# AppleTalk Commands

AppleTalk is a local-area network system that was designed and developed by Apple Computer, Inc. It can run over Ethernet, Token Ring, and FDDI networks, and over Apple's proprietary twisted-pair media access system (LocalTalk). AppleTalk specifies a protocol stack comprising several protocols that direct the flow of traffic over the network.

Apple Computer uses the name *AppleTalk* to refer to the Apple networking architecture. Apple refers to the actual transmission media used in an AppleTalk network as LocalTalk (Apple's proprietary twisted-pair transmission medium for AppleTalk), TokenTalk (AppleTalk over Token Ring), EtherTalk (AppleTalk over Ethernet), and FDDITalk (AppleTalk over Fiber Distributed Data Interface).

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

# access-list additional-zones

To define the default action to take for access checks that apply to zones, use the **access-list additional-zones** global configuration command.

access-list access-list-number {deny | permit} additional-zones

#### Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.

#### Default

No access lists are predefined.

# **Command Mode**

Global configuration

#### **Usage Guidelines**

The **access-list additional-zones** command defines the action to take for access checks not explicitly defined with the **access-list zone** command. If you do not specify this command, the default action is to deny other access.

You apply access lists defined with the **access-list additional-zones** command to outgoing routing updates and GZL filters (using the **appletalk distribute-list out**, and **appletalk getzonelist-filter** commands). You cannot apply them to data-packet filters (using the **appletalk access-group** command) or to incoming routing update filters (using the **appletalk distribute-list in** command).

#### Example

The following example creates an access list based on AppleTalk zones:

```
access-list 610 deny zone Twilight
access-list 610 permit additional-zones
```

### **Related Commands**

access-list cable-range access-list includes access-list network access-list other-access access-list within access-list zones appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter appletalk permit-partial-zones

# access-list cable-range

To define an AppleTalk access list for a cable range (for extended networks only), use the **access-list cable-range** global configuration command. To remove an access list, use the **no** form of this command.

**access-list** *access-list-number* {**deny** | **permit**} **cable-range** *cable-range* **no access-list** *access-list-number* [{**deny** | **permit**} **cable-range** *cable-range*]

# Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.
cable-range	Cable range value. The argument specifies the start and end of the cable range, separated by a hyphen. These values are decimal numbers from 1 to 65279. The starting network number must be less than or equal to the ending network number.

### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

When used as a routing update filter, the **access-list cable-range** command affects matching on extended networks only. The conditions defined by this access list are used only when a cable range in a routing update exactly matches that specified in the **access-list cable-range** command. The conditions are never used to match a network number (for a nonextended network).

When used as a data-packet filter, the **access-list cable-range** command affects matching on any type of network number. The conditions defined by this access list are used only when the packet's source network lies in the range defined by the access list.

You apply access lists defined with the **access-list cable-range** command to data-packet and routing-update filters (using the **appletalk access-group**, **appletalk distribute-list in**, and **appletalk distribute-list out**). You cannot apply them to GZL filters (using the **appletalk getzonelist-filter** command).

To delete an 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**} **cable-range** *cable-range* 

Priority queuing for AppleTalk operates on the destination network number, not the source network number.

#### Example

The following access list forwards all packets except those destined to cable range 10 to 20:

```
access-list 600 deny cable-range 10-20 access-list 600 permit other-access
```

#### **Related Commands**

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

access-list additional-zones access-list network access-list includes access-list other-access access-list within access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter priority-list protocol <sup>†</sup>

# access-list includes

To define an AppleTalk access list that overlaps any part of a range of network numbers or cable ranges (for both extended and nonextended networks), use the **access-list includes** global configuration command. To remove an access list, use the **no** form of this command.

**access-list** *access-list-number* {**deny** | **permit**} **includes** *cable-range* **no access-list** *access-list-number* [{**deny** | **permit**} **includes** *cable-range*]

# Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.
cable-range	Cable range or network number. The argument specifies the start and end of the cable range, separated by a hyphen. These values are decimal numbers from 1 to 65279. The starting network number must be less than or equal to the ending network number. To specify a network number, set the starting and ending network numbers to the same value.

#### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

When used as a routing update filter, the **access-list includes** command affects matching on extended and nonextended AppleTalk networks. The conditions defined by this access list are used when a cable range or network number overlaps, either partially or completely, one (or more) of those specified in the **access-list includes** command.

When used as a data-packet filter, the conditions defined by this access list are used when the packet's source network lies in the range defined in the **access-list includes** command.

You apply access lists defined with the **access-list includes** command to data-packet and routingupdate filters (using the **appletalk access-group**, **appletalk distribute-list in**, and **appletalk distribute-list out**). You cannot apply them to GZL filters (using the **appletalk getzonelist-filter** command).

To delete an 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} includes cable-range

Priority queuing for AppleTalk operates on the destination network number, not the source network number.

#### Example

The following example defines an access list that permits access to any network or cable range that overlaps any part of the range 10 to 20. This means, for example, that cable ranges 13 to 16 and 17 to 25 will be permitted. This access list also permits all other ranges.

```
access-list 600 permit includes 10-20 access-list 600 permit other-access
```

# **Related Commands**

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

access-list additional-zones access-list cable-range access-list network access-list other-access access-list within access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter priority-list protocol <sup>†</sup>

# access-list network

To define an AppleTalk access list for a single network number (that is, for a nonextended network), use the **access-list network** global configuration command. To remove an access list, use the **no** form of this command.

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

# Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.
network	AppleTalk network number.

#### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

When used as a routing-update filter, the **access-list network** command affects matching on nonextended networks only. The conditions defined by this access list are used only when the a nonextended number in a routing update matches a network number specified in one of the **access-list network** commands. The conditions are never used to match a cable range (for an extended network) even if the cable range has the same starting and ending number.

When used as a data-packet filter, the conditions defined by this access list are used only when the packet's source network matches the network number specified in the **access-list network** command.

You apply access lists defined with the **access-list network** command to data-packet and routingupdate filters (using the **appletalk access-group**, **appletalk distribute-list in**, and **appletalk distribute-list out**). You cannot apply them to GZL filters (using the **appletalk getzonelist-filter** command).

In software releases before 9.0, the syntax of this command was **access-list** *access-list-number* {**deny** | **permit**} *network*. The current version of the software is still able to interpret commands in this format if it finds them in a configuration or boot file. However, it is recommended that you update the commands in your configuration or boot files to match the current syntax.

Use the **no access-list** command with the *access-list-number* argument only to remove an entire access list from the configuration. Specify the optional arguments to remove a particular clause.

To delete an 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** *network* 

Priority queuing for AppleTalk operates on the destination network number, not the source network number.

# Example

The following example defines an access list that forwards all packets except those destined for networks 1 and 2:

```
access-list 650 deny network 1
access-list 650 deny network 2
access-list 650 permit other-access
```

# **Related Commands**

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

access-list additional-zones access-list cable-range access-list includes access-list other-access access-list within access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter priority-list protocol <sup>†</sup>

# access-list other-access

To define the default action to take for access checks that apply to networks or cable ranges, use the **access-list other-access** global configuration command.

access-list access-list-number {deny | permit} other-access

#### Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.

#### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### Usage Guidelines

The **access-list other-access** command defines the action to take for access checks not explicitly defined with an **access-list network**, **access-list cable-range**, **access-list includes**, or **access-list within** command. If you do not specify this command, the default action is to deny other access.

You apply access lists defined with the **access-list other-access** command to data-packet and routing-update filters (using the **appletalk access-group**, **appletalk distribute-list in**, and **appletalk distribute-list out**). You cannot apply them to GZL filters (using the **appletalk getzonelist-filter** command).

In software releases before 9.0, the syntax of this command was **access-list** *access-list-number* {**deny** | **permit**} –1. The current version of the software is still able to interpret commands in this format if it finds them in a configuration or boot file. However, it is recommended that you update the commands in your configuration or boot files to match the current syntax.

Priority queuing for AppleTalk operates on the destination network number, not the source network number.

#### Example

The following example defines an access list that forwards all packets except those destined for networks 1 and 2:

```
access-list 650 deny network 1
access-list 650 deny network 2
access-list 650 permit other-access
```

# **Related Commands**

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

access-list additional-zones access-list cable-range access-list includes access-list network access-list within access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out priority-list protocol <sup>†</sup>

# access-list within

To define an AppleTalk access list for an extended or a nonextended network whose network number or cable range is included entirely within the specified cable range, use the **access-list within** global configuration command. To remove this access list, use the **no** form of this command.

**access-list** *access-list-number* {**deny** | **permit**} **within** *cable-range* **no access-list** *access-list-number* [{**deny** | **permit**} **within** *cable-range*]

### Syntax Description

access-list-number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.
cable-range	Cable range or network number. The argument specifies the start and end of the cable range, separated by a hyphen. These values are decimal numbers from 1 to 65279. The starting network number must be less than or equal to the ending network number. To specify a network number, set the starting and ending network numbers to the same value.

#### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

When used as a routing update filter, the **access-list within** command affects matching on extended and nonextended AppleTalk networks. The conditions defined by this access list are used when a cable range or network number overlaps, either partially or completely, one (or more) of those specified in the **access-list within** command.

When used as a data-packet filter, the conditions defined by this access list are used when the packet's source network lies in the range defined in the **access-list within** command.

You apply access lists defined with the **access-list within** command to data-packet and routingupdate (using the **appletalk access-group**, **appletalk distribute-list in**, and **appletalk distribute-list out**). You cannot apply them to GZL filters (using the **appletalk getzonelist-filter** command).

To delete an 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} within cable-range

Priority queuing for AppleTalk operates on the destination network number, not the source network number.

#### Example

The following example defines an access list that permits access to any network or cable range that is completely included in the range 10 to 20. This means, for example, that cable range 13 to 16 will be permitted, but cable range 17 to 25 will not be. The second line of the access list permits all other packets.

access-list 600 permit within 10-20 access-list 600 permit other-access

# **Related Commands**

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

access-list additional-zones access-list cable-range access-list includes access-list network access-list other-access access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter priority-list protocol <sup>†</sup>

# access-list zone

To define an AppleTalk access list that applies to a zone, use the **access-list zone** global configuration command. To remove an access list, use the **no** form of this command.

access-list access-list-number {deny | permit} zone zone-name no access-list access-list-number [{deny | permit} zone zone-name]

### Syntax Description

access-list number	Number of the access list. This is a decimal number from 600 to 699.
deny	Denies access if the conditions are matched.
permit	Permits access if the conditions are matched.
zone-name	Name of the zone. The name can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20.

#### Default

No access lists are predefined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

You apply access lists defined with the **access-list zones** command to outgoing routing update and GZL filters (using the **appletalk distribute-list out**, and **appletalk getzonelist-filter** commands). You cannot apply them to data-packet filters (using the **appletalk access-group** command) or to incoming routing update filters (using the **appletalk distribute-list in** command).

To delete an 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} zone zone-name

Use the **access-list additional-zones** command to define the action to take for access checks not explicitly defined with the **access-list zone** command.

### Example

The following example creates an access list based on AppleTalk zones:

access-list 610 deny zone Twilight access-list 610 permit additional-zones **Related Commands** 

access-list additional-zones access-list cable-range access-list includes access-list network access-list other-access access-list within appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter appletalk permit-partial-zones

# appletalk access-group

To assign an access list to an interface, use the **appletalk access-group** interface configuration command. To remove the access list use the **no** form of this command.

**appletalk access-group** *access-list-number* **no appletalk access-group** [*access-list-number*]

### Syntax Description

access-list-number

Number of the access list. This is a decimal number from 600 to 699.

#### Default

No access lists are predefined.

# **Command Mode**

Interface configuration

#### **Usage Guidelines**

The **appletalk access-group** command applies data-packets filter to an interface. These filters check data packets being sent out an interface. If the packets' source network has access denied, these packets are not transmitted but rather are discarded.

Data-packet filters use access lists that define conditions for networks and cable ranges only. They ignore any zone information that may be in the access list.

When you apply a data-packet filter to an interface, you should ensure that all networks or cable ranges within a zone are governed by the same filters.

#### Example

The following example applies access list 601 to Ethernet interface 0:

```
access-list 601 deny cable-range 1-10
access-list 601 permit other-access
interface ethernet 0
appletalk access-group 601
```

#### **Related Commands**

access-list cable-range access-list includes access-list network access-list other-access access-list within appletalk distribute-list in appletalk distribute-list out

# appletalk address

To enable nonextended AppleTalk routing on an interface, use the **appletalk address** interface configuration command. To disable nonextended AppleTalk routing, use the **no** form of this command.

appletalk address network.node no appletalk address [network.node]

# Syntax Description

network.node

AppleTalk network address assigned to the interface. The argument *network* is the 16-bit network number in the range 0 to 65279. The argument *node* is the 8-bit node number in the range 0 to 254. Both numbers are decimal.

#### Default

Disabled

# **Command Mode**

Interface configuration

# **Usage Guidelines**

You must enable routing on the interface before assigning zone names.

Specifying an address of 0.0, or 0.*node* places the interface into discovery mode. When in this mode, the router attempts to determine network address information from another router on the network. You also can enable discovery mode with the **appletalk discovery** command. Discovery mode does not run over serial lines.

