# **Novell IPX Commands**

Novell Internet Packet Exchange (IPX) is derived from the Xerox Network Systems (XNS) Internet Datagram Protocol (IDP). One major difference between IPX and XNS is that they do not always use the same Ethernet encapsulation format. A second difference is that IPX uses Novell's proprietary Service Advertisement Protocol (SAP) to advertise special network services.

Our implementation of Novell's IPX protocol has been certified as providing full IPX router functionality. Our router connects Ethernet, Token Ring, and FDDI networks, either directly or through high-speed serial lines (56 kbps to T1 speeds), X.25, or Frame Relay. The Cisco X.25 and T1 support currently is not compatible with Novell. This means that our routers must be used on both ends of T1 and X.25 circuits.

Use the commands in this chapter to configure and monitor Novell IPX networks. For IPX configuration information and examples, refer to the "Configuring Novell IPX" chapter in the *Router Products Configuration Guide*.

**Note** For all commands that previously had the keyword **novell**, this keyword has been changed to **ipx**. However, you can still use the keyword **novell** in all commands.

# access-list (standard)

To define a standard IPX access list, use the standard version of the access-list global configuration command. To remove a standard access list, use the **no** form of this command.

**access-list** access-list-number { **deny** | **permit**} source-network[.source-node [source-node-mask]] [destination-network[.destination-node [destination-node-mask]]] **no access-list** access-list-number { **deny** | **permit**} source-network[.source-node [source-node-mask]] [destination-network[.destination-node [destination-node-mask]]]

# **Syntax Description**

access-list-number Number of the access list. This is a decimal number from 800 to

899.

Denies access if the conditions are matched. deny

Permits access if the conditions are matched. permit

Number of the network from which the packet is being sent. source-network

> This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of 0 matches the local network. A network number of -1 matches all networks. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter

just AA.

(Optional) Node on source-network from which the packet is source-node

being sent. This is a 48-bit value represented by a dotted triplet

of four-digit hexadecimal numbers (xxxx.xxxx.xxxx).

source-node-mask (Optional) Mask to be applied to *source-node*. This is a 48-bit

> value represented as a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx.xxxx). Place ones in the bit positions you

want to mask.

destination-network (Optional) Number of the network to which the packet is being

> sent. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of 0 matches the local network. A network number of -1 matches all networks. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter

just AA.

destination-node (Optional) Node on *destination-network* to which the packet is

being sent. This is a 48-bit value represented by a dotted triplet

of four-digit hexadecimal numbers (xxxx.xxxx.xxxx).

destination-node-mask (Optional) Mask to be applied to destination-node. This is a 48-

bit value represented as a dotted triplet of four-digit

hexadecimal numbers (xxxx.xxxx.xxxx). Place ones in the bit

positions you want to mask.

### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

## **Usage Guidelines**

Standard IPX access lists filter on the source network. All other parameters are optional.

Use the **ipx access-group** command to assign an access list to an interface. You can apply only one extended or one standard access list to an interface. The access list filters all outgoing packets on the interface.

To delete a standard access list, specify the minimum number of keywords and arguments needed to delete the proper access list. For example, to delete the entire access list, use the following command:

no access-list access-list-number

To delete the access list for a specific network, use the following command:

**no access-list** access-list-number {**deny** | **permit**} source-network

## **Examples**

The following example denies access to traffic from all IPX networks (-1) to destination network 2:

```
access-list 800 deny -1 2
```

The following example denies access to all traffic from IPX address 1.0000.0c00.1111:

```
access-list 800 deny 1.0000.0c00.1111
```

The following example denies access from all nodes on network 1 that have a source address beginning with 0000.0c:

```
access-list 800 deny 1.0000.0c00.0000 0000.00ff.ffff
```

The following example denies access from source address 1111.1111.1111 on network 1 to destination address 2222.2222.2222 on network 2:

```
or
access-list 800 deny 1.1111.1111.1111 2.2222.2222.2222
```

### **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

```
access-list (extended)
ipx access-group
ipx input-network-filter
ipx output-network-filter
ipx router-filter
priority-list protocol †
```

# access-list (extended)

To define an extended Novell IPX access list, use the extended version of the access-list global configuration command. To remove an extended access list, use the **no** form of this command.

**access-list** access-list-number {**deny** | **permit**} protocol [source-network][[[.source-node] source-node-mask] | [.source-node source-network-mask.source-node-mask]] [source-socket] [destination.network][[].destination-node] destination-node-mask] [.destination-node destination-network-mask.destination-nodemask] [destination-socket]

**no access-list** access-list-number {deny | permit} protocol [source-network][[[.source-node] source-node-mask] | [.source-node source-network-mask.source-node-mask]] [source-socket] [destination.network][[].destination-node] destination-node-mask] [.destination-node destination-network-mask.destination-nodemask] [destination-socket]

access-list permit [source-network .source-node source-network-mask.source-node-mask source-socket ] [destination-network.destination-node destination-network-mask .destination-node-mask destination-socket]

access-list permit[source.network][[source-node] source-node-mask]] [source-socket] [destination.network][[destination-node] destination-node-mask]] [destination-socket]

### **Syntax Description**

access-list-number Number of the access list. This is a decimal number from 900 to
--

999.

deny Denies access if the conditions are matched.

Permits access if the conditions are matched. permit

protocol Number of an IPX protocol type, in decimal. This also is

> sometimes referred to as the packet type. Table 19-1 in the "Usage Guidelines" section lists some IPX protocol numbers.

(Optional) Number of the network from which the packet is source-network

> being sent. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of 0 matches the local network. A network number of -1 matches all

networks.

You do not need to specify leading zeros in the network number, e.g., for the network number 000000AA, enter AA.

source-node (Optional) Node on *source-network* from which the packet is

being sent. This is a 48-bit value represented by a dotted triplet

of four-digit hexadecimal numbers (xxxx.xxxx.xxxx).

(Optional) Mask to be applied to source-network. This is an source-network-mask

eight-digit hexadecimal mask. Place ones in the bit positions

you want to mask.

The mask must immediately be followed by a period, which must in turn immediately be followed by source-node-mask.

(Optional) Mask to be applied to source-node. This is a 48-bit source-node-mask

> value represented as a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx.xxxx). Place ones in the bit positions you

want to mask.

source-socket Socket number from which the packet is being sent, in

hexadecimal. Table 19-2 in the "Usage Guidelines" section lists

some IPX socket numbers.

destination-network (Optional) Number of the network to which the packet is being

> sent. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of 0 matches the local network. A network number of -1 matches all networks. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter

just AA.

destination-node (Optional) Node on *destination-network* to which the packet is

being sent. This is a 48-bit value represented by a dotted triplet

of four-digit hexadecimal numbers (xxxx.xxxx.xxxx).

destination-network-mask (Optional) Mask to be applied to destination-network. This is an

eight-digit hexadecimal mask. Place ones in the bit positions

you want to mask.

The mask must immediately be followed by a period, which must in turn immediately be followed by destination-node-

mask.

destination-node-mask (Optional) Mask to be applied to destination-node. This is a

> 48-bit value represented as a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx.xxxx). Place ones in the bit

positions you want to mask.

destination-socket (Optional) Socket number to which the packet is being sent, in

hexadecimal. Table 19-2 in the "Usage Guidelines" section lists

some IPX socket numbers.

## Default

No access lists are predefined.

#### **Command Mode**

Global configuration

## **Usage Guidelines**

Extended IPX access lists filter on protocol type. All other parameters are optional.

If a network mask is used, all other fields are required.

Use the ipx access-group command to assign an access list to an interface. You can apply only one extended or one standard access list to an interface. The access list filters all outgoing packets on the interface.

Note For some versions of NetWare, the protocol type field is not a reliable indicator of the type of packet encapsulated by the IPX header. In these cases, use the source and destination socket fields to make this determination. For additional information, contact Novell.

Table 19-1 lists some IPX protocol numbers. Table 19-2 lists some IPX socket numbers. For additional information about IPX protocol numbers and socket numbers, contact Novell.

Table 19-1 Some IPX Protocol Numbers

IPX Protocol Number (Decimal)	Protocol (Packet Type)
0	Any protocol; refer to the socket number to determine the packet type
1	Routing Information Protocol (RIP)
4	Service Advertisement Protocol (SAP)
5	Sequenced Packet Exchange (SPX)
17	NetWare Core Protocol (NCP)
20	IPX NetBIOS

Table 19-2 Some IPX Socket Numbers

IPX Socket Number (Hexadecimal)	Socket
0	All sockets, wild card used to match all sockets
451	NetWare Core Protocol (NCP) process
452	Service Advertisement Protocol (SAP) process
453	Routing Information Protocol (RIP) process
455	Novell NetBIOS process
456	Novell diagnostic packet
457	Novell serialization socket
4000-7FFF	Dynamic sockets; used by workstations for interaction with file servers and other network servers
8000-FFFF	Well-known sockets as assigned by Novell

To delete an extended access list, specify the minimum number of keywords and arguments needed to delete the proper access list. For example, to delete the entire access list, use the following command:

no access-list access-list-number

To delete the access list for a specific protocol, use the following command:

no access-list access-list-number {deny | permit} protocol

## **Examples**

The following example denies access to all RIP packets (protocol number 1) from socket 453 (RIP process socket) on source network 1 that are destined for socket 453 on network 2. It permits all other traffic.

```
access-list 900 deny 1 453 2 453
access-list 900 permit 0 -1 0 -1 0
```

The following example permits type 2 packets from any socket on network 10 to access any sockets on any nodes on networks 1000 through 100F. It denies all other traffic (with an implicit deny all):

**Note** This type is chosen only as an example. The actual type to use depends on the specific application.

```
access-list 910 permit 20 10.0000.0C00.0000 0000.0000.FFFF 0
 1000.0000.0000.0000 F.FFFF.FFF.FFFF 0
```

#### **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

access-list (standard) ipx access-group ipx input-network-filter ipx output-network-filter ipx router-filter priority-list protocol †

# access-list (SAP filtering)

To define an access list for filtering Service Advertisement Protocol (SAP) requests, use the SAP filtering form of the access-list global configuration command. To remove the access list, use the no form of this command.

**access-list** access-list-number {**deny** | **permit**} network[.node] [network.node-mask] [service-type [server-name]] **no access-list** access-list-number {**deny** | **permit**} network[.node] [network.node-mask] [service-type [server-name]]

## **Syntax Description**

access-list-number Number of the SAP access list. This is a decimal number from

1000 to 1099.

Denies access if the conditions are matched. deny

Permits access if the conditions are matched. permit

network Network number. This is an eight-digit hexadecimal number

> that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of 0 matches the local network. A network number of -1 matches all

You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter

just AA.

node (Optional) Node on *network*. This is a 48-bit value represented

by a dotted triplet of four-digit hexadecimal numbers

(xxxx.xxxx.xxxx).

network.node-mask (Optional) Mask to be applied to *network* and *node*. Place ones

in the bit positions to be masked.

(Optional) Service type on which to filter. This is a hexadecimal service-type

number. A value of 0 means all services.

Table 19-3 in the "Usage Guidelines" section lists examples of

service types.

(Optional) Name of the server providing the specified service server-name

> type. This can be any contiguous string of printable ASCII characters. Use double quotation marks ("") to enclose strings containing embedded spaces. You can use an asterisk (\*) at the end of the name as a wildcard to match one or more trailing

characters.

### Default

No access lists are predefined.

## **Command Mode**

Global configuration

## **Usage Guidelines**

When configuring SAP filters for NetWare 3.11 and later servers, use the server's internal network and node number (the node number is always 0000.0000.0001) as its address in the access-list command. Do not use the *network.node* address of the particular interface board.

Table 19-3 lists some sample IPX SAP types. For more information about SAP types, contact Novell.

Table 19-3 Sample IPX SAP Services

Service Type (Hexadecimal)	Description
0	All SAP services; IPX defines server type 0 to be an unknown service, which means that you cannot define an access list to permit or deny unknown services
1	User
2	User group
3	Print server queue
4	File server
5	Job server
7	Print server
9	Archive server
A	Queue for job servers
21	NAS SNA gateway
2D	Time Synchronization VAP
2E	Dynamic SAP
47	Advertising print server
4B	Btrieve VAP 5.0
4C	SQL VAP
7A	TES—NetWare for VMS
98	NetWare access server
9A	Named Pipes server
9E	Portable NetWare—UNIX
111	Test server
166	NetWare management
26A	NetWare management
FFFF	Wildcard (any SAP service)

To delete a SAP access list, specify the minimum number of keywords and arguments needed to delete the proper access list. For example, to delete the entire access list, use the following command:

no access-list access-list-number

To delete the access list for a specific network, use the following command:

```
no access-list access-list-number {deny | permit} network
```

# **Example**

The following access list blocks all access to a file server (service type 4) on the directly attached network by resources on other Novell networks, but allows access to all other available services on the interface:

```
access-list 1001 deny -1 4
access-list 1001 permit -1
```

## **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

```
ipx input-sap-filter
ipx output-gns-filter
ipx output-sap-filter
ipx router-sap-filter
priority-list protocol †
```

# clear ipx accounting

To delete all entries in the accounting database when IPX accounting is enabled, use the clear ipx accounting EXEC command.

clear ipx accounting [checkpoint]

## **Syntax Description**

no argument Deletes all entries in the active database.

checkpoint (Optional) Clears the checkpointed database.

