconds that the device that has sent a graft message, but has received no acknowledgement, will wait before sending another message.

Valid Values: 1 - 65535

Default Value: 3

Accessing the PIM Monitoring Environment

Use the following procedure to access the PIM monitoring commands. This process gives you access to the PIM monitoring process.

1. At the OPCON prompt, enter **talk 5**. (For more detail on this command, refer to *The OPCON Process and Commands* in the Nways Multiprotocol Access Services Software User's Guide.) For example:

```
* talk 5
```

After you enter the **talk 5** command, the GWCON prompt (+) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

2. At the + prompt, enter the **p pim** command to get you to the PIM6> prompt.

Example:

+ p pim PIM>

PIM Monitoring Commands

This section describes the PIM monitoring commands.

Table 74. PIM Monitoring Command Summary

Command	Function
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.
dump	Displays routing tables.
clear	Clears the multicast forwarding table.
interface	Displays the status of the interface.
join	Joins a multicast group.
leave	Leaves a multicast group.
mcache	Displays currently active multicast forwarding table cache entries.
mgroups	Displays group membership of the device's attached interfaces.
mstats	Displays various multicast routing statistics.
neighbor	Displays information about current adjacencies.
pim	Displays the PIM state database.
summary pim	Displays a summary of the PIM state database.
ping	Dynamically pings an IPv6 address.
reset	Dynamically resets PIM.
traceroute	Dynamically traces a route.
variables	Displays the configuration values for PIM variables.
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.

Dump routing tables

Use the **dump** command to display the configured routing tables.

Syntax:

dump

Example: PIM6>dump

Type	Dest net/Prefix	Cost	Age	Next hop(s)
	::102:304/128	0	576	filter
	1:2:3:4:5:6:7:8/128	100	576	IP64/0
	3::4/128	1	576	IP64/1

IPv6 Routing table size: 768 nets (79872 bytes), 3 nets known

O nets hidden, O nets deleted, O nets inactive

O routes used internally, 765 routes free

PIM6>

Clear

Use the clear command to reset the cache.

Syntax:

clear

Example:

PIM6>clear

Mfwd Cache has been cleared!

PIM6>

Interface

Use the **interface** command to display a summary of the statistics and parameters related to the interface.

Syntax:

interface

Example:

PIM6>interface PIM Interface Table

	Hello	State		
IP Address	Interval	Holdtime	Status	Type
1:2:3:4:5:6::101	30	210	up	TKR/0
1:2:5:6:7::102	30	210	up	TKR/1
PIM6>				

IP address

Specifies the IP address of the interface.

Hello interval

Specifies the number of seconds between hello messages on this interface.

State holdtime

Specifies the number of seconds upstream devices are informed to hold state information before discarding. For PIM, this is the number of seconds a prune is active upstream.

Status

Specifies the current status of the interface.

up The interface is up and fully operational, but does not generate the mld queries.

disabled

The interface is operational but is disabled and PIM is not active.

down The interface is not operational.

Join

Use the join command to join a multicast group.

Syntax:

join

Example:

PIM6>join ff05:42::101

Leave

Use the leave command to leave a multicast group. This prevents the device from responding to pings and SNMP queries sent to the group address.

Syntax:

leave

Example:

PIM6>leave ff05:42::101

Mcache

Use the mcache command to display a list of currently active multicast cache entries. Multicast cache entries are built on demand, whenever the first matching multicast datagram is received. There is a separate cache entry (and therefore a separate route) for each datagram source network and destination group combination.

Syntax:

mcache

Example:

PIM6>mcache

0:	TKR/0	1:	TKR/1	2:	TKR/2
3:	IPPN/0	4:	BDG/0	5:	Internal

	Prot	Count	Upstr	Downstream
0:1:2:: FF05:42::101	PIM6	8	0	1,2
3:4:22:: FF05:42::102	PIM6	8	1	0
3:12:2:: FF05:33:4::120	PIM6	25	0	2
PIM6>				

Prot Specifies the owning protocol of the multicast forwarding table entry.

Count Displays the number of multicast packets received for this multicast forwarding table entry.

Displays the neighboring network or router from which the datagram must Upstr be received in order to be forwarded.

Downstream

Displays the total number of downstream interfaces or neighbors to which the datagram will be forwarded.

Mgroup

Use the **mgroup** command to display the group membership of the device's attached interfaces. Only the group membership for those interfaces on which the router is either designated router or backup designated router are displayed.

Syntax:

mgroup

Example:

PIM6>mgroup

Local Group Database		
Group	Interface	Lifetime (secs)
FF05:42::101	1:2:3:4::25 (TRK/0)	176
FF05:4:23::122	23:2:113::45:23 (Eth/1)	170
FF05:4:23::122	Internal	1
PIM6>		

Group Displays the group address as it has been reported (via MLD) on a particular interface.

Interface

Displays the interface address to which the group address has been reported (via MLD). The router's internal group membership is indicated by a value of internal. For these entries, the lifetime field (see below) indicates the number of applications that have requested membership in the particular group.

Lifetime

Displays the number of seconds that the entry will persist if Membership Reports cease to be heard on the interface for the given group.

Mstats

Use the mstats command to display various multicast routing statistics. The command indicates whether multicast routing is enabled and whether the router is an inter-area and/or inter-AS multicast forwarder.

Syntax:

mstats

Example:

PIM6>mstats

```
Datagrams received: 2496
Datagrams fwd (multicast): 0 Datagrams fwd (unicast): 0
Locally delivered: 0
Unreachable source: 3 Unallocated cache entries: 0
Off multicast tree: 0 Unexpected DL multicast: 0
Buffer alloc failure: 0 TTL scoping: 0
# fwd cache alloc: 1 # fwd cache freed: 0
#fwd cache GC: 0 # local group DB alloc: 0
#local group DB free: 1
```

PIM6>

Datagrams received

Displays the number of multicast datagrams received by the router.

Datagrams fwd (multicast)

Displays the number of datagrams that have been forwarded as data-link multicasts (this includes packet replications, when necessary, so this count could very well be greater than the number received).

Datagrams fwd (unicast)

Displays the number of datagrams that have been forwarded as data-link unicasts.

Locally delivered

Displays the number of datagrams that have been forwarded to internal applications.

Unreachable source

Displays a count of those datagrams whose source address was unreachable.

Unallocated cache entries

Displays a count of those datagrams whose cache entries could not be created due to resource shortages.

Off multicast tree

Displays a count of those datagrams that were not forwarded either because there was no upstream neighbor or no downstream interfaces/neighbors in the matching cache entry.

Unexpected DL multicast

Displays a count of those datagrams that were received as data-link multicasts on those interfaces that have been configured for data-link unicast.

Buffer alloc failure

Displays a count of those datagrams that could not be replicated because of buffer shortages.

TTL scoping

Indicates those datagrams that were not forwarded because their TTL indicated that they could never reach a group member.

#fwd cache alloc

Indicates the number of cache entries allocated. The current forwarding cache size is the number of entries allocated (# fwd cache alloc) minus the number of cache entries freed (# fwd cache freed).

#fwd cache freed

Indicates the number of cache entries freed. The current forwarding cache size is the number of entries allocated (# fwd cache alloc) minus the number of cache entries freed (# fwd cache freed).

#fwd cache GC

Indicates the number of cache entries were cleared because they were not recently used and the cache overflowed.

#local group DB alloc

Indicates the number of local group database entries allocated. The number allocated (# local group DB alloc) minus the number freed (# local group **DB** free) equals the current size of the local group database.

#local group DB free

Indicates the number of local group database entires freed. The number allocated (# local group DB alloc) minus the number freed (# local group **DB** free) equals the current size of the local group database.

Neighbor

Use the neighbor command to display information about neighbor PIM devices and their adjacency status.

Syntax:

neighbors

Example:

PIM6>neighbor

PIM Neighbor Listing

		Last	First	
Neighbor Addr	DR	Heard	Heard	Ifc
9:4:3:101:2::123	NO	21	6139	Tkr/0
23:2:45:2::12:3:111	YES	29	6204	Tkr/1
PIM6>				

Neighbor Addr

Identifies if this router has identified the neighbor as the designated router.

DR Identifies if this router has identified the neighbor as the designated router.

Last Heard

The number of seconds since last heard from the neighbor.

First Heard

The total number of seconds since the adjacency was first established to this neighbor.

Ifc The interface that the neighbor was discovered on.

PIM

Use the pim command to display the PIM state database.

Syntax:

pim

Example:

PIM6>pim

Group The destination group address associated with the entry.

Source

The source address of the originator of the multicast datagram.

Interface

The PIM interface number and the type of PIM state in the database.

Lifetime

The total lifetime, in seconds, of the state received, obtained from the PIM control message that set up the state.

Summary PIM

Use the summary pim command to display summary information about the PIM state database.

Syntax:

summary pim

Example:

PIM6>s

Summary PIM State Database

0) Group: FF05:2:3::121 Source: 9:1:2:3::12:101 0) States: 1-P 2-P 0)

PIM6>

Group The destination group address associated with the entry.

Source

The source address of the originator of the multicast datagram.

States Displays the interfaces and states associated to the source group pair. P identifies a prune state.

Ping

Use the **ping** command to dynamically ping another destination IPv6 address.

Syntax:

ping

Example:

```
PIM6>ping
Destination IPv6 address [::]? 8::9
Source IPv6 Address [1::8]?
Ping data size in bytes [56]?
Ping TTL [64]?
Ping rate in seconds [1]?
PING6 1::8 -> 8::9: 56 data bytes, ttl=64, every 1 sec.
----8::9 PING6 Statistics----
36 packets transmitted, 36 packets received
```

See "Ping6" on page 417 for a description of the parameters.

Reset

Use the **reset** command to reset PIM and reload the configuration.

Syntax:

reset

Example:

PIM6>reset

Traceroute

Use the traceroute command to dynamically trace a route.

Syntax:

traceroute

Example:

```
IPv6>traceroute
Destination IPv6 address []? 7::8
Source IPv6 address []? 6::9
Data size in bytes [56]?
Number of probes per hop [3]?
Wait time between retries in seconds [3]?
Maximum TTL [32]?
TRACEROUTE6 7::8: 56 data bytes
1 * * * *
IPv6>
```

See "Traceroute6" on page 418 for a description of the parameters.

Variables

Use the **variables** command to display information about the PIM configuration variables.

Syntax:

variables

Example:

```
PIM6>v

PIM: on

Graft Timeout: 3 seconds
Assert Timeout: 210 seconds

PIM Unicast Metric Preferences (hex)
RIP FFFF Default FFFF
Direct FFFF Fixed FFFF
```

FFFF

PIM6>

Filter

PIM: on/off

This indicates whether PIM-DM is currently enabled or disabled.

Graft Timeout

The number of seconds that grafts are retransmitted if no graft acknowledgement has been received.

Assert Timeout

The number of seconds that assert information learned by upstream routers is retained before reverting back to local routing information.

PIM Unicast Metric Preferences

Displays current configured routing type metric preferences. Each route type supported is listed with a hex value displaying the currently configured metric preference.

PIM Monitoring Commands (Talk 5)

Chapter 17. Configuring and Monitoring Routing Information Protocol (RIP6)

RIP6 is a distance vector routing protocol. Configuration for RIP6 is done for each interface. This chapter describes how to use the RIP6 configuration and operating commands and includes the following sections:

- "Accessing the RIP6 Configuration Environment"
- "RIP6 Configuration Commands"
- "Accessing the RIP6 Monitoring Environment" on page 449
- "RIP6 Monitoring Commands" on page 449

Accessing the RIP6 Configuration Environment

Use the following procedure to access the RIP6 configuration process.

1. At the OPCON prompt, enter **talk 6**. (For more detail on this command, refer to "The OPCON Process and Commands" in *Nways Multiprotocol Access Services Software User's Guide*.) For example:

```
* talk 6
Config>
```

After you enter the **talk 6** command, the CONFIG prompt (Config>) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

At the CONFIG prompt, enter the p rip6 command to get to the RIP66 Config> prompt.

RIP6 Configuration Commands

To configure RIP6, enter the commands at the RIP66 Config> prompt.

Table 75. RIP6 Configuration Command Summary

Table 73. Till 6 Configuration Confinant Cummary			
Command	Function		
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.		
add	Adds RIP6 on an interface.		
change	Changes RIP6 metric configuration values.		
delete	Removes RIP6 from an interface.		
disable	Disables RIP6 on an interface.		
enable	Enables RIP6 on an interface.		
list	Lists the configuration.		
set	Sets RIP6 metric values.		
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.		

Add

Use the add command to add RIP6 on an interface.

Syntax:

add interface#

interface#

Specifies the interface to which RIP6 protocol is to be added.

Note: This interface must have an IPv6 address configured or be the

virtual interface of an IPv6 over IPV4 tunnel.

Valid Values: Any valid interface number

Default Value: None

Change

Use the **change** command to change a RIP6 metric.

Syntax:

change rip6-in-metric

rip6-out-metric

rip6-in-metric

Changes the value of the RIP6 metric for the incoming RIP6 updates.

Change RIPng metric on which interface?

Specifies the interface number on which RIP6 input metric is to be

changed.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

RIP6 input Metric

Changes the value of the RIP6 metric on incoming RIP6 updates.

Valid Values: 1 - 15 **Default Value: 1**

rip6-out-metric

Changes the RIP6 metric on the outgoing RIP6 updates.

Change RIPng metric on which interface?

Specifies the interface number on which RIP6 output metric is to be

changed.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

RIP6 output Metric

Specifies the value of the RIP6 metric on outgoing RIP6 updates.

Valid Values: 0 - 15 **Default Value: 0**

Delete

Use the **delete** command to remove RIP6 from the specified interface.

Syntax:

delete interface#

interface#

Specifies the interface from which RIP6 protocol is to be removed.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: None

Disable

Use the disable command to disable RIP6.

Syntax:

disable rip6

override ...

sending ...

rip6 Disables RIP6 on the specified interface.

Valid Values: Yes or No

Default Value: Yes

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be disabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

override ...

static-routes

Overrides RIP6 static routes on an interface.

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be

disabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

default

Overrides RIP6 default routes on an interface.

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be disabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

sending ...

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be disabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

all-routes

Disables advertisement of all RIP6 routes on an interface.