# Example

The following example enables nonextended AppleTalk routing on Ethernet interface 0:

```
appletalk routing
interface ethernet 0
appletalk address 1.129
```

### **Related Commands**

appletalk cable-range appletalk discovery appletalk zone

# appletalk alternate-addressing

To display network numbers in a two-octet format, use the **appletalk alternate-addressing** global configuration command. To return to displaying network numbers in the format *network.node*, use the **no** form of this command.

appletalk alternate-addressing no appletalk alternate-addressing

# Syntax Description

This command has no arguments or keywords.

Default

Disabled

#### **Command Mode**

Global configuration

### **Usage Guidelines**

The **appletalk alternate-addressing** command displays cable ranges in the alternate format wherever applicable. This format consists of printing the upper and lower bytes of a network number as 8-bit decimal values separated by a decimal point. For example, the cable range 511-512 would be printed as 1.255-2.0.

# Example

The following example enables the display of network numbers in a two-octet format:

```
appletalk alternate-addressing
```

# appletalk arp interval

To specify the time interval between the retransmission of ARP packets, use the **appletalk arp interval** global configuration command. To restore both default intervals, use the **no** form of this command.

appletalk arp [probe | request] interval *interval* no appletalk arp [probe | request] interval *interval* 

#### Syntax Description

probe	(Optional) Indicates that the interval specified is to be used with AARP requests that are trying to determined the address of the local router when the router is being configured. If you omit <b>probe</b> and <b>request</b> , <b>probe</b> is the default.
request	(Optional) Indicates that the interval specified is to be used when AARP is attempting to determine the hardware address of another node so that AARP can deliver a packet.
interval	Interval, in milliseconds, between AARP transmissions. The minimum value is 33 milliseconds. When used with the <b>probe</b> keyword, the default interval is 200 milliseconds. When used with the <b>request</b> keyword, the default interval is 1000 milliseconds.

#### Default

If you omit all keywords, probe is the default.

probe—200 milliseconds request—1000 milliseconds

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

The time interval you specify takes effect immediately.

Lengthening the interval between AARP transmissions permits responses from devices that respond slowly, such as printers and overloaded file servers, to be received.

AARP uses the **appletalk arp probe interval** value when obtaining the address of the local router. This is done when the router is being configured. You should not change the default value of this interval unless absolutely necessary, because this value directly modifies the AppleTalk dynamic node assignment algorithm.

AARP uses the **appletalk arp request interval** value when attempting to determine the hardware address of another node so that it can deliver a packet. You can change this interval as desired, although the default value is optimal for most sites.

The **no appletalk arp** command restores both the **probe** and **request** intervals specified in the **appletalk arp interval** and **appletalk arp retransmit-count** commands to their default values.

# Example

In the following example, the AppleTalk ARP retry interval is lengthened to 2000 milliseconds:

appletalk arp request interval 2000

**Related Commands** 

appletalk arp retransmit-count appletalk arp-timeout appletalk glean-packets show appletalk global

# appletalk arp retransmit-count

To specify the number of AARP probe or request transmissions, use the **appletalk arp retransmit-count** global configuration command. To restore both default values, use the **no** form of this command.

appletalk arp [probe | request] retransmit-count *number* no appletalk arp [probe | request] retransmit-count *number* 

#### Syntax Description

probe	(Optional) Indicates that the number specified is to be used with AARP requests that are trying to determined the address of the local router when the router is being configured. If you omit <b>probe</b> and <b>request</b> , <b>probe</b> is the default.
request	(Optional) Indicates that the number specified is to be used when AARP is attempting to determine the hardware address of another node so that AARP can deliver a packet.
number	Number of AARP retransmissions that will occur. The minimum number is 1. When used with the <b>probe</b> keyword, the default value is 10 retransmissions. When used with the <b>request</b> keyword, the default value is 5 retransmissions. Specifying 0 selects the default value.

#### Default

If you omit the keyword, **probe** is the default.

probe—10 request—5

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

The value you specify takes effect immediately.

Increasing the number of retransmissions permits responses from devices that respond slowly, such as printers and overloaded file servers, to be received.

AARP uses the **appletalk arp probe retransmit-count** value when obtaining the address of the local router. This is done when the router is being configured. You should not change the default value unless absolutely necessary, because this value directly modifies the AppleTalk dynamic node assignment algorithm.

AARP uses the **appletalk arp request retransmit-count** value when attempting to determine the hardware address of another node so that it can deliver a packet. You can change this interval as desired, although the default value is optimal for most sites.

The **no appletalk arp** command restores both the **probe** and **request** intervals specified in the **appletalk arp interval** and **appletalk arp retransmit-count** commands to their default values.

# Example

The following example specifies an AARP retransmission count of 10 for AARP packets that are requesting the hardware address of another node on the network:

appletalk arp request retransmit-count 10

**Related Commands** 

appletalk arp interval appletalk arp-timeout appletalk glean-packets show appletalk global

# appletalk arp-timeout

To specify the interval at which entries are aged out of the ARP table, use the **appletalk arp-timeout** interface configuration command. To return to the default timeout, use the **no** form of this command.

appletalk arp-timeout *interval* no appletalk arp-timeout [*interval*]

# Syntax Description

interval

Time, in minutes, after which an entry is removed from the AppleTalk ARP table. The default is 240 minutes, or 4 hours.

#### Default

240 minutes (4 hours)

### **Command Mode**

Interface configuration

#### Example

The following example changes the ARP timeout interval on Ethernet interface 0 to 2 hours:

```
interface ethernet 0
appletalk cable-range 2-2
appletalk arp-timeout 120
```

#### **Related Commands**

appletalk arp interval appletalk arp retransmit-count appletalk glean-packets

# appletalk aurp tickle-time

To set the AURP last-heard-from timer value, use the **appletalk aurp tickle-time** interface configuration command. To return to the default last-heard-from timer value, use the **no** form of this command.

appletalk aurp tickle-time seconds no appletalk aurp tickle-time [seconds]

### Syntax Description

seconds

Time-out value, in seconds. This value can be a number in the range 30 to infinity. The default is 90 seconds.

#### Default

90 seconds

#### **Command Mode**

Interface configuration

# **Usage Guidelines**

If the tunnel peer has not been heard from with the time specified by the least-heard-from timer value, the router sends tickle packets to check that the tunnel peer is still up.

You can use this command only on tunnel interfaces.

# Example

The following example changes the AURP last-heard-from timer value on tunnel interface 0 to 120 seconds:

```
interface tunnel 0
appletalk aurp tickle-time 120
```

#### **Related Command**

show appletalk interface tunnel

# appletalk aurp update-interval

To set the minimum interval between AURP routing updates, use the **appletalk aurp update-interval** global configuration command. To return to the default interval, use the **no** form of this command.

appletalk aurp update-interval seconds no appletalk aurp update-interval [seconds]

# Syntax Description

seconds

AURP routing update interval, in seconds. This interval must be a multiple of 10. The default is 30 seconds.

#### Default

30 seconds

# **Command Mode**

Global configuration

# **Usage Guidelines**

The AURP routing update interval applies only to tunnel interfaces.

# Example

The following example changes the AURP routing update interval on tunnel interface 0 to 40 seconds:

```
interface tunnel 0
appletalk aurp update-interval 40
```

# **Related Command**

show appletalk globals

# appletalk cable-range

To enable an extended AppleTalk network, use the **appletalk cable-range** interface configuration command. To disable an extended AppleTalk network, use the **no** form of this command.

appletalk cable-range cable-range [network.node]
no appletalk cable-range cable-range [network.node]

# Syntax Description

cable-range	Cable range value. The argument specifies the start and end of the cable range, separated by a hyphen. These values are decimal number from 0 to 65279. The starting network number must be less than or equal to the ending network number.
network.node	(Optional) Suggested AppleTalk address for the interface. The argument <i>network</i> is the 16-bit network number, and the argument <i>node</i> is the 8-bit node number. Both numbers are decimal. The suggested network number must fall within the specified range of network numbers.

#### Default

Disabled

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

You must enable routing on the interface before assigning zone names.

Specifying a cable range value of 0-0 places the interface into discovery mode. When in this mode, the router attempts to determine cable range information from another router on the network. You also can enable discovery mode with the **appletalk discovery** command. Discovery mode does not run over serial lines.

# Example

The following example assigns a cable range of 3 to 3 to the interface:

```
interface ethernet 0
appletalk cable-range 3-3
```

#### **Related Commands**

appletalk address appletalk discovery appletalk zone

# appletalk checksum

To enable the generation and verification of checksums for all AppleTalk packets (except routed packets), use the **appletalk checksum** global configuration command. To disable checksum generation and verification, use the **no** form of this command.

appletalk checksum no appletalk checksum

# Syntax Description

This command has no arguments or keywords.

Default

Enabled

#### **Command Mode**

Global configuration

### **Usage Guidelines**

When the **appletalk checksum** command is enabled, the router discards incoming DDP packets when the checksum is nonzero and is incorrect, and when the router is the final destination for the packet.

You might want to disable checksum generation and verification if you have very early devices, such as LaserWriter printers, that cannot receive packets that contain checksums.

Our routers do not check checksums on routed packets, thereby eliminating the need to disable checksum to allow operation of some networking applications.

# Example

The following example disables the generation and verification of checksums:

no appletalk checksum

# **Related Command**

show appletalk global

# appletalk discovery

To place an interface into discovery mode, use the **appletalk discovery** interface configuration command. To disable discovery mode, use the **no** form of this command.

appletalk discovery no appletalk discovery

### Syntax Description

This command has no arguments or keywords.

#### Default

Disabled

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

If an interface is connected to a network that has at least one other operational AppleTalk router, you can dynamically configure the interface using discovery mode. In discovery mode, an interface acquires network address information about the attached network from an operational router and then uses this information to configure itself.

If you enable discovery mode on an interface, then when the router is starting up, that interface must acquire information to configure itself from another operational router on the attached network. If no operational router is present on the connected network, the interface will not start up.

If you do not enable discovery mode, then when the router is starting up, the interface must acquire its configuration from memory. If the stored configuration is not complete, the interface will not start up. If there is another operational router on the connected network, the router will verify the interface's stored configuration with that router. If there is any discrepancy, the interface will not start up. If there are no neighboring operational routers, the router will assume the interface's stored configuration is correct and will start up.

Once an interface is operational, it can seed the configurations of other routers on the connected network regardless of whether you have enabled discovery mode on any of the routers.

If you enable **appletalk discovery** and the interface is restarted, another operational router must still be present on the directly connected network in order for the interface to start up.

It is not advisable to have all routers on a network configured with discovery mode enabled. If all routers were to restart simultaneously (for instance, after a power failure), the network would become inaccessible until at least one router were restarted with discovery mode disabled.

You also can enable discovery mode by specifying an address of 0.0. in the **appletalk address** command or a cable range of 0-0 in the **appletalk cable-range** command.

Discovery mode is useful when you are changing a network configuration or when you are adding a router to an existing network.

Discovery mode does not run over serial lines.

Use the **no appletalk discovery** command to disable discovery mode. If the interface is not operational when you issue this command (that is, if you have not issued an **appletalk zone** command on the interface), you must configure the zone name next. If the interface is operational when you issue the **no appletalk discovery** command, you can save the current configuration (in running memory) in nonvolatile memory by issuing the **write memory** EXEC command.

# Example

The following example enables discovery mode on Ethernet interface 0:

```
interface ethernet 0
appletalk discovery
```

### **Related Commands**

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

appletalk address appletalk cable-range appletalk zone show appletalk interface write memory  $^{\dagger}$ 

# appletalk distribute-list in

To filter routing updates received from other routers over a specified interface, use the **appletalk distribute-list in** interface configuration command. To remove the routing table update filter, use the **no** form of this command.

**appletalk distribute-list** *access-list-number* **in no appletalk distribute-list** [*access-list-number* **in**]

# Syntax Description

access-list-number

Number of the access list. This is a decimal number from 600 to 699.

#### Default

No routing filters are preconfigured.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

The **appletalk distribute-list in** command controls which networks and cable ranges in routing updates will be entered into the local routing table.

Filters for incoming routing updates use access lists that define conditions for networks and cable ranges only. They cannot use access lists that define conditions for zones. All zone information in an access list assigned to the interface with the **appletalk distribute-list in** command is ignored.

An input distribution list filters network numbers received in an incoming routing update. When AppleTalk routing updates are received on the specified interface, each network number and cable range in the update is checked against the access list. Only network numbers and cable ranges that are permitted by the access list are inserted into the router's AppleTalk routing table.

#### Example

The following example prevents the router from accepting routing table updates received from network 10 and on Ethernet interface 3:

```
access-list 601 deny network 10
access-list 601 permit other-access
interface ethernet 3
appletalk distribute-list 601 in
```

#### **Related Commands**

access-list cable-range access-list includes access-list network access-list other-access access-list within appletalk distribute-list out

# appletalk distribute-list out

To filter routing updates transmitted to other routers, use the **appletalk distribute-list out** interface configuration command. To remove the routing table update filter, use the **no** form of this command.

appletalk distribute-list access-list-number out no appletalk distribute-list [access-list-number out]

# Syntax Description

access-list-number

Number of the access list. This is a decimal number from 600 to 699.