## **Command Mode**

**EXEC** 

# **Usage Guidelines**

You can also delete all entries in the checkpointed database by issuing the clear ipx accounting command twice in succession.

### **Example**

The following example clears all entries in the active database:

clear ipx accounting

### **Related Commands**

ipx accounting ipx accounting-list ipx accounting-threshold ipx accounting-transits show ipx accounting

# clear ipx cache

To delete entries from the IPX fast-switching cache, use the **clear ipx cache** EXEC command.

clear ipx cache

# **Syntax Description**

This command has no arguments or keywords.

## **Command Mode**

**EXEC** 

## **Usage Guidelines**

The clear ipx cache command clears entries used for fast switching, autonomous switching, and SSE fast switching.

## **Example**

The following example deletes all entries from the IPX fast-switching cache:

clear ipx cache

## **Related Commands**

ipx route-cache show ipx cache

# clear ipx route

To delete routes from the IPX routing table, use the **clear ipx route** EXEC command.

clear ipx route [network | \*]

## **Syntax Description**

network

(Optional) Number of the network whose routing table entry you want to delete. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter just AA.

\*

(Optional) Deletes all routes in the routing table.

## **Command Mode**

**EXEC** 

## **Example**

The following example clears the entry for network 3 from the IPX routing table:

clear ipx route 3

# **Related Command**

show ipx route

# clear ipx sse

To have the Cisco 7000 series route processor (RP) recompute the entries in the IPX SSE fastswitching cache, use the clear ipx sse EXEC command.

clear ipx sse

## **Syntax Description**

This command has no arguments or keywords.

# **Command Mode**

**EXEC** 

# **Usage Guidelines**

Recomputing the entries in the RP's SSE fast-switching cache also updates the SSP's fast-switching

## **Example**

The following example recomputes the entries in the IPX SSE fast-switching cache:

clear ipx sse

## **Related Commands**

ipx route-cache

# clear sse

Use the **clear sse** privileged EXEC command to reinitialize the route processor on the Cisco 7000 series.

clear sse

## **Syntax Description**

This command has no arguments or keywords.

## Default

Disabled

## **Command Mode**

Privileged EXEC

# **Usage Guidelines**

The silicon switching engine (SSE) is on the Silicon Switch Processor (SSP) board in the Cisco 7000.

# **Example**

The following example causes the route processor to be reinitialized:

clear sse

# ipx access-group

To apply a generic output filter to an interface, use **ipx access-group** interface configuration command. To remove the access list, use the **no** form of this command.

ipx access-group access-list-number no ipx access-group access-list-number

## **Syntax Description**

access-list-number

Number of the access list. All outgoing packets defined with either standard or extended access lists and forwarded through the interface are filtered by the entries in this access list. For standard access lists, access-list-number is a decimal number from 800 to 899. For extended access lists, access-list-number is a decimal number from 900 to 999.

### Default

No filters are predefined.

### **Command Mode**

Interface configuration

## **Usage Guidelines**

Generic filters control which packets are sent out an interface based on the packet's source and destination addresses, IPX protocol type, and source and destination socket numbers. You use the standard access-list and extended access-list commands to specify the filtering conditions.

You can apply only one generic filter to an interface.

### **Example**

In the following example, access list 801 is applied to Ethernet interface 1:

```
interface ethernet 1
ipx access-group 801
```

### **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

```
access-list (standard)
access-list (extended)
priority-list protocol †
```

# ipx accounting

To enable IPX accounting, use the **ipx accounting** interface configuration command. To disable IPX accounting, use the no form of this command.

ipx accounting no ipx accounting

## **Syntax Description**

This command has no arguments or keywords.

### Default

Disabled

### **Command Mode**

Interface configuration

### **Usage Guidelines**

IPX accounting allows you to collect information about IPX packets and the number of bytes that are switched through the router. You collect information based on the source and destination IPX address. Accounting tracks only IPX traffic that is passing out of the router; it does not track traffic generated by or terminating at the router.

IPX accounting statistics will be accurate even if IPX fast switching is enabled or if IPX access lists are being used. However, IPX accounting does not keep statistics if autonomous switching is enabled.

The router software maintains two accounting databases, an active database and a checkpointed database.

### Example

The following example enables IPX accounting on Ethernet interface 0:

interface ethernet 0 ipx accounting

### **Related Commands**

clear ipx accounting ipx accounting-list ipx accounting-threshold ipx accounting-transits show ipx accounting

# ipx accounting-list

To filter the networks for which IPX accounting information is kept, use the **ipx accounting-list** global configuration command. To remove the filter, use the no form of this command.

ipx accounting-list number mask no ipx accounting-list number mask

## **Syntax Description**

Network number. This is an eight-digit hexadecimal number number

that uniquely identifies a network cable segment. It can be a

number in the range 1 to FFFFFFE.

You do not need to specify leading zeros in the network number. For example, for the network number 000000AA you can enter

AA.

Network mask. mask

#### Default

No filters are predefined.

#### **Command Mode**

Global configuration

### **Usage Guidelines**

The source and destination addresses of each IPX packet are logically ANDed with the mask and compared with the network number. If there is a match, accounting information about the IPX packet is entered into the accounting database. If there is no match, the IPX packet is considered to be a transit packet and may be counted, depending on the setting of the ipx accounting-transits global configuration command.

### **Example**

The following example adds all networks with IPX network numbers beginning with 1 to the list of networks for which accounting information is kept:

ipx accounting-list 1 0000.0000.0000

## **Related Commands**

clear ipx accounting ipx accounting ipx accounting-threshold ipx accounting-transits show ipx accounting

# ipx accounting-threshold

To set the maximum number of accounting database entries, use the **ipx accounting-threshold** global configuration command. To restore the default, use the **no** form of this command.

ipx accounting-threshold threshold no ipx accounting-threshold threshold

## **Syntax Description**

threshold

Maximum number of entries (source and destination address pairs) that the router can accumulate.

### Default

512 entries

### **Command Mode**

Global configuration

## **Usage Guidelines**

The accounting threshold defines the maximum number of entries (source and destination address pairs) that the router accumulates. The threshold is designed to prevent IPX accounting from consuming all available free memory. This level of memory consumption could occur in a router that is switching traffic for many hosts. To determine whether overflows have occurred, used the show ipx accounting EXEC command.

## **Example**

The following example sets the IPX accounting database threshold to 500 entries:

ipx accounting-threshold 500

### **Related Commands**

clear ipx accounting ipx accounting ipx accounting-list ipx accounting-transits show ipx accounting

# ipx accounting-transits

To set the maximum number of transit entries that will be stored in the IPX accounting database, use the ipx accounting-transits global configuration command. To disable this function, use the no form of this command.

ipx accounting-transits count no ipx accounting-transits

## **Syntax Description**

count

Number of transit entries that will be stored in the IPX accounting database.

### Default

0 entries

#### **Command Mode**

Global configuration

# **Usage Guidelines**

Transit entries are those that do not match any of the filters specified by ipx accounting-list global configuration commands. If you have not defined any filters, no transit entries are possible.

To maintain accurate accounting totals, the router software maintains two accounting databases: an active database and a checkpointed database.

## **Example**

The following example specifies a maximum of 100 transit records to be stored in the IPX accounting database:

ipx accounting-transits 100

## **Related Commands**

clear ipx accounting ipx accounting ipx accounting-list ipx accounting-threshold show ipx accounting

# ipx default-output-rip-delay

To set the default interpacket delay for RIP updates sent on all interfaces, use the ipx defaultoutput-rip-delay global configuration command. To return to the initial default delay value, use the no form of this command.

ipx default-output-rip-delay delay no ipx default-output-rip-delay [delay]

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet RIP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between routing update packets).

#### Command Mode

Global configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet routing update. The ipx default-output-rip-delay command sets a default interpacket delay for all interfaces.

The system uses the delay specified by the **ipx default-output-rip-delay** command for periodic and triggered routing updates when no delay is set for periodic and triggered routing updates on an interface. When you set a delay for triggered routing updates, the system uses the delay specified by the ipx default-output-rip-delay command for only the periodic routing updates sent on all interfaces.

To set a delay for triggered routing updates, see the ipx triggered-rip-delay or ipx defaulttriggered-rip-delay commands.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX machines. These machines may lose RIP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slowerprocessing needs of these IPX machines.

The default delay on a NetWare 3.11 server is about 100 ms.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

## Example

The following example sets a default interpacket delay of 55 ms for RIP updates sent on all interfaces:

ipx default-output-rip-delay 55

**Related Command** ipx default-triggered-rip-delay ipx output-rip-delay ipx triggered-rip-delay

# ipx default-output-sap-delay

To set a default interpacket delay for SAP updates sent on all interfaces, use the **ipx default-output**sap-delay global configuration command. To return to the initial default delay value, use the no form of this command.

ipx default-output-sap-delay delay no ipx default-output-sap-delay [delay]

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet SAP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between update packets).

#### Command Mode

Global configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet SAP update. The ipx default-output-sap-delay command sets a default interpacket delay for all interfaces.

The system uses the delay specified by the **ipx default-output-sap-delay** command for periodic and triggered SAP updates when no delay is set for periodic and triggered updates on an interface. When you set a delay for triggered updates, the system uses the delay specified by the ipx default-outputsap-delay command only for the periodic SAP updates sent on all interfaces.

To set a delay for triggered updates, see the **ipx triggered-sap-delay** or **ipx default-triggered-sap**delay commands.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX servers. These servers may lose SAP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slower-processing needs of these servers.

The default delay on a NetWare 3.11 server is about 100 ms.

This command is also useful on limited bandwidth point-to-point links or X.25 interfaces.

## Example

The following example sets a default interpacket delay of 55 ms for SAP updates sent on all interfaces:

ipx default-output-sap-delay 55

**Related Command** ipx default-triggered-sap-delay ipx output-sap-delay ipx triggered-sap-delay

# ipx default-triggered-rip-delay

To set the default interpacket delay for triggered RIP updates sent on all interfaces, use the **ipx default-triggered-rip-delay** global configuration command. To return to the system default delay, use the **no** form of this command.

ipx default-triggered-rip-delay delay no ipx default-triggered-rip-delay [delay]

## Syntax Description

delay Delay, in milliseconds, between packets in a multiple-packet

RIP update. With Cisco IOS Release 10.0, the default delay is 0

ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between routing update packets).

#### Command Mode

Global configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet routing update. A triggered routing update is one that the system sends in response to a "trigger" event, such as a request packet, interface up/down, route up/down, or server up/down.

The **ipx default-triggered-rip-delay** command sets the default interpacket delay for triggered routing updates sent on all interfaces. On a single interface, you can override this global default delay for triggered routing updates using the **ipx triggered-rip-delay** interface command.

The global default delay for triggered routing updates overrides the delay value set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for triggered routing updates.

If the delay value set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command is high, then we strongly recommend a low delay value for triggered routing updates so that updates triggered by special events are sent in a more timely manner than periodic routing updates.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX machines. These machines may lose RIP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slower-processing needs of these IPX machines.

The default delay on a NetWare 3.11 server is about 100 ms.

When you do not set the interpacket delay for triggered routing updates, the system uses the delay specified by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for both periodic and triggered routing updates.

When you use the **no** form of the **ipx default-triggered-rip-delay** command, the system uses the delay set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for triggered RIP updates, if set. Otherwise, the system uses the initial default delay as described in the "Default" section.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

# Example

The following example sets an interpacket delay of 55 ms for triggered routing updates sent on all interfaces:

ipx default-triggered-rip-delay 55

**Related Command** ipx default-output-rip-delay ipx output-rip-delay ipx triggered-rip-delay

# ipx default-triggered-sap-delay

To set the default interpacket delay for triggered SAP updates sent on all interfaces, use the **ipx default-triggered-sap-delay** global configuration command. To return to the system default delay, use the **no** form of this command.

ipx default-triggered-sap-delay delay no ipx default-triggered-sap-delay [delay]

## Syntax Description

delay Delay, in milliseconds, between packets in a multiple-packet

SAP update. With Cisco IOS Release 10.0, the default delay is

0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between update packets).

#### Command Mode

Global configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet SAP update. A triggered SAP update is one that the system sends in response to a "trigger" event, such as a request packet, interface up/down, route up/down, or server up/down.