Valid Values: Yes or No Default Value: Yes

default-routes

Disables advertisement of RIP6 default routes on an interface.

Valid Values: Yes or No. **Default Value:** Yes

static-routes

Disables advertisement of RIP6 static routes on an interface.

Valid Values: Yes or No **Default Value:** Yes

poisoned-reverse-routes

Disables poison reverse in sending RIP6 updates on an interface.

Valid Values: Yes or No **Default Value:** Yes

Enable

Use the enable command to enable RIP6.

Syntax:

enable rip6

> override ... sending ...

Enables RIP6 on the specified interface. rip6

Valid Values: Yes or No

Default Value: Yes

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be enabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

override ...

static-routes

Overrides RIP6 static routes on an interface.

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be enabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

default

Overrides RIP6 default routes on an interface.

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be enabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

sending ...

Modify RIP6 flags on which interface?

Specifies the interface number on which RIP6 is to be enabled.

Note: The interface must have RIP6 configured.

Valid Values: Any valid interface number

Default Value: 0

all-routes

Enables advertisement of all RIP6 routes on an interface.

Valid Values: Yes or No

Default Value: Yes

default-routes

Enables advertisement of RIP6 default routes on an interface.

Valid Values: Yes or No

Default Value: Yes

static-routes

Enables advertisement of RIP6 static routes on an interface.

Valid Values: Yes or No

Default Value: Yes

poisoned-reverse-routes

Enables poison reverse in sending RIP6 updates on an interface.

Valid Values: Yes or No

Default Value: Yes

List

Use the **list** command to display the RIP6 configuration.

Syntax:

list all

Example:

RIP6 config>list all

Set

Use the **set** command to set RIP6 configuration parameters.

Syntax:

set rip6-in-metric

rip6-out-metric

rip6-in-metric

Sets the RIP6 metric on incoming RIP6 updates.

Change RIPng metric on which interface?

Specifies the interface number on which RIP6 input metric is to be set.

Valid Values: Any valid interface number

Default Value: 0

RIP6 input Metric

Specifies the value of the RIP6 metric used on incoming RIP6 updates.

Valid Values: 1 - 15

Default Value: 1

rip6-out-metric

Sets the RIP6 metric used on outgoing RIP6 updates.

Change RIPng metric on which interface?

Specifies the interface number on which RIP6 output metric is to be set.

Valid Values: Any valid interface number

Default Value: 0

RIP6 output Metric

Specifies the value of the metric used on outgoing RIP6 updates.

Valid Values: 0 - 15

Default Value: 0

Accessing the RIP6 Monitoring Environment

Use the following procedure to access the RIP6 monitoring commands. This process gives you access to the RIP6 monitoring process.

1. At the OPCON prompt, enter **talk 5**. (For more detail on this command, refer to "The OPCON Process" in *Nways Multiprotocol Access Services Software User's Guide*.) For example:

* talk 5

After you enter the **talk 5** command, the GWCON prompt (+) displays on the terminal. If the prompt does not appear when you first enter configuration, press **Return** again.

2. At the + prompt, enter the **p rip6** command to get you to the RIP6> prompt.

Example:

+ p rip6 RIP6>

RIP6 Monitoring Commands

This section describes the RIP6 monitoring commands.

Table 76. RIP6 Monitoring Command Summary

Command	Function	
? (Help)	Displays all the commands available for this command level or lists the options for specific commands (if available). See "Getting Help" on page xxvii.	
list	Displays the configuration.	
dump	Displays routing tables.	
ping6	Dynamically pings an IPv6 address.	
reset	Dynamically resets RIP6.	
traceroute6	Dynamically traces a route.	
Exit	Returns you to the previous command level. See "Exiting a Lower Level Environment" on page xxvii.	

List

Use the **list** command to display the configuration.

Syntax:

list

Example:

RIP6>list

RIP6 Monitoring Commands (Talk 5)

Dump

See "Dump routing tables" on page 434 for information about the **dump** command.

Ping6

See "Ping6" on page 417 for details about the ping6 command.

Reset

Syntax: reset

Example: RIP6>reset

Traceroute6

See "Traceroute6" on page 418 for details about the traceroute6 command.

Appendix. Packet Sizes

This appendix discusses the sizes of packets for the various networks and protocols supported. Included are the following sections:

- General Issues
- · Network-Specific Size Limits
- Protocol-Specific Size Limits
- · Changing Maximum Packet Sizes

General Issues

For the purposes of this discussion, the packets that the routers handle consist of user data and header information.

The amount of user data within a packet is limited by the amount of header information on the packet. The amount of header information depends on (at least):

- · The network-types over which the packet must travel.
- The protocols in use on these networks.

The following factors affect the size of the packet contents:

- Length of the Data-Link header information that the current network type and interface require the packet to have.
- Length of the trailer information (if any) that the current network type and interface require the packet to have.

On any given network, the sum of the maximum data size together with header and trailer sizes will equal the network's maximum packet size. When routing between networks of different maximum packet size, fragmentation of the packet may result.

Network-Specific Size Limits

Given the information in the previous section, the maximum amount of network layer data supported by each data link layer (network interface) can be determined. Table 77 lists the default maximum packet sizes for common interface types.

Table 77. Default Network-Specific Maximum Packet Size

Network Type (Data Link)	Network Layer max packet size (bytes)	Length of Network Header	Information Trailer
Token-Ring 4 Mbps	2052	22	0
Token-Ring 16 Mbps	2052	22	0
Ethernet	1500	18	4
PPP	2046	2	0
Frame Relay	2048*	variable	2

^{*:} For Frame Relay interfaces, you configure the maximum frame size not the network layer maximum packet size. To determine the maximum network layer packet size for a protocol, see the description of the **set frame-size** command in the chapter entitled Configuring and Monitoring Frame Relay Interfaces in *Nways Multiprotocol Access Services Software User's Guide*.

Packet Sizes

Note: You can change the maximum packet size for interfaces other than Ethernet. Use the network command from the Config> prompt to access the interface's configuration commands.

The maximum packet size is the maximum amount of data the protocol forwarder can pass to the device.

Note: These numbers correspond to the MTUs in 4.2 BSD UNIX.

For an IP packet, this includes the IP header, the UDP or TCP header, and all data.

The packet size in use is displayed when the router's GWCON memory command is used. The "Pkt" size is the Network layer packet size. The Hdr (header) and Tlr (trailer) sizes depend on the networks and their network interfaces.

Protocol-Specific Size Limits

This section explains the protocol-specific size limits.

IP Packet Lengths

The IP protocol specifications do not require a host IP implementation to accept IP packets of more than 576 octets; however, router IP implementations must accommodate IP packets of any length up to the limits imposed by the network-specific packets in use.

Furthermore, router IP performs transparent fragmentation and reassembly of packets that would otherwise exceed network-specific length restrictions, as required by the IP specification.

Packet size mismatches do not cause connectivity problems. However, fragment reassembly does pose a performance penalty, so fragmentation should be avoided whenever possible.

Changing Maximum Packet Sizes

Normally, the router automatically sets the maximum network layer packet size to the size of the largest possible packet on all the connected networks. It then adds any headers and trailers required by the networks to determine the internal buffer size, which is larger than the network layer size.

Some networks (Token-Ring 4 Mbps and Token-Ring 16 Mbps) allow you to configure maximum packet sizes. Configuring maximum packet sizes affects the size of buffers used on the router and this in turn affects the number of buffers available for a given memory size. Routers automatically determine what size buffer it is going to need. You can change the maximum Network layer packet size that the router handles by using the set packet-size command; however, do not use this command unless specifically directed to by Customer Service.

List of Abbreviations

AARP AppleTalk Address Resolution Protocol

ABR area border router

ack acknowledgment

AIX Advanced Interactive Executive

AMA arbitrary MAC addressing

AMP active monitor present

ANSI American National Standards Institute

AP2 AppleTalk Phase 2

APPN Advanced Peer-to-Peer Networking

ARE all-routes explorer

ARI ATM real interface

ARI/FCI

address recognized indicator/frame copied indicator

ARP Address Resolution Protocol

AS autonomous system

ASBR autonomous system boundary router

ASCII American National Standard Code for Information Interchange

ASN.1 abstract syntax notation 1

ASRT adaptive source routing transparent

ASYNC

asynchronous

ATCP AppleTalk Control Protocol

ATP AppleTalk Transaction Protocol

AUI attachment unit interface

AVI ATM virtual interface

ayt are you there

BAN Boundary Access Node

BBCM Bridging Broadcast Manager

BECN backward explicit congestion notification

BGP Border Gateway Protocol

BNC bayonet Niell-Concelman

BNCP Bridging Network Control Protocol

BOOTP

BOOT protocol

BPDU bridge protocol data unit

bps bits per secondBR bridging/routing

BRS bandwidth reservation

BSD Berkeley software distribution

BTP BOOTP relay agent

BTU basic transmission unit

CAM content-addressable memory

CCITT Consultative Committee on International Telegraph and Telephone

CD collision detection

CGWCON

Gateway Console

CIDR Classless Inter-Domain Routing

CIP Classical IP

CIR committed information rate

CLNP Connectionless-Mode Network Protocol

CPU central processing unit

CRC cyclic redundancy check

CRS configuration report server

CTS clear to send

CUD call user data

DAF destination address filtering

DB database

DBsum

database summary

DCD data channel received line signal detector

DCE data circuit-terminating equipment

DCS Directly connected server

DDLC dual data-link controller

DDN Defense Data Network

DDP Datagram Delivery Protocol

DDT **Dynamic Debugging Tool**

DHCP Dynamic Host Configuration Protocol

dir directly connected

DL data link

DLC data link control

DLCI data link connection identifier

DLS data link switching

DLSw data link switching

DMA direct memory access

DNA Digital Network Architecture **DNCP** DECnet Protocol Control Protocol

DNIC Data Network Identifier Code

DoD Department of Defense

DOS Disk Operating System

DR designated router

DRAM Dynamic Random Access Memory

DSAP destination service access point

DSE data switching equipment

DSE data switching exchange

DSR data set ready

DSU data service unit

DTE data terminal equipment

DTR data terminal ready

Dtype destination type

DVMRP

Distance Vector Multicast Routing Protocol

E1 2.048 Mbps transmission rate

EDEL end delimiter

EDI error detected indicator

EGP Exterior Gateway Protocol

EIA Electronics Industries Association

ELAN Emulated LAN

ELAP EtherTalk Link Access Protocol

ELS Event Logging System

ELSCon

Secondary ELS Console

ESI End system identifier

EST Eastern Standard Time

Eth Ethernet

fa-ga functional address-group address

FCS frame check sequence

FECN forward explicit congestion notification

FIFO first in, first out

FLT filter library

FR Frame Relay

FRL Frame Relay

FTP File Transfer Protocol

GMT Greenwich Mean Time

GOSIP

Government Open Systems Interconnection Profile

GTE General Telephone Company

GWCON

Gateway Console

HDLC high-level data link control

HEX hexadecimal

HPR high-performance routing

HST TCP/IP host services

HTF host table format

IBD Integrated Boot Device

ICMP Internet Control Message Protocol

ICP Internet Control Protocol

ID identification

IDP Initial Domain Part

IDP Internet Datagram Protocol

Institute of Electrical and Electronics Engineers IEEE

lfc# interface number

IGP interior gateway protocol

InARP Inverse Address Resolution Protocol

IΡ Internet Protocol

IPCP IP Control Protocol

IPPN IP Protocol Network

IPX Internetwork Packet Exchange

IPXCP IPX Control Protocol

ISDN integrated services digital network

ISO International Organization for Standardization

Kbps kilobits per second

LAC L2TP Network Access Concentrator

LAN local area network

LAPB link access protocol-balanced

LAT local area transport

LCS LAN Channel Station

LCP Link Control Protocol

LED light-emitting diode

LF largest frame; line feed

LIS Logical IP subnet

LLC logical link control LLC2 logical link control 2

LMI local management interface

LNS L2TP Network Server

LRM LAN reporting mechanism

LS link state

LSA link state advertisement

LSA Link Services Architecture

LSB least significant bit

LSI LAN shortcuts interface

LSreq link state request

LSrxI link state retransmission list

LU logical unit

MAC medium access control

Mb megabit

MB megabyte

Mbps megabits per second

MBps megabytes per second

MC multicast

MCF MAC filtering

MIB Management Information Base

MIB II Management Information Base II

MILNET

military network

MOS Micro Operating System

MOSDBG

Micro Operating System Debugging Tool

MOSPF

Open Shortest Path First with multicast extensions

MPC Multi-Path Channel

MPC+ High performance data transfer (HPDT) Multi-Path Channel

MSB most significant bit

MSDU MAC service data unit

MRU maximum receive unit

MTU maximum transmission unit

nak not acknowledged

NAS Nways Switch Administration station

NBMA Non-Broadcast Multiple Access

NBP Name Binding Protocol

NBR neighbor

NCP **Network Control Protocol**

NCP **Network Core Protocol**

NDPS non-disruptive path switching

NetBIOS

Network Basic Input/Output System

NHRP Next Hop Resolution Protocol

NIST National Institute of Standards and Technology

NPDU Network Protocol Data Unit

NRZ non-return-to-zero

NRZI non-return-to-zero inverted

NSAP Network Service Access Point

NSF National Science Foundation

NSFNET

National Science Foundation NETwork

NVCNFG

nonvolatile configuration

OPCON

Operator Console

OSI open systems interconnection

OSICP

OSI Control Protocol

OSPF Open Shortest Path First

OUI organization unique identifier

PC personal computer

PCA parallel channel adapter

PCR peak cell rate

PDN public data network

PING Packet internet groper

PDU protocol data unit

PID process identification

P-P Point-to-Point

PPP Point-to-Point Protocol

PROM programmable read-only memory

PU physical unit

PVC permanent virtual circuit

RAM random access memory

RDroute descriptor

REM ring error monitor **REV** receive

RFC Request for Comments

RI ring indicator; routing information

RIF routing information field

RII routing information indicator
RIP Routing Information Protocol

RISC reduced instruction-set computer

RNR receive not ready

ROM read-only memory

ROpcon

Remote Operator Console

RPS ring parameter server

RTMP Routing Table Maintenance Protocol

RTP RouTing update Protocol

RTS request to send

Rtype route type

rxmits retransmissions

rxmt retransmit

s second

SAF source address filtering

SAP service access point

SAP Service Advertising Protocol

SCR Sustained cell rate

SCSP Server Cache Synchronization Protocol

sdel start delimiter

SDLC SDLC relay, synchronous data link control

seqno sequence number

SGID sever group id

SGMP Simple Gateway Monitoring Protocol

SL serial line

SMP standby monitor present

SMTP Simple Mail Transfer Protocol

SNA Systems Network Architecture

SNAP Subnetwork Access Protocol

SNMP Simple Network Management Protocol

SNPA subnetwork point of attachment

SPF OSPF intra-area route

SPE1 OSPF external route type 1

SPE2 OSPF external route type 2

SPIA OSPF inter-area route type

SPID service profile ID

SPX Sequenced Packet Exchange

SQE signal quality error

SRAM static random access memory

SRB source routing bridge

SRF specifically routed frame

SRLY SDLC relay

SRT source routing transparent

SR-TB

source routing-transparent bridge

STA static

STB spanning tree bridge

STE spanning tree explorer

STP shielded twisted pair; spanning tree protocol

SVC switched virtual circuit

TB transparent bridge

TCN topology change notification

TCP Transmission Control Protocol

TCP/IP

Transmission Control Protocol/Internet Protocol

TEI terminal point identifier

TFTP Trivial File Transfer Protocol

TKR token ring

TMO timeout

TOS type of service

TSF transparent spanning frames

TTL time to live

TTY teletypewriter

TX transmit

UA unnumbered acknowledgment

UDP User Datagram Protocol

UI unnumbered information

UTP unshielded twisted pair

VCC Virtual Channel Connection

VINES VIrtual NEtworking System

VIR variable information rate **VL** virtual link

VNI Virtual Network Interface

VR virtual route

WAN wide area network

WRS WAN restoral/reroute

X.25 packet-switched networks

X.251 X.25 physical layer

X.252 X.25 frame layer

X.25 X.25 packet layer

XID exchange identification

XNS Xerox Network Systems

XSUM checksum

ZIP AppleTalk Zone Information Protocol

ZIP2 AppleTalk Zone Information Protocol 2

ZIT Zone Information Table

Glossary

This glossary includes terms and definitions from:

- The American National Standard Dictionary for Information Systems, ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies may be purchased from the American National Standards Institute, 11 West 42nd Street, New York, New York 10036. Definitions are identified by the symbol (A) after the definition.
- The ANSI/EIA Standard—440-A, Fiber Optic Terminology Copies may be purchased from the Electronic Industries Association, 2001 Pennsylvania Avenue, N.W., Washington, DC 20006. Definitions are identified by the symbol (E) after the definition.
- The Information Technology Vocabulary developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.
- The IBM Dictionary of Computing, New York: McGraw-Hill, 1994.
- Internet Request for Comments: 1208, Glossary of Networking Terms
- Internet Request for Comments: 1392, Internet Users' Glossary
- The Object-Oriented Interface Design: IBM Common User Access Guidelines, Carmel, Indiana: Que, 1992.

The following cross-references are used in this glossary:

Contrast with:

This refers to a term that has an opposed or substantively different meaning.

Synonym for:

This indicates that the term has the same meaning as a preferred term, which is defined in its proper place in the glossary.

Synonymous with:

This is a backward reference from a defined term to all other terms that have the same meaning.

See: This refers the reader to multiple-word terms that have the same last word.

See also:

This refers the reader to terms that have a related, but not synonymous, meaning.

Α

AAL. ATM Adaptation Layer, the layer that adapts user data to/from the ATM network by adding/removing headers and segmenting/reassembling the data into/from cells.

AAL-5. ATM Adaptation Layer 5, one of several standard AALs. AAL-5 was designed for data communications, and is used by LAN Emulation and Classical IP.

abstract syntax. A data specification that includes all distinctions that are needed in data transmissions, but that omits (abstracts) other details such as those that depend on specific computer architectures. See also abstract syntax notation 1 (ASN.1) and basic encoding rules (BER).

abstract syntax notation 1 (ASN.1). The Open Systems Interconnection (OSI) method for abstract syntax specified in the following standards:

- ITU-T Recommendation X.208 (1988) | ISO/IEC 8824: 1990
- ITU-T Recommendation X.680 (1994) | ISO/IEC 8824-1: 1994

See also basic encoding rules (BER).

ACCESS. In the Simple Network Management Protocol (SNMP), the clause in a Management Information Base (MIB) module that defines the minimum level of support that a managed node provides for an object.

acknowledgment. (1) The transmission, by a receiver, of acknowledge characters as an affirmative response to a sender. (T) (2) An indication that an item sent was received.

active. (1) Operational. (2) Pertaining to a node or device that is connected or is available for connection to another node or device.

active monitor. In a token-ring network, a function performed at any one time by one ring station that

initiates the transmission of tokens and provides token error recovery facilities. Any active adapter on the ring has the ability to provide the active monitor function if the current active monitor fails.

address. In data communication, the unique code assigned to each device, workstation, or user connected to a network.

address mapping table (AMT). A table, maintained within the AppleTalk router, that provides a current mapping of node addresses to hardware addresses.

address mask. For internet subnetworking, a 32-bit mask used to identify the subnetwork address bits in the host portion of an IP address. Synonymous with subnet mask and subnetwork mask.

address resolution. (1) A method for mapping network-layer addresses to media-specific addresses. (2) See also Address Resolution Protocol (ARP) and AppleTalk Address Resolution Protocol (AARP).

Address Resolution Protocol (ARP). (1) In the Internet suite of protocols, the protocol that dynamically maps an IP address to an address used by a supporting metropolitan or local area network such as Ethernet or token-ring. (2) See also Reverse Address Resolution Protocol (RARP).

addressing. In data communication, the way in which a station selects the station to which it is to send data.

adjacent nodes. Two nodes connected together by at least one path that connects no other node. (T)

Administrative Domain. A collection of hosts and routers, and the interconnecting networks, managed by a single administrative authority.

Advanced Peer-to-Peer Networking (APPN). An extension to SNA featuring (a) greater distributed network control that avoids critical hierarchical dependencies, thereby isolating the effects of single points of failure; (b) dynamic exchange of network topology information to foster ease of connection, reconfiguration, and adaptive route selection; (c) dynamic definition of network resources; and (d) automated resource registration and directory lookup. APPN extends the LU 6.2 peer orientation for end-user services to network control and supports multiple LU types, including LU 2, LU 3, and LU 6.2.

Advanced Peer-to-Peer Networking (APPN) end **node.** A node that provides a broad range of end-user services and supports sessions between its local control point (CP) and the CP in an adjacent network node. It uses these sessions to dynamically register its resources with the adjacent CP (its network node server), to send and receive directory search requests, and to obtain management services. An APPN end node can also attach to a subarea network as a peripheral node or to other end nodes.

Advanced Peer-to-Peer Networking (APPN)

network. A collection of interconnected network nodes and their client end nodes.

Advanced Peer-to-Peer Networking (APPN) network node. A node that offers a broad range of end-user services and that can provide the following:

- · Distributed directory services, including registration of its domain resources to a central directory server
- Topology database exchanges with other APPN network nodes, enabling network nodes throughout the network to select optimal routes for LU-LU sessions based on requested classes of service
- Session services for its local LUs and client end nodes
- Intermediate routing services within an APPN network

Advanced Peer-to-Peer Networking (APPN) node. An APPN network node or an APPN end node.

agent. A system that assumes an agent role.

alert. A message sent to a management services focal point in a network to identify a problem or an impending problem.

all-stations address. In communications, synonym for broadcast address.

American National Standards Institute (ANSI). An organization consisting of producers, consumers, and general interest groups, that establishes the procedures by which accredited organizations create and maintain voluntary industry standards in the United States. (A)

analog. (1) Pertaining to data consisting of continuously variable physical quantities. (A) (2) Contrast with digital.

AppleTalk. A network protocol developed by Apple Computer, Inc. This protocol is used to interconnect network devices, which can be a mixture of Apple and non-Apple products.

AppleTalk Address Resolution Protocol (AARP). In AppleTalk networks, a protocol that (a) translates AppleTalk node addresses into hardware addresses and (b) reconciles addressing discrepancies in networks that support more than one set of protocols.

AppleTalk Transaction Protocol (ATP). In AppleTalk networks, a protocol that provides client/server request and response functions for hosts accessing the Zone Information Protocol (ZIP) for zone information.

APPN network. See Advanced Peer-to-Peer Networking (APPN) network.

APPN network node. See Advanced Peer-to-Peer Networking (APPN) network node.

arbitrary MAC addressing (AMA). In DECnet architecture, an addressing scheme used by DECnet Phase IV-Prime that supports universally administered addresses and locally administered addresses.

area. In Internet and DECnet routing protocols, a subset of a network or gateway grouped together by definition of the network administrator. Each area is self-contained; knowledge of an area's topology remains hidden from other areas.

asynchronous (ASYNC). Pertaining to two or more processes that do not depend upon the occurrence of specific events such as common timing signals. (T)

ATM. Asynchronous Transfer Mode, a connection-oriented, high-speed networking technology based on cell switching.

ATMARP. ARP in Classical IP.

attachment unit interface (AUI). In a local area network, the interface between the medium attachment unit and the data terminal equipment within a data station. (I) (A)

Attribute Value Pair (AVP). A uniform method of encoding message types and bodies. This method maximizes the extensibility while permitting interoperability of L2TP.

authentication failure. In the Simple Network Management Protocol (SNMP), a trap that may be generated by an authentication entity when a requesting client is not a member of the SNMP community.

autonomous system. In TCP/IP, a group of networks and routers under one administrative authority. These networks and routers cooperate closely to propagate network reachability (and routing) information among themselves using an interior gateway protocol of their choice.

autonomous system number. In TCP/IP, a number assigned to an autonomous system by the same central authority that also assigns IP addresses. The autonomous system number makes it possible for automated routing algorithms to distinguish autonomous systems.

В

backbone. (1) In a local area network multiple-bridge ring configuration, a high-speed link to which the rings are connected by means of bridges or routers. A backbone may be configured as a bus or as a ring. (2) In a wide area network, a high-speed link to which nodes or data switching exchanges (DSEs) are connected.

backbone network. A central network to which smaller networks, normally of lower speed, connect. The

backbone network usually has a much higher capacity than the networks it helps interconnect or is a wide-area network (WAN) such as a public packet-switched datagram network.

backbone router. (1) A router used to transmit data between areas. (2) One in a series of routers that is used to interconnect networks into a larger internet.

Bandwidth. The bandwidth of an optical link designates the information-carrying capacity of the link and is related to the maximum bit rate that a fiber link can support.

basic transmission unit (BTU). In SNA, the unit of data and control information passed between path control components. A BTU can consist of one or more path information units (PIUs).

baud. In asynchronous transmission, the unit of modulation rate corresponding to one unit interval per second; that is, if the duration of the unit interval is 20 milliseconds, the modulation rate is 50 baud. (A)

bootstrap. (1) A sequence of instructions whose execution causes additional instructions to be loaded and executed until the complete computer program is in storage. (T) (2) A technique or device designed to bring itself into a desired state by means of its own action, for example, a machine routine whose first few instructions are sufficient to bring the rest of itself into the computer from an input device. (A)

Border Gateway Protocol (BGP). An Internet Protocol (IP) routing protocol used between domains and autonomous systems.

border router. In Internet communications, a router, positioned at the edge of an autonomous system, that communicates with a router that is positioned at the edge of a different autonomous system.

bridge. A functional unit that interconnects multiple LANs (locally or remotely) that use the same logical link control protocol but that can use different medium access control protocols. A bridge forwards a frame to another bridge based on the medium access control (MAC) address.

bridge identifier. An 8-byte field, used in a spanning tree protocol, composed of the MAC address of the port with the lowest port identifier and a user-defined value.

bridging. In LANs, the forwarding of a frame from one LAN segment to another. The destination is specified by the medium access control (MAC) sublayer address encoded in the destination address field of the frame header.

broadcast. (1) Transmission of the same data to all destinations. (T) (2) Simultaneous transmission of data to more than one destination. (3) Contrast with *multicast*.

broadcast address. In communications, a station address (eight 1's) reserved as an address common to all stations on a link. Synonymous with all-stations address.

C

cache. (1) A special-purpose buffer storage, smaller and faster than main storage, used to hold a copy of instructions and data obtained from main storage and likely to be needed next by the processor. (T) buffer storage that contains frequently accessed instructions and data; it is used to reduce access time. (3) An optional part of the directory database in network nodes where frequently used directory information may be stored to speed directory searches. (4) To place, hide, or store in a cache.

call request packet. (1) A call supervision packet that a data terminal equipment (DTE) transmits to ask that a connection for a call be established throughout the network. (2) In X.25 communications, a call supervision packet transmitted by a DTE to ask for a call establishment through the network.

canonical address. In LANs, the IEEE 802.1 format for the transmission of medium access control (MAC) addresses for token-ring and Ethernet adapters. In canonical format, the least significant (rightmost) bit of each address byte is transmitted first. Contrast with noncanonical address.

carrier. An electric or electromagnetic wave or pulse train that may be varied by a signal bearing information to be transmitted over a communication system. (T)

carrier detect. Synonym for received line signal detector (RLSD).

carrier sense. In a local area network, an ongoing activity of a data station to detect whether another station is transmitting. (T)

carrier sense multiple access with collision detection (CSMA/CD). A protocol that requires carrier sense and in which a transmitting data station that detects another signal while transmitting, stops sending, sends a jam signal, and then waits for a variable time before trying again. (T) (A)

CCITT. International Telegraph and Telephone Consultative Committee. This was an organization of the International Telecommunication Union (ITU). On 1 March 1993 the ITU was reorganized, and responsibilities for standardization were placed in a subordinate organization named the Telecommunication Standardization Sector of the Telecommunication Union (ITU-TS). "CCITT" continues to be used for recommendations that were approved before the reorganization.

channel. (1) A path along which signals can be sent, for example, data channel, output channel. (A) (2) A functional unit, controlled by the processor, that handles the transfer of data between processor storage and local peripheral equipment.

channel service unit (CSU). A unit that provides the interface to a digital network. The CSU provides line conditioning (or equalization) functions, which keep the signal's performance consistent across the channel bandwidth; signal reshaping, which constitutes the binary pulse stream; and loopback testing, which includes the transmission of test signals between the CSU and the network carrier's office channel unit. See also data service unit (DSU).

channelization. The process of breaking the bandwidth on a communication line into a number of channels, possibly of different size. Also called time division multiplexing (TDM).

checksum. (1) The sum of a group of data associated with the group and used for checking purposes. (T) (2) In error detection, a function of all bits in a block. If the written and calculated sums do not agree, an error is indicated. (3) On a diskette, data written in a sector for error detection purposes: a calculated checksum that does not match the checksum of data written in the sector indicates a bad sector. The data are either numeric or other character strings regarded as numeric for the purpose of calculating the checksum.

circuit switching. (1) A process that, on demand, connects two or more data terminal equipment (DTEs) and permits the exclusive use of a data circuit between them until the connection is released. (I) (A) (2) Synonymous with line switching.

class A network. In Internet communications, a network in which the high-order (most significant) bit of the IP address is set to 0 and the host ID occupies the three low-order octets.

class B network. In Internet communications, a network in which the two high-order (most significant and next-to-most significant) bits of the IP address are set to 1 and 0, respectively, and the host ID occupies the two low-order octets.

class of service (COS). A set of characteristics (such as route security, transmission priority, and bandwidth) used to construct a route between session partners. The class of service is derived from a mode name specified by the initiator of a session.

client. (1) A functional unit that receives shared services from a server. (T) (2) A user.

client/server. In communications, the model of interaction in distributed data processing in which a program at one site sends a request to a program at another site and awaits a response. The requesting program is called a client; the answering program is called a server.

clocking. (1) In binary synchronous communication, the use of clock pulses to control synchronization of data and control characters. (2) A method of controlling the number of data bits sent on a telecommunication line in a given time.

collision. An unwanted condition that results from concurrent transmissions on a channel. (T)

collision detection. In carrier sense multiple access with collision detection (CSMA/CD), a signal indicating that two or more stations are transmitting simultaneously.