#### Default

No routing filters are preconfigured.

### **Command Mode**

Interface configuration

#### **Usage Guidelines**

The **appletalk distribute-list out** command controls which network numbers and cable ranges are included in routing updates and which zones the local router includes in its GetZoneList replies.

When an AppleTalk routing update is generated on the specified interface, each network number and cable range in the routing table is checked against the access list. If an undefined access list is used, all network numbers and cable ranges are added to the routing update. Otherwise, if an access list is defined, only network numbers and cable ranges that satisfy the following conditions are added to the routing update:

- The network number or cable range is not explicitly or implicitly denied.
- The network number or cable range is not a member of a zone that is explicitly or implicitly denied.
- If **appletalk permit-partial-zones** is disabled (the default), the network number or cable range is not a member of a zone that is partially obscured.

A zone is considered partially obscured when one or more network numbers or cable ranges that are members of the zone is explicitly or implicitly denied.

When a ZIP GetZoneList reply is generated, only zones that satisfy the following conditions are included:

- If **appletalk permit-partial-zones** is enabled, at least one network number or cable range that is a member of the zone is explicitly or implicitly permitted.
- If **appletalk permit-partial-zones** is disabled, all network numbers or cable ranges are explicitly or implicitly permitted.
- The zone is explicitly or implicitly permitted.

# Example

The following example prevents routing updates sent on Ethernet 0 from mentioning any networks in zone Admin:

access-list 601 deny zone Admin access-list 601 permit other-access interface Ethernet 0 appletalk distribute-list 601 out

# **Related Commands**

access-list additional-zones access-list zones appletalk distribute-list in appletalk getzonelist-filter appletalk permit-partial zones

# appletalk eigrp-splithorizon

To configure split horizon, use the **appletalk eigrp-splithorizon** interface configuration command. To disable split horizon, use the **no** form of this command.

appletalk eigrp-splithorizon no appletalk eigrp-splithorizon

### Syntax Description

This command has no arguments or keywords.

#### Default

Enabled

# **Command Mode**

Interface configuration

# **Usage Guidelines**

If you enable split horizon on an interface, AppleTalk Enhanced IGRP update and query packets are not sent if this interface is the next hop to that destination. This reduces the number of Enhanced IGRP packets of the network.

Split horizon blocks information about routes from being advertised by a router out any interface from which that information originated. This behavior usually optimizes communication among multiple routers, particularly when links are broken. However, with nonbroadcast networks, such as Frame Relay and SMDS, situations can arise for which this behavior is less than ideal. For these situations, you may wish to disable split horizon.

# Example

The following example disables split horizon on serial interface 0:

interface serial 0
no appletalk eigrp-splithorizon

# appletalk eigrp-timers

To configure the AppleTalk Enhanced IGRP hello packet interval and the route hold time, use the **appletalk eigrp-timers** interface configuration command. To return to the default values for these timers, use the **no** form of this command.

appletalk eigrp-timers hello-interval hold-time no appletalk eigrp-timers hello-interval hold-time

#### Syntax Description

hello-interval	Interval between hello packets, in seconds. The default interval is 5 seconds. It can be a maximum of 30 seconds.
hold-time	Hold time, in seconds. The hold time is advertised in hello packets and indicates to neighbors the length of time they
	should consider the sender valid. The hold time can be in the
	range of 15 to 90 seconds. The default is 45 seconds.

#### Default

*hello-interval*: 5 seconds *hold-time*: 45 seconds

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

If the current value for the hold time is less than two times the hello interval, the hold time is reset to three time the hello interval.

If a router does not receive a hello packet within the specified hold time, routes through the router are considered available.

Increasing the hold time delays route convergence across the network.

**Note** Do not adjust the hold time without advising technical support.

# Example

The following example changes the hello interval to 10 seconds:

```
interface ethernet 0
appletalk eigrp-timers 10 45
```

# appletalk event-logging

To log significant network events, use the **appletalk event-logging** global configuration command. To disable this function, use the **no** form of this command.

appletalk event-logging no appletalk event-logging

# Syntax Description

This command has no arguments or keywords.

#### Default

Disabled

# **Command Mode**

Global configuration

### **Usage Guidelines**

The **appletalk event-logging** command logs a subset of messages produced by **debug appletalk** command. This includes routing changes, zone creation, port status, and address.

# Example

The following example shows the use of the appletalk event-logging command:

```
appletalk routing appletalk event-logging
```

# **Related Command**

show appletalk global

# appletalk free-trade-zone

To establish a free-trade zone, use the **appletalk free-trade-zone** interface configuration command. To disable a free-trade zone, use the **no** form of this command.

appletalk free-trade-zone no appletalk free-trade-zone

### Syntax Description

This command has no arguments or keywords.

#### Default

Disabled

### **Command Mode**

Interface configuration

#### **Usage Guidelines**

A free-trade zone is a part of an AppleTalk internet that is accessible by two other parts of the internet, neither of which can access the other. You might want to create a free-trade zone to allow the exchange of information between two organizations that otherwise want to keep their internets isolated from each other or that do not have physical connectivity with one another.

You apply the **appletalk free-trade-zone** command to each interface attached to the commonaccess network. This command has the following effect on the interface:

- All incoming RTMP updates are ignored.
- All outgoing RTMP updates contain no information.
- NBP conversion of BrRq packets to FwdReq packets is not performed.

The GZL for free-trade zone nodes will be empty.

#### Example

The following example establishes a free-trade zone on Ethernet interface 0:

```
interface ethernet 0
appletalk cable-range 5-5
appletalk zone FreeAccessZone
appletalk free-trade-zone
```

# appletalk getzonelist-filter

To filter GetZoneList (GZL) replies, use the **appletalk getzonelist-filter** interface configuration command. To remove a filter, use the **no** form of this command.

**appletalk getzonelist-filter** *access-list-number* **no appletalk getzonelist-filter** [*access-list-number*]

# Syntax Description

access-list-number

Number of the access list. This is a decimal number from 600 to 699.

### Default

No filters are preconfigured.

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

GZL filters define conditions for zones only. They cannot use access lists that define conditions for network numbers or cable ranges. All network number and cable range information in the access list assigned to an interface with the **appletalk getzonelist-filter** command is ignored.

Using a GZL filter is not a complete replacement for anonymous network numbers. In order to prevent users from seeing a zone, all routers must implement the GZL filter. If there are any routers from other vendors on the network, the GZL filter will not have a consistent effect.

The Macintosh Chooser uses ZIP GZL requests to compile a list of zones from which the user can select services. Any router on the same network as the Macintosh can respond to these requests with a GZL reply. You can create a GZL filter on the router to control which zones the router mentions in its GZL replies. This has the effect of controlling the list of zones that are displayed by the Chooser.

When defining GZL filters, you should ensure that all routers on the same internetwork filter GZL reply identically. Otherwise, the Chooser will list different zone depending upon which router responded to the request. Also, inconsistent filters can result in zones appearing and disappearing every few seconds when the user remains in the Chooser. Because of these inconsistencies, you should normally use the **appletalk getzonelist-filter** command only when all routers in the internetwork are our routers, unless the other vendors' routers have a similar feature.

Replies to GZL requests are also filtered by any **appletalk distribute-list out** filter that has been applied to the same interface. You need to specify an **appletalk getzonelist-filter** command only if you want additional filtering to be applied to GZL replies. This filter is rarely needed except to eliminate zones that do not contain user services.

# Example

The following example does not include the zone Engineering in GZL replies sent out Ethernet interface 0:

access-list 600 deny zone Engineering interface Ethernet 0 appletalk getzonelist-filter 600

# **Related Commands**

access-list additional-zones access-list zone appletalk distribute-list out appletalk permit-partial-zones

# appletalk glean-packets

To derive AARP table entries from incoming packets, use the **appletalk glean-packets** interface configuration command. To disable this function, use the **no** form of this command.

appletalk glean-packets no appletalk glean-packets

# Syntax Description

This command has no arguments or keywords.

#### Default

Enabled

# **Command Mode**

Interface configuration

### **Usage Guidelines**

The router automatically derives AARP table entries from incoming packets. This process is referred to as "gleaning." Gleaning speeds up the process of populating the AARP table.

Our implementation of AppleTalk does not forward packets with local source and destination network addresses. This behavior does not conform with the definition of AppleTalk in Apple Computer's *Inside AppleTalk* publication. However, this behavior is designed to prevent any possible corruption of the AARP table in any AppleTalk node that is performing MAC-address gleaning.

# Example

The following example disables the building of the AARP table using information derived from incoming packets:

interface ethernet 0
appletalk address 33
no appletalk glean-packets

# appletalk ignore-verify-errors

To allow a router to start functioning even if the network is misconfigured, use the **appletalk ignore-verify-errors** global configuration command. To disable this function, use the **no** form of this command.

appletalk ignore-verify-errors no appletalk ignore-verify-errors

# Syntax Description

This command has no arguments or keywords.

Default

Disabled

#### **Command Mode**

Global configuration

# Example

The following example allows a router to start functioning without verifying network misconfiguration:

no appletalk ignore-verify-errors 0

### **Usage Guidelines**

Use this command only under the guidance of a customer engineer or other service representative. A router that starts routing in a misconfigured network will serve only to make a bad situation worse; it will not correct other misconfigured routers.

# appletalk iptalk

To enable IPTalk encapsulation on an interface that already has a configured IP address, use the **appletalk iptalk** interface configuration command. To disable IPTalk encapsulation, use the **no** form of this command.

appletalk iptalk network.node zone
no appletalk iptalk [network.node zone]

# Syntax Description

network.node	AppleTalk network address assigned to the interface. The argument <i>network</i> is the 16-bit network number, and the argument <i>node</i> is the 8-bit node number. Both numbers are decimal.
zone	Name of the zone for the connected AppleTalk network.

### Default

Disabled

# **Command Mode**

Interface configuration

# **Usage Guidelines**

Use the **appletalk iptalk** interface subcommand to enable IPTalk encapsulation on an interface that already has a configured IP address. This command encapsulates AppleTalk in IP packets in a manner compatible with the Columbia AppleTalk Package (CAP) IPTalk and the Kinetics IPTalk (KIP) implementations.

This command allows AppleTalk communication with UNIX hosts running older versions of CAP that do not support native AppleTalk EtherTalk encapsulations. Typically, Apple Macintosh users wishing to communicate with these servers would have their connections routed through a Kinetics FastPath router running KIP (Kinetics IP) software.

This command is provided as a migration command; newer versions of CAP provide native AppleTalk EtherTalk encapsulations, and the IPTalk encapsulation is no longer required. Our implementation of IPTalk assumes that AppleTalk is already being routed on the backbone, because there is currently no LocalTalk hardware interface for our routers.

Our implementation of IPTalk does not support manually configured AppleTalk-to-IP address mapping (atab). The address mapping provided is the same as the Kinetics IPTalk implementation when the atab facility is not enabled. This address mapping functions as follows: The IP subnet mask used on the router Ethernet interface on which IPTalk is enabled is inverted (ones complement). This result is then masked against 255 (0xFF hexadecimal). This is then masked against the low-order 8 bits of the IP address to obtain the AppleTalk node number.

# Example

The following example configuration illustrates how to configure IPTalk:

```
interface Ethernet 0
ip address 131.108.1.118 255.255.255.0
appletalk address 20.129
appletalk zone Native AppleTalk
appletalk iptalk 30.0 UDPZone
```

In this configuration, the IP subnet mask would be inverted:

255.255.255.0 inverted yields: 0.0.0.255

Masked with 255 it yields 255, and masked with the low-order 8 bits of the interface IP address it yields 118.

This means that the AppleTalk address of the Ethernet 0 interface seen in the UDPZone zone is 30.118. This caveat should be noted, however: Should the host field of an IP subnet mask for an interface be more than 8 bits wide, it will be possible to obtain conflicting AppleTalk node numbers. For instance, consider a situation where the subnet mask for the Ethernet 0 interface above is 255.255.240.0, meaning that the host field is 12 bits wide.

Related Command appletalk iptalk-baseport

# appletalk iptalk-baseport

To specify the UDP port number when configuring IPTalk, use the **appletalk iptalk-baseport** global configuration command. To return to the default UDP port number, use the **no** form of this command.

appletalk iptalk-baseport port-number
no appletalk iptalk-baseport [port-number]

# Syntax Description

port-number

First UDP port number in the range of UDP ports used in mapping AppleTalk well-known DDP socket numbers to UDP ports.

#### Default

768

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

Implementations of IPTalk prior to April 1988 mapped well-known DDP socket numbers to privileged UDP ports starting at port number 768. In April 1988, the NIC assigned a range of UDP ports for the defined DDP well-known sockets starting at UDP port number 200 and assigned these ports the names at-nbp, at-rtmp, at-echo, and at-zis. Release 6 and later of the CAP program dynamically decides which port mapping to use. If there are no AppleTalk service entries in the UNIX system's */etc/services* file, CAP uses the older mapping starting at UDP port number 768.