The **ipx default-triggered-sap-delay** command sets the default interpacket delay for triggered SAP updates sent on all interfaces. On a single interface, you can override this global default delay for triggered updates using the **ipx triggered-sap-delay** interface command.

The global default delay for triggered updates overrides the delay value set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for triggered updates.

If the delay value set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command is high, then we strongly recommend a low delay value for triggered updates so that updates triggered by special events are sent in a more timely manner than periodic updates.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX servers. These servers may lose SAP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slower-processing needs of these IPX servers.

The default delay on a NetWare 3.11 server is about 100 ms.

When you do not set the interpacket delay for triggered SAP updates, the system uses the delay specified by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for both periodic and triggered SAP updates.

When you use the **no** form of the **ipx default-triggered-sap-delay** command, the system uses the delay set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for triggered SAP updates, if set. Otherwise, the system uses the initial default delay as described in the "Default" section.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

# Example

The following example sets an interpacket delay of 55 ms for triggered SAP updates sent on all interfaces:

ipx default-triggered-sap-delay 55

**Related Command** ipx default-output-sap-delay

ipx output-sap-delay ipx triggered-sap-delay

# ipx delay

To set the tick count, use the **ipx delay** interface configuration command. To reset the default increment in the delay field, use the no form of this command.

```
ipx delay number
no ipx delay
```

## **Syntax Description**

number

Number of IBM clock ticks of delay to use. One clock tick is 1/18th of a second (approximately 55 milliseconds).

### Default

Determined from the delay configured on the interface with the **delay** command. It is (the interface delay + 333) / 334. Therefore, unless you change the delay by a value greater than 334, you will not notice a difference.

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

The ipx delay command sets the count used in the IPX RIP delay field, which is also known as the ticks field.

Leaving the delay at its default value is sufficient for most interfaces.

If the link is an IPXWAN link, it determines its delay dynamically and the ipx delay command has no effect.

### **Example**

The following example changes the delay for serial interface 0 to 10 ticks:

```
interface serial 0
ipx delay 10
```

### **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

delay † ipx maximum-paths ipx output-network-filter ipx output-rip-delay

# ipx down

To administratively shut down an IPX network, use the **ipx down** interface configuration command. To restart the network, use the **no** form of this command.

ipx down network no ipx down

## **Syntax Description**

network

Number of the network to shut down. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter just AA.

### Default

Disabled

## **Command Mode**

Interface configuration

## **Usage Guidelines**

The **ipx down** command administratively shuts down the specified network. The network still exists in the configuration, but is not active. When shutting down, the network sends out update packets informing its neighbors that it is shutting down. This allows the neighboring systems to update their routing, SAP, and other tables without having to wait for routes and services learned via this network to time out.

### **Example**

The following example administratively shuts down network AA on Ethernet interface 0:

```
interface ethernet 0
ipx down AA
```

# ipx gns-response-delay

To change the delay when responding to Get Nearest Server (GNS) requests, use the ipx gns-response-delay global configuration command. To return to the default delay, use the no form of this command.

ipx gns-response-delay [milliseconds] no ipx gns-response-delay

## **Syntax Description**

milliseconds

(Optional) Time, in milliseconds, that the router waits after receiving a Get Nearest Server request from an IPX client before responding with a server name to that client. The default time is 0 milliseconds. A value of zero indicates no delay.

#### Default

0 milliseconds

### **Command Mode**

Global configuration

## **Usage Guidelines**

The delay in responding to Get Nearest Server requests is imposed so that in certain topologies any local Novell IPX servers respond to the GNS requests before our router does. It is desirable to have these end-host server systems get their reply to the client before the router does, because the client typically takes the first response, not the best, and in this case the best response is the one from the local server.

In situations in which servers are always located across routers from their clients, there is no need for a delay to be imposed.

## **Example**

The following example eliminates delay when responding to GNS requests:

ipx gns-response-delay 0

# ipx gns-round-robin

To rotate using a round-robin selection method through a set of eligible servers when responding to Get Nearest Server (GNS) requests, use the ipx gns-round-robin global configuration command. To use the most recently learned server, use the **no** form of this command.

ipx gns-round-robin no ipx gns-round-robin

## **Syntax Description**

The command has no arguments or keywords.

## Default

The most recently learned, eligible server is used.

### **Command Mode**

Global configuration

# **Usage Guidelines**

In the normal server selection process, requests for service are responded to with the most recently learned, closest server. If you enable the round-robin method, the router maintains a list of the nearest servers eligible to provide specific services. It uses this list when responding to Get Nearest Server (GNS) requests. Responses to requests are distributed in a round-robin fashion across all active IPX interfaces on the router.

Eligible servers are those that satisfy the "nearest" requirement for a given request and that are not filtered either by a SAP filter or by a GNS filter.

### Example

The following example responds to GNS requests using a round-robin selection method from a list of eligible nearest servers:

ipx gns-round-robin

**Related Commands** ipx output-gns-filter ipx output-sap-filter

# ipx helper-address

To forward broadcast packets (except type 20 propagation packets) to a specified server, use the ipx helper-address interface configuration command. To disable this function, use the no form of this command.

ipx helper-address network.node no ipx helper-address network.node

# **Syntax Description**

network Network on which the target IPX server resides. This is an

> eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. A network number of -1 indicates all-nets flooding. You do not need to specify leading zeros in the network number. For example, for the network number

000000AA you can enter just AA.

node Node number of the target Novell server. This is a 48-bit value

> represented by a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx.xxxx). A node number of FFFF.FFFF.FFFF

matches all servers.

#### Default

Disabled

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

Routers normally block all broadcast requests and do not forward them to other network segments. This is done to prevent the degradation of performance over the entire network. The ipx helper-address command allows broadcasts to be forwarded to other networks (except type 20 propagation packets). This is useful when a network segment does not have an end-host capable of servicing a particular type of broadcast request. This command lets you forward the broadcasts to a server, network, or networks that can process them. Incoming unrecognized broadcast packets that match the access list created with the **ipx helper-list** command, if it is present, are forwarded.

Note that type 20 propagation packet handling is controlled by a separate mechanism. See the discussion of the **ipx type-20-packet-propagation** command for more information.

You can specify multiple **ipx helper-address** commands on a given interface.

Our routers support all-networks flooded broadcasts (sometimes referred to as *all-nets flooding*). These are broadcast messages that are forwarded to all networks. To configure the all-nets flooding, define the IPX helper address for an interface as follows:

ipx helper-address -1.FFFF.FFFF.FFFF

On systems configured for IPX routing, this helper address is displayed as follows (via the **show ipx interface** command):

```
FFFFFFFF.FFFF.FFFF
```

Although our routers take care to keep broadcast traffic to a minimum, some duplication is unavoidable. When loops exist, all-nets flooding can propagate bursts of excess traffic that will eventually age out when the hop count reaches its limit (16 hops). Use all-nets flooding carefully and only when necessary. Note that you can apply additional restrictions by defining a helper list.

# **Example**

In the following example, all-nets broadcasts on Ethernet interface 0 (except type 20 propagation packets) are forwarded to IPX server 00b4.23cd.110a on network bb:

```
interface ethernet 0
ipx helper-address bb.00b4.23cd.110a
```

**Related Commands** ipx helper-list ipx type-20-propagation

# ipx helper-list

To assign an access list to an interface to control broadcast traffic (including type 20 propagation packets), use the **ipx helper-list** interface configuration command. To remove the access list from an interface, use the **no** form of this command.

ipx helper-list access-list-number no ipx helper-list access-list-number

# **Syntax Description**

access-list-number

Number of the access list. All outgoing packets defined with either standard or extended access lists are filtered by the entries in this access list. For standard access lists, *access-list-number* is a decimal number from 800 to 899. For extended access lists, it is a decimal number from 900 to 999.

### Default

No access list is preassigned.

### **Command Mode**

Interface configuration

### **Usage Guidelines**

The **ipx helper-list** command specifies an access list to use in forwarding broadcast packets. One use of this command is to prevent client nodes from discovering services they should not use.

Because the destination address of a broadcast packet is by definition the broadcast address, this command is useful only for filtering based on the source address of the broadcast packet.

The helper list, if present, is applied to both all-nets broadcast packets and type 20 propagation packets.

The helper list on the input interface is applied to packets before they are output via either the helper address or type 20 propagation packet mechanism.

You should filter IPX broadcasts on dial-on-demand routing (DDR) and other similar interfaces, because IPX sends broadcast messages very regularly.

### **Example**

The following example assigns access list 900 to Ethernet interface 0 to control broadcast traffic:

```
interface ethernet 0
ipx helper-list 900
```

### **Related Commands**

access-list (standard) access-list (extended) ipx helper-address ipx type-20-propagation

# ipx input-network-filter

To control which networks are added to the router's routing table, use the **ipx input-network-filter** interface configuration command. To remove the filter from the interface, use the no form of this command.

ipx input-network-filter access-list-number no ipx input-network-filter access-list-number

## **Syntax Description**

access-list-number

Number of the access list. All incoming packets defined with either standard or extended access lists are filtered by the entries in this access list. For standard access lists, access-list-number is a decimal number from 800 to 899. For extended access lists, it is a decimal number from 900 to 999.

### Default

No filters are predefined.

### **Command Mode**

Interface configuration

### **Usage Guidelines**

The ipx input-network-filter command controls which networks are added to the routing table based on the networks learned in incoming IPX routing updates (RIP updates) on the interface.

You can issue only one ipx input-network-filter command on each interface.

### **Examples**

In the following example, access list 876 controls which networks are added to the routing table when IPX routing updates are received on Ethernet interface 1. Routing updates for network 1b will be accepted. Routing updates for all other networks are implicitly denied and are not added to the routing table.

```
access-list 876 permit 1b
interface ethernet 1
ipx input-network-filter 876
```

The following example is a variation of the preceding that explicitly denies network 1a and explicitly allows updates for all other networks:

```
access-list 876 deny 1a
access-list 876 permit -1
```

#### Related Commands

access-list (standard) access-list (extended) ipx output-network-filter ipx router-filter

# ipx input-sap-filter

To control which services are added to the router's SAP table, use the **ipx input-sap-filter** interface configuration command. To remove the filter, use the no form of this command.

ipx input-sap-filter access-list-number no ipx input-sap-filter access-list-number

## **Syntax Description**

access-list-number

Number of the SAP access list. All incoming packets are filtered by the entries in this access list. The argument accesslist-number is a decimal number from 1000 to 1099.

#### Default

No filters are predefined.

#### Command Mode

Interface configuration

## **Usage Guidelines**

The **ipx input-sap-filter** command filters all incoming service advertisements received by the router. This is done prior to a router's accepting information about a service.

You can issue only one **ipx input-sap-filter** command on each interface.

When configuring SAP filters for NetWare 3.11 and later servers, use the server's internal network and node number (the node number is always 0000.0000.0001) as its address in the SAP access-list command. Do not use the *network.node* address of the particular interface board.

#### **Example**

The following example denies service advertisements about the server at address 3c.0800.89a1.1527, but accepts information about all other services on all other networks:

```
access-list 1000 deny 3c.0800.89a1.1527
access-list 1000 permit -1
interface ethernet 0
ipx input-sap-filter 1000
```

#### **Related Commands**

access-list (SAP filtering) ipx output-sap-filter ipx router-sap-filter

# ipx ipxwan

To configure the IPXWAN protocol on a serial interface, use the **ipx ipxwan** interface configuration command. To disable the IPXWAN protocol, use the **no** form of this command.

ipx ipxwan local-node number local-server [retry-interval] [retry-attempts] no ipxwan

## **Syntax Description**

local-node Primary network number of the router. This is an IPX network

> number that is unique across the entire internet. On NetWare 3.x servers, the primary network number is called the internal network number. The router with the higher number is

determined to be the link Master.

number The IPX network number to be used for the link if this router is

> the one determined to be the link master. The number is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to

FFFFFFE.

You do not need to specify leading zeros in the network number, e.g., for the network number 000000AA, enter AA.

local-server Name of the local router. It can be up to 47 characters long, and

> can contain uppercase letters, digits, underscores (\_), hyphens (-), and at signs (@). On NetWare 3.x servers, the local server is

called the router name.

(Optional) Retry interval, in seconds. This interval defines how retry-interval

often the router will retry failed negotiation attempts. It can be a

value from 1 through 600. The default is 20 seconds.

retry-attempts (Optional) Maximum number of times the router will retry

> failed negotiation attempts. It can be a value from 1 through 100. The default is 3. The router intentionally ignores the IPXWAN retry counter. The router continues to send out

TIMER\_REQUEST packets until it receives a

TIMER\_RESPONSE packet.