Committed information rate. The maximum amount of data in bits that the network agrees to deliver.

community. In the Simple Network Management Protocol (SNMP), an administrative relationship between entities.

community name. In the Simple Network Management Protocol (SNMP), a string of octets identifying a community.

compression. (1) The process of eliminating gaps, empty fields, redundancies, and unnecessary data to shorten the length of records or blocks. (2) Any encoding to reduce the number of bits used to represent a given message or record.

configuration. (1) The manner in which the hardware and software of an information processing system are organized and interconnected. (T) (2) The devices and programs that make up a system, subsystem, or network.

configuration database (CDB). A database that stores the configuration parameters of one or several devices. It is prepared and updated using the configuration program.

configuration file. A file that specifies the characteristics of a system device or network.

configuration parameter. A variable in a configuration definition, the values of which can characterize the relationship of a product to other products in the same network or can define characteristics of the product itself.

configuration report server (CRS). In the IBM Token-Ring Network Bridge Program, the server that accepts commands from the LAN Network Manager (LNM) to get station information, set station parameters, and remove stations on its ring. This server also collects and forwards configuration reports generated by stations

on its ring. The configuration reports include the new active monitor reports and the nearest active upstream neighbor (NAUN) reports.

congestion. See network congestion.

connection. In data communication, an association established between functional units for conveying information. (I) (A)

control point (CP). (1) A component of an APPN or LEN node that manages the resources of that node. In an APPN node, the CP is capable of engaging in CP-CP sessions with other APPN nodes. In an APPN network node, the CP also provides services to adjacent end nodes in the APPN network. (2) A component of a node that manages resources of that node and optionally provides services to other nodes in the network. Examples are a system services control point (SSCP) in a type 5 subarea node, a network node control point (NNCP) in an APPN network node, and an end node control point (ENCP) in an APPN or LEN end node. An SSCP and an NNCP can provide services to other nodes.

control point management services (CPMS). A component of a control point, consisting of management services function sets, that provides facilities to assist in performing problem management, performance and accounting management, change management, and configuration management. Capabilities provided by the CPMS include sending requests to physical unit management services (PUMS) to test system resources, collecting statistical information (for example, error and performance data) from PUMS about the system resources, and analyzing and presenting test results and statistical information collected about the system resources. Analysis and presentation responsibilities for problem determination and performance monitoring can be distributed among multiple CPMSs.

control point management services unit (CP-MSU). The message unit that contains management services data and flows between management services function sets. This message unit is in general data stream (GDS) format. See also management services unit (MSU) and network management vector transport (NMVT).

CU Logical Address. The Control Unit address defined in the host for the 2216. This value is defined in the host Input/Output Configuration Program (IOCP) by the CUADD statement on the CNTLUNIT macro instruction. The Control Unit Address must be unique for each logical partition defined on the same host.

D

D-bit. Delivery-confirmation bit. In X.25 communications, the bit in a data packet or call-request packet that is set to 1 if end-to-end acknowledgment (delivery confirmation) is required from the recipient.

daemon. A program that runs unattended to perform a standard service. Some daemons are triggered automatically to perform their task; others operate periodically.

data carrier detect (DCD). Synonym for received line signal detector (RLSD).

data circuit. (1) A pair of associated transmit and receive channels that provide a means of two-way data communication. (I) (2) In SNA, synonym for link connection. (3) See also physical circuit and virtual circuit.

Notes:

- 1. Between data switching exchanges, the data circuit may include data circuit-terminating equipment (DCE), depending on the type of interface used at the data switching exchange.
- 2. Between a data station and a data switching exchange or data concentrator, the data circuit includes the data circuit-terminating equipment at the data station end, and may include equipment similar to a DCE at the data switching exchange or data concentrator location.

data circuit-terminating equipment (DCE). In a data station, the equipment that provides the signal conversion and coding between the data terminal equipment (DTE) and the line. (I)

Notes:

- 1. The DCE may be separate equipment or an integral part of the DTE or of the intermediate equipment.
- 2. A DCE may perform other functions that are usually performed at the network end of the line.

data link connection identifier (DLCI). The numeric identifier of a frame-relay subport or PVC segment in a frame-relay network. Each subport in a single frame-relay port has a unique DLCI. The following table, excerpted from the American National Standards Institute (ANSI) Standard T1.618 and the International Telegraph and Telephone Consultative Committee (ITU-T/CCITT) Standard Q.922, indicates the functions associated with certain DLCI values:

DLCI Values	Function
0	in-channel signaling
1–15	reserved
16–991	assigned using frame-relay connection procedures
992–1007	layer 2 management of frame-relay bearer service
1008-1022	reserved
1023	in-channel layer managemen

data link control (DLC). A set of rules used by nodes on a data link (such as an SDLC link or a token ring) to accomplish an orderly exchange of information.

data link control (DLC) layer. In SNA, the layer that consists of the link stations that schedule data transfer over a link between two nodes and perform error control for the link. Examples of data link control are SDLC for serial-by-bit link connection and data link control for the System/370 channel.

Note: The DLC layer is usually independent of the physical transport mechanism and ensures the integrity of data that reaches the higher layers.

data link layer. In the Open Systems Interconnection reference model, the layer that provides services to transfer data between entities in the network layer over a communication link. The data link layer detects and possibly corrects errors that may occur in the physical layer. (T)

data link level. (1) In the hierarchical structure of a data station, the conceptual level of control or processing logic between high level logic and the data link that maintains control of the data link. The data link level performs such functions as inserting transmit bits and deleting receive bits; interpreting address and control fields; generating, transmitting, and interpreting commands and responses; and computing and interpreting frame check sequences. See also packet level and physical level. (2) In X.25 communications, synonym for frame level.

data link switching (DLSw). A method of transporting network protocols that use IEEE 802.2 logical link control (LLC) type 2. SNA and NetBIOS are examples of protocols that use LLC type 2. See also encapsulation and spoofing.

data packet. In X.25 communications, a packet used for the transmission of user data on a virtual circuit at the DTE/DCE interface.

data service unit (DSU). A device that provides a digital data service interface directly to the data terminal equipment. The DSU provides loop equalization, remote and local testing capabilities, and a standard EIA/CCITT interface.

data set ready (DSR). Synonym for DCE ready.

data switching exchange (DSE). The equipment installed at a single location to provide switching functions, such as circuit switching, message switching, and packet switching. (I)

data terminal equipment (DTE). That part of a data station that serves as a data source, data sink, or both. (I) (A)

data terminal ready (DTR). A signal to the modem used with the EIA 232 protocol.

data transfer rate. The average number of bits, characters, or blocks per unit time passing between corresponding equipment in a data transmission system. (I)

Notes:

- 1. The rate is expressed in bits, characters, or blocks per second, minute, or hour.
- Corresponding equipment should be indicated; for example, modems, intermediate equipment, or source and sink.

datagram. (1) In packet switching, a self-contained packet, independent of other packets, that carries information sufficient for routing from the originating data terminal equipment (DTE) to the destination DTE without relying on earlier exchanges between the DTEs and the network. (I) (2) In TCP/IP, the basic unit of information passed across the Internet environment. A datagram contains a source and destination address along with the data. An Internet Protocol (IP) datagram consists of an IP header followed by the transport layer data. (3) See also packet and segment.

Datagram Delivery Protocol (DDP). In AppleTalk networks, a protocol that provides network connectivity by means of connectionless socket-to-socket delivery service on the internet layer.

DCE ready. In the EIA 232 standard, a signal that indicates to the data terminal equipment (DTE) that the local data circuit-terminating equipment (DCE) is connected to the communication channel and is ready to send data. Synonymous with *data set ready (DSR)*.

DECnet. A network architecture that defines the operation of a family of software modules, databases, and hardware components typically used to tie Digital Equipment Corporation systems together for resource sharing, distributed computation, or remote system configuration. DECnet network implementations follow the Digital Network Architecture (DNA) model.

default. Pertaining to an attribute, condition, value, or option that is assumed when none is explicitly specified. (I)

dependent LU requester (DLUR). An APPN end node or an APPN network node that owns dependent LUs, but requests that a dependent LU server provide the SSCP services for those dependent LUs.

designated router. A router that informs end nodes of the existence and identity of other routers. The selection of the designated router is based upon the router with the highest priority. When several routers share the highest priority, the router with the highest station address is selected.

destination node. The node to which a request or data is sent.

destination port. The 8-port asynchronous adapter that serves as a connection point with a serial service.

destination service access point (DSAP). In SNA and TCP/IP, a logical address that allows a system to route data from a remote device to the appropriate communications support. Contrast with *source service access point (SSAP)*.

device. A mechanical, electrical, or electronic contrivance with a specific purpose.

device address. The unit address transmitted on the channel path to select a 2216 device. It is also referred to as subchannel number in S/370 I/O architecture. This value is defined in the host IOCP by the UNITADD statement on the CNTLUNIT macro instruction for the real device.

digital. (1) Pertaining to data that consist of digits. (T) (2) Pertaining to data in the form of digits. (A) (3) Contrast with *analog*.

Digital Network Architecture (DNA). The model for all DECnet hardware and software implementations.

direct memory access (DMA). The system facility that allows a device on the Micro Channel bus to get direct access to the system or bus memory without the intervention of the system processor.

directory. A table of identifiers and references to the corresponding items of data. (I) (A)

directory service (DS). An application service element that translates the symbolic names used by application processes into the complete network addresses used in an OSI environment. (T)

directory services (DS). A control point component of an APPN node that maintains knowledge of the location of network resources.

disable. To make nonfunctional.

disabled. (1) Pertaining to a state of a processing unit that prevents the occurrence of certain types of interruptions. (2) Pertaining to the state in which a transmission control unit or audio response unit cannot accept incoming calls on a line.

domain. (1) That part of a computer network in which the data processing resources are under common control. (T) (2) In Open Systems Interconnection (OSI), a part of a distributed system or a set of managed objects to which a common policy applies. (3) See *Administrative Domain* and *domain name*.

domain name. In the Internet suite of protocols, a name of a host system. A domain name consists of a sequence of subnames separated by a delimiter character. For example, if the fully qualified domain

name (FQDN) of a host system is ralvm7.vnet.ibm.com, each of the following is a domain name:

- ralvm7.vnet.ibm.com
- vnet.ibm.com
- ibm.com

domain name server. In the Internet suite of protocols, a server program that supplies name-to-address translation by mapping domain names to IP addresses. Synonymous with name server.

Domain Name System (DNS). In the Internet suite of protocols, the distributed database system used to map domain names to IP addresses.

dotted decimal notation. The syntactical representation for a 32-bit integer that consists of four 8-bit numbers written in base 10 with periods (dots) separating them. It is used to represent IP addresses.

dump. (1) Data that has been dumped. (T) (2) To copy the contents of all or part of virtual storage for the purpose of collecting error information.

dynamic reconfiguration (DR). The process of changing the network configuration (peripheral PUs and LUs) without regenerating complete configuration tables or deactivating the affected major node.

Dynamic Routing. Routing using learned routes rather than routes statically configured at initialization.

F

echo. In data communication, a reflected signal on a communications channel. For example, on a communications terminal, each signal is displayed twice, once when entered at the local terminal and again when returned over the communications link. This allows the signals to be checked for accuracy.

EIA 232. In data communication, a specification of the Electronic Industries Association (EIA) that defines the interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE), using serial binary data interchange.

Electronic Industries Association (EIA). An organization of electronics manufacturers that advances the technological growth of the industry, represents the views of its members, and develops industry standards.

EIA unit. A unit of measure, established by the Electronic Industries Association, equal to 44.45 millimeters (1.75 inches).

encapsulation. (1) In communications, a technique used by layered protocols by which a layer adds control information to the protocol data unit (PDU) from the layer it supports. In this respect, the layer encapsulates the data from the supported layer. In the Internet suite of protocols, for example, a packet would contain

control information from the physical layer, followed by control information from the network layer, followed by the application protocol data. (2) See also data link switching.

encode. To convert data by the use of a code in such a manner that reconversion to the original form is possible. (T)

end node (EN). (1) See Advanced Peer-to-Peer Networking (APPN) end node and low-entry networking (LEN) end node. (2) In communications, a node that is frequently attached to a single data link and cannot perform intermediate routing functions.

entry point (EP). In SNA, a type 2.0, type 2.1, type 4, or type 5 node that provides distributed network management support. It sends network management data about itself and the resources it controls to a focal point for centralized processing, and it receives and executes focal-point initiated commands to manage and control its resources.