The default UDP port mapping supported by our implementation of IPTalk is 768. If there are AppleTalk service entries in the UNIX system's */etc/services* file, you should specify the beginning of the UDP port mapping range with the **appletalk iptalk-baseport** command.

### Example

The following example sets the base UDP port number to 200, which is the official NIC port number, and configures IPTalk on Ethernet interface 0:

```
appletalk routing
appletalk iptalk-baseport 200
!
interface Ethernet 0
ip address 131.108.1.118 255.255.255.0
appletalk address 20.129
appletalk zone Native AppleTalk
appletalk iptalk 30.0 UDPZone
```

Related Command appletalk iptalk

# appletalk lookup-type

To specify which NBP service types are retained in the name cache, use the **appletalk lookup-type** global configuration command. To disable the caching of services, use the **no** form of this command.

appletalk lookup-type service-type no appletalk lookup-type [service-type]

# Syntax Description

service-type

AppleTalk service types. The name of a service type can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal numbers. For zone names with a leading space character, enter the first character as the special sequence :20. For a list of possible types, see Table 13-1 in the "Usage Guidelines" section.

#### Default

The ciscoRouter entries are retained in the name cache.

# **Command Mode**

Global configuration

#### **Usage Guidelines**

You can issue multiple **appletalk lookup-type** commands. The router does not query the entire zone, but instead polls only the connected networks. This reduces network overhead and means that the name cache contains entries only for selected services that are in a directly connected network or zone, not for all the selected services in a network or zone.

Table 13-1 lists some AppleTalk service types.

Table 13-1	AppleTalk Service	e Types
------------	-------------------	---------

Service Type <sup>1</sup>	Description
Services for Cisco Routers	
ciscoRouter	Active adjacent Cisco routers; this service type is initially enabled by default
IPADDRESS	Addresses of active MacIP server
IPGATEWAY	Names of active MacIP server
SNMP Agent	Active SNMP agents in Cisco routers
Services for Other Vendors' Routers	
AppleRouter	Apple internet router
FastPath	Shiva LocalTalk gateway
GatorBox	Cayman LocalTalk gateway
systemRouter	Cisco's OEM router name
Workstation	Macintosh running System 7; the machine type also is defined, so it is possible to easily identify all user nodes

1. Type all entries exactly as shown. Spaces are valid. Do not use leading or trailing spaces when entering service names.

If you omit the *service-type* argument from the **no appletalk lookup-type** command, no service types except those relating to our routers are cached.

To display information that is stored in the name cache about the services being used by our routers and other vendors' routers, use the **show appletalk name-cache** command.

If a neighboring router is not our router or is running our software that is earlier than Release 9.0, it is possible the router will be unable to determine the name of the neighbor. This is normal behavior, and there is no workaround.

If AppleTalk routing is enabled, enabling SNMP will automatically enable SNMP over DDP.

Name cache entries are deleted after several interval periods expire without being refreshed. (You set the interval with the **appletalk name-lookup-interval** command.) At each interval, a single request is sent via each interface that has valid addresses.

#### Example

The following example caches information about GatorBox services, Apple internet routers, MacIP services, and workstations. Information about our routers is automatically cached.

appletalk lookup GatorBox appletalk lookup AppleRouter appletalk lookup IPGATEWAY appletalk lookup Workstation

#### **Related Commands**

appletalk name-lookup-interval show appletalk name-cache show appletalk nbp

# appletalk macip dynamic

To allocate IP addresses to dynamic MacIP clients, use the **appletalk macip dynamic** global configuration command. To delete a MacIP dynamic address assignment, use the **no** form of this command.

**appletalk macip dynamic** *ip-address* [*ip-address*] **zone** *server-zone* **no appletalk macip** [**dynamic** *ip-address*] [*ip-address*] **zone** *server-zone*]

### Syntax Description

ip-address	IP address, in four-part dotted decimal notation. To specify a range, enter two IP addresses, which represent the first and last addresses in the range.
zone server-zone	Zone in which the MacIP server resides. The argument <i>server-zone</i> can include special characters from the Apple Macintosh character set. To include a special character, specify a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20. For a list of Macintosh characters, refer to the Apple Computer, Inc. specification <i>Inside AppleTalk</i> .

#### Default

No IP addresses are allocated.

#### **Command Mode**

Global configuration

### **Usage Guidelines**

Use the appletalk macip dynamic command when configuring MacIP.

Dynamic clients are those that accept any IP address assignment within the dynamic range specified.

In general, it is recommended that you do not use fragmented address ranges in configuring ranges for MacIP. However, if this is unavoidable, use the **appletalk macip dynamic** command to specify as many addresses or ranges as required and use the **appletalk macip static** command to assign a specific address or address range.

To shut down all running MacIP services, use the following command:

#### no appletalk macip

To delete a particular dynamic address assignment from the configuration, use the following command:

no appletalk macip dynamic ip-address [ip-address] zone server-zone

## Example

The following example illustrates MacIP support for dynamically addressed MacIP clients with IP addresses in the range 131.108.1.28 to 131.108.1.44.

```
!This global statement specifies the MacIP server address and zone:
appletalk macip server 131.108.1.27 zone Engineering
!This global statement identifies the dynamically addressed clients:
appletalk macip dynamic 131.108.1.28 131.108.1.44 zone Engineering
1
!These statements assign the IP address and subnet mask for Ethernet interface 0:
interface ethernet 0
ip address 131.108.1.27 255.255.255.0
1
!This global statement enables AppleTalk routing on the router.
appletalk routing
1
!These statements enable AppleTalk routing on the interface and
!set the zone name for the interface
interface ethernet 0
appletalk cable-range 69-69 69.128
appletalk zone Engineering
```

# **Related Commands**

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

appletalk macip server appletalk macip static ip address <sup>†</sup> show appletalk macip-servers

# appletalk macip server

To establish a MacIP server for a zone, use the **appletalk macip server** global configuration command. To shut down a MACIP server, use the **no** form of this command.

appletalk macip server *ip-address* zone *server-zone* no appletalk macip [server *ip-address* zone *server-zone*]

# Syntax Description

ip-address	IP address, in four-part dotted decimal notation. It is suggested that this address match the address of an existing IP interface.
<b>zone</b> server-zone	Zone in which the MacIP server resides. The argument <i>server-zone</i> can include special characters from the Apple Macintosh character set. To include a special character, specify a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20. For a list of Macintosh characters, refer to the Apple Computer, Inc. specification <i>Inside AppleTalk</i> .

#### Default

No MacIP server is established.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

Use the **appletalk macip server** command when configuring MacIP.

You can configure only one MacIP server per AppleTalk zone. A server is not registered via NBP until at least one MacIP resource is configured.

You can configure multiple MacIP servers for a router, but you can assign only one MacIP server to a particular zone and only one IP interface to each MacIP server. In general, you must be able to establish an alias between the IP address you assign with the **appletalk macip server** command and an existing IP interface. For implementation simplicity, it is suggested that the address specified in this command match an existing IP interface address.

To shut down all active MacIP servers, use the following command:

#### no appletalk macip

To delete a specific MacIP server from the MacIP configuration, use the following command:

no appletalk macip server ip-address zone server-zone

# Example

The following example establishes a MacIP server on Ethernet interface 0 in AppleTalk zone Engineering. It then assigns an IP address to the Ethernet interface and enables AppleTalk routing on the router and the Ethernet interface.

```
appletalk macip server 131.108.1.27 zone Engineering
ip address 131.108.1.27 255.255.0
appletalk routing
interface ethernet 0
appletalk cable-range 69-69 69.128
appletalk zone Engineering
```

## **Related Commands**

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

appletalk macip dynamic appletalk macip static ip address <sup>†</sup> show appletalk macip-servers

# appletalk macip static

To allocate an IP address to be used by a MacIP client that has reserved a static IP address, use the **appletalk macip static** global configuration command. To delete a MacIP static address assignment, use the **no** form of this command.

**appletalk macip static** *ip-address* [*ip-address*] **zone** *server-zone* **no appletalk macip** [**static** *ip-address* [*ip-address*] **zone** *server-zone*]

### Syntax Description

ip-address	IP address, in four-part dotted decimal format. To specify a range, enter two IP addresses, which represent the first and last addresses in the range.
<b>zone</b> server-zone	Zone in which the MacIP server resides. The argument <i>server-zone</i> can include special characters from the Apple Macintosh character set. To include a special character, specify a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20. For a list of Macintosh characters, refer to Apple Computer, Inc. specification <i>Inside AppleTalk</i> .

#### Default

No IP address is allocated.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

Use the appletalk macip static command when configuring MacIP.

Static addresses are for users who require fixed addresses for IP name domain name service and for administrators who do want addresses to change so they can always know who has what IP address.

In general, it is recommended that you do not use fragmented address ranges in configuring ranges for MacIP. However, if this is unavoidable, use the **appletalk macip dynamic** command to specify as many addresses or ranges as required, and then use the **appletalk macip static** command to assign a specific address or address range.

To shut down all running MacIP services, use the following command:

#### no appletalk macip

To delete a particular static address assignment from the configuration, use the following command:

no appletalk macip static ip-address [ip-address] zone server-zone

### Example

The following example illustrates MacIP support for MacIP clients with statically allocated IP addresses. The IP addresses range is from 131.108.1.50 to 131.108.1.66. The three nodes that have the specific addresses are 131.108.1.81, 131.108.1.92, and 131.108.1.101.

```
!This global statement specifies the MacIP server address and zone:
appletalk macip server 131.108.1.27 zone Engineering
1
!These global statements identify the statically addressed clients:
appletalk macip static 131.108.1.50 131.108.1.66 zone Engineering
appletalk macip static 131.108.1.81 zone Engineering
appletalk macip static 131.108.1.92 zone Engineering
appletalk macip static 131.108.1.101 zone Engineering
1
!These statements assign the IP address and subnet mask for Ethernet interface 0:
interface ethernet 0
ip address 131.108.1.27 255.255.255.0
1
!This global statement enables AppleTalk routing on the router.
appletalk routing
1
!These statements enable AppleTalk routing on the interface and
!set the zone name for the interface
interface ethernet 0
appletalk cable-range 69-69 69.128
appletalk zone Engineering
```

## **Related Commands**

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

appletalk macip dynamic appletalk macip server ip address <sup>†</sup> show appletalk macip-servers

# appletalk name-lookup-interval

To set the interval between service pollings by the router on its AppleTalk interfaces, use the **appletalk name-lookup-interval** global configuration command. To purge the name cache and return to the default polling interval, use the **no** form of this command.

appletalk name-lookup-interval seconds no appletalk name-lookup-interval [seconds]

## Syntax Description

seconds

Interval, in seconds, between NBP lookup pollings. This can be any positive integer; there is no upper limit. It is recommended that you use an interval between 300 seconds (5 minutes) and 1200 seconds (20 minutes). The smaller the interval, the more packets are generated to handle the names. Specifying an interval of 0 purges all entries from the name cache and disables the caching of service type information that is controlled by the **appletalk lookup-type** command, including the caching of information about our routers.

#### Default

0, which purges all entries from the name cache and disables the caching of service type information

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

The router collects name information only for entities on connected AppleTalk networks. This reduces overhead.

If you enter an interval of 0, all polling for services (except ciscoRouter) is disabled. If you reenter a nonzero value, the configuration specified by the **appletalk lookup-type** command is reinstated. You cannot disable the lookup of ciscoRouter.

#### Example

The following example sets the lookup interval to 20 minutes:

```
appletalk name-lookup-interval 1200
```

# **Related Commands**

appletalk lookup-type show appletalk name-cache

# appletalk permit-partial-zones

To permit access to the other networks in a zone when access to one of those networks is denied, use the **appletalk permit-partial-zones** global command. To return to the default behavior, which is to deny access to all networks in a zone if access to one of those networks is denied, use the **no** form of this command.

appletalk permit-partial-zones no appletalk permit-partial-zones

## Syntax Description

This command has no arguments or keywords.

Default

Disabled

#### **Command Mode**

Global configuration

## **Usage Guidelines**

The permitting of partial zones provides IP-style access control.

When you enable the use of partial zones, the NBP protocol cannot ensure the consistency and uniqueness of name bindings.

If you enable the use of partial zones, access control behavior is compatible with that of software Release 8.3.

## Example

The following example allows partial zones:

appletalk permit-partial-zones

#### **Related Commands**

access-list additional zones access-list zone appletalk distribute-list out appletalk getzonelist-filter

# appletalk pre-fdditalk

To enable the recognition of pre-FDDITalk packets, use the **appletalk pre-fdditalk** global configuration command. To disable this function, use the **no** form of this command.

appletalk pre-fdditalk no appletalk pre-fdditalk

# Syntax Description

This command has no arguments or keywords.

#### Default

Disabled

# **Command Mode**

Interface configuration

## **Usage Guidelines**

Use this command to have the router recognize AppleTalk packets sent on the FDDI ring from routers running Cisco software releases prior to Release 9.0(3) or Release 9.1(2).