### Default

IPXWAN is disabled.

retry-interval: 20 seconds

retry-attempts: 3

### **Command Mode**

Interface configuration

## **Usage Guidelines**

IPXWAN is a startup end-to-end options negotiations protocol. When a link comes up, the first IPX packets sent across are IPXWAN packets negotiating the options for the link. When the IPXWAN options have been successfully determined, then normal IPX traffic starts. The three options negotiated are the link IPX network number, Ethernet network number, and link delay (ticks) characteristics. The side of the link with the higher local-node number (internal network number) gives the IPX network number and delay to use for the link to the other side. Once IPXWAN finishes, no IPXWAN packets are sent unless link characteristics change or the connection fails. For example, if the IPX delay is changed from the default setting, an IPXWAN restart will be forced.

To enable the IPXWAN protocol on a serial interface, you must not have configured an IPX network number (using the **ipx network** interface configuration command) on that interface.

If you want to control the delay on a link, use the ipx delay interface configuration command. If you issue this command when the serial link is already up, the state of the link will be reset and renegotiated.

## **Example**

The following example enables IPXWAN on serial interface 1 on device "CHICAGO-RTR":

```
interface serial1
no ipx network
encapsulation ppp
ipx ipxwan 6666 100 CHICAGO-RTR
```

#### On the remote side:

```
interface serial0
no ipx network
encapsulation ppp
ipx ipxwan 1000 101 NYC-RTR
```

When the link comes up, CHICAGO-RTR will be the "Master" because of its higher internal network number. It will give the IPX number 100 to NYC-RTR to use as the network number for the link. The link delay (in ticks) will be determined by the exchange of packets between the two routers.

#### **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

encapsulation ppp † ipx delay ipx network show ipx interfaces

# ipx maximum-paths

To set the maximum number of equal-cost paths the router uses when forwarding packets, use the ipx maximum-paths global configuration command. To restore the default value of 1, use the no form of this command.

ipx maximum-paths paths no ipx maximum-paths

## **Syntax Description**

paths

Maximum number of equal-cost paths which the router will use. The argument *paths* can be a value from 1 to 512. The default value is 1.

#### Default

1 path

#### **Command Mode**

Global configuration

## **Usage Guidelines**

The **ipx maximum-paths** command is designed to increase throughput by allowing the router to choose among several equal-cost, parallel paths. (Note that when paths have differing costs, the router chooses lower-cost routes in preference to higher-cost routes.) IPX does load sharing on a packet-by-packet basis in round-robin fashion, regardless of whether you are using fast switching or process switching. That is, the first packet is sent along the first path, the second packet along the second path, and so on. When the final path is reached, the next packet is sent to the first path, the next to the second path, and so on.

Limiting the number of equal-cost paths can save memory on routers with limited memory or very large configurations. Additionally, in networks with a large number of multiple paths and systems with limited ability to cache out-of-sequence packets, performance might suffer when traffic is split between many paths.

### **Example**

In the following example, the router uses up to three parallel paths:

ipx maximum-paths 3

**Related Commands** ipx delay show ipx route

# ipx netbios input-access-filter

To control incoming IPX NetBIOS messages, use the ipx netbios input-access-filter interface configuration command. To remove the filter, use the no form of this command.

ipx netbios input-access-filter {host | bytes} name no ipx netbios input-access-filter {host | bytes} name

## **Syntax Description**

host Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list host commands.

bytes Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list bytes commands.

Name of a NetBIOS access list. name

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

You can issue only one ipx netbios input-access-filter host and one ipx netbios input-access-filter bytes command on each interface.

These filters apply only to IPX NetBIOS packets. They have no effect on LLC2 NetBIOS packets.

### Example

The following example filters packets arriving on Token Ring interface 1 using the NetBIOS access list "engineering":

```
netbios access-list host engineering permit eng*
netbios access-list host engineering deny manu*
interface token 1
ipx netbios input-access-filter engineering
```

## **Related Commands**

ipx netbios output-access filter netbios access-list show ipx interface

# ipx netbios output-access-filter

To control outgoing NetBIOS messages, use the ipx netbios output-access-filter interface configuration command. To remove the filter, use the no form of this command.

ipx netbios output-access-filter {host | bytes} name no ipx netbios output-access-filter {host | bytes} name

## **Syntax Description**

host Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list host commands.

bytes Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list bytes commands.

Name of a previously defined NetBIOS access list. name

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

You can issue only one ipx netbios output-access-filter host and one ipx netbios output-access-filter bytes command on each interface.

These filters apply only to IPX NetBIOS packets. They have no effect on LLC2 NetBIOS packets.

### Example

The following example filters packets leaving Token Ring interface 1 using the NetBIOS access list "engineering":

```
netbios access-list bytes engineering permit 20 AA**04
interface token 1
ipx netbios output-access-filter bytes engineering
```

### **Related Commands**

ipx netbios input-access filter netbios access-list show ipx interface

## ipx network

To enable IPX routing on a particular interface and to optionally select the type of encapsulation (framing), use the **ipx network** interface configuration command. To disable IPX routing, use the no form of this command.

ipx network number [encapsulation encapsulation-type [secondary]] **no ipx network** *number* [**encapsulation** *encapsulation-type*]

## **Syntax Description**

number

Network number. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE.

You do not need to specify leading zeros in the network number. For example, for the network number 000000AA you can enter just AA.

### encapsulation

encapsulation-type

(Optional) Type of encapsulation. It can be one of the following values:

- arpa (for Ethernet interfaces only)—Use Novell's Ethernet II encapsulation. This encapsulation is recommended for networks that handle both TCP/IP and IPX traffic.
- hdlc (for serial interfaces only)—Use HDLC encapsulation.
- **novell-ether** (for Ethernet interfaces only)—Use Novell's "Ethernet 802.3" encapsulation. This encapsulation consists of a standard 802.3 MAC header followed directly by the IPX header with a checksum of FFFF. It is the default encapsulation used by NetWare Version 3.11.
- sap (for Ethernet interfaces)—Use Novell's Ethernet 802.2 encapsulation. This encapsulation consists of a standard 802.3 MAC header followed by an 802.2 LLC header. This is the default encapsulation used by NetWare Version 4.0. (for Token Ring interfaces)—This encapsulation consists of a standard 802.5 MAC header followed by an 802.2 LLC
  - (for FDDI interfaces)—This encapsulation consists of a standard FDDI MAC header followed by an 802.2 LLC header.
- snap (for Ethernet interfaces)—Use Novell Ethernet Snap encapsulation. This encapsulation consists of a standard 802.3 MAC header followed by an 802.2 SNAP LLC header. (for Token Ring and FDDI interfaces)—This encapsulation consists of a standard 802.5 or FDDI MAC header followed by an 802.2 SNAP LLC header.

secondary

(Optional) Indicates an additional network configured after the first (primary) network.

#### Default

IPX routing is disabled.

Encapsulation types:

For Ethernet: novell-ether For Token Ring: sap For FDDI: snap

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

The extended **ipx network** command allows you to configure more than one logical network on the same physical network (network cable segment). Each network on a given interface must have a different encapsulation type. The first network you configure on an interface is considered to be the primary network. Any additional networks are considered to be secondary networks; these must include the secondary keyword. You also can use this command to configure a single logical network on a physical network.

You can configure an IPX network on any supported interface as long as all the networks on the same physical interface use a distinct encapsulation type. For example, you can configure up to four IPX networks on a single Ethernet cable because Ethernet supports four encapsulation types.

The interface processes only packets with the correct encapsulation and the correct network number. IPX networks using other encapsulations can be present on the physical network. The only effect on the router is that it uses some processing time to examine packets to determine whether they have the correct encapsulation.

If you use the standard ipx network and ipx encapsulation commands on an interface that supports more than one logical network, you can use them only to define the first, or primary, network on the interface. Use the extended **ipx network** command to define additional logical networks.

All logical networks on an interface share the same set of configuration parameters. For example, if you change the IPX RIP update time on an interface, you change it for all networks on that interface.

This command is useful when migrating from one type of encapsulation to another. If you are using it for this purpose, you should define the new encapsulation on the primary network.

To delete all networks on an interface, use the following command:

#### no ipx network

Deleting the primary network with the following command also deletes all networks on that interface. The argument *number* is the number of the primary network.

#### no ipx network number

To delete a secondary network on an interface, use one of the following commands. The argument *number* is the number of a secondary network.

no ipx network number no ipx network number encapsulation encapsulation-type The following two commands also allow you to enable IPX routing on an interface and specify the encapsulation. These commands can be used on interfaces that support a single network or when enabling the primary subinterface on an interface that supports multiple networks. They are supported in this release of the software to provide compatibility with older versions of the router software.

## ipx network

ipx encapsulation encapsulation-type

## **Example**

The following example configures an interface that has four logical networks:

```
interface ethernet 0
ipx network 0123
ipx encapsulation snap
ipx network 0234 encapsulation sap secondary
ipx network 0345 encapsulation arpa secondary
ipx network 0456 encapsulation novell-ether secondary
```

#### **Related Command**

ipx routing

# ipx output-gns-filter

To control which servers are included in the Get Nearest Server (GNS) responses sent by the router, use the ipx output-gns-filter interface configuration command. To remove the filter from the interface, use the no form of this command.

ipx output-gns-filter access-list-number no ipx output-gns-filter access-list-number

## **Syntax Description**

access-list-number

Number of the SAP access list. All outgoing GNS packets are filtered by the entries in this access list. The argument access-list-number is a decimal number from 1000 to 1099.

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

You can issue only one **ipx output-gns-filter** command on each interface.

### **Example**

The following example excludes the server at address 3c.0800.89a1.1527 from GNS responses sent on Ethernet interface 0, but allows all other servers:

```
access-list 1000 deny 3c.0800.89a1.1527
access-list 1000 permit -1
ipx routing
interface ethernet 0
ipx output-gns-filter 1000
```

## **Related Commands**

access-list (SAP filtering) ipx gns-round-robin

# ipx output-network-filter

To control the list of networks included in routing updates sent out an interface, use the ipx output-network-filter interface configuration command. To remove the filter from the interface, use the no form of this command.

ipx output-network-filter access-list-number no ipx output-network-filter access-list-number

## **Syntax Description**

access-list-number

Number of the access list. All outgoing packets defined with either standard or extended access lists are filtered by the entries in this access list. For standard access lists, access-list-number is a decimal number from 800 to 899. For extended access lists, it is a decimal number from 900 to 999.

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

The **ipx output-network-filter** command controls which networks the router advertises in its IPX routing updates (RIP updates).

You can issue only one ipx output-network-filter command on each interface.

## **Example**

In the following example, access list 896 controls which networks are specified in routing updates sent out the serial 1 interface. This configuration causes network 2b to be the only network advertised in Novell routing updates sent on the specified serial interface.

```
access-list 896 permit 2b
interface serial 1
ipx output-network-filter 896
```

#### **Related Commands**

access-list (standard) access-list (extended) ipx input-network-filter ipx router-filter

# ipx output-rip-delay

To set the interpacket delay for RIP updates sent on a single interface, use the **ipx output-rip-delay** interface configuration command. To return to the default value, use the no form of this command.

```
ipx output-rip-delay delay
no ipx output-rip-delay [delay]
```

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet RIP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between routing update packets).

#### Command Mode

Interface configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet routing update. The **ipx output-rip-delay** command sets the interpacket delay for a single interface.

The system uses the interpacket delay specified by the **ipx output-rip-delay** command for periodic and triggered routing updates when no delay is set for triggered routing updates. When you set a delay for triggered routing updates, the system uses the delay specified by the ipx output-rip-delay command for only the periodic routing updates sent on the interface.

To set a delay for triggered routing updates, see the ipx triggered-rip-delay or ipx defaulttriggered-rip-delay commands.

You can also set a default RIP interpacket delay for all interfaces. See the **ipx default-output-rip**delay command for more information.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX machines. These machines may lose RIP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slowerprocessing needs of these IPX machines.

The default delay on a NetWare 3.11 server is about 100 ms.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

## Example

The following example establishes a 55-ms interpacket delay on serial interface 0:

```
interface serial 0
ipx network 106A
ipx output-rip-delay 55
```

## **Related Command**

ipx update-time ipx default-output-rip-delay ipx default-triggered-rip-delay ipx triggered-rip-delay

# ipx output-sap-delay

To set the interpacket delay for SAP updates sent on a single interface, use the **ipx output-sap-delay** interface configuration command. To return to the default delay value, use the no form of this command.

ipx output-sap-delay delay no ipx output-sap-delay [delay]

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet SAP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between update packets).

### Command Mode

Interface configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet SAP update. The **ipx output-sap-delay** command sets the interpacket delay for a single interface.

The system uses the interpacket delay specified by the **ipx output-sap-delay** command for periodic and triggered SAP updates when no delay is set for triggered updates. When you set a delay for triggered updates, the system uses the delay specified by the ipx output-sap-delay command only for the periodic updates sent on the interface.

To set a delay for triggered updates, see the **ipx triggered-sap-delay** or **ipx default-triggered-sap**delay commands.