Ethernet. A 10-Mbps baseband local area network that allows multiple stations to access the transmission medium at will without prior coordination, avoids contention by using carrier sense and deference, and resolves contention by using collision detection and delayed retransmission. Ethernet uses carrier sense multiple access with collision detection (CSMA/CD).

exception. An abnormal condition such as an I/O error encountered in processing a data set or a file.

exception response (ER). In SNA, a protocol requested in the form-of-response-requested field of a request header that directs the receiver to return a response only if the request is unacceptable as received or cannot be processed; that is, a negative response, but not a positive response, can be returned. Contrast with definite response and no response.

exchange identification (XID). A specific type of basic link unit that is used to convey node and link characteristics between adjacent nodes. XIDs are exchanged between link stations before and during link activation to establish and negotiate link and node characteristics, and after link activation to communicate changes in these characteristics.

explicit route (ER). In SNA, a series of one or more transmission groups that connect two subarea nodes. An explicit route is identified by an origin subarea address, a destination subarea address, an explicit route number, and a reverse explicit route number. Contrast with virtual route (VR).

explorer frame. See explorer packet.

explorer packet. In LANs, a packet that is generated by the source host and that traverses the entire source routing part of a LAN, gathering information on the possible paths available to the host.

exterior gateway. In Internet communications, a gateway on one autonomous system that communicates with another autonomous system. Contrast with interior gateway.

Exterior Gateway Protocol (EGP). In the Internet suite of protocols, a protocol, used between domains and autonomous systems, that enables network reachability information to be advertised and exchanged. IP network addresses in one autonomous system are advertised to another autonomous system by means of EGP-participating routers. An example of an EGP is the Border Gateway Protocol (BGP). Contrast with Interior Gateway Protocol (IGP).

F

fax. Hardcopy received from a facsimile machine. Synonymous with telecopy.

File Transfer Protocol (FTP). In the Internet suite of protocols, an application layer protocol that uses TCP and Telnet services to transfer bulk-data files between machines or hosts.

flash memory. A data storage device that is programmable, erasable, and does not require continuous power. The chief advantage of flash memory over other programmable and erasable data storage devices is that it can be reprogrammed without being removed from the circuit board.

flow control. (1) In SNA, the process of managing the rate at which data traffic passes between components of the network. The purpose of flow control is to optimize the rate of flow of message units with minimum congestion in the network; that is, to neither overflow the buffers at the receiver or at intermediate routing nodes, nor leave the receiver waiting for more message units. (2) See also pacing.

fragment. See fragmentation.

fragmentation. (1) The process of dividing a datagram into smaller parts, or fragments, to match the capabilities of the physical medium over which it is to be transmitted. (2) See also segmenting.

frame. (1) In Open Systems Interconnection architecture, a data structure pertaining to a particular area of knowledge and consisting of slots that can accept the values of specific attributes and from which inferences can be drawn by appropriate procedural attachments. (T) (2) The unit of transmission in some local area networks, including the IBM Token-Ring Network. It includes delimiters, control characters, information, and checking characters. (3) In SDLC, the vehicle for every command, every response, and all information that is transmitted using SDLC procedures.

frame level. Synonymous with data link level. See link level.

frame relay. (1) An interface standard describing the boundary between a user's equipment and a fast-packet network. In frame-relay systems, flawed frames are discarded; recovery comes end-to-end rather than hop-by-hop. (2) A technique derived from the integrated services digital network (ISDN) D channel standard. It assumes that connections are reliable and dispenses with the overhead of error detection and control within the network.

front-end processor. A processor such as the IBM 3745 or 3174, that relieves a main frame from the communication control tasks.



gateway. (1) A functional unit that interconnects two computer networks with different network architectures. A gateway connects networks or systems of different architectures. A bridge interconnects networks or systems with the same or similar architectures. (T) (2) In the IBM Token-Ring Network, a device and its associated software that connect a local area network to another local area network or a host that uses different logical link protocols. (3) In TCP/IP, synonym for router.

general data stream (GDS). The data stream used for conversations in LU 6.2 sessions.

general data stream (GDS) variable. A type of RU substructure that is preceded by an identifier and a length field and includes either application data, user control data, or SNA-defined control data.

Н

header. (1) System-defined control information that precedes user data. (2) The portion of a message that contains control information for the message such as one or more destination fields, name of the originating station, input sequence number, character string indicating the type of message, and priority level for the message.

heap memory. The amount of RAM used to dynamically allocate data structures.

Hello. A protocol used by a group of cooperating, trusting routers to allow them to discover minimal delay routes.

hello message. (1) A message sent periodically to establish and test reachability between routers or between routers and hosts. (2) In the Internet suite of protocols, a message defined by the Hello protocol as an Interior Gateway Protocol (IGP).

heuristic. Pertaining to exploratory methods of problem solving in which solutions are discovered by evaluation of the progress made toward the final result. high-level data link control (HDLC). In data communication, the use of a specified series of bits to control data links in accordance with the International Standards for HDLC: ISO 3309 Frame Structure and ISO 4335 Elements of Procedures.

high-performance routing (HPR). An addition to the Advanced Peer-to-Peer Networking (APPN) architecture that enhances data routing performance and reliability, especially when using high-speed links.

hop. (1) In APPN, a portion of a route that has no intermediate nodes. It consists of only a single transmission group connecting adjacent nodes. (2) To the routing layer, the logical distance between two nodes in a network.

hop count. (1) A metric or measure of distance between two points. (2) In Internet communications, the number of routers that a datagram passes through on its way to its destination. (3) In SNA, a measure of the number of links to be traversed in a path to a destination.

host. In the Internet suite of protocols, an end system. The end system can be any workstation; it does not have to be a mainframe.

hot pluggable. Refers to an hardware component that can be installed or removed without disturbing the operation of any other resource that is not connected to, or dependant on, this component.

hub (intelligent). A wiring concentrator, such as the IBM 8260, that provides bridging and routing functions for LANs with different cables and protocols.

hysteresis. The amount the temperature must change past the set alert threshold before the alert condition is cleared.

I-frame. Information frame.

information (I) frame. A frame in I format used for numbered information transfer.

input/output channel. In a data processing system, a functional unit that handles transfer of data between internal and peripheral equipment. (I) (A)

Integrated Digital Network Exchange (IDNX). A processor integrating voice, data, and image applications. It also manages the transmission resources, and connects to multiplexers and network management support systems. It allows integration of equipment from different vendors.

integrated services digital network (ISDN). A digital end-to-end telecommunication network that supports multiple services including, but not limited to, voice and data.

Note: ISDNs are used in public and private network architectures.

interface. (1) A shared boundary between two functional units, defined by functional characteristics, signal characteristics, or other characteristics, as appropriate. The concept includes the specification of the connection of two devices having different functions. (T) (2) Hardware, software, or both, that links systems, programs, or devices.

interior gateway. In Internet communications, a gateway that communicates only with its own autonomous system. Contrast with exterior gateway.

Interior Gateway Protocol (IGP). In the Internet suite of protocols, a protocol used to propagate network reachability and routing information within an autonomous system. Examples of IGPs are Routing Information Protocol (RIP) and Open Shortest Path First (OSPF).

intermediate node. A node that is at the end of more than one branch. (T)

intermediate session routing (ISR). A type of routing function within an APPN network node that provides session-level flow control and outage reporting for all sessions that pass through the node but whose end points are elsewhere.

International Organization for Standardization (ISO). An organization of national standards bodies from various countries established to promote development of standards to facilitate international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

International Telecommunication Union (ITU). The specialized telecommunication agency of the United Nations, established to provide standardized communication procedures and practices, including frequency allocation and radio regulations worldwide.

internet. A collection of networks interconnected by a set of routers that allow them to function as a single, large network. See also Internet.

Internet. The internet administered by the Internet Architecture Board (IAB), consisting of large national backbone networks and many regional and campus networks all over the world. The Internet uses the Internet suite of protocols.

Internet address. See IP address.

Internet Architecture Board (IAB). The technical body that oversees the development of the Internet suite of protocols that are known as TCP/IP.

Internet Control Message Protocol (ICMP). The protocol used to handle errors and control messages in the Internet Protocol (IP) layer. Reports of problems and incorrect datagram destinations are returned to the original datagram source. ICMP is part of the Internet Protocol.

Internet Control Protocol (ICP). The VIrtual NEtworking System (VINES) protocol that provides exception notifications, metric notifications, and PING support. See also *RouTing update Protocol (RTP)*.

Internet Engineering Task Force (IETF). The task force of the Internet Architecture Board (IAB) that is responsible for solving the short-term engineering needs of the Internet.

Internetwork Packet Exchange (IPX). (1) The network protocol used to connect Novell's servers, or any workstation or router that implements IPX, with other workstations. Although similar to the Internet Protocol (IP), IPX uses different packet formats and terminology. (2) See also *Xerox Network Systems (XNS)*.

Internet Protocol (IP). A connectionless protocol that routes data through a network or interconnected networks. IP acts as an intermediary between the higher protocol layers and the physical network. However, this protocol does not provide error recovery and flow control and does not guarantee the reliability of the physical network.

interoperability. The capability to communicate, execute programs, or transfer data among various functional units in a way that requires the user to have little or no knowledge of the unique characteristics of those units. (T)

intra-area routing. In Internet communications, the routing of data within an area.

Inverse Address Resolution Protocol (InARP). In the Internet suite of protocols, the protocol used for locating a protocol address through the known hardware address. In a frame-relay context, the data link connection identifier (DLCI) is synonymous with the known hardware address.

IPPN. The interface that other protocols can use to transport data over IP.

IP address. The 32-bit address defined by the Internet Protocol, standard 5, Request for Comments (RFC) 791. It is usually represented in dotted decimal notation.

IP datagram. In the Internet suite of protocols, the fundamental unit of information transmitted through an internet. It contains source and destination addresses, user data, and control information such as the length of the datagram, the header checksum, and flags indicating whether the datagram can be or has been fragmented.

IP router. A device in an IP internet that is responsible for making decisions about the paths over which network traffic will flow. Routing protocols are used to gain information about the network and to determine the best route over which the datagram should be forwarded toward the final destination. The datagrams are routed based on IP destination addresses.

IPXWAN. A Novell protocol that is used to exchange router-to-router information before exchanging standard Internetwork Packet Exchange (IPX) routing information and traffic over wide area networks (WANs).

J

jitter. (1) Short-term non-cumulative variations of the significant instants of a digital signal from their ideal positions in time. (2) Undesirable variations of a transmitted digital signal. (3) Variations in the network delay.

L

L2TP Access Concentrator (LAC). A device attached to one or more public service telephone network (PSTN) or ISDN lines capable of handling both PPP operation and of the L2TP protocol. The LAC implements the media over which L2TP operates. L2TP passes the traffic to one or more L2TP Network Servers (LNS). L2TP can tunnel any protocol carried by the PPP network.

L2TP Network Server (LNS). An LNS operates on any platform capable that can be a PPP end station. The LNS handles the server side of the L2TP protocol. Since L2TP relies only on the single media over which L2TP tunnels arrive, the LNS has only a single LAN or WAN interface, yet is still able to terminate calls arriving from any the full range of PPP interfaces supported by a LAC. These include asynchronous ISDN, synchronous ISDN, V.120, and other types of connections.

LAN bridge server (LBS). In the IBM Token-Ring Network Bridge Program, the server that keeps statistical information about frames forwarded between two or more rings (through a bridge). The LBS sends these statistics to the appropriate LAN managers through the LAN reporting mechanism (LRM).

LAN Emulation (LE). An ATM Forum standard that supports legacy LAN applications over ATM networks.

LAN Emulation Client (LEC). A LAN Emulation component that represents users of the Emulated LAN.

LAN Emulation Configuration Server (LECS). A LAN Emulation Service component that centralizes and disseminates configuration data.

LAN Emulation Server (LES). A LAN Emulation Service component that resolves LAN Destinations to ATM Addresses.

LAN Network Manager (LNM). An IBM licensed program that enables a user to manage and monitor LAN resources from a central workstation.

LAN segment. (1) Any portion of a LAN (for example, a bus or ring) that can operate independently, but that is connected to other parts of the network by means of bridges. (2) A ring or bus network without bridges.

laver. (1) In network architecture, a group of services that is complete from a conceptual point of view, that is one out of a set of hierarchically arranged groups, and that extends across all systems that conform to the network architecture. (T) (2) In the Open Systems Interconnection reference model, one of seven conceptually complete, hierarchically arranged groups of services, functions, and protocols, that extend across all open systems. (T) (3) In SNA, a grouping of related functions that are logically separate from the functions in other groups. Implementation of the functions in one layer can be changed without affecting functions in other layers.

LE. LAN Emulation. An ATM Forum standard that supports legacy LAN applications over ATM networks.

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line switching. Synonym for circuit switching.

link. The combination of the link connection (the transmission medium) and two link stations, one at each end of the link connection. A link connection can be shared among multiple links in a multipoint or token-ring configuration.

link access protocol balanced (LAPB). A protocol used for accessing an X.25 network at the link level. LAPB is a duplex, asynchronous, symmetric protocol, used in point-to-point communication.