## Example

The following example disables the recognition of pre-FDDITalk packets:

```
no appletalk pre-fdditalk
```

# appletalk protocol

To specify the routing protocol to use on an interface, use the **appletalk protocol** interface configuration command. To disable a routing protocol, use the **no** form of this command.

```
appletalk protocol {aurp | eigrp | rtmp}
no appletalk protocol {aurp | eigrp | rtmp}
```

### Syntax Description

aurp	Specifies that the routing protocol to use is AURP. You can enable AURP only on tunnel interfaces.
eigrp	Specifies that the routing protocol to use is Enhanced IGRP.
rtmp	Specifies that the routing protocol to use is RTMP. RTMP is enabled by default.

Default RTMP

#### **Command Mode**

Interface configuration

# **Usage Guidelines**

You can configure an interface to use both RTMP and Enhanced IGRP. If you do so, route information learned from Enhanced IGRP will take precedence over information learned from RTMP. The router will, however, continue to send out RTMP routing updates.

Enabling AURP automatically disables RTMP.

You can enable AURP only on tunnel interfaces.

### **Examples**

The following example enables AppleTalk Enhanced IGRP on serial interface 0:

```
interface serial 0
appletalk protocol eigrp
```

The following example disables RTMP on serial interface 0:

```
interface serial 0
no appletalk protocol rtmp
```

The following example enables AURP on tunnel interface 1:

interface tunnel 1 appletalk protocol aurp

Related Command appletalk routing

# appletalk proxy-nbp

To assign a proxy network number for each zone in which there is a router that supports only nonextended AppleTalk, use the **appletalk proxy-nbp** global configuration command. To delete the proxy, use the **no** form of this command.

**appletalk proxy-nbp** *network-number zone-name* **no appletalk proxy-nbp** [*network-number zone-name*]

# Syntax Description

network-number	Network number of the proxy. It is a 16-bit decimal number and must be unique on the network. This is the network number that will be advertised by the router as if it were a real network number.
zone-name	Name of the zone that contains the routers that support only nonextended AppleTalk. The name can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20.

#### Default

No proxy network number is assigned.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

The **appletalk proxy-nbp** command provides compatibility between AppleTalk Phase 1 and AppleTalk Phase 2 networks.

Proxy routes are included in outgoing RTMP updates as if they were directly connected routes, although they are not really directly connected, since they are not associated with any interface. Whenever an NBQ BrRq for the zone in question is generated by anyone anywhere in the Internet, an NBP FwdReq is directed to any router connected to the proxy route. The Phase 2 router which is the only router directly connected converts the FwdReq to LkUps, which are understood by Phase 1 routers, and sends them to every network in the zone.

In an environment in which there are Phase 1 and Phase 2 networks, you must specify at least one **appletalk proxy-nbp** command for each zone that has a nonextended-only AppleTalk router.

The proxy network number you assign with the **appletalk proxy-nbp** command cannot also be assigned to a router, nor can it also be associated with a physical network.

You need to assign only one proxy network number for each zone. However, you can define additional proxies with different network numbers to provide redundancy. Each proxy generates one or more packets for each forward request it receives. All other packets sent to the proxy network address are discarded. Defining redundant proxy network numbers increases the NBP traffic linearly.

# Example

The following example defines network number 60 as an NBP proxy for the zone Twilight:

appletalk proxy-nbp 60 Twilight

Related Command show appletalk route

# appletalk require-route-zones

To prevent the advertisement of routes (network numbers or cable ranges) that have no assigned zone, use the **appletalk require-route-zones** global configuration command. To disable this option and allow the router to advertise to its neighbors routes that have no network-zone association, use the **no** form of this command.

appletalk require-route-zones no appletalk require-route-zones

#### Syntax Description

This command has no arguments or keywords.

#### Default

Enabled

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

The **appletalk require-route-zones** command ensures that all networks have zone names prior to advertisement to neighbors.

The **no appletalk require-route-zones** command enables router behavior compatible with software Release 8.3.

Using this command helps prevent ZIP protocol storms. ZIP protocol storms can arise when corrupt routes are propagated and routers broadcast ZIP requests to determine the network/zone associations.

When the **appletalk require-route-zones** command is enabled, the router will not advertise a route to its neighboring routers until it has obtained the network/zone associations. This effectively limits the storms to a single network rather than the entire internet.

As an alternative to disabling this option, use the **appletalk getzonelist-filter** interface configuration command to filter empty zones from the list presented to users.

You can configure different zone lists on different interfaces. However, you are discouraged from doing this because AppleTalk users expect to have the same user zone lists at any end node in the internet.

The filtering provided by the **appletalk require-route-zones** command does not prevent explicit access via programmatic methods, but should be considered a user optimization to suppress unused zones. You should use other forms of AppleTalk access control lists to actually secure a zone or network.

### Example

The following example configures a router to prevent the advertisement of routes that have no assigned zone:

appletalk require-route-zones

# appletalk route-cache

To enable fast switching on all supported interfaces, use the **appletalk route-cache** interface configuration command. To disable fast switching, use the **no** form of this command.

appletalk route-cache no appletalk route-cache

# Syntax Description

This command has no arguments or keywords.

# Default

Enabled on all interfaces that support fast switching

# **Command Mode**

Interface configuration

# **Usage Guidelines**

Fast switching allows higher throughput by switching a packet using a cache created by previous packets. Fast switching is enabled by default on all interfaces that support fast switching, including Token Ring, Frame Relay, and PPP. Note that fast switching is not supported over X.25 and LAPB encapsulations, or on the CSC-R16, CSC-1R, or CSC-2R STR Token Ring adapters.

Packet transfer performance is generally better when fast switching is enabled. However, you may want to disable fast switching in order to save memory space on interface cards and to help avoid congestion when high-bandwidth interfaces are writing large amounts of information to low-bandwidth interfaces.

For serial lines, fast switching is supported on extended serial lines with HDLC encapsulation only. It is not supported on nonextended serial lines.

# Example

The following example disables fast switching on an interface:

```
interface ethernet 0
appletalk cable-range 10-20
appletalk zone Twilight
no appletalk route-cache
```

Related Command show appletalk cache

# appletalk route-redistribution

To redistribute RTMP routes into AppleTalk Enhanced IGRP and vice versa, use the **appletalk route-redistribution** global configuration command. To keep Enhanced IGRP and RTMP routes separate, use the **no** form of this command.

appletalk route-redistribution no appletalk route-redistribution

# Syntax Description

This command has no arguments or keywords.

Default

Enabled when Enhanced IGRP is enabled

#### Command Mode

Global configuration

## **Usage Guidelines**

Redistribution allows routing information generated by one protocol to be advertised in another.

In the automatic redistribution of routes between Enhanced IGRP and RTMP, an RTMP hop is treated as having a slightly worse metric than an equivalent Enhanced IGRP hop on a 9.6-kilobit link. This allows Enhanced IGRP to be preferred over RTMP except in the most extreme of circumstances. Typically, you will see this only when using tunnels. If you want an Enhanced IGRP path in a tunnel to be preferred over an alternate RTMP path, you should set the interface delay and bandwidth parameters on the tunnel to bring the metric of the tunnel down to being better than a 9.6-kilobit link.

#### Example

In the following example, RTMP routing information is not redistributed:

```
appletalk routing eigrp 23 no appletalk route-redistribution
```

# appletalk routing

To enable AppleTalk routing, use the **appletalk routing** global configuration command. To disable AppleTalk routing, use the **no** form of this command.

appletalk routing [eigrp router-number]
no appletalk routing [eigrp router-number]

# Syntax Description

eigrp *router-number* (Optional) Specifies the Enhanced IGRP routing protocol. The argument *router-number* is the router ID. It can be a decimal integer from 1 to 65535. It must be unique in your AppleTalk

Enhanced IGRP internetwork.

Default

Disabled

# **Command Mode**

Global configuration

# **Usage Guidelines**

If you do not specify the optional keywork and argument, this command enables AppleTalk routing using the RTMP routing protocol.

You can configure multiple AppleTalk Enhanced IGRP processes on a router. To do so, assign each a different router ID number. (Note that IP and IPX Enhanced IGRP use an autonomous system number to enable Enhanced IGRP, while AppleTalk Enhanced IGRP uses a router ID.)

If you configure a router with a router number that is the same as that of a neighboring router, the router will refuse to start AppleTalk Enhanced IGRP on interfaces that connect with that neighboring router.

# **Examples**

The following example enables AppleTalk protocol processing on the router:

```
appletalk routing
```

The following example enables AppleTalk Enhanced IGRP routing on router number 22:

```
appletalk routing eigrp 22
```

Related Commands appletalk address appletalk cable-range appletalk protocol appletalk zone

# appletalk send-rtmps

To allow a router to send routing updates to its neighbors, use the **appletalk send-rtmps** interface configuration command. To block updates from being sent, use the **no** form of this command.

appletalk send-rtmps no appletalk send-rtmps

# Syntax Description

This command has no arguments or keywords.

**Default** Send routing updates

### **Command Mode**

Interface configuration

# **Usage Guidelines**

If you block the sending of routing updates, an interface on the network that has AppleTalk enabled is not "visible" to other routers on the network.

## Example

The following example prevents a router from sending routing updates to its neighbors:

no appletalk send-rtmps

# **Related Commands**

appletalk require-route-zones appletalk strict-rtmp-checking appletalk timers

# appletalk static cable-range

To define a static route on an extended network, use the **appletalk static cable-range** global configuration command. To remove a static route, use the **no** form of this command.

**appletalk static cable-range** *cable-range* **to** *network.node* **zone** *zone-name* **no appletalk static cable-range** *cable-range* **to** *network.node* [**zone** *zone-name*]

# Syntax Description

cable-range	Cable range value. The argument specifies the start and end of the cable range, separated by a hyphen. These values are decimal number from 0 to 65279. The starting network number must be less than or equal to the ending network number.
network <b>.</b> node	AppleTalk network address of the remote router. The argument <i>network</i> is the 16-bit network number in the range 0 to 65279. The argument <i>node</i> is the 8-bit node number in the range 0 to 254. Both numbers are decimal.
zone-name	Name of the zone on the remote network. The name can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20.

# Default

No static routes are defined.

## **Command Mode**

Global configuration

### **Usage Guidelines**

You cannot delete a particular zone from the zone list without first deleting the static route.

### Example

The following example creates a static route to the remote router whose address is 1.2 on the remote network 100-110 that is in the remote zone Remote:

appletalk static cable 100-110 to 1.2 zone Remote

# **Related Commands**

appletalk static network show appletalk route show appletalk static

# appletalk static network

To define a static route on a nonextended network, use the **appletalk static network** global configuration command. To remove a static route, use the **no** form of this command.

**appletalk static network** *network-number* **to** *network.node* **zone** *zone-name* **no appletalk static network** *network-number* **to** *network.node* [**zone** *zone-name*]

# Syntax Description

network-number	AppleTalk network number assigned to the interface. It is a 16-bit decimal number and must be unique on the network. This is the network number that will be advertised by the router as if it were a real network number.
network.node	AppleTalk network address of the remote router. The argument <i>network</i> is the 16-bit network number in the range 0 to 65279. The argument <i>node</i> is the 8-bit node number in the range 0 to 254. Both numbers are decimal.
zone-name	Name of the zone on the remote network. The name can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20.

#### Default

No static routes are defined.

#### **Command Mode**

Global configuration

#### **Usage Guidelines**

You cannot delete a particular zone from the zone list without first deleting the static route.

#### Example

The following example creates a static route to the remote router whose address is 1.2 on the remote network 200 that is in the remote zone Remote:

appletalk static network 200 to 1.2 zone Remote

# **Related Commands**

appletalk static cable-range show appletalk route show appletalk static

# appletalk strict-rtmp-checking

To perform maximum checking of routing updates to ensure their validity, use the **appletalk strict-rtmp-checking** global configuration command. To disable the maximum checking, use the **no** form of this command.

appletalk strict-rtmp-checking no appletalk strict-rtmp-checking

# Syntax Description

This command has no arguments or keywords.

**Default** Provide maximum checking

### **Command Mode**

Global configuration

## **Usage Guidelines**

Strict RTMP checking discards any RTMP packets arriving from routers that are not directly connected to the local router. This means that the local router does not accept any routed RTMP packets. Note that RTMP packets that need to be forwarded by the router are not discarded.

# Example

The following example disables strict checking of RTMP routing updates:

no appletalk strict-rtmp-checking

#### **Related Commands**

appletalk require-route-zones appletalk send-rtmps appletalk timers

# appletalk timers

To change the routing update timers, use the **appletalk timers** global configuration command. To return to the default routing update timers, use the **no** form of this command.

**appletalk timers** *update-interval valid-interval invalid-interval* **no appletalk timers** *[update-interval valid-interval invalid-interval]* 

# Syntax Description

update-interval	Time, in seconds, between routing updates sent to other routers on the network. The default is 10 seconds.
valid-interval	Time, in seconds, that the router will consider a route valid without having heard a routing update for that route. The default is 20 seconds (two times the update interval).
invalid-interval	Time, in seconds, that the route is retained after the last update. The default is 60 seconds (three times the valid interval).

# Default

update-interval: 10 seconds valid-interval: 20 seconds invalid-interval: 60 seconds

### **Command Mode**

Global configuration

### **Usage Guidelines**

Routes older than the time specified by *update-interval* are considered suspect. Once the period of time specified by *valid-interval* has elapsed without having heard a routing update for a route, the route becomes bad and is eligible for replacement by a path with a higher (less favorable) metric. During the *invalid-interval* period, routing updates include this route with a special "notify neighbor" metric. If this timer expires, the route is deleted from the routing table.