You can also set a default SAP interpacket delay for all interfaces. See the ipx default-output-sapdelay command for more information.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX servers. These servers may lose SAP updates because they process packets more slowly than the router sends them. The delay imposed by the **ipx output-sap-delay** command forces the router to pace its output to the slower-processing needs of these servers.

The default delay on a NetWare 3.11 server is about 100 ms.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

#### Example

The following example establishes a 55-ms delay between packets in multiple-packet SAP updates on Ethernet interface 0:

interface ethernet 0

ipx network 106A ipx output-sap-delay 55

## **Related Command**

ipx default-output-sap-delay ipx default-triggered-sap-delay ipx sap-interval ipx triggered-sap-delay

# ipx output-sap-filter

To control which services are included in Service Advertisement Protocol (SAP) updates sent by the router, use the ipx output-network-filter interface configuration command. To remove the filter, use the no form of this command.

ipx output-sap-filter access-list-number no ipx output-sap-filter access-list-number

## **Syntax Description**

access-list-number

Number of the SAP access list. All outgoing service advertisements are filtered by the entries in this access list. The variable access-list-number is a decimal number from 1000 to 1099.

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

The router applies output SAP filters prior to sending SAP packets.

You can issue only one **ipx output-sap-filter** command on each interface.

When configuring SAP filters for NetWare 3.11 and later servers, use the server's internal network and node number (the node number is always 0000.0000.0001) as its address in the SAP access-list command. Do not use the network.node address of the particular interface board.

#### **Example**

The following example denies service advertisements about server 0000.0000.0001 on network aa from being send on network 4d (via Ethernet interface 1). All other services are advertised via this network. All services, included those from server aa.0000.0000, are advertised via networks 3c and 2b.

```
access-list 1000 deny aa.0000.0000.0001
access-list 1000 permit -1
interface ethernet 0
ipx net 3c
interface ethernet 1
ipx network 4d
ipx output-sap-filter 1000
interface serial 0
ipx network 2b
```

**Related Commands** access list (SAP filtering) ipx gns-round-robin ipx input-sap-filter ipx router-sap-filter

# ipx pad-process-switched-packets

To control whether odd-length packets are padded so as to be sent as even-length packets on an interface, use the ipx pad-process-switched-packets interface configuration command. To disable padding, use the **no** form of this command.

ipx pad-process-switched-packets no ipx pad-process-switched-packets

## **Syntax Description**

This command has no arguments or keywords.

#### **Default**

Enabled on Ethernet interfaces Disabled on Token Ring, FDDI, and serial interfaces.

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

Use this command only under the guidance of a customer engineer or other service representative.

The **ipx pad-process-switched-packets** command affects process-switched packets only, so you must disable fast switching before the **ipx pad-process-switched-packets** command has any effect.

Some IPX end hosts reject Ethernet packets that are not padded. Certain topologies can result in such packets being forwarded onto a remote Ethernet network. Under specific conditions, padding on intermediate media can be used as a temporary workaround for this problem.

# **Related Commands**

ipx route-cache

# ipx route

To add a static route to the routing table, use the **ipx route** global configuration command. To remove a route from the routing table, use the **no** form of this command.

ipx route network network.node no ipx route

## **Syntax Description**

*network* Network to which you want to establish a static route.

This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number

000000AA, you can enter just AA.

network.node Router to which to forward packets destined for the specified

network.

The argument *network* is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter just AA.

The argument *node* is the node number of the target router. This is a 48-bit value represented by a dotted triplet of four-digit

hexadecimal numbers (xxxx.xxxx.xxxx).

### **Default**

No static routes are predefined.

#### **Command Mode**

Global configuration

### **Usage Guidelines**

The **ipx route** command forwards packets destined for the specified network (*network*) via the specified router (*network.node*), regardless of whether that router is sending dynamic routing information

Be careful when assigning static routes. When links associated with static routes are lost, traffic may stop being forwarded, even though alternative paths might be available.

#### **Example**

In the following example, the router at address 3abc.0000.0c00.1ac9 handles all traffic destined for network 5e:

```
ipx routing
ipx route 5e 3abc.0000.0c00.1ac9
```

Related Command show ipx route

## ipx route-cache

To enable IPX fast switching and autonomous switching, use the **ipx route-cache** interface configuration command. To disable fast switching, use the **no** form of this command.

ipx route-cache [cbus | sse]

## **Syntax Description**

no arguments Enables fast switching.

**cbus** (Optional) Enables IPX autonomous switching.

sse (Optional) Enables SSE fast switching.

#### Default

Fast switching enabled Autonomous switching disabled SSE switching disabled

### **Command Mode**

Interface configuration

## **Usage Guidelines**

Fast switching allows higher throughput by switching packets using a cache created by previous transit packets. On ciscoBus-2 interface cards, fast switching is done between all encapsulation types. On other interface cards, fast switching is done in all cases *except* the following: transfer of packets with **sap** encapsulation from an Ethernet, a Token Ring, or an FDDI network to a standard serial line.

You might want to disable fast switching in two situations. One is if you want to save memory on the interface cards: fast-switching caches require more memory than those used for standard switching. The second situation is to avoid congestion on interface cards when a high-bandwidth interface is writing large amounts of information to a low-bandwidth interface.

Autonomous switching provides faster packet switching by allowing the ciscoBus processor to switch packets independently without having to interrupt the system processor. It is available only in Cisco 7000 systems, and in AGS+ systems with high-speed network controller CBus2-only interfaces, such as the CCTL2 ciscoBus controller running microcode version 11.0 or later.

SSE fast switching uses the silicon switching engine (SSE) on the Cisco 7000 Series SSP card to perform packet switching.

### **Examples**

The following example enables fast switching and autonomous switching on an interface:

interface ethernet 0
ipx route-cache cbus

The following example enables fast switching and SSE fast switching on an interface:

```
interface ethernet 0/1
ipx route-cache sse
```

In the following example, both fast switching and autonomous switching are turned off on an interface:

```
interface ethernet 0
no ipx route-cache
```

Assuming that Ethernet 0 has ipx route-cache and ipx route-cache cbus is enabled, the following example turns off only autonomous switching on an interface, but leaves fast switching enabled:

```
interface ethernet 0
no ipx route-cache cbus
```

**Related Commands** clear ipx cache ipx source-network-update ipx watchdog-spoof show ipx cache

# ipx router-filter

To control the routers from which packets are accepted, use the **ipx router-filter** interface configuration command. To remove the filter from the interface, use the no form of this command.

ipx router-filter access-list-number no ipx router-filter

## **Syntax Description**

access-list-number

Number of the access list. All incoming packets defined with either standard or extended access lists are filtered by the entries in this access list. For standard access lists, access-list-number is a decimal number from 800 to 899. For extended access lists, it is a decimal number from 900 to 999.

#### Default

No filters are predefined.

### **Command Mode**

Interface configuration

## **Usage Guidelines**

You can issue only one ipx router-filter command on each interface.

### **Example**

In the following example, access list 866 controls the routers from which packets are accepted. For Ethernet interface 0, only packets from the router at 3c.0000.00c0.047d are accepted. All other packets are implicitly denied.

```
access-list 866 permit 3c.0000.00c0.047d
interface ethernet 0
ipx router-filter 866
```

#### **Related Commands**

access-list (standard) access-list (extended) ipx input-network-filter ipx output-network-filter

# ipx router-sap-filter

To filter Service Advertisement Point (SAP) messages received from a particular router, use the ipx router-sap-filter interface configuration command. To remove the filter, use the no form of this command.

ipx router-sap-filter access-list-number no ipx router-sap-filter access-list-number

## **Syntax Description**

access-list-number

Number of the access list. All incoming service advertisements are filtered by the entries in this access list. The argument access-list-number is a decimal number from 1000 to 1099.

#### Default

No filters are predefined.

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

You can issue only one **ipx router-sap-filter** command on each interface.

### **Example**

In the following example, the router will receive service advertisements only from router aa.0207.0104.0874:

```
access-list 1000 permit aa.0207.0104.0874
access-list 1000 deny -1
interface ethernet 0
ipx router-sap-filter 1000
```

### **Related Commands**

access-list (SAP filtering) ipx input-sap-filter ipx output-sap-filter ipx sap show ipx interface

# ipx routing

To enable IPX routing, use the **ipx routing** global configuration command. To disable IPX routing, use the **no** form of this **c**ommand.

ipx routing [node]
no ipx routing

## **Syntax Description**

node

(Optional) Node number of the router. This is a 48-bit value represented by a dotted triplet of four-digit hexadecimal numbers (xxxx.xxxx.xxxx). It must not be a multicast address. If you omit node, the router uses the hardware MAC address currently assigned to it as its node address. This is the MAC address of the first Ethernet, Token Ring, or FDDI interface card. If no satisfactory interfaces are present in the router (such as only serial interfaces), you must specify node.

#### Default

Disabled

#### **Command Mode**

Global configuration

### **Usage Guidelines**

The **ipx routing** command enables the IPX Routing Information Protocol (RIP) and Service Advertisement Point (SAP) services on the router.

If you omit the argument *node* and if the MAC address later changes, the IPX node address automatically changes to the new address. However, connectivity may be lost between the time that the MAC address changes and the time that the IPX clients and servers learn the router's new address.

If you plan to use DECnet and IPX routing concurrently on the same interface, you should enable DECnet router first, then enable IPX routing without specifying the optional MAC node number. If you enable IPX before enabling DECnet routing, routing for IPX will be disrupted.

#### **Example**

The following example enables IPX routing:

ipx routing

# Related Command ipx network

## ipx sap

To specify static Service Advertisement Protocol (SAP) entries, use the **ipx sap** global configuration command. To remove static SAP entries, use the **no** form of this command.

ipx sap service-type name network.node socket hop-count **no ipx sap** service-type name network.node socket hop-count

## **Syntax Description**

SAP service-type number. Table 19-3 earlier in this chapter lists service-type

some IPX SAP services.

Name of the server that provides the service. name

network.node Network number and node address of the server.

> The argument *network* is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA you can enter just AA.

The argument *node* is the node number of the target Novell server. This is a 48-bit value represented by a dotted triplet of

four-digit hexadecimal numbers (xxxx.xxxx.xxxx).

Socket number for this service. Table 19-2 earlier in this chapter socket

lists some IPX socket numbers.

hop-count Number of hops to the server.

### Default

Disabled

### **Command Mode**

Global configuration

### **Usage Guidelines**

The ipx sap command allows you to add static entries into the SAP table. Each entry has a SAP service associated with it. Static SAP assignments always override any identical entries in the SAP table that are learned dynamically, regardless of hop count. The router will not announce a static SAP entry unless it has a route to that network.

## **Example**

In the following example, the route to JOES\_SERVER is not yet learned, so the system displays an informational message. The JOES\_SERVER service will not be announced in the regular SAP updates until the router learns the route to it either by means of a RIP update from a neighbor or an **ipx sap** command.

```
ipx sap 107 MAILSERV 160.0000.0c01.2b72 8104 1
ipx sap 4 FILESERV 165.0000.0c01.3d1b 451 1
ipx sap 143 JOES_SERVER A1.0000.0c01.1234 8170 2
no route to A1, JOES_SERVER won't be announced until route is learned
```

Related Commands ipx input-sap-filter ipx output-sap-filter ipx router-sap-filter show ipx servers

# ipx sap-interval

To configure less frequent Service Advertisement Point (SAP) updates over slow links, use the ipx sap-interval interface configuration command. To return to the default value, use the no form of this command.

ipx sap-interval interval no ipx sap-interval

## **Syntax Description**

interval

Interval, in minutes, between SAP updates sent by the router. The default value is 1 minute. If *interval* is 0, periodic updates are never sent.

#### Default

1 minute

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

Setting the interval at which SAP updates are sent is most useful on limited-bandwidth, point-topoint links or on X.25 interfaces.

You should ensure that all IPX servers and routers on a given network have the same SAP interval. Otherwise, they may decide that a server is down when it is really up.

It is not possible to change the interval at which SAP updates are sent on most PC-based servers. This means that you should never change the interval for an Ethernet or Token Ring network that has servers on it.

Setting the interval to zero means that periodic SAP updates are never sent. It is recommended that you never do this. If you set the interval to zero, routers that are inaccessible for any reason when a server powers up or shuts down will miss that event, and will either fail to learn about new servers or fail to detect that the server shut down.

#### **Example**

In the following example, SAP updates are sent (and expected) on serial interface 0 every 5 minutes:

```
interface serial 0
ipx sap-interval 5
```

#### **Related Command**

ipx output-sap-delay

# ipx sap-queue-maximum

To configure the maximum length of the queue of pending input SAP GNS requests and SAP query packets, use the ipx sap-queue-maximum global configuration command. To return to the default value, use the no form of this command.

ipx sap-queue-maximum number no ipx sap-interval

## **Syntax Description**

number

Maximum length of the queue of pending SAP requests. By default, there is no limit to the number of pending SAP requests that the router stores in this queue.