Link Address. For the 2216 with an ESCON Channel Adapter, a port number determined as follows: If one ESCD is in the communication path, it is the ESCON Director (ESCD) port number that is attached to the host. If two ESCDs are in the path, it is the host-side port number of the ESCD defined with the dynamic connection. When no ESCD is in the communication path, this value must be set to X'01'.

link-attached. (1) Pertaining to devices that are connected to a controlling unit by a data link. (2) Contrast with channel-attached. (3) Synonymous with remote

link connection. (1) The physical equipment providing two-way communication between one link station and one or more other link stations; for example, a telecommunication line and data circuit-terminating equipment (DCE). (2) In SNA, synonymous with data circuit.

link level. (1) A part of Recommendation X.25 that defines the link protocol used to get data into and out of the network across the full-duplex link connecting the subscriber's machine to the network node. LAP and LAPB are the link access protocols recommended by the CCITT. (2) See data link level.

link-state. In routing protocols, the advertised information about the usable interfaces and reachable neighbors of a router or network. The protocol's topological database is formed from the collected link-state advertisements.

link station. (1) The hardware and software components within a node representing a connection to an adjacent node over a specific link. For example, if node A is the primary end of a multipoint line that connects to three adjacent nodes, node A will have three link stations representing the connections to the adjacent nodes. (2) See also adjacent link station (ALS).

local. (1) Pertaining to a device accessed directly without use of a telecommunication line. (2) Contrast with remote. (3) Synonym for channel-attached.

local area network (LAN). (1) A computer network located on a user's premises within a limited geographical area. Communication within a local area network is not subject to external regulations; however, communication across the LAN boundary may be subject to some form of regulation. (T) (2) A network in which a set of devices are connected to one another for communication and that can be connected to a larger network. (3) See also Ethernet and token ring. (4) Contrast with metropolitan area network (MAN) and wide area network (WAN).

local bridging. A function of a bridge program that allows a single bridge to connect multiple LAN segments without using a telecommunication link. Contrast with remote bridging.

local management interface (LMI). See local management interface (LMI) protocol.

local management interface (LMI) protocol. In NCP, a set of frame-relay network management procedures and messages used by adjacent frame-relay nodes to exchange line status information over DLCI X'00'. NCP supports both the American National Standards Institute (ANSI) and International Telegraph and Telephone

Consultative Committee (ITU-T/CCITT) versions of LMI protocol. These standards refer to LMI protocol as *link integrity verification tests (LIVT)*.

locally administered address. In a local area network, an adapter address that the user can assign to override the universally administered address. Contrast with *universally administered address*.

logical channel. In packet mode operation, a sending channel and a receiving channel that together are used to send and receive data over a data link at the same time. Several logical channels can be established on the same data link by interleaving the transmission of packets.

logical link. A pair of link stations, one in each of two adjacent nodes, and their underlying link connection, providing a single link-layer connection between the two nodes. Multiple logical links can be distinguished while they share the use of the same physical media connecting two nodes. Examples are 802.2 logical links used on local area network (LAN) facilities and LAP E logical links on the same point-to-point physical link between two nodes. The term logical link also includes the multiple X.25 logical channels that share the use of the access link from a DTE to an X.25 network.

logical link control (LLC). The data link control (DLC) LAN sublayer that provides two types of DLC operation for the orderly exchange of information. The first type is connectionless service, which allows information to be sent and received without establishing a link. The LLC sublayer does not perform error recovery or flow control for connectionless service. The second type is connection-oriented service, which requires establishing a link prior to the exchange of information.

Connection-oriented service provides sequenced information transfer, flow control, and error recovery.

logical link control (LLC) protocol. In a local area network, the protocol that governs the exchange of transmission frames between data stations independently of how the transmission medium is shared. (T) The LLC protocol was developed by the IEEE 802 committee and is common to all LAN standards.

logical link control (LLC) protocol data unit. A unit of information exchanged between link stations in different nodes. The LLC protocol data unit contains a destination service access point (DSAP), a source service access point (SSAP), a control field, and user data.

logical partition. A number assigned to a partition in a host that can operate in logically partitioned (LPAR) mode. In LPAR mode, the ESCON adapter can share a physical fiber connection with multiple host partitions.

Logically Partitioned (LPAR) mode. A function of some host processors in which processing is divided into logical partitions (LPs) to provide the appearance of

multiple processors. In LPAR mode, the ESCON adapter can share a physical fiber connection with multiple host partitions.

LP. logical partition

LP number. Logical partition number. This allows multiple logical host partitions, LPs, to share one ESCON fiber. This value is defined in the host Input/Output Configuration Program (IOCP) by the RESOURCE macro instruction. If the host is not using EMIF, use the default of 0 for the LP number.

LPAR. logically partitioned

LPAR mode. Logically Partitioned (LPAR) mode.

logical unit (LU). A type of network accessible unit that enables users to gain access to network resources and communicate with each other.

loopback test. A test in which signals from a tester are looped at a modem or other network element back to the tester for measurements that determine or verify the quality of the communications path.

low-entry networking (LEN). A capability of nodes to attach directly to one another using basic peer-to-peer protocols to support multiple and parallel sessions between logical units.

low-entry networking (LEN) end node. A LEN node receiving network services from an adjacent APPN network node.

low-entry networking (LEN) node. A node that provides a range of end-user services, attaches directly to other nodes using peer protocols, and derives network services implicitly from an adjacent APPN network node, that is, without the direct use of CP-CP sessions.

M

Management Information Base (MIB). (1) A collection of objects that can be accessed by means of a network management protocol. (2) A definition for management information that specifies the information available from a host or gateway and the operations allowed. (3) In OSI, the conceptual repository of management information within an open system.

management station. In Internet communications, the system responsible for managing all, or a portion of, a network. The management station communicates with network management agents that reside in the managed node by means of a network management protocol, such as the Simple Network Management Protocol (SNMP).

mapping. The process of converting data that is transmitted in one format by the sender into the data format that can be accepted by the receiver.

mask. (1) A pattern of characters used to control retention or elimination of portions of another pattern of characters. (I) (A) (2) To use a pattern of characters to control retention or elimination of portions of another pattern of characters. (I) (A)

maximum transmission unit (MTU). In LANs, the largest possible unit of data that can be sent on a given physical medium in a single frame. For example, the MTU for Ethernet is 1500 bytes.

medium access control (MAC). In LANs, the sublayer of the data link control layer that supports medium-dependent functions and uses the services of the physical layer to provide services to the logical link control (LLC) sublayer. The MAC sublayer includes the method of determining when a device has access to the transmission medium.

medium access control (MAC) protocol. In a local area network, the protocol that governs access to the transmission medium, taking into account the topological aspects of the network, in order to enable the exchange of data between data stations. (T)

medium access control (MAC) sublayer. In a local area network, the part of the data link layer that applies a medium access method. The MAC sublayer supports topology-dependent functions and uses the services of the physical layer to provide services to the logical link control sublayer. (T)

metric. In Internet communications, a value, associated with a route, which is used to discriminate between multiple exit or entry points to the same autonomous system. The route with the lowest metric is preferred.

metropolitan area network (MAN). A network formed by the interconnection of two or more networks which may operate at higher speed than those networks, may cross administrative boundaries, and may use multiple access methods. (T) Contrast with local area network (LAN) and wide area network (WAN).

MIB. (1) MIB module. (2) Management Information Base.

MIB object. Synonym for MIB variable.

MIB variable. In the Simple Network Management Protocol (SNMP), a specific instance of data defined in a MIB module. Synonymous with MIB object.

MIB view. In the Simple Network Management Protocol (SNMP), the collection of managed objects, known to the agent, that is visible to a particular community.

MILNET. The military network that was originally part of ARPANET. It was partitioned from ARPANET in 1984. MILNET provides a reliable network service for military installations.

modem (modulator/demodulator). (1) A functional unit that modulates and demodulates signals. One of the functions of a modem is to enable digital data to be transmitted over analog transmission facilities. (T) (A) (2) A device that converts digital data from a computer to an analog signal that can be transmitted on a telecommunication line, and converts the analog signal received to data for the computer.

module. In the Nways Switch, a packaged functional hardware unit containing logic cards, connectors, and lights. The modules are used to package adapters, line interface couplers, voice server extensions, and other components. All modules are hot pluggable in the logic subracks.

modulo. (1) Pertaining to a modulus; for example, 9 is equivalent to 4 modulo 5. (2) See also modulus.

modulus. A number, such as a positive integer, in a relationship that divides the difference between two related numbers without leaving a remainder; for example, 9 and 4 have a modulus of 5 (9 - 4 = 5; 4 - 9= -5; and 5 divides both 5 and -5 without leaving a remainder).

monitor. (1) A device that observes and records selected activities within a data processing system for analysis. Possible uses are to indicate significant departure from the norm, or to determine levels of utilization of particular functional units. (T) Software or hardware that observes, supervises, controls, or verifies operations of a system. (A) The function required to initiate the transmission of a token on the ring and to provide soft-error recovery in case of lost tokens, circulating frames, or other difficulties. The capability is present in all ring stations.

multicast. (1) Transmission of the same data to a selected group of destinations. (T) (2) A special form of broadcast in which copies of a packet are delivered to only a subset of all possible destinations.

multipath channel (MPC). A channel protocol that uses multiple unidirectional subchannels for VTAM-to-VTAM bidirectional communication.

multiple-domain support (MDS). A technique for transporting management services data between management services function sets over LU-LU and CP-CP sessions. See also multiple-domain support message unit (MDS-MU).

multiple-domain support message unit (MDS-MU).

The message unit that contains management services data and flows between management services function sets over the LU-LU and CP-CP sessions used by multiple-domain support. This message unit, as well as the actual management services data that it contains, is in general data stream (GDS) format. See also control point management services unit (CP-MSU), management services unit (MSU), and network management vector transport (NMVT).

Ν

Name Binding Protocol (NBP). In AppleTalk networks, a protocol that provides name translation function from the AppleTalk entity (resource) name (character string) into an AppleTalk IP address (16-bit number) on the transport layer.

name resolution. In Internet communications, the process of mapping a machine name to the corresponding Internet Protocol (IP) address. See also *Domain Name System (DNS)*.

name server. In the Internet suite of protocols, synonym for *domain name server*.

nearest active upstream neighbor (NAUN). In the IBM Token-Ring Network, the station sending data directly to a given station on the ring.

neighbor. A router on a common subnetwork that has been designated by a network administrator to receive routing information.

NetBIOS. Network Basic Input/Output System. A standard interface to networks, IBM personal computers (PCs), and compatible PCs, that is used on LANs to provide message, print-server, and file-server functions. Application programs that use NetBIOS do not need to handle the details of LAN data link control (DLC) protocols.

network. (1) A configuration of data processing devices and software connected for information interchange. (2) A group of nodes and the links interconnecting them.

Network Access Server (NAS). A device providing temporary, on-demand network access to users. This access is point-to-point using PSTN or ISDN lines.

network accessible unit (NAU). A logical unit (LU), physical unit (PU), control point (CP), or system services control point (SSCP). It is the origin or the destination of information transmitted by the path control network. Synonymous with *network addressable unit*.

network address. According to ISO 7498-3, a name, unambiguous within the OSI environment, that identifies a set of network service access points.

network addressable unit (NAU). Synonym for *network accessible unit.*

network architecture. The logical structure and operating principles of a computer network. (T)

Note: The operating principles of a network include those of services, functions, and protocols.

network congestion. An undesirable overload condition caused by traffic in excess of what a network can handle.

network identifier. (1) In TCP/IP, that part of the IP address that defines a network. The length of the network ID depends on the type of network class (A, B, or C). (2) A 1- to 8-byte customer-selected name or an 8-byte IBM-registered name that uniquely identifies a specific subnetwork.

Network Information Center (NIC). In Internet communications, local, regional, and national groups throughout the world who provide assistance, documentation, training, and other services to users.

network layer. In Open Systems Interconnection (OSI) architecture, the layer that is responsible for routing, switching, and link-layer access across the OSI environment.

network management. The process of planning, organizing, and controlling a communication-oriented data processing or information system.

network management station. In the Simple Network Management Protocol (SNMP), a station that executes management application programs that monitor and control network elements.

network management vector transport (NMVT). A management services request/response unit (RU) that flows over an active session between physical unit management services and control point management services (SSCP-PU session).

network manager. A program or group of programs that is used to monitor, manage, and diagnose the problems of a network.

network node (NN). See Advanced Peer-to-Peer Networking (APPN) network node.

network support station. The processor used to locally operate and service the Nways Switch. It is used by the Nways Switch administrator or service personnel.

network user address (NUA). In X.25 communications, the X.121 address containing up to 15 binary code digits.

node. (1) In a network, a point at which one or more functional units connect channels or data circuits. (I) (2) Any device, attached to a network, that transmits and receives data.

noncanonical address. In LANs, a format for the transmission of medium access control (MAC) addresses for token-ring adapters. In noncanonical format, the most significant (leftmost) bit of each address byte is transmitted first. Contrast with *canonical address*.

Non-Return-to-Zero Changes-on-Ones Recording (NRZ-1). A recording method in which the ones are represented by a change in the condition of magnetization, and zeros are represented by the

absence of change. Only the one signals are explicitly recorded. (Previously called non-return-to-zero inverted, NRZI, recording.)

nonseed router. In AppleTalk networks, a router that acquires network number range and zone list information from a seed router attached to the same network

Nways Switch. Synonymous with IBM 2220 Nways BroadBand Switch.

Nways Switch configuration station. A dedicated OS/2 station running a stand-alone version of the Nways Switch Configuration Tool (NCT). It is used to generate a network configuration database and should be installed as a remote console.

Open Shortest Path First (OSPF). In the Internet suite of protocols, a function that provides intradomain information transfer. An alternative to the Routing Information Protocol (RIP), OSPF allows the lowest-cost routing and handles routing in large regional or corporate networks.

Open Systems Interconnection (OSI). (1) The interconnection of open systems in accordance with standards of the International Organization for Standardization (ISO) for the exchange of information. (T) (A) (2) The use of standardized procedures to enable the interconnection of data processing systems.

Note: OSI architecture establishes a framework for coordinating the development of current and future standards for the interconnection of computer systems. Network functions are divided into seven layers. Each layer represents a group of related data processing and communication functions that can be carried out in a standard way to support different applications.

Open Systems Interconnection (OSI) architecture. Network architecture that adheres to that particular set of ISO standards that relates to Open Systems Interconnection. (T)

Open Systems Interconnection (OSI) reference **model.** A model that describes the general principles of the Open Systems Interconnection, as well as the purpose and the hierarchical arrangement of its seven layers. (T)

origin. An external logical unit (LU) or application program from which a message or other data originates. See also destination.

orphan circuit. A non-configured circuit whose availability is learned dynamically.