Note that you should not attempt to modify the routing timers without fully understanding the ramifications of doing so. Many other AppleTalk router vendors provide no facility for modifying their routing timers; should you adjust our router's AppleTalk timers such that routing updates do not arrive at these other routers within the normal interval, it is possible to degrade or destroy AppleTalk network connectivity.

If you change the routing update interval, be sure to do so for all routers on the network.

In rare instances, you might want to change this interval, such as when a router is busy and cannot send routing updates every 10 seconds or when slower routers are incapable of processing received routing updates in a large network.

# Example

The following example increases the update interval to 20 seconds and the route-valid interval to 40 seconds:

appletalk timers 20 40 60

# appletalk zip-query-interval

To specify the interval at which the router sends ZIP queries, use the **appletalk zip-query-interval** global configuration command. To return to the default interval, use the **no** form of this command.

**appletalk zip-query-interval** *interval* **no zip-query-interval** [*interval*]

# Syntax Description

interval

Interval, in seconds, at which the router sends ZIP queries. It can be any positive integer. The default is 10 seconds.

#### Default

10 seconds

## **Command Mode**

Global configuration

# **Usage Guidelines**

The router uses the information received in response to its ZIP queries to update its zone table.

# Example

The following example changes the ZIP query interval to 40 seconds:

```
appletalk zip-query-interval 40
```

# appletalk zip-reply-filter

To configure a ZIP reply filter, use the **appletalk zip-reply-filter** interface configuration command. To remove a filter, use the **no** form of this command.

**appletalk zip-reply-filter** *access-list-number* **no appletalk zip-reply-filter** [*access-list-number*]

## Syntax Description

access-list-number

Number of the access list. This is a decimal number from 600 to 699.

#### Default

No access lists are predefined.

## **Command Mode**

Interface configuration

#### **Usage Guidelines**

ZIP reply filters limit the visibility of zones from routers in unprivileged regions throughout the internetwork. These filters filter the zone list for each network provided by a router to neighboring routers to remove restricted zones.

ZIP reply filters apply to downstream routers, not to end stations on networks attached to the local router. With ZIP reply filters, when downstream routers request the names of zones in a network, the local router replies with the names of visible zones only. It does not reply with the names of zones that have been hidden with a ZIP reply filter. To filter zones from end stations, use GZL filters.

#### Example

The following example assigns a ZIP reply filter to Ethernet interface 0:

```
interface ethernet 0
appletalk zip-reply-filter 600
```

#### **Related Commands**

access-list additional-zones access-list zone show appletalk interface

# appletalk zone

To set the zone name for the connected AppleTalk network, use the **appletalk zone** interface configuration command. To delete a zone, use the **no** form of this command.

appletalk zone *zone-name* no appletalk zone [*zone-name*]

### Syntax Description

zone-name

Name of the zone. The name can include special characters from the Apple Macintosh character set. To include a special character, type a colon followed by two hexadecimal characters. For zone names with a leading space character, enter the first character as the special sequence :20.

#### Default

No zone name is set.

# **Command Mode**

Interface configuration

#### **Usage Guidelines**

If discovery mode is not enabled, you can specify this command only after an **appletalk address** or **appletalk cable-range** command. You can issue it multiple times if it follows the **appletalk cable-range** command.

On interfaces that have discovery mode disabled, you must assign a zone name in order for AppleTalk routing to begin.

If an interface is using extended AppleTalk, the first zone specified in the list is the default zone. The router always uses the default zone when registering NBP names for interfaces. Nodes in the network will select the zone in which they will operate from the list of zone names valid on the cable to which they are connected.

If an interface is using nonextended AppleTalk, repeated execution of the **appletalk zone** command will replace the interface's zone name with the newly specified zone name.

The **no** form of the command deletes a zone name from a zone list or deletes the entire zone list if you do not specify a zone name. For nonextended AppleTalk interfaces, the zone name argument is ignored. You should delete any existing zone-name list using the **no appletalk zone** interface subcommand before configuring a new zone list.

The zone list is cleared automatically when you issue an **appletalk address** or **appletalk cable-range** command. The list also is cleared if you issue the **appletalk zone** command on an existing network; this can occur when adding zones to a set of routers until all routers are in agreement.

# **Examples**

The following example assigns the zone name Twilight to an interface:

```
interface Ethernet 0
appletalk cable-range 10-20
appletalk zone Twilight
```

The following example uses AppleTalk special characters to set the zone name to Cisco•Zone.

```
appletalk zone Cisco:A5Zone
```

Related Commands appletalk address appletalk cable-range show appletalk zone

# clear appletalk arp

To delete all entries or a specified entry from the AARP table, use the **clear appletalk arp** EXEC command.

clear appletalk arp [network.node]

# Syntax Description

*network.node* (Optional) AppleTalk network address to be deleted from the router's AARP table. The argument *network* is the 16-bit network number in the range 0 to 65279. The argument *node* is the 8-bit node number in the range 0 to 254. Both numbers are decimal.

Command Mode

EXEC

# Example

The following example deletes all entries from the router's AARP table:

clear appletalk arp

# Related Command

show appletalk arp

# clear appletalk neighbor

To delete all entries or a specified entry from the neighbor table, use the **clear appletalk neighbor** EXEC command.

clear appletalk neighbor [neighbor-address]

# Syntax Description

neighbor-address	(Optional) Network address of the neighboring router to be
	deleted from the neighbor table. The address is in the format
	network.node. The argument network is the 16-bit network
	number in the range 1 to 65279. The argument node is the 8-bit
	node number in the range 0 to 254. Both numbers are decimal.

**Command Mode** 

EXEC

# **Usage Guidelines**

You cannot clear the entry for an active neighbor, that is, for a neighbor that still has RTMP connectivity.

# Example

The following example deletes the neighboring router 1.129 from the neighbor table:

```
clear appletalk neighbor 1.129
```

# **Related Command**

show appletalk neighbors

# clear appletalk route

To delete entries from the routing table, use the **clear appletalk route** EXEC command.

clear appletalk route [network]

# Syntax Description

network

(Optional) Number of the network the route is to.

Command Mode EXEC

# Example

The following example deletes the route to network 1:

clear appletalk route 1

# Related Command show appletalk route

# clear appletalk traffic

To reset AppleTalk traffic counters, use the clear appletalk traffic EXEC command.

clear appletalk traffic

### Syntax Description

This command has no arguments or keywords.

#### **Command Mode**

EXEC

#### Sample Display

The following is sample output after a **clear appletalk traffic** command was executed.

```
Router# clear appletalk traffic
Router# show appletalk traffic
AppleTalk statistics:
  Rcvd: 0 total, 0 checksum errors, 0 bad hop count
         0 local destination, 0 access denied
         0 for MacIP, 0 bad MacIP, 0 no client
         0 port disabled, 0 no listener
         0 ignored, 0 martians
  Bcast: 0 received, 0 sent
  Sent: 0 generated, 0 forwarded, 0 fast forwarded, 0 loopback
         0 forwarded from MacIP, 0 MacIP failures
         0 encapsulation failed, 0 no route, 0 no source
  DDP:
        0 long, 0 short, 0 macip, 0 bad size
  NBP: 0 received, 0 invalid, 0 proxies
        0 replies sent, 0 forwards, 0 lookups, 0 failures
  RTMP: 0 received, 0 requests, 0 invalid, 0 ignored
        0 sent, 0 replies
  EIGRP: 0 received, 0 hellos, 0 updates, 0 replies, 0 queries
        0 sent, 0 hellos, 0 updates, 0 replies, 0 queries
        0 invalid, 0 ignored
  ATP:
        0 received
  ZIP:
        0 received, 0 sent, 0 netinfo
  Echo: 0 received, 0 discarded, 0 illegal
        0 generated, 0 replies sent
  Responder: 0 received, 0 illegal, 0 unknown
AppleTalk statistics:
         0 replies sent, 0 failures
  AARP: 0 requests, 0 replies, 0 probes
        0 martians, 0 bad encapsulation, 0 unknown
        0 sent, 0 failures, 0 delays, 0 drops
  Lost: 0 no buffers
  Unknown: 0 packets
  Discarded: 0 wrong encapsulation, 0 bad SNAP discriminator
```

Note Table 13-35 describes the fields shown in the **show appletalk traffic** display.

Related Commands show appletalk mac-ip traffic show appletalk traffic

# ping (user)

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

Syntax Description	
appletalk	Specifies the AppleTalk protocol.
network.node	AppleTalk address of the system to ping.

# **Command Mode**

EXEC

# **Usage Guidelines**

The user **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 sends Apple Echo Protocol (AEP) datagrams to other AppleTalk nodes to verify connectivity and measure round-trip times.

Only an interface that supports *HearSelf* can respond to packets generated at a local console and directed to an interface on the same router. Our routers support only *HearSelf* on Ethernet.

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-<sup>^</sup> X. You enter this by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go, and then pressing the X key.

Table 13-2 describes the test characters displayed in **ping** responses.

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.
В	A bad or malformed echo was received from the target address.
C	An echo with a bad DDP checksum was received.
E	Transmission of an echo packet to the target address failed.
R	Transmission of the echo packet to the target address failed due to lack of a route to the target address.

Table 13-2	AppleTalk Ping Characters
------------	---------------------------

# **Sample Display**

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

```
Router> ping appletalk 1024.128
Type escape sequence to abort.
Sending 5, 100-byte AppleTalk Echoes to 1024.128, timeout is 2 seconds:
!!!!!
Success rate is 100 percent, round-trip min/avg/max = 4/4/8 ms
```

# **Related Command**

ping (privileged)

# ping (privileged)

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

ping [appletalk] [network.node]

Syntax Description	
appletalk	(Optional) Specifies the AppleTalk protocol.
network.node	(Optional) AppleTalk address of the 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 sends Apple Echo Protocol (AEP) datagrams to other AppleTalk nodes to verify connectivity and measure round-trip times.

Only an interface that supports *HearSelf* can respond to packets generated at a local console and directed to an interface on the same router. Our routers only support *HearSelf* on Ethernet.

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-<sup>^</sup> X. You enter this by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go, and then pressing the X key.

Table 13-3 describes the test characters displayed in **ping** responses.

Character	Meaning
!	Each exclamation point indicates the receipt of a reply (echo) from the target address.
•	Each period indicates the network server timed out while waiting for a reply from the target address.
В	The echo received from the target address was bad or malformed.
C	An echo with a bad DDP checksum was received.
E	Transmission of an echo packet to the target address failed.
R	Transmission of the echo packet to the target address failed due to lack of a route to the target address.

Table 13-3 AppleTalk Ping Characters

#### Sample Display of a Standard Ping

The following display shows a sample standard **appletalk ping** session:

```
Router# ping
Protocol [ip]: appletalk
Target Appletalk address: 1024.128
Repeat count [5]:
Datagram size [100]:
Timeout in seconds [2]:
Verbose [n]:
Sweep range of sizes [n]:
Type escape sequence to abort.
Sending 5, 100-byte AppleTalk Echos to 1024.128, timeout is 2 seconds:
!!!!!
Success rate is 100 percent, round-trip min/avg/max = 4/4/8 ms
```

#### Sample Display Using Ping in Verbose Mode

When you answer y in response to the prompt Verbose [n], **ping** runs in verbose mode. The following display shows a sample **appletalk ping** session when verbose mode is enabled:

```
Router# ping
Protocol [ip]: appletalk
Target AppleTalk address: 4.129
Repeat count [5]:
Datagram size [100]:
Timeout in seconds [2]:
Verbose [n]: y
Sweep range of sizes [n]:
Type escape sequence to abort.
Sending 5, 100-byte AppleTalk Echos to 4.129, timeout is 2 seconds:
0 in 4 ms from 4.129 via 1 hop
1 in 8 ms from 4.129 via 1 hop
2 in 4 ms from 4.129 via 1 hop
3 in 8 ms from 4.129 via 1 hop
4 in 8 ms from 4.129 via 1 hop
Success rate is 100 percent, round-trip min/avg/max = 4/6/8 ms
```

Table 13-4 describes the fields in the verbose mode portion of the display.

Field	Meaning
0	Sequential number identifying the packet's relative position in the group of ping packets sent.
in 4 ms	Round-trip travel time of the ping packet, in milliseconds.
from 4.129	Source address of the ping packet.
via 1 hop	Number of hops the ping packet traveled to the destination.

#### Table 13-4 AppleTalk Ping Fields

#### Sample Display of NBP Ping and the Nbptest Facility

The AppleTalk **ping** command allows testing and informational lookup of NBP-registered entities. Use the NBP option when you find that AppleTalk zones are listed in the Chooser, but services in these zones are unavailable. When you enter **nbp** in response to the Target AppleTalk address prompt, **ping** starts the **nbptest** facility, which is an interactive, menu-driven facility. Type **help** or ? to see the command list. Type **quit** to return to the EXEC prompt.