#### Default

No maximum queue size

#### **Command Mode**

Global configuration

## **Usage Guidelines**

The router maintains a list of SAP requests to process, including all pending Get Nearest Server (GNS) queries from clients attempting to reach servers. When the network is restarted, the router can be inundated with hundreds of requests for servers. Most of these can be repeated requests from the same clients. The ipx sap-queue-maximum command allows you to configure the maximum length allowed for the pending SAP requests queue. Packets received when the queue is full are dropped.

### **Example**

The following example sets the length of the queue of pending SAP requests to 20:

ipx sap-queue-maximum 20

# ipx source-network-update

To repair corrupted network numbers, use the **ipx source-network-update** interface configuration command. To disable this feature, use the no form of this command.

ipx source-network-update no ipx source-network-update

## **Syntax Description**

This command has no arguments or keywords.

#### Default

Disabled

## **Command Mode**

Interface configuration

### **Usage Guidelines**

In some early implementations of IPX client software, it was possible for the client's network number to become corrupted. The **ipx source-network-update** command repairs this number by setting the source network field of any packet on the local network that has a hop count of zero.

You must disable fast switching with the no ipx route-cache command before using the ipx source-network-update command.

This command interferes with the proper working of OS/2 Requestors. Therefore, do not use this command in a network that has OS/2 Requestors.

Do not use the **ipx source-network-update** command on interfaces on which NetWare servers are using internal network numbers.



**Caution** The **ipx source-network-update** command interferes with the proper working of OS/2 Requestors. Do not use this command in a network that has OS/2 Requestors.



Caution Do not use the ipx source-network-update command on interfaces on which NetWare (NetWare 3.1x or 4.0 or later) Servers are using internal network numbers.

#### Example

In the following example, corrupted network numbers on serial interface 0 are repaired:

interface serial 0 no ipx route-cache ipx source-network-update

## **Related Command** ipx route-cache

# ipx triggered-rip-delay

To set the interpacket delay for triggered RIP updates sent on a single interface, use the **ipx triggered-rip-delay** interface configuration command. To return to the default delay, use the **no** form of this command.

ipx triggered-rip-delay delay no ipx triggered-rip-delay [delay]

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet RIP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between routing update packets).

#### Command Mode

Interface configuration

### **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet routing update. A triggered routing update is one that the system sends in response to a "trigger" event, such as a request packet, interface up/down, route up/down, or server up/down.

The **ipx triggered-rip-delay** command sets the interpacket delay for triggered routing updates sent on a single interface. The delay value set by this command overrides the delay value set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for triggered routing updates sent on the interface.

If the delay value set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command is high, then we strongly recommend a low delay value for triggered routing updates so that updates triggered by special events are sent in a more timely manner than periodic routing updates.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX machines. These machines may lose RIP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slower-processing needs of these IPX machines.

The default delay on a NetWare 3.11 server is about 100 ms.

When you do not set the interpacket delay for triggered routing updates, the system uses the delay specified by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for both periodic and triggered routing updates.

When you use the **no** form of the **ipx triggered-rip-delay** command, the system uses the global default delay set by the **ipx default-triggered-rip-delay** command for triggered RIP updates, if it is set. If it is not set, the system uses the delay set by the **ipx output-rip-delay** or **ipx default-output-rip-delay** command for triggered RIP updates, if set. Otherwise, the system uses the initial default delay as described in the "Default" section.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

## Example

The following example sets an interpacket delay of 55 ms for triggered routing updates sent on interface FDDI 0:

```
int FDDI 0
ipx triggered-rip-delay 55
```

## Related Command

ipx default-output-rip-delay ipx default-triggered-rip-delay ipx output-rip-delay

# ipx triggered-sap-delay

To set the interpacket delay for triggered SAP updates sent on a single interface, use the **ipx triggered-sap-delay** interface configuration command. To return to the default delay, use the **no** form of this command.

ipx triggered-sap-delay delay no ipx triggered-sap-delay [delay]

## Syntax Description

delay

Delay, in milliseconds, between packets in a multiple-packet SAP update. With Cisco IOS Release 10.0, the default delay is 0 ms. Novell recommends a delay of 55 ms.

#### Default

With Cisco IOS Release 10.0, the default delay is 0 ms (that is, no additional delay between update packets).

### **Command Mode**

Interface configuration

## **Usage Guidelines**

The interpacket delay is the delay between the individual packets sent in a multiple-packet SAP update. A triggered SAP update is one that the system sends in response to a "trigger" event, such as a request packet, interface up/down, route up/down, or server up/down.

The **ipx triggered-sap-delay** command sets the interpacket delay for triggered updates sent on a single interface. The delay value set by this command overrides the delay value set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for triggered updates sent on the interface.

If the delay value set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command is high, then we strongly recommend a low delay value for triggered updates so that updates triggered by special events are sent in a more timely manner than periodic updates.

Novell recommends a delay of 55 ms for compatibility with older and slower IPX servers. These servers may lose SAP updates because they process packets more slowly than the router sends them. The delay imposed by this command forces the router to pace its output to the slower-processing needs of these IPX servers.

The default delay on a NetWare 3.11 server is about 100 ms.

When you do not set the interpacket delay for triggered updates, the system uses the delay specified by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for both periodic and triggered SAP updates.

When you use the **no** form of the **ipx triggered-sap-delay** command, the system uses the global default delay set by the **ipx default-triggered-sap-delay** command for triggered SAP updates, if it is set. If it is not set, the system uses the delay set by the **ipx output-sap-delay** or **ipx default-output-sap-delay** command for triggered SAP updates, if set. Otherwise, the system uses the initial default delay as described in the "Default" section.

This command is also useful on limited bandwidth point-to-point links or X.25 and Frame Relay multipoint interfaces.

## Example

The following example sets an interpacket delay of 55 ms for triggered SAP updates sent on interface FDDI 0:

```
int FDDI 0
ipx triggered-sap-delay 55
```

## **Related Commands**

ipx default-output-sap-delay ipx default-triggered-sap-delay ipx output-sap-delay

# ipx type-20-input-checks

To restrict the acceptance of IPX type 20 propagation packet broadcasts, use the ipx type-20-input-checks global configuration command. To remove these restrictions, use the no form of this command.

ipx type-20-input-checks no type-20-input-checks

## **Syntax Description**

This command has no arguments or keywords.

#### **Default**

Disabled

#### **Command Mode**

Global configuration

## **Usage Guidelines**

By default, the router is configured to block type 20 propagation packets. When type 20 packet handling is enabled on multiple interfaces, you can use the ipx type-20-input-checks command to impose additional restrictions on the acceptance of type 20 packets. Specifically, the router will accept type 20 propagation packets only on the single network that is the primary route back to the source network. Similar packets received via other networks will be dropped. This behavior can be advantageous in redundant topologies, because it reduces unnecessary duplication of type 20 packets.

#### Example

The following example imposes additional restrictions on incoming type 20 broadcasts:

ipx type-20-input-checks

### **Related Commands**

ipx type-20-output-checks ipx type-20-propagation

# ipx type-20-output-checks

To restrict the forwarding of IPX type 20 propagation packet broadcasts, use the ipx type-20-output-checks global configuration command. To remove these restrictions, use the no form of this command.

ipx type-20-output-checks no type-20-output-checks

## **Syntax Description**

This command has no arguments or keywords.

#### Default

Disabled

#### **Command Mode**

Global configuration

## **Usage Guidelines**

By default, the router is configured to block type 20 propagation packets. When type 20 packet handling is enabled on multiple interfaces, you can use the ipx type-20-output-checks command to impose additional restrictions on outgoing type 20 packets. Specifically, the router will forward these packets only to networks that are not routes back to the source network. (The router uses the current routing table to determine routes.) This behavior can be advantageous in redundant topologies, because it reduces unnecessary duplication of type 20 packets.

### **Example**

The following example imposes restrictions on outgoing type 20 broadcasts:

ipx type-20-output-checks

### **Related Commands**

ipx type-20-input-checks ipx type-20-propagation

# ipx type-20-propagation

To forward IPX type 20 propagation packet broadcasts to other network segments, use the ipx type-20-propagation interface configuration command. To disable both the reception and forwarding of type 20 broadcasts on an interface, use the no form of this command.

ipx type-20-propagation no type-20-propagation

### **Syntax Description**

This command has no arguments or keywords.

#### Default

Disabled

### **Command Mode**

Interface configuration

## **Usage Guidelines**

Routers normally block all broadcast requests. To allow input and output of type 20 propagation packets on an interface, use the **ipx type-20-propagation** command. Note that type 20 packets are subject to loop detection and control as specified in the IPX router specification.

Additional input and output checks may be imposed by the ipx type-20-input-checks and ipx type-20-output-checks commands.

IPX type 20 propagation packet broadcasts are subject to any filtering defined by the **ipx helper-list** command.

### **Example**

The following example enables both the reception and forwarding of type 20 broadcasts on Ethernet interface 0:

```
interface ethernet 0
ipx type-20-propagation
```

## **Related Commands**

ipx helper-address ipx helper-list ipx type-20-input-checks ipx type-20-output-checks

## ipx update-time

To adjust the IPX routing update timers, use the **ipx update-time** interface configuration command. To restore the default value, use the **no** form of this command.

ipx update-time interval no ipx update-time

### **Syntax Description**

interval

Interval, in seconds, at which IPX routing updates are sent. The default is 60 seconds. The minimum interval is 10 seconds.

#### Default

60 seconds

### **Command Mode**

Interface configuration

### **Usage Guidelines**

The **ipx update-time** command sets the routing update timer on a per-interface basis.

Routers exchange information about routes by sending broadcast messages when they are brought up and shut down, and periodically while they are running. The ipx update-time command lets you modify the periodic update interval. By default, this interval is 60 seconds (this default is defined by

You can set RIP timers only in a configuration in which all routers are our routers or in which the IPX routers allow configurable timers. The timers should be the same for all routers connected to the same cable segment.

The update value you choose affects the internal IPX timers as follows:

- IPX routes are marked invalid if no routing updates are heard within three times the value of the update interval  $(3 \times interval)$  and are advertised with a metric of infinity.
- IPX routes are removed from the routing table if no routing updates are heard within four times the value of the update interval  $(4 \times interval)$ .
- If you define an update timer for more than one interface in a router, the granularity of the update timer is determined by the lowest value defined for one of the interfaces in the router. The router "wakes up" at this granularity interval and determines what updates need to be sent.

The concept of granularity is best explained by an example. (This example is illustrated in the "Example" section following.) If you have two interfaces in the router and you set the update timer on one to 20 seconds and the second to 30 seconds, the router wakes up every 20 seconds to try to send routing updates. So at time 0:00:20, the router sends an update out the first interface only, and at time 0:00:40 it sends updates out the first and second interfaces. The router does not wake up at 0:00:30 to see if it needs to send an update out the second interface. This means that routing updates are sent out the second interface at N:NN:40 and N:NN:00. That is, the interval alternates between 40 seconds and 20 seconds; it is never 30 seconds. The interval on the first interface is always 20 seconds.

## **Example**

The following example sets the update timers on two interfaces in the router. The update timer granularity would be 20 seconds because this is the lowest value specified.

```
interface serial 0
ipx update-time 40
interface ethernet 0
ipx update-time 20
```

## **Related Command** show ipx interface

# ipx watchdog-spoof

To have the router respond to a server's watchdog packets on behalf of a remote client, use the ipx watchdog-spoof interface configuration command. To disable spoofing, use the no form of this command.

ipx watchdog-spoof no ipx watchdog-spoof

### **Syntax Description**

This command has no arguments or keywords.

### Default

Disabled

### **Command Mode**

Interface configuration

## **Usage Guidelines**

You can use the **ipx watchdog-spoof** command only on a serial interface on which dial-on-demand routing (DDR) has been enabled. Also, fast switching and autonomous switching must be disabled on the interface.

IPX watchdog packets are keepalive packets that are sent from servers to clients after a client session has been idle for approximately 5 minutes. On a DDR link, this would mean that a call would be made every 5 minutes, regardless of whether there were data packets to send. You can prevent these calls from being made by configuring the router to respond to the server's watchdog packets on a remote client's behalf. This is sometimes referred to as "spoofing the server."

### Example

The following example enables spoofing on serial interface 0:

```
interface serial 0
ipx watchdog-spoof
no ipx route-cache
```

## **Related Commands**

ipx route-cache

## netbios access-list

To define an IPX NetBIOS access list filter, use the **netbios access-list** interface configuration command. To remove a filter, use the **no** form of the command.