P

pacing. (1) A technique by which a receiving component controls the rate of transmission of a sending component to prevent overrun or congestion. (2) See also flow control, receive pacing, send pacing, session-level pacing, and virtual route (VR) pacing.

packet. In data communication, a sequence of binary digits, including data and control signals, that is transmitted and switched as a composite whole. The data, control signals, and, possibly, error control information are arranged in a specific format. (I)

packet internet groper (PING). (1) In Internet communications, a program used in TCP/IP networks to test the ability to reach destinations by sending the destinations an Internet Control Message Protocol (ICMP) echo request and waiting for a reply. (2) In communications, a test of reachability.

packet loss ratio. The probability that a packet will not reach its destination or not reach it within a specified time.

packet mode operation. Synonym for packet switching.

packet switching. (1) The process of routing and transferring data by means of addressed packets so that a channel is occupied only during transmission of a packet. On completion of the transmission, the channel is made available for transfer of other packets. (I) Synonymous with packet mode operation. See also circuit switching.

parallel bridges. A pair of bridges connected to the same LAN segment, creating redundant paths to the segment.

parallel transmission groups. Multiple transmission groups between adjacent nodes, with each group having a distinct transmission group number.

path. (1) In a network, any route between any two nodes. A path may include more than one branch. (T) (2) The series of transport network components (path control and data link control) that are traversed by the information exchanged between two network accessible units. See also explicit route (ER), route extension, and virtual route (VR).

path control (PC). The function that routes message units between network accessible units in the network and provides the paths between them. It converts the basic information units (BIUs) from transmission control (possibly segmenting them) into path information units (PIUs) and exchanges basic transmission units containing one or more PIUs with data link control. Path control differs by node type: some nodes (APPN nodes,

for example) use locally generated session identifiers for routing, and others (subarea nodes) use network addresses for routing.

path cost. In link-state routing protocols, the sum of the link costs along the path between two nodes or networks.

path information unit (PIU). A message unit consisting of a transmission header (TH) alone, or a TH followed by a basic information unit (BIU) or a BIU segment.

pattern-matching character. A special character such as an asterisk (*) or a question mark (?) that can be used to represent one or more characters. Any character or set of characters can replace a pattern-matching character. Synonymous with *global character* and *wildcard character*.

permanent virtual circuit (PVC). In X.25 and frame-relay communications, a virtual circuit that has a logical channel permanently assigned to it at each data terminal equipment (DTE). Call-establishment protocols are not required. Contrast with *switched virtual circuit* (SVC).

physical circuit. A circuit established without multiplexing. See also *data circuit*. Contrast with *virtual circuit*.

physical layer. In the Open Systems Interconnection reference model, the layer that provides the mechanical, electrical, functional, and procedural means to establish, maintain, and release physical connections over the transmission medium. (T)

physical unit (PU). (1) The component that manages and monitors the resources (such as attached links and adjacent link stations) associated with a node, as requested by an SSCP via an SSCP-PU session. An SSCP activates a session with the physical unit in order to indirectly manage, through the PU, resources of the node such as attached links. This term applies to type 2.0, type 4, and type 5 nodes only. (2) See also peripheral PU and subarea PU.

ping command. The command that sends an Internet Control Message Protocol (ICMP) echo-request packet to a gateway, router, or host with the expectation of receiving a reply.

Point-to-Point Protocol (PPP). A protocol that provides a method for encapsulating and transmitting packets over serial point-to-point links.

polling. (1) On a multipoint connection or a point-to-point connection, the process whereby data stations are invited, one at a time, to transmit. (I) (2) Interrogation of devices for such purposes as to avoid contention, to determine operational status, or to determine readiness to send or receive data. (A)

port. (1) An access point for data entry or exit. (2) A connector on a device to which cables for other devices such as display stations and printers are attached. (3) The representation of a physical connection to the link hardware. A port is sometimes referred to as an adapter; however, there can be more than one port on an adapter. There may be one or more ports controlled by a single DLC process. (4) In the Internet suite of protocols, a 16-bit number used to communicate between TCP or the User Datagram Protocol (UDP) and a higher-level protocol or application. Some protocols, such as File Transfer Protocol (FTP) and Simple Mail Transfer Protocol (SMTP), use the same well-known port number in all TCP/IP implementations. (5) An abstraction used by transport protocols to distinguish among multiple destinations within a host machine. (6) Synonymous with socket.

port number. In Internet communications, the identification of an application entity to the transport service.

private branch exchange (PBX). A private telephone exchange for transmission of calls to and from the public telephone network.

problem determination. The process of determining the source of a problem; for example, a program component, machine failure, telecommunication facilities, user or contractor-installed programs or equipment, environmental failure such as a power loss, or user error.

program temporary fix (PTF). A temporary solution or bypass of a problem diagnosed by IBM in a current unaltered release of the program.

protocol. (1) A set of semantic and syntactic rules that determine the behavior of functional units in achieving communication. (I) (2) In Open Systems Interconnection architecture, a set of semantic and syntactic rules that determine the behavior of entities in the same layer in performing communication functions. (T) (3) In SNA, the meanings of, and the sequencing rules for, requests and responses used for managing the network, transferring data, and synchronizing the states of network components. Synonymous with *line control discipline* and *line discipline*. See *bracket protocol* and *link protocol*.

protocol data unit (PDU). A unit of data specified in a protocol of a given layer and consisting of protocol control information of this layer, and possibly user data of this layer. (T)

pulse code modulation (PCM). A standard adopted for the digitalization of an analog voice signal. In PCM, the voice is sampled at a rate of eight kHz and each sample is coded in an 8-bit frame.

R

Rapid Transport Protocol (RTP) connection. In high-performance routing (HPR), the connection established between the endpoints of the route to transport session traffic.

reachability. The ability of a node or a resource to communicate with another node or resource.

read-only memory (ROM). Memory in which stored data cannot be modified by the user except under special conditions.

real-time processing. The manipulation of data that are required, or generated, by some process while the process is in operation. Usually the results are used to influence the process, and perhaps related processes, while it is occurring.

reassembly. In communications, the process of putting segmented packets back together after they have been received.

receive not ready (RNR). In communications, a data link command or response that indicates a temporary condition of being unable to accept incoming frames.

receive not ready (RNR) packet. See RNR packet.

received line signal detector (RLSD). In the EIA 232 standard, a signal that indicates to the data terminal equipment (DTE) that it is receiving a signal from the remote data circuit-terminating equipment (DCE). Synonymous with carrier detect and data carrier detect (DCD).

Recognized Private Operating Agency (RPOA). Any individual, company, or corporation, other than a government department or service, that operates a telecommunication service and is subject to the obligations undertaken in the Convention of the International Telecommunication Union and in the Regulations; for example, a communication common carrier.

reduced instruction-set computer (RISC). A computer that uses a small, simplified set of frequently used instructions for rapid execution.

remote. (1) Pertaining to a system, program, or device that is accessed through a telecommunication line. (2) Synonym for link-attached. (3) Contrast with local.

remote bridging. The function of a bridge that allows two bridges to connect multiple LANs using a telecommunication link. Contrast with local bridging.

remote console. A station running OS/2, TCP/IP, and the remote Nways Switch Resource Control program. It can be connected to any network support station to operate and service the Nways Switch remotely.

The connection may be through:

· A switched line using a modem

Any network support station can be used as a remote console of another network support station.

Remote Execution Protocol (REXEC). A protocol that allows the execution of a command or program on any host in the network. The local host receives the results of the command execution.

Request for Comments (RFC). In Internet communications, the document series that describes a part of the Internet suite of protocols and related experiments. All Internet standards are documented as RFCs.

reset. On a virtual circuit, reinitialization of data flow control. At reset, all data in transit are eliminated.

reset request packet. In X.25 communications, a packet transmitted by the data terminal equipment (DTE) to the data circuit-terminating equipment (DCE) to request that a virtual call or a permanent virtual circuit be reset. The reason for the request can also be specified in the packet.

resource. In the Nways Switch, an hardware element or a logical entity created by the Control Program. For example, the adapters, LICs, and lines are physical resources. The control points and connections are logical resources.

ring. See ring network.

ring network. (1) A network in which every node has exactly two branches connected to it and in which there are exactly two paths between any two nodes. (T) A network configuration in which devices are connected by unidirectional transmission links to form a closed

ring segment. A section of a ring that can be isolated (by unplugging connectors) from the rest of the ring. See LAN segment.

rlogin (remote login). A service, offered by Berkeley UNIX-based systems, that allows authorized users of one machine to connect to other UNIX systems across an internet and interact as if their terminals were connected directly. The rlogin software passes information about the user's environment (for example, terminal type) to the remote machine.

RNR packet. A packet used by a data terminal equipment (DTE) or by a data circuit-terminating equipment (DCE) to indicate a temporary inability to accept additional packets for a virtual call or permanent virtual circuit.

root bridge. The bridge that is the root of a spanning tree formed between other active bridges in the bridging network. The root bridge originates and transmits bridge protocol data units (BPDUs) to other active bridges to maintain the spanning tree topology. It is the bridge with the highest priority in the network.

route. (1) An ordered sequence of nodes and transmission groups (TGs) that represent a path from an origin node to a destination node traversed by the traffic exchanged between them. (2) The path that network traffic uses to get from source to destination.

route bridge. A function of an IBM bridge program that allows two bridge computers to use a telecommunication link to connect two LANs. Each bridge computer is connected directly to one of the LANs, and the telecommunication link connects the two bridge computers.

route extension (REX). In SNA, the path control network components, including a peripheral link, that make up the portion of a path between a subarea node and a network addressable unit (NAU) in an adjacent peripheral node. See also *explicit route (ER)*, *path*, and *virtual route (VR)*.

Route Selection control vector (RSCV). A control vector that describes a route within an APPN network. The RSCV consists of an ordered sequence of control vectors that identify the TGs and nodes that make up the path from an origin node to a destination node.

router. (1) A computer that determines the path of network traffic flow. The path selection is made from several paths based on information obtained from specific protocols, algorithms that attempt to identify the shortest or best path, and other criteria such as metrics or protocol-specific destination addresses. (2) An attaching device that connects two LAN segments, which use similar or different architectures, at the reference model network layer. (3) In OSI terminology, a function that determines a path by which an entity can be reached. (4) In TCP/IP, synonymous with *gateway*. (5) Contrast with *bridge*.

routing. (1) The assignment of the path by which a message is to reach its destination. (2) In SNA, the forwarding of a message unit along a particular path through a network, as determined by parameters carried in the message unit, such as the destination network address in a transmission header.

routing domain. In Internet communications, a group of intermediate systems that use a routing protocol so that the representation of the overall network is the same within each intermediate system. Routing domains are connected to each other by exterior links.

Routing Information Protocol (RIP). In the Internet suite of protocols, an interior gateway protocol used to exchange intradomain routing information and to determine optimum routes between internet hosts. RIP determines optimum routes on the basis of route metrics, not link transmission speed.

routing loop. A situation that occurs when routers circulate information among themselves until convergence occurs or until the networks involved are considered unreachable.

routing protocol. A technique used by a router to find other routers and to remain up to date about the best way to get to reachable networks.

routing table. A collection of routes used to direct datagram forwarding or to establish a connection. The information is passed among routers to identify network topology and destination feasibility.

Routing Table Maintenance Protocol (RTMP). In AppleTalk networks, a protocol that provides routing information generation and maintenance on the transport layer by means of the AppleTalk routing table. The AppleTalk routing table directs packet transmission through the internet from source socket to destination socket.

RouTing update Protocol (RTP). The VIrtual NEtworking System (VINES) protocol that maintains the routing database and allows the exchange of routing information between VINES nodes. See also *Internet Control Protocol (ICP)*.

rsh. A variant of the rlogin command that invokes a command interpreter on a remote UNIX machine and passes the command-line arguments to the command interpreter, skipping the login step completely.

S

SAP. See service access point.

seed router. In AppleTalk networks, a router that maintains configuration data (network range numbers and zone lists, for example) for the network. Each network must have at least one seed router. The seed router must be initially set up using the configurator tool. Contrast with *nonseed router*.

segment. (1) A section of cable between components or devices. A segment may consist of a single patch cable, several patch cables that are connected, or a combination of building cable and patch cables that are connected. (2) In Internet communications, the unit of transfer between TCP functions in different machines. Each segment contains control and data fields; the current byte-stream position and actual data bytes are identified along with a checksum to validate received data.

segmenting. In OSI, a function performed by a layer to map one protocol data unit (PDU) from the layer it supports into multiple PDUs.

sequence number. In communications, a number assigned to a particular frame or packet to control the transmission flow and receipt of data.

Serial Line Internet Protocol (SLIP). A protocol used over a point-to-point connection between two IP hosts over a serial line, for example, a serial cable or an RS232 connection into a modem, over a telephone line.

server. A functional unit that provides shared services to workstations over a network; for example, a file server, a print server, a mail server. (T)

service access point (SAP). (1) In Open Systems Interconnection (OSI) architecture, the point at which the services of a layer are provided by an entity of that layer to an entity of the next higher layer. (T) (2) A logical point made available by an adapter where information can be received and transmitted. A single service access point can have many links terminating in

Service Advertising Protocol (SAP). In Internetwork Packet Exchange (IPX), a protocol that provides the following:

- · A mechanism that allows IPX servers on an internet to advertise their services by name and type. Servers using this protocol have their name, service type, and address recorded in all file servers running NetWare.
- A mechanism that allows a workstation to broadcast a query to discover the identities of all servers of all types, all servers of a specific type, or the nearest server of a specific type.
- A mechanism that allows a workstation to guery any file server running NetWare to discover the names and addresses of all servers of a specific type.

session. (1) In network architecture, for the purpose of data communication between functional units, all the activities which take place during the establishment, maintenance, and release of the connection. (T) A logical connection between two network accessible units (NAUs) that can be activated, tailored to provide various protocols, and deactivated, as requested. Each session is uniquely identified in a transmission header (TH) accompanying any transmissions exchanged during the session. (3) In L2TP, L2TP creates a session when an end-to-end PPP connection is attempted between a dial user and the LNS; regardless of whether the user initiates the session or the LNS initiates an outbound call. The datagrams for th session are sent over the tunnel between the LAC and LNS. The LNS and LAC maintain the state information for each user attached to an LAC.

Simple Network Management Protocol (SNMP). In the Internet suite of protocols, a network management protocol that is used to monitor routers and attached networks. SNMP is an application layer protocol. Information on devices managed is defined and stored in the application's Management Information Base (MIB).