The following display shows how to initialize the AppleTalk **nbptest** utility:

```
Router# ping
Protocol [ip]: appletalk
Target AppleTalk address: nbp
nbptest>
```

Type help to display the following list of available commands:

```
nbptest> help
Tests are:
lookup: lookup an NVE. prompt for name, type and zone
parms: display/change lookup parms (ntimes, ncecs, interval)
zones: display zones
poll: for every zone, lookup all devices, using default
help|?: print command list
quit: exit nbptest
```

The following paragraphs summarize the **nbptest** tests that you can perform:

- lookup—Searches for NBP entities in a specific zone.
- parms—Sets the parameters used in subsequent lookup and pool tests.
- **zones**—Displays the router's current zone list. It is equivalent to the **show appletalk zone** command.
- poll—Searches for all devices in all zones.
- help or ?—Displays the list of nbptest tests.
- quit—exit from the nbptest facility.

The remainder of this section shows and explains the output of the various **nbptest** commands.

When running any of the **nbptest** tests, you specify a nonprinting character by entering a threecharacter string that is the hexadecimal equivalent of the character. For example, type:c5 to specify the NBP truncation wildcard.

The following display shows sample output of the **nbptest lookup** command:

```
nbptest> lookup
Entity name [=]:
Type of Service [ipgateway]: macintosh:c5
Zone [bldg-17]: engineering
(100n,50a,253s)[1]: 'userA:Macintosh IIcx@engineering'
(100n,16a,251s)[1]: 'userB:Macintosh II@engineering'
(200n,24a,253s)[1]: 'userC:Macintosh II@engineering'
(200n,36a,251s)[1]: 'userD:Macintosh II@engineering'
(300n,21a,252s)[1]: 'userE:Macintosh SE/30@engineering'
NBP lookup request timed out
Processed 6 replies, 7 events
```

Table 13-5 describes the fields shown in the display.

Field	Description
Entity name [=]:	Name of NBP entity to display. The default is to display entries for all NBP entities. This is the same as typing =.
Type of Service	NBP service. The default is ipgateway. An = indicates any type of service.
Zone	Zone to search. The default is the zone of the current interface.
(100n,50a,253s) [1]	AppleTalk DDP address of the registered entity, in the format network, node address, and socket number. The number in brackets is either the current value of the field (if this is the first time you have invoked <b>nbptest</b> ) or the value the field had the last time you invoked <b>nbptest</b> .
'userA:Macintosh IIcx@engineering'	NBP enumerator:NBP entity string of the registered entity.
NBP lookup request timed out	Indicates whether replies were heard within the timeout interval.
Processed 6 replies, 7 events	Number of NBP replies the router has received.

Table 13-5 AppleTalk Ping Nbptest Lookup Field Descriptions

The following display shows sample output of the **nbptest parms** command:

```
nbptest> parms
maxrequests [5]:1
maxreplies [1]:100
interval [5]:10
```

Table 13-6 describes the fields shown in the display.

Table 13-6 AppleTalk Ping Nbptest Parms Field Descriptions

Field	Description
maxrequests	Maximum number of lookup retries. This is a number in the range 1 to 5. The default value is 5.
maxreplies	Maximum number of replies to accept for each lookup. This is a number in the range 1 to 500. The default is 1.
interval	Interval, in seconds, between each retry. This is in the range 1 to 60. The default is 5.

The following display shows sample output from the **nbptest zones** command:

Table 13-7 describes the fields shown in the display.

# Table 13-7 AppleTalk Ping Nbptest Zones Field Descriptions

Field	Description
Name	Zone name.
Network(s)	Number or numbers of the AppleTalk networks assigned to the zone.

The following display shows sample output from the **nbptest poll** command:

```
nbptest> poll
poll: sent 2 lookups
(100n,82a,252s)[1]: 'userA:Macintosh IIci@Zone one'
(200n,75a,254s)[1]: 'userB:Macintosh IIcx@Zone two'
NBP polling completed.
Processed 2 replies, 2 events
```

Table 13-8 describes the fields shown in the display.

### Table 13-8 AppleTalk Ping Nbptest Poll Field Descriptions

Field	Description
poll	Number of lookups the command sent.
(100n,82,252s) [1]	AppleTalk DDP address of the registered entity, in the format network, node address, and socket number. The number in brackets is either the current value of the field (if this is the first time you have invoked <b>nbptest</b> ) or the value the field had the last time you invoked <b>nbptest</b> .
'userA:Macintosh IIci@Zone one'	NBP enumerator:NBP entity string of the registered entity.
NBP polling completed.	Indicates that the polling completed successfully.
Processed 2 replies, 2 events	Number of NBP replies the router has received.

### **Related Commands**

ping (user) show appletalk zone

# show appletalk access-lists

To display the AppleTalk access lists currently defined, use the **show appletalk access-lists** user EXEC command.

show appletalk access-lists

### Syntax Description

This command has no arguments or keywords.

# **Command Mode**

EXEC

# Sample Display

The following is sample output from the show appletalk access-lists command:

```
Router> show appletalk access-lists
AppleTalk access list 601:
    permit zone ZoneA
    permit zone ZoneB
    deny additional-zones
    permit network 55
    permit network 500
    permit cable-range 900-950
    deny includes 970-990
    permit within 991-995
    deny other-access
```

Table 13-9 describes fields shown in the display.

#### Table 13-9 Show AppleTalk Access-Lists Field Descriptions

Field	Description
AppleTalk access list 601:	Number of the AppleTalk access lists.
permit zone deny zone	Indicates whether access to an AppleTalk zone has been explicitly permitted or denied with the <b>access-list zone</b> command.
permit additional-zones deny additional-zones	Indicates whether additional zones have been permitted or denied with the <b>access-list additional zones</b> command.
permit network deny network	Indicates whether access to an AppleTalk network has been explicitly permitted or denied with the <b>access-list network</b> command.
permit cable-range deny cable-range	Indicates the cable ranges to which access has been permitted or denied with the <b>access-list cable-range</b> command.
permit includes deny includes	Indicates the cable ranges to which access has been permitted or denied with the <b>access-list includes</b> command.
permit within deny within	Indicates the additional cable ranges to which access has been permitted or denied with the <b>access-list within</b> command.
permit other-access deny other-access	Indicates whether additional networks or cable ranges have been permitted or denied with the <b>access-list other-access</b> command.

**Related Commands** 

access-list additional-zones access-list cable-range access-list includes access-list network access-list other-access access-list within access-list zone appletalk access-group appletalk distribute-list in appletalk distribute-list out appletalk getzonelist-filter

# show appletalk adjacent-routes

To display routes to networks that are directly connected or that are one hop away, use the **show appletalk adjacent-routes** privileged EXEC command.

show appletalk adjacent-routes

#### Syntax Description

This command has no arguments or keywords.

#### **Command Mode**

Privileged EXEC

### **Usage Guidelines**

The **show appletalk adjacent-routes** command provides a quick overview of the local environment that is especially useful when an AppleTalk internet consists of a large number of networks (typically, more then 600 networks).

You can use information provided by this command to determine if any local routes are missing or are misconfigured.

#### Sample Display

\_ . . . . . . . . .

The following is sample output from the show appletalk adjacent-routes command:

```
Router# show appletalk adjacent-routes
```

```
Codes: R - RTMP derived, E - EIGRP derived, C - connected, S - static, P - proxy, 67
routes in internet
R Net 29-29 [1/G] via gatekeeper, 0 sec, Ethernet0, zone Engineering
C Net 2501-2501 directly connected, Ethernet1, no zone set
C Net 4160-4160 directly connected, Ethernet0, zone Low End SW Lab
C Net 4172-4172 directly connected, TokenRing0, zone Low End SW Lab
R Net 6160 [1/G] via urk, 0 sec, TokenRing0, zone Low End SW Lab
```

Table 13-10 describes the fields shown in the display.

. \_ .. . ..

Table 13-10	Show AppleTalk	Adjacent-Routes Field Descriptions	
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Field	Description	
Codes:	Codes defining source of route.	
R	Route derived from an RTMP update.	
E	Route derived from an EIGRP.	
С	Directly connected network.RTMP update.	
S	Static route.	
Р	Proxy route.	
67 routes in internet	Total number of known routes in the AppleTalk network.	
Net 29-29         Cable range or network to which the route goes.		

\_. . . \_

Field	Description	
[1/G]	Hop count, followed by the state of the route.	
	Possible values for state include the following:	
	• G—good (update has been received within the last 10 seconds)	
	• S—suspect (update has been received more than 10 seconds ago but less than 20 seconds ago)	
	• B—bad (update was received more than 20 seconds ago)	
via	NBP registered name or address of the router that sent the routing information.	
directly connected	Indicates that the network or cable range is directly connected to the router.	
0 sec	Time, in seconds, since information about this network cable range was last received.	
Ethernet0	Possible interface through which updates to this NBP registered name or address will be sent.	
zone	Zone name assigned to the network or cable range sending this update.	

# show appletalk arp

To display the entries in the AARP cache, use the **show appletalk arp** privileged EXEC command.

show appletalk arp

# Syntax Description

This command has no arguments or keywords.

### **Command Mode**

Privileged EXEC

#### **Usage Guidelines**

ARP establishes associates between network addresses and hardware (MAC) addresses. This information is maintained in the router's ARP cache.

#### Sample Display

The following is sample output from the **show appletalk arp** command:

Router#	show	appletalk	arp
---------	------	-----------	-----

Address	Age (min)	Туре	Hardware Addr	Encap	Interface
2000.1	-	Hardware	0000.0c04.1111	SNAP	Ethernet1
2000.2	0	Dynamic	0000.0c04.2222	SNAP	Ethernet1
2000.3	0	Dynamic	0000.0c04.3333	SNAP	Ethernet3
2000.4	-	Hardware	0000.0c04.4444	SNAP	Ethernet3

Table 13-11 describes the fields shown in the display.

#### Table 13-11 Show AppleTalk ARP Field Descriptions

Field	Description	
Address	AppleTalk network address of the interface.	
Age (min)	Time, in minutes, that this entry has been in the ARP table. Entries a purged after they have been in the table for 240 minutes (4 hours). A hyphen indicates that this is a new entry.	
Туре	Indicates how the ARP table entry was learned. It can be one of the following:	
	• Dynamic—Entry was learned via AARP.	
	• Hardware—Entry was learned from an adapter in the router.	
	• Pending—Entry for a destination for which the router does not yet know the address. When a packet requests to be sent to an address for which the router does not yet have the MAC-level address, the router creates an AARP entry for that AppleTalk address, then sends an AARP Resolve packet to get the MAC-level address for that node. When the router gets the response, the entry is marked "Dynamic." A pending AARP entry times out after 1 minute.	

Field	Description	
Hardware Addr	MAC address of this interface.	
Encap	Encapsulation type. It can be one of the following:	
	ARPA—Ethernet-type encapsulation	
	• SNAP—IEEE 802.3 encapsulation.	
Interface	Type and number of the interface.	

# show appletalk aurp events

To display the pending events in the AURP update-events queue, use the **show appletalk aurp** events privileged EXEC command.

show appletalk aurp events

#### Syntax Description

This command has no arguments or keywords.

# **Command Mode**

Privileged EXEC

### Sample Display

The following is sample output from the show appletalk aurp events command:

Router> **show appletalk aurp events** 100-100, NDC EVENT pending 17043-17043, ND EVENT pending

Table 13-12 explains the fields shown in the display.

#### Table 13-12 Show AppleTalk AURP Events Fields

Field	Description
100-100	Network number or cable range.
NCD EVENT pending	Type of update event that is pending.

# show appletalk aurp topology

To display entries in the AURP private path database, which consists of all paths learned from exterior routers, use the **show appletalk aurp topology** privileged EXEC command.

show appletalk aurp topology

# Syntax Description

This command has no arguments or keywords.

# **Command Mode**

Privileged EXEC

# **Sample Display**

The following is sample output from the show appletalk aurp topology command:

Router# 30	show	app	letalk	aur	р	topology
0.0		via	Tunnel	0,	3	hops
80		via	Tunnel	0,	3	hops
101-101		via	Tunnel	.0,	8	hops
102-102		via	Tunnel	.0,	8	hops
103-103			Tunnel			-
104-104						_
105-105		via	Tunnel	.0,	8	hops
108-108		via	Tunnel	0,	8	hops
		via	Tunnel	0,	8	hops
109-109		via	Tunnel	.0,	9	hops
120-120		via	Tunnel	.0,	10	) hops
125-125		via	Tunnel	0.	8	hops
169-169						-
201-205		vıa	Tunnel	_0,	.7	nops
		via	Tunnel	.0,	4	hops

Table 13-13 explains the field shown in the display.

#### Table 13-13 Show AppleTalk AURP Topology Fields

Field	Description	
30	AppleTalk network number or cable range.	
via Tunnel0	Interface used to reach the network.	
3 hops	Number of hops to the network.	

# show appletalk cache

To display the routes in the AppleTalk fast-switching table on an extended AppleTalk network, use the **show appletalk cache** EXEC command.

show appletalk cache

#### Syntax Description

This command has no arguments or keywords.

#### **Command Mode**

EXEC

### **Usage Guidelines**

The **show appletalk cache** command displays information for all fast-switching route cache entries, whether or not they are valid.