**netbios access-list host** *name* {**deny** | **permit**} *string* **no netbios access-list host** *name* {**deny** | **permit**} *string* 

**netbios access-list bytes** *name* {**deny** | **permit**} *offset byte-pattern* **no netbios access-list bytes** *name* {**deny** | **permit**} *offset byte-pattern* 

### **Syntax Description**

**host** Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list host commands.

bytes Indicates that the following argument is the name of a NetBIOS

access filter previously defined with one or more netbios

access-list bytes commands.

name Name of the access list being defined. The name can be an

alphanumeric string.

**deny** Denies access if the conditions are matched.

**permit** Permits access if the conditions are matched.

string Character string that identifies one or more NetBIOS host

names. It can be up to 14 characters long. The argument string

can include the following wildcard characters:

• \*—Match one or more characters. You can use this wildcard

character only at the end of a string.?—Match any single character.

offset Decimal number that indicates the number of bytes into the

packet at which the byte comparison should begin. An offset of 0 indicates the beginning of the NetBIOS packet header, which

is at the end of the IPX header.

byte-pattern Hexadecimal pattern that represents the byte pattern to match. It

can be up to 16 bytes (32 digits) long and must be an even number of digits. The argument *byte-pattern* can include the

following wildcard character:

• \*\*—Match any digits for that byte.

### Default

No filters are predefined.

#### **Command Mode**

Global configuration

## **Usage Guidelines**

Keep the following points in mind when configuring IPX NetBIOS access control:

- Host (node) names are case sensitive.
- Host and byte access lists can have the same names. They are independent of each other.
- When filtering by node name for IPX NetBIOS, the names in the access lists are compared with the destination name field for IPX NetBIOS "find name" requests.
- When filtering by byte offset, note that these access filters can have a significant impact on the packets' transmission rate across the bridge because each packet must be examined. You should use these access lists only when absolutely necessary.
- If a node name is not found in an access list, the default action is to deny access.

These filters apply only to IPX NetBIOS packets. They have no effect on LLC2 NetBIOS packets.

To delete an IPX NetBIOS access list, specify the minimum number of keywords and arguments needed to delete the proper list. For example, to delete the entire list, use the following command:

```
no netbios access-list {host | bytes} name
```

To delete a single entry from the list, use the following command:

**no netbios access-list host** *name* {**permit** | **deny**} *string* 

### **Examples**

The following example defines the IPX NetBIOS access list *engineering*:

```
netbios access-list host engineering permit eng-ws1 eng-ws2 eng-ws3
```

The following example removes a single entry from the *engineering* access list:

```
netbios access-list host engineering deny eng-ws3
```

The following example removes the entire *engineering* NetBIOS access list:

```
no netbios access-list host engineering
```

### **Related Commands**

ipx netbios input-access filter ipx netbios output-access filter show ipx interface

# ping (privileged)

To check host reachability and network connectivity, use the **ping** privileged EXEC command.

ping [ipx] [host | address]

## **Syntax Description**

ipx	(Optional) Specifies the IPX protocol.
host	(Optional) Host name of system to ping.
address	(Optional) Address of system to ping.

### **Command Mode**

Privileged EXEC

## **Usage Guidelines**

The privileged ping (packet internet groper function) command provides a complete ping facility for users who have system privileges.

The ping command works only on our routers running Software Release 8.2 or later. Novell IPX devices will not respond to this command.

You cannot ping a router from itself.

To abort a ping session, type the escape sequence. By default, this is Ctrl-^ X. You enter this by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go, and then pressing the X key.

Table 19-4 describes the test characters displayed in ping responses.

Table 19-4 Ping Test Characters

Character	Meaning
!	Each exclamation point indicates the receipt of a reply from the target address.
	Each period indicates the network server timed out while waiting for a reply from the target address.
U	A destination unreachable error PDU was received.
С	A congestion experienced packet was received.
I	User interrupted the test.
?	Unknown packet type.
&	Packet lifetime exceeded.

## **Sample Display**

The following sample display shows input to and output from the **ping** command:

```
Router# ping
Protocol [ip]: ipx
Target Novell Address: 211.0000.0c01.f4cf
Repeat Count [5]:
Datagram Size [100]:
Timeout in seconds [2]:
Verbose [n]:
Type escape sequence to abort.
Sending 5 100-byte Novell echoes to 211.0000.0c01.f4cf, timeout is 2 seconds.
11111
Success rate is 100%, round trip min/avg/max = 1/2/4 ms.
```

### **Related Command**

ping (user)

# ping (user)

To check host reachability and network connectivity, use the **ping** user EXEC command.

ping ipx {host | address}

### **Syntax Description**

ipx Specifies the IPX protocol. host Host name of system to ping. address Address of system to ping.

### **Command Mode**

**EXEC** 

## **Usage Guidelines**

The user-level ping (packet internet groper function) command provides a basic ping facility for users who do not have system privileges. This command is equivalent to the nonverbose form of the privileged ping command. It sends five 100-byte ping packets.

The ping command works only on our routers running Software Release 8.2 or later. Novell IPX devices will not respond to this command.

You cannot ping a router from itself.

If the system cannot map an address for a host name, it will return an "% Unrecognized host or address" error message.

To abort a **ping** session, type the escape sequence. By default, this is Ctrl-\(^X\). You enter this by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go, and then pressing the X key.

Table 19-5 describes the test characters displayed in ping responses.

Table 19-5 Ping Test Characters

Character	Meaning	
!	Each exclamation point indicates receipt of a reply.	
	Each period indicates the network server timed out while waiting for a reply.	
U	A destination unreachable error PDU was received.	
C	A congestion experienced packet was received.	
I	User interrupted the test.	
?	Unknown packet type.	
&	Packet lifetime exceeded.	

## **Sample Display**

The following sample display shows input to and output from the user **ping** command:

```
Router> ping ipx 211.0000.0c01.f4cf
Type escape sequence to abort.
Sending 5, 100-byte Novell Echoes to 211.0000.0c01.f4cf, timeout is 2 seconds:
Success rate is 0 percent (0/5)
```

## **Related Command**

ping (privileged)

# show ipx accounting

To display the active accounting or checkpointed database, use the show ipx accounting privileged EXEC command.

show ipx accounting [checkpoint]

### **Syntax Description**

checkpoint (Optional) Displays entries in the checkpointed database should be displayed.

### **Command Mode**

Privileged EXEC

## Sample Display

The following is sample output from the **show ipx accounting** command:

Router# show ipx accounting			
Source	Destination	Packets	Bytes
0000C003.0000.0c05.6030	0000C003.0260.8c9b.4e33	72	2880
0000C001.0260.8c8d.da75	0000C003.0260.8c9b.4e33	14	624
0000C003.0260.8c9b.4e33	0000C001.0260.8c8d.da75	62	3110
0000C001.0260.8c8d.e7c6	0000C003.0260.8c9b.4e33	20	1470
0000C003.0260.8c9b.4e33	0000C001.0260.8c8d.e7c6	20	1470
Accounting data age is	6		

Table 19-6 describes the fields shown in the display.

Table 19-6 Show IPX Accounting Field Descriptions

Field	Description
Source	Source address of the packet.
Destination	Destination address of the packet.
Packets	Number of packets transmitted from the source address to the destination address.
Bytes	Number of bytes transmitted from the source address to the destination address.
Accounting data age is	Time since the accounting database has been cleared. It can be in one of the following formats: $mm$ , $hh:mm$ , $dd:hh$ , and $xw$ $yd$ , where $m$ is minutes, $h$ is hours, $d$ is days, and $w$ is weeks.

**Related Commands** clear ipx accounting ipx accounting ipx accounting-list ipx accounting-threshold ipx accounting-transits

# show ipx cache

To display the contents of the IPX fast-switching cache table, use the show ipx cache privileged EXEC command.

show ipx cache

### **Syntax Description**

This command has no arguments or keywords.

### **Command Mode**

Privileged EXEC

### Sample Display

The following is sample output from the **show ipx cache** command:

Router# show ipx cache

Novell routing cache version is 9 Destination Interface MAC Header \*1006A Ethernet 0 00000C0062E \*14BB Ethernet 1 00000C003E2 00000C0062E600000C003EB0064 00000C003E2A00000C003EB0064

Table 19-7 describes the fields shown in the display.

Table 19-7 Show IPX Cache Field Descriptions

Field	Description
Novell routing cache version is	Number identifying the version of the fast-switching cache table. It increments each time the table changes.
Destination	Destination network for this packet. Valid entries are marked by an asterisk (*).
Interface	Router interface through which this packet is transmitted.
MAC Header	Contents of this packet's MAC header.

**Related Commands** clear ipx cache ipx route-cache

# show ipx interface

To display the status of the IPX interfaces configured in the router and the parameters configured on each interface, use the **show ipx interface** privileged EXEC command.

**show ipx interface** [interface unit]

### **Syntax Description**

interface unit

(Optional) Interface and unit identifiers. The argument *interface* can be one of the following types: asynchronous, dialer, Ethernet (IEEE 802.3), FDDI, loopback, null, serial, token ring, or tunnel. The variable *unit* is the number of the interface. For example, ethernet 0 specifies the first Ethernet interface.

#### **Command Mode**

Privileged EXEC

### Sample Display

The following is sample output from the **show ipx interface** command:

```
Router# show ipx interface ethernet 1
Ethernet1 is up, line protocol is up
  IPX address is C03.0000.0c05.6030, NOVELL-ETHER [up] line-up, RIPPQ: 0, SAPPQ: 0
  Delay of this Novell network, in ticks is 1
  IPXWAN processing not enabled on this interface.
  IPX SAP update interval is 1 minute(s)
  IPX type 20 propagation packet forwarding is disabled
  Outgoing access list is not set
  IPX Helper access list is not set
  SAP Input filter list is not set
  SAP Output filter list is not set
  SAP Router filter list is not set
  SAP GNS output filter list is not set
  Input filter list is not set
  Output filter list is not set
  Router filter list is not set
  Netbios Input host access list is not set
  Netbios Input bytes access list is not set
  Netbios Output host access list is not set
  Netbios Output bytes access list is not set
  Update time is 60 seconds
  IPX accounting is enabled
  IPX fast switching is configured (enabled)
  IPX SSE switching is disabled
```

Table 19-8 describes the fields shown in the display.

Table 19-8 Show IPX Interface Field Descriptions

Field	Description
Ethernet1 is, line protocol is	Type of interface and whether it is currently active and inserted into the network (up) or inactive and not inserted (down).
IPX address is	Network and node address of the local router interface, followed by the type of encapsulation configured on the interface and the interface's status. Refer to the <b>ipx network</b> command for a list of possible values.
NOVELL-ETHER	Type of encapsulation being used on the interface, if any.
[up] line-up	Indicates whether IPX routing is enabled or disabled on the interface. "line-up" indicates that IPX routing has been enabled with the <b>ipx routing</b> command. "line-down" indicates that it is not enabled. The word in square brackets provides more detail about the status of IPX routing when it is in the process of being enabled or disabled.
RIPPQ:	Number of packets in the RIP queue.
SAPPQ:	Number of packets in the SAP queue.
Secondary address is	Address of a secondary network configured on this interface, if any, followed by the type of encapsulation configured on the interface and the interface's status. Refer to the <b>ipx network</b> command for a list of possible values. This line is displayed only if you have configured a secondary address with the <b>ipx network</b> command.
Delay of this Novell network, in ticks,	Value of the ticks field (configured with the <b>ipx delay</b> command).
IPXWAN processing	Indicates whether IPXWAN processing has been enabled on this interface with the <b>ipx ipxwan</b> command.
IPX SAP update interval	Indicates the frequency of outgoing SAP updates (configured with the <b>ipx sap-interval</b> command).
IPX type 20 propagation packet forwarding	Indicates whether forwarding of IPX type 20 propagation packets (used by NetBIOS) is enabled or disabled on this interface, as configured with the <b>ipx type-20-propagation</b> command.
Outgoing access list	Indicates whether an access list has been enabled with the <b>ipx access-group</b> command.
IPX Helper access list	Number of the broadcast helper list applied to the interface with the ipx helper-list command.
SAP Input filter list	Number of the input SAP filter applied to the interface with the <b>ipx input-sap-filter</b> command.
SAP Output filter list	Number of the output SAP filter applied to the interface with the ipx output-sap-filter command.
SAP Router filter list	Number of the router SAP filter applied to the interface with the ipx router-sap-filter command.
SAP GNS output filter	Number of the Get Nearest Server (GNS) response filter applied to the interface with the <b>ipx output-gns-filter</b> command.
Input filter	Number of the input filter applied to the interface with the ipx input-network-filter command.
Output filter	Number of the output filter applied to the interface with the <b>ipx output-network-filter</b> command.
Router filter	Number of the router entry filter applied to the interface with the ipx router-filter command.