SNA management services (SNA/MS). The services provided to assist in management of SNA networks.

socket. (1) An endpoint for communication between processes or application programs. (2) The abstraction provided by the University of California's Berkeley Software Distribution (commonly called Berkeley UNIX or BSD UNIX) that serves as an endpoint for communication between processes or applications.

source route bridging. In LANs, a bridging method that uses the routing information field in the IEEE 802.5 medium access control (MAC) header of a frame to determine which rings or token-ring segments the frame must transit. The routing information field is inserted into the MAC header by the source node. The information in the routing information field is derived from explorer packets generated by the source host.

source routing. In LANs, a method by which the sending station determines the route the frame will follow and includes the routing information with the frame. Bridges then read the routing information to determine whether they should forward the frame.

source service access point (SSAP). In SNA and TCP/IP, a logical address that allows a system to send data to a remote device from the appropriate communications support. Contrast with destination service access point (DSAP).

spanning tree. In LAN contexts, the method by which bridges automatically develop a routing table and update that table in response to changing topology to ensure that there is only one route between any two LANs in the bridged network. This method prevents packet looping, where a packet returns in a circuitous route back to the sending router.

sphere of control (SOC). The set of control point domains served by a single management services focal point.

sphere of control (SOC) node. A node directly in the sphere of control of a focal point. A SOC node has exchanged management services capabilities with its focal point. An APPN end node can be a SOC node if it supports the function to exchange management services capabilities.

split horizon. A technique for minimizing the time to achieve network convergence. A router records the interface over which it received a particular route and does not propagate its information about the route back over the same interface.

spoofing. For data links, a technique in which a protocol initiated from an end station is acknowledged and processed by an intermediate node on behalf of the final destination. In IBM 6611 data link switching, for example, SNA frames are encapsulated into TCP/IP packets for transport across a non-SNA wide area network, unpacked by another IBM 6611, and passed to the final destination. A benefit of spoofing is the prevention of end-to-end session timeouts.

standard MIB. In the Simple Network Management Protocol (SNMP), a MIB module that is located under the management branch of the Structure of Management Information (SMI) and that is considered a standard by the Internet Engineering Task Force (IETF).

static route. The route between hosts, networks, or both that is manually entered into a routing table.

station. An input or output point of a system that uses telecommunication facilities; for example, one or more systems, computers, terminals, devices, and associated programs at a particular location that can send or receive data over a telecommunication line.

StreetTalk. In the VIrtual NEtworking System (VINES), a unique network-wide naming and addressing system that allows users to locate and access any resource on the network without knowing the network topology. See also *Internet Control Protocol (ICP)* and *RouTing update Protocol (RTP)*.

Structure of Management Information (SMI). (1) In the Simple Network Management Protocol (SNMP), the rules used to define the objects that can be accessed by means of a network management protocol. (2) In OSI, the set of standards relating to management information. The set includes the Management Information Model and the Guidelines for the Definition of Managed Objects

subarea. A portion of the SNA network consisting of a subarea node, attached peripheral nodes, and associated resources. Within a subarea node, all network accessible units (NAUs), links, and adjacent link stations (in attached peripheral or subarea nodes) that are addressable within the subarea share a common subarea address and have distinct element addresses.

subnet. (1) In TCP/IP, a part of a network that is identified by a portion of the IP address. (2) Synonym for *subnetwork*.

subnet address. In Internet communications, an extension to the basic IP addressing scheme where a portion of the host address is interpreted as the local network address.

subnet mask. Synonym for address mask.

subnetwork. (1) Any group of nodes that have a set of common characteristics, such as the same network ID. (2) Synonymous with *subnet*.

Subnetwork Access Protocol (SNAP). In LANs, a 5-byte protocol discriminator that identifies the non-IEEE standard protocol family to which a packet belongs. The SNAP value is used to differentiate between protocols that use \$AA as their service access point (SAP) value.

subnetwork mask. Synonym for address mask.

subsystem. A secondary or subordinate system, usually capable of operating independently of, or asynchronously with, a controlling system. (T)

switched virtual circuit (SVC). An X.25 circuit that is dynamically established when needed. The X.25 equivalent of a switched line. Contrast with *permanent virtual circuit (PVC)*.

synchronous. (1) Pertaining to two or more processes that depend upon the occurrence of specific events such as common timing signals. (T) (2) Occurring with a regular or predictable time relationship.

Synchronous Data Link Control (SDLC). (1) A discipline conforming to subsets of the Advanced Data Communication Control Procedures (ADCCP) of the American National Standards Institute (ANSI) and High-level Data Link Control (HDLC) of the International Organization for Standardization, for managing synchronous, code-transparent, serial-by-bit information transfer over a link connection. Transmission exchanges may be duplex or half-duplex over switched or nonswitched links. The configuration of the link connection may be point-to-point, multipoint, or loop. (I) (2) Contrast with binary synchronous communication (BSC).

synchronous optical network (SONET). A US standard for transmitting digital information over optical interfaces. It is closely related to the synchronous digital hierarchy (SDH) recommendation.

SYNTAX. In the Simple Network Management Protocol (SNMP), a clause in the MIB module that defines the abstract data structure that corresponds to a managed object.

system. In data processing, a collection of people, machines, and methods organized to accomplish a set of specific functions. (I) (A)

system configuration. A process that specifies the devices and programs that form a particular data processing system.

system services control point (SSCP). A component within a subarea network for managing the configuration, coordinating network operator and problem determination requests, and providing directory services and other session services for users of the network. Multiple SSCPs, cooperating as peers with one another, can divide the network into domains of control, with each SSCP having a hierarchical control relationship to the physical units and logical units within its own domain.

Systems Network Architecture (SNA). The description of the logical structure, formats, protocols, and operational sequences for transmitting information units through, and controlling the configuration and operation of, networks. The layered structure of SNA allows the ultimate origins and destinations of

information, that is, the users, to be independent of and unaffected by the specific SNA network services and facilities used for information exchange.

Т

TCP/IP. (1) Transmission Control Protocol/Internet Protocol. (2) A UNIX-like/Ethernet-based system-interconnect protocol originally developed by the US Department of Defense. TCP/IP facilitated ARPANET (Advanced Research Projects Agency Network), a packet-switched research network for which layer 4 was TCP and layer 3, IP.

Telnet. In the Internet suite of protocols, a protocol that provides remote terminal connection service. It allows users of one host to log on to a remote host and interact as directly attached terminal users of that host.

threshold. (1) In IBM bridge programs, a value set for the maximum number of frames that are not forwarded across a bridge due to errors, before a "threshold exceeded" occurrence is counted and indicated to network management programs. (2) An initial value from which a counter is decremented to 0, or a value to which a counter is incremented or decremented from an initial value.

throughput class. In packet switching, the speed at which data terminal equipment (DTE) packets travel through the packet switching network.

time division multiplexing (TDM). See channelization.

time to live (TTL). A technique used by best-effort delivery protocols to inhibit endlessly looping packets. The packet is discarded if the TTL counter reaches 0.

timeout. (1) An event that occurs at the end of a predetermined period of time that began at the occurrence of another specified event. (I) (2) A time interval allotted for certain operations to occur; for example, response to polling or addressing before system operation is interrupted and must be restarted.

token. (1) In a local area network, the symbol of authority passed successively from one data station to another to indicate the station temporarily in control of the transmission medium. Each data station has an opportunity to acquire and use the token to control the medium. A token is a particular message or bit pattern that signifies permission to transmit. (T) (2) In LANs, a sequence of bits passed from one device to another along the transmission medium. When the token has data appended to it, it becomes a frame.

token ring. (1) According to IEEE 802.5, network technology that controls media access by passing a token (special packet or frame) between media-attached stations. (2) A FDDI or IEEE 802.5 network with a ring

topology that passes tokens from one attaching ring station (node) to another. (3) See also local area network (LAN).

token-ring network. (1) A ring network that allows unidirectional data transmission between data stations. by a token passing procedure, such that the transmitted data return to the transmitting station. (T) (2) A network that uses a ring topology, in which tokens are passed in a circuit from node to node. A node that is ready to send can capture the token and insert data for transmission.

topology. In communications, the physical or logical arrangement of nodes in a network, especially the relationships among nodes and the links between them.

topology database update (TDU). A message about a new or changed link or node that is broadcast among APPN network nodes to maintain the network topology database, which is fully replicated in each network node. A TDU contains information that identifies the following:

- · The sending node
- The node and link characteristics of various resources in the network
- · The sequence number of the most recent update for each of the resources described.

trace. (1) A record of the execution of a computer program. It exhibits the sequences in which the instructions were executed. (A) (2) For data links, a record of the frames and bytes transmitted or received.

transceiver (transmitter-receiver). In LANs, a physical device that connects a host interface to a local area network, such as Ethernet. Ethernet transceivers contain electronics that apply signals to the cable and that sense collisions.

Transmission Control Protocol (TCP). A communications protocol used in the Internet and in any network that follows the U.S. Department of Defense

standards for internetwork protocol. TCP provides a reliable host-to-host protocol between hosts in packet-switched communications networks and in interconnected systems of such networks. It uses the Internet Protocol (IP) as the underlying protocol.

Transmission Control Protocol/Internet Protocol (TCP/IP). A set of communications protocols that support peer-to-peer connectivity functions for both local and wide area networks.

transmission group (TG). (1) A connection between adjacent nodes that is identified by a transmission group number. (2) In a subarea network, a single link or a group of links between adjacent nodes. When a transmission group consists of a group of links, the links are viewed as a single logical link, and the transmission group is called a multilink transmission group (MLTG). A mixed-media multilink transmission group (MMMLTG) is

one that contains links of different medium types (for example, token-ring, switched SDLC, nonswitched SDLC, and frame-relay links). (3) In an APPN network, a single link between adjacent nodes. (4) See also parallel transmission groups.

transmission header (TH). Control information, optionally followed by a basic information unit (BIU) or a BIU segment, that is created and used by path control to route message units and to control their flow within the network. See also path information unit.

transparent bridging. In LANs, a method for tying individual local area networks together through the medium access control (MAC) level. A transparent bridge stores the tables that contain MAC addresses so that frames seen by the bridge can be forwarded to another LAN if the tables indicate to do so.

transport layer. In the Open Systems Interconnection reference model, the layer that provides a reliable end-to-end data transfer service. There may be relay open systems in the path. (T) See also *Open Systems Interconnection reference model*.

trap. In the Simple Network Management Protocol (SNMP), a message sent by a managed node (agent function) to a management station to report an exception condition.

trunk line. A high-speed line connecting two Nways Switches. It can be a coaxial cable, fiber cable, or radio wave, for example, and may be leased from telecommunication companies.

Tunnel. A tunnel is defined by an LNS-LAC pair. The tunnel carries PPP datagrams between the LAC and the LNS. A single tunnel can multiplex many sessions. A control connection operating over the same tunnel controls the establishment, release, and maintenance of all sessions and of the tunnel itself.

tunneling. To treat a transport network as though it were a single communication link or LAN. See also *encapsulation*.

T1. In the United States, a 1.544-Mbps public access line. It is available in twenty-four 64-Kbps channels. The European version (E1) transmits 2.048 Mbps.

U

universally administered address. In a local area network, the address permanently encoded in an adapter at the time of manufacture. All universally administered addresses are unique. Contrast with locally administered address.

User Datagram Protocol (UDP). In the Internet suite of protocols, a protocol that provides unreliable, connectionless datagram service. It enables an application program on one machine or process to send

a datagram to an application program on another machine or process. UDP uses the Internet Protocol (IP) to deliver datagrams.



V.24. In data communication, a specification of the CCITT that defines the list of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE).

V.25. In data communication, a specification of the CCITT that defines the automatic answering equipment and parallel automatic calling equipment on the General Switched Telephone Network, including procedures for disabling of echo controlled devices for both manually and automatically established calls.

V.34. An ITU-T Recommendation for modem communication over standard commercially available voice-grade 33.6-Kbps (and slower) channels.

V.35. In data communication, a specification of the CCITT that defines the list of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) at various data rates.

V.36. In data communication, a specification of the CCITT that defines the list of definitions for interchange circuits between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) at rates of 48, 56, 64, or 72 kilobits per second.

version. A separately licensed program that usually has significant new code or new function.

VINES. VIrtual NEtworking System.

virtual circuit. (1) In packet switching, the facilities provided by a network that give the appearance to the user of an actual connection. (T) See also data circuit. Contrast with physical circuit. (2) A logical connection established between two DTEs.

virtual connection. In frame relay, the return path of a potential connection.

virtual link. In Open Shortest Path First (OSPF), a point-to-point interface that connects border routers that are separated by a non-backbone transit area. Because area routers are part of the OSPF backbone, the virtual link connects the backbone. The virtual links ensure that the OSPF backbone does not become discontinuous.

Virtual NEtworking System (VINES). The network operating system and network software from Banyan Systems, Inc. In a VINES network, virtual linking allows all devices and services to appear to be directly connected to each other, when they may actually be thousands of miles apart. See also *StreetTalk*.

virtual route (VR). (1) In SNA, either (a) a logical connection between two subarea nodes that is physically realized as a particular explicit route or (b) a logical connection that is contained wholly within a subarea node for intranode sessions. A virtual route between distinct subarea nodes imposes a transmission priority on the underlying explicit route, provides flow control through virtual route pacing, and provides data integrity through sequence numbering of path information units (PIUs). (2) Contrast with explicit route (ER). See also path and route extension (REX).

zone information table (ZIT). A listing of network numbers and their associated zone name mappings in the internet. This listing is maintained by each internet router in an AppleTalk internet.

W

wide area network (WAN). (1) A network that provides communication services to a geographic area larger than that served by a local area network or a metropolitan area network, and that may use or provide public communication facilities. (T) (2) A data communication network designed to serve an area of hundreds or thousands of miles; for example, public and private packet-switching networks, and national telephone networks. (3) Contrast with local area network (LAN) and metropolitan area network (MAN).

wildcard character. Synonym for pattern-matching character.

X

X.21. An International Telegraph and Telephone Consultative Committee (CCITT) recommendation for a general-purpose interface between data terminal equipment and data circuit-terminating equipment for synchronous operations on a public data network.

X.25. (1) An International Telegraph and Telephone Consultative Committee (CCITT) recommendation for the interface between data terminal equipment and packet-switched data networks. (2) See also packet switching.

Xerox Network Systems (XNS). The suite of internet protocols developed by the Xerox Corporation. Although similar to TCP/IP protocols, XNS uses different packet formats and terminology. See also Internetwork Packet Exchange (IPX).

Z

zone. In AppleTalk networks, a subset of nodes within an internet.

Zone Information Protocol (ZIP). In AppleTalk networks, a protocol that provides zone management service by maintaining a mapping of the zone names and network numbers across the internet on the session layer.

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