Field	Description
Netbios Input host access list	Name of the IPX NetBIOS input host filter applied to the interface with the ipx netbios input-access-filter host command.
Netbios Input bytes access list	Name of the IPX NetBIOS input bytes filter applied to the interface with the <b>ipx netbios input-access-filter bytes</b> command.
Netbios Output host access list	Name of the IPX NetBIOS output host filter applied to the interface with the <b>ipx netbios output-access-filter host</b> command.
Netbios Output bytes access list	Name of the IPX NetBIOS output bytes filter applied to the interface with the <b>ipx netbios output-access-filter bytes</b> command.
Update time	How often the router sends RIP updates, as configured with the <b>ipx update-time</b> command.
Watchdog spoofing	Indicates whether watchdog spoofing is enabled of disabled for this interface, as configured with the <b>ipx watchdog-spoof</b> command. This information is displayed only on serial interfaces.
IPX accounting	Indicates whether IPX accounting has been enabled with the <b>ipx accounting</b> command.
IPX Fast switching IPX Autonomous switching	Indicates whether IPX fast switching is enabled (default) or disabled for this interface, as configured with <b>ipx route-cache</b> command. (If IPX autonomous switching is enabled, it is configured with the <b>ipx route-cache cbus</b> command.)
IPX SSE switching	Indicates whether IPX SSE switching is enabled for this interface, as configured with the <b>ipx route-cache sse</b> command.

### **Related Commands**

access-list (standard)

access-list (extended)

access-list (SAP)

ipx accounting

ipx delay

ipx encapsulation

ipx helper-list

ipx input-network-filter

ipx input-sap-filter

ipx ipxwan

ipx netbios input-access-filter

ipx netbios output-access-filter

ipx network

ipx output-gns-filter

ipx output-network-filter

ipx output-rip-delay

ipx output-sap-filter

ipx route-cache

ipx router filter

ipx router-sap-filter

ipx routing

ipx sap-interval

ipx update-time

ipx watchdog-spoof

netbios access-list

# show ipx route

To display the contents of the IPX routing table, use the **show ipx route** user EXEC command.

**show ipx route** [network]

### **Syntax Description**

network

(Optional) Number of the network whose routing table entry you want to display. This is an eight-digit hexadecimal number that uniquely identifies a network cable segment. It can be a number in the range 1 to FFFFFFE. You do not need to specify leading zeros in the network number. For example, for the network number 000000AA, you can enter just AA.

#### **Command Mode**

**EXEC** 

### Sample Display

The following is sample output from the **show ipx route** command:

```
Router> show ipx route
Codes: C - Connected primary network, c - Connected secondary network
      R - RIP, E - EIGRP, S - static, 8 Total IPX routes
No parallel paths allowed
                                Novell routing algorithm variant in use
E Net 1 [307200/0] via 2.0000.0c05.84b6, age 0:01:25,
                        1 uses, Ethernet2
C Net 2 (NOVELL-ETHER), is directly connected, 30 uses, Ethernet2
E Net 3 [2195456/0] via 2.0000.0c05.84b6, age 0:01:25,
                        1 uses, Ethernet2
E Net 11 [281600/0] via 2.0000.0c05.84b6, age 0:01:25,
                        1 uses, Ethernet2
c Net 2000 (SAP), is directly connected, 3 uses, Ethernet2
  Net 22 [1/1] via 2.0000.0c05.84b6, 13 sec, 1 uses, Ethernet2
C Net 55 (NOVELL-ETHER), is directly connected, 30 uses, Ethernet3
S Net 70 via 55.0011.0022.0033, 1 uses, Ethernet3
```

Table 19-9 describes the fields shown in the display.

Table 19-9 Show IPX Route Field Descriptions

Field	Description	
Codes	Codes defining how the route was learned.	
С	Directly connected primary network.	
С	Directly connected secondary network	
R	Route learned from a RIP update.	
Е	Route learned from an EIGRP update.	
S	Statically defined route via the <b>ipx route</b> command.	
W	Directly connected route determined via IPXWAN.	
8 Total IPX routes	Numbers of routes in the IPX routing table.	

Field	Description
No parallel paths allowed	Maximum number of parallel paths for which the router has been configured with the <b>ipx maximum-paths</b> command.
Novell routing algorithm variant in use	Indicates whether the router is using the IPX-compliant routing algorithms (default).
Net 1	Network to which the route goes.
[3/2]	Delay/Metric. Delay is the number of IBM clock ticks (each tick is 1/18 seconds) reported to the destination network. Metric is the number of hops reported to the same network. Delay is used as the primary routing metric, and the metric (hop count) is used as a tie breaker.
via network.node	Address of a router that is the next hop to the remote network.
age	Amount of time, in hours, minutes, and seconds, that has elapsed since information about this network was last received.
uses	Number of times this network has been looked up in the route table. This field is incremented when a packet is process-switched, even if the packet is eventually filtered and not sent. As such, this field represents a fair estimate of the number of times a route gets used.
Ethernet0	Interface through which packets to the remote network will be sent.
(NOVELL-ETHER) (HDLC) (SAP) (SNAP)	Encapsulation (frame) type. This is shown only for directly connected networks.
is directly connected	Indicates that the network is directly connected to the router.

**Related Commands** clear ipx route ipx maximum-paths ipx route

# show ipx servers

To list the IPX servers discovered through SAP advertisements, use the show ipx servers user EXEC command.

show ipx servers [sorted [name | net | type]]

## **Syntax Description**

sorted (Optional) Sorts the display of IPX servers according to the

keyword that follows.

name (Optional) Displays the IPX servers alphabetically by server

name.

net (Optional) Displays the IPX servers numerically by network

number.

(Optional) Displays the IPX servers numerically by SAP type

service type. This is the default.

### Default

type

### **Command Mode**

**EXEC** 

### Sample Display

The following is sample output from the **show ipx servers** command:

```
Router> show ipx servers
Codes: P - Periodic, I - Incremental, H - Holddown, S - static
1 Total IPX Servers
Table ordering is based on routing and server info
 Type Name
                                      Address Port
                                                         Route Hops Itf
   4 MAXINE
                           AD33000.0000.1b04.0288:0451 332800/ 1 2 Et3
```

Table 19-10 describes the fields shown in the display.

### Table 19-10 Show IPX Server Field Descriptions

Field	Description
Codes	Codes defining how the server was learned.
P	Server information was learned via the normal periodic SAP updates.
I	Server information was learned using the incremental SAP capability in IPX EIGRP.
Н	Server is believed to have gone down and the router will no longer advertise this server's services.
S	Statically defined server (via the ipx sap command).

Field	Description
Total IPX servers	Number of servers in the list.
Table order is based on routing and server info	Entries listed are based on the routing information associated with this SAP. Server information is used as a tie breaker.
Туре	SAP service number.
Name	Server name.
Net	Network number of the server.
Address	Node address of the server.
Port	Socket number.
Route	Metric/hop count for the route to the network.
Hops	SAP-advertised number of hops from the router to the server's network.
Itf	Interface through which this server was first discovered.

## **Related Command** ipx sap

# show ipx traffic

To display information about the number and type of IPX packets transmitted and received by the router, use the **show ipx traffic** user EXEC command.

show ipx traffic

### Syntax Description

This command has no arguments or keywords.

### **Command Mode**

**EXEC** 

### Sample Display

The following is sample output from the **show ipx traffic** command:

```
Router> show ipx traffic
Rcvd: 32124925 total, 1691992 format errors, 0 checksum errors, 67 bad hop count,
        18563 packets pitched, 452467 local destination, 0 multicast
Bcast: 452397 received, 1237193 sent
Sent: 2164776 generated, 31655567 forwarded
        0 encapsulation failed, 2053 no route
SAP: 3684 SAP requests, 10382 SAP replies
       259288 SAP advertisements received, 942564 sent
       0 SAP flash updates sent, 0 SAP poison sent
       0 SAP format errors
RIP:
       0 RIP format errors
Echo: Rcvd 0 requests, 0 replies
        Sent 0 requests, 0 replies
        4252 unknown, 0 SAPs throttled, freed NDB len 0
Watchdog:
        0 packets received, 0 replies spoofed
Queue lengths:
       IPX input: 1, SAP 0, RIP 0, GNS 0
        Total length for SAP throttling purposes: 1/(no preset limit)
IGRP: Total received 0, sent 0
        Updates received 0, sent 0
        Queries received 0, sent 0
        Replies received 0, sent 0
        SAPs received 0, sent 0
```

Table 19-11 describes the fields that might possibly be shown in the display.

**Table 19-11 Show IPX Traffic Field Descriptions** 

Field	Description		
Rcvd:	Description of the packets the router has received.		
644 total	Total number of packets the router has received.		
1705 format errors	Number of bad packets discarded (for example, packets using a frame type n configured on an interface).		
0 checksum errors	Number of packets containing a checksum error.		
0 bad hop count	Number of packets discarded because their hop count exceeded 16 (that is, the packets timed out).		

Field	Description			
0 packets pitched	Number of times the router has discarded packets. This can happen when a type 20 propagation or all-nets broadcast fails the <b>ipx type-20-input-checks</b> command; when type 20 propagation packet handling detects a loop, an excessive hop count, or is malformed; RIP or SAP packets are received for the wrong network; the router receives its own broadcast; or the router receives local packets from the wrong source network.			
644 local destination	Number of packets sent to the local broadcast address or specifically to the router.			
0 multicast	Number of packets received that were addressed to multiple destinations.			
Bcast:	Description of the broadcast packets the router has received and sent.			
589 received	Number of broadcast packets received.			
324 sent	Number of broadcast packets sent. It includes broadcast packets the router is either forwarding or has generated.			
Sent:	Description of those packets that the router generated and then sent, and also those the router has received and then routed to other destinations.			
380 generated	Number of packets the router transmitted that it generated itself.			
0 forwarded	Number of packets the router transmitted that it forwarded from other sources.			
0 encapsulation failed	Number of packets the router was unable to encapsulate.			
4 no route	Number of times the router could not locate in the routing table a route to the destination.			
SAP:	Description of the SAP packets the router has sent and received.			
1 SAP requests	Number of SAP requests the router has received.			
1 SAP replies	Number of SAP replies the router has sent in response to SAP requests.			
61 SAP advertisements received	Number of SAP advertisements the router has received from another router.			
120 sent	Number of SAP advertisements the router has generated and then sent.			
0 SAP flash updates sent	Number of SAP advertisements the router has generated and then sent as a resure of a change in its routing table.			
0 SAP poison sent	Number of times the router has generated an update indicating that a service is no longer reachable.			
0 SAP format errors	Number of SAP advertisements that were incorrectly formatted.			
RIP:	Description of the RIP packets the router has sent and received.			
0 RIP format errors	Number of RIP packets that were incorrectly formatted.			
Echo:	Description of the ping replies and requests the router has sent and received.			
Rcvd 55 request 0 replies	Number of ping requests and replies received by the router.			
Sent 0 requests, 55 replies	Number of ping requests and replies sent by the router.			
0 unknown	Number of unrecognized packets sent to the router.			
0 SAPs throttled	Number of SAP packets discarded because they exceeded buffer capacity.			
freed NDB length	Number of Network Descriptor Blocks (NDBs) that have been removed from the network but still need to be removed from the router's routing table.			
Watchdog:	Description of the watchdog packets the router has handled.			
0 packets received Number of watchdog packets the router has received from IPX serve local network.				

Field	Description			
0 replies spoofed	Number of times the router has responded to a watchdog packet on behalf of remote client.			
Queue lengths	Description of outgoing packets currently in buffers that are waiting to be processed.			
IPX input	Number of incoming packets waiting to be processed.			
SAP	Number of incoming SAP packets waiting to be processed.			
RIP	Number of incoming RIP packets waiting to be processed.			
GNS	Number of incoming GNS packets waiting to be processed.			
Total length for SAP throttling purposes	Maximum number of incoming RIP and SAP packets allowed in the buffer. Any SAP request packets received beyond this number are discarded.			
unknown counter	Number of packets the router was unable to forward, for example, because of a misconfigured helper address or because no route was available.			

# show sse summary

Use the **show sse summary** EXEC command to display a summary of Silicon Switch Processor (SSP) statistics:

show sse summary

## **Syntax Description**

This command has no arguments or keywords.

### **Command Mode**

**EXEC** 

## Sample Display

The following is sample output from the **show sse summary** command:

Router# **show sse summary**SSE utilization statistics

	Program words	Rewrite bytes	Internal nodes	Depth
Overhead	499	1	8	
IP	0	0	0	0
IPX	0	0	0	0
SRB	0	0	0	0
CLNP	0	0	0	0
IP access list	s 0	0	0	
Total used	499	1	8	
Total free	65037	262143		
Total available	e 65536	262144		

```
Free program memory
[499..65535]
Free rewrite memory
[1..262143]
```

#### Internals

```
75032 internal nodes allocated, 75024 freed
SSE manager process enabled, microcode enabled, 0 hangs
Longest cache computation 4ms, longest quantum 160ms at 0x53AC8
```