Route entries are removed from the fast-switching cache if one of the following occurs:

- A route that was used has been deleted but has not yet been marked bad.
- A route that was used has gone bad.
- A route that was used has been replaced with a new route with a better metric.
- The state of route to a neighbor has changed from suspect to bad.
- The hardware address corresponding to a node address in the AARP cache has changed.
- The node address corresponding to a hardware address has changed.
- The ARP cache has been flushed.
- An ARP cache entry has been deleted.
- You have entered a no appletalk routing, an appletalk route-cache, or an access-list command.
- The encapsulation on the line has changed.
- An interface has become operational or nonoperational.

### Sample Display

The following is sample output from the show appletalk cache command:

Ro	Router> show appletalk cache					
Ap	pleTalk Rout	ing Cache, * =	active entry, cache version is 227			
De	stination	Interface	MAC Header			
*	29.0	Ethernet0	00000C00008200000C00D8DD			
*	1544.000	Ethernet1	AA000400013400000C000E8C809B84BE02			
*	33.000	Ethernet1	AA000400013400000C000E8C809B84BE02			

Table 13-14 describes the fields shown in the display.

Field	Description
*	Indicates the entry is valid.
cache version is	Version number of the AppleTalk fast-switching cache.
Destination	Destination network for this packet.
Interface	Router interface through which this packet is transmitted.
MAC Header	First bytes of this packet's MAC header.

Related Command appletalk route-cache

# show appletalk eigrp neighbors

To display the neighbors discovered by Enhanced IGRP, use the **show appletalk eigrp neighbors** EXEC command.

show appletalk eigrp neighbors [interface]

# Syntax Description

interface

(Optional) Displays information about the specified neighbor router.

# **Command Mode**

EXEC

# **Usage Guidelines**

The **show appletalk eigrp neighbors** command lists only the neighbors running AppleTalk Enhanced IGRP. To list all neighboring AppleTalk routers, use the **show appletalk neighbors** command.

# Sample Display

The following is sample output from the show appletalk eigrp neighbors command:

Router# show appletalk eigrp neighbors						
rocess 1, rout	er id 83					
Interface	Holdtime	Uptime	Q	Seq	SRTT	RTO
	(secs)	(h:m:s)	Count	Num	(ms)	(ms)
Ethernet2	41	0:02:48	0	282	4	20
Ethernet2	40	1:16:46	0	333	4	20
	rocess 1, rout Interface Ethernet2	rocess 1, router id 83 Interface Holdtime (secs) Ethernet2 41	rocess 1, router id 83 Interface Holdtime Uptime (secs) (h:m:s) Ethernet2 41 0:02:48	rocess 1, router id 83 Interface Holdtime Uptime Q (secs) (h:m:s) Count Ethernet2 41 0:02:48 0	rocess 1, router id 83 Interface Holdtime Uptime Q Seq (secs) (h:m:s) Count Num Ethernet2 41 0:02:48 0 282	rocess 1, router id 83 Interface Holdtime Uptime Q Seq SRTT (secs) (h:m:s) Count Num (ms) Ethernet2 41 0:02:48 0 282 4

Table 13-15 explains the fields in the output.

Table 13-15 Show AppleTalk EIGRP Neighbors Field Descriptions
---

Field	Description
process 1	Number of the Enhanced IGRP routing process.
router id 83	Autonomous system number specified in the <b>appletalk routing</b> global configuration command.
Address	AppleTalk address of the AppleTalk Enhanced IGRP peer.
Interface	Interface on which the router is receiving hello packets from the peer.
Holdtime	Length of time, in seconds, that the router will wait to hear from the peer before declaring it down. If the peer is using the default hold time, this number will be less than 15. If the peer configures a nondefault hold time, it will be reflected here.
Uptime	Elapsed time, in hours, minutes, and seconds, since the local router first heard from this neighbor.
Q Count	Number of AppleTalk Enhanced IGRP packets (update, query, and reply) that the router is waiting to send.

Field	Description
Seq Num	Sequence number of the last update, query, or reply packet that was received from this neighbor.
SRTT	Smooth round-trip time. This is the number of milliseconds it takes for an AppleTalk Enhanced IGRP packet to be sent to this neighbor and for the local router to receive an acknowledgment of that packet.
RTO	Retransmission timeout, in milliseconds. This is the amount of time the router waits before retransmitting a packet from the retransmission queue to a neighbor.

# **Related Commands**

A dagger ( $^{\dagger}$ ) indicates that the command is documented in the *Router Products Command Reference* publication.

appletalk routing show appletalk neighbors  $^{\dagger}$ 

# show appletalk eigrp topology

To display the AppleTalk Enhanced IGRP topology table, use the **show appletalk eigrp topology** EXEC command.

show appletalk eigrp topology [network-number | active | zero-successors]

### Syntax Description

network-number	(Optional) Number of the AppleTalk network whose topology table entry you want to display.
active	(Optional) Displays the entries for all active routes.
zero-successors	(Optional) Displays the entries for destinations for which no successors exist. These entries are destinations that the router currently does not know how to reach via Enhanced IGRP. This option is useful for debugging network problems.

# **Command Mode**

EXEC

### **Usage Guidelines**

All Enhanced IGRP routes that are received for a destination, regardless of metric, are placed in the topology table. The route to a destination that is currently in use is the first route listed. Routes that are listed as "connected" take precedence over any routes learned from any other source.

### Sample Display

The following is sample output from the show appletalk eigrp topology command:

```
Router# show appletalk eigrp topology
IPX EIGRP Topology Table for process 1, router id 1
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
      r - Reply status
P 3165-0, 1 successors, FD is 0
         via Redistributed (25601/0),
         via 100.1 (2198016/2195456), Fddi0
          via 4080.67 (2198016/53760), Serial4
P 3161-0, 1 successors, FD is 307200
          via Redistributed (1025850/0),
          via 100.1 (2198016/2195456), Fddi0
         via 4080.67 (2198016/1028410), Serial4
P 100-100, 1 successors, FD is 0
          via Connected, Fddi0
          via 4080.67 (2198016/28160), Serial4
P 4080-4080, 1 successors, FD is 0
          via Connected, Serial4
          via 100.1 (2172416/2169856), Fddi0
```

Table 13-16 explains the fields that may be displayed in the output.

Field	Description	
Codes	State of this topology table entry. Passive and Active refer to the Enhanced IGRP state with respect to this destination; and Update, Query and Reply refer to the type of packet that is being sent.	
P – Passive	No Enhanced IGRP computations are being performed for this destination.	
A – Active	Enhanced IGRP computations are being performed for this destination.	
U – Update	Indicates that an update packet was sent to this destination.	
Q – Query	Indicates that a query packet was sent to this destination.	
R – Reply	Indicates that a reply packet was sent to this destination.	
r – Reply status	Flag that is set after the router has sent a query and is waiting for a reply.	
3165, 3161, and so on	Destination AppleTalk network number.	
successors	Number of successors. This number corresponds to the number of next hops in the AppleTalk routing table.	
FD	Feasible distance. This value is used in the feasibility condition check. If the neighbor's reported distance (the metric after the slash) is less than the feasible distance, the feasibility condition is met and that path is a feasible successor. Once the router determines it has a feasible successor, it does not have to send a query for that destination.	
replies	Number of replies that are still outstanding (have not been received) with respect to this destination. This information appears only when the destination is in the Active state.	
state	Exact Enhanced IGRP state that this destination is in. It can be the number 0, 1, 2, or 3. This information appears only when the destination is Active.	
via	AppleTalk address of the peer who told the router about this destination. The first $n$ of these entries, where $n$ is the number of successors, are the current successors. The remaining entries on the list are feasible successors.	
(345088/319488)	The first number is the Enhanced IGRP metric that represents the cost to the destination, The second number is the Enhanced IGRP metric that this peer advertised to us.	
Ethernet0	Interface from which this information was learned.	

Table 13-16 Show AppleTalk EIGRP Topology Field Descriptions

The following is sample output from the **show appletalk eigrp topology** command when you specify an AppleTalk network number:

```
router# show appletalk eigrp topology 3165
AT-EIGRP topology entry for 3165-0
State is Passive, Query origin flag is 1, 1 Successor(s)
Routing Descriptor Blocks:
0.0, from 0.0
 Composite metric is (25601/0), Send flag is 0x0, Route is Internal
 Vector metric:
   Minimum bandwidth is 2560000000 Kbit
   Total delay is 1000000 nanoseconds
  Reliability is 255/255
  Load is 1/255
  Minimum MTU is 1500
   Hop count is 0
100.1 (Fddi0), from 100.1
 Composite metric is (2198016/2195456), Send flag is 0x0, Route is External
 Vector metric:
   Minimum bandwidth is 1544 Kbit
   Total delay is 21100000 nanoseconds
  Reliability is 255/255
  Load is 1/255
  Minimum MTU is 1500
  Hop count is 2
4080.83 (Serial4), from 4080.83
  Composite metric is (2198016/53760), Send flag is 0x0, Route is Internal
  Vector metric:
  Minimum bandwidth is 1544 Kbit
  Total delay is 21100000 nanoseconds
  Reliability is 255/255
  Load is 1/255
  Minimum MTU is 1500
  Hop count is 2
```

Table 13-17 explains the fields that may be in the output.

Table 13-17 Show AppleTalk EIGRP Topology Field Descriptions for a Specified Network
--

Field	Description	
3165	AppleTalk network number of the destination.	
State is	State of this entry. It can be either Passive or Active. Passive means that no Enhanced IGRP computations are being performed for this destination, and Active means that they are being performed.	
Query origin flag	Exact Enhanced IGRP state that this destination is in. It can be the number 0, 1, 2, or 3. This information appears only when the destination is Active.	
Successors	Number of successors. This number corresponds to the number of next hops in the IPX routing table.	
Next hop is	Indicates how this destination was learned. It can be one of the following:	
	• Connected—The destination is on a network directly connected to this router.	
	<ul> <li>Redistributed—The destination was learned via RTMP or another routing protocol.</li> </ul>	
	• AppleTalk host address—The destination was learned from that peer via this Enhanced IGRP process.	
Ethernet0	Interface from which this information was learned.	

Field	Description
from	Peer from whom the information was learned. For connected and redistributed routers, this is 0.0. For information learned via Enhanced IGRP, this is the peer's address. Currently, for information learned via Enhanced IGRP, the peer's AppleTalk address always matches the address in the "Next hop is" field.
Composite metric is	Enhanced IGRP composite metric. The first number is this router's metric to the destination, and the second is the peer's metric to the destination.
Send flag	Numeric representation of the "flags" field. It is 0 when nothing is being sent, 1 when an Update is being sent, 3 when a Query is being sent, and 4 when a Reply is being sent. Currently, 2 is not used.
Route is	Type of router. It can be either internal or external. Internal routes are those that originated in an Enhanced IGRP autonomous system, and external routes are those that did not. Routes learned via RTMP are always external.
Vector metric:	This section describes the components of the Enhanced IGRP metric.
Minimum bandwidth	Minimum bandwidth of the network used to reach the next hop.
Total delay	Delay time to reach the next hop.
Reliability	Reliability value used to reach the next hop.
Load	Load value used to reach the next hop.
Minimum MTU	Minimum MTU size of the network used to reach the next hop.
Hop count	Number of hops to the next hop.
External data	This section describes the original protocol from which this route was redistributed. It appears only for external routes.
Originating router	Network address of the router that first distributed this route into AppleTalk Enhanced IGRP.
External protocolmetricdelay	External protocol from which this route was learned. The metric will match the external hop count displayed by the <b>show appletalk route</b> command for this destination. The delay is the external delay.
Administrator tag	Currently not used.
Flag	Currently not used.

Related Command show appletalk route

# show appletalk globals

To display information and settings about the router's AppleTalk internetwork and other parameters, use the **show appletalk globals** EXEC command.

show appletalk globals

#### Syntax Description

This command has no arguments or keywords.

#### **Command Mode**

EXEC

### Sample Display

The following is sample output from the show appletalk globals command:

```
Router# show appletalk globals
AppleTalk global information:
      Internet is compatible with older, AT Phasel, routers.
      There are 67 routes in the internet.
      There are 25 zones defined.
      All significant events will be logged.
      ZIP resends queries every 10 seconds.
      RTMP updates are sent every 10 seconds.
      RTMP entries are considered BAD after 20 seconds.
      RTMP entries are discarded after 60 seconds.
      AARP probe retransmit count: 10, interval: 200.
      AARP request retransmit count: 5, interval: 1000.
      DDP datagrams will be checksummed.
      RTMP datagrams will be strictly checked.
      RTMP routes may not be propagated without zones.
      Alternate node address format will not be displayed.
```

Table 13-18 describes the fields shown in the display.

Table 13-18 S	Show AppleTalk	Globals Field [	Descriptions
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Field	Description
AppleTalk global information:	Heading for the command output.
Internet is compatible with older, AT Phase1, routers.	Indicates whether the AppleTalk internetwork meets the criteria for interoperation with Phase 1 routers.
There are 67 routes in the internet.	Total number of routes in the AppleTalk internet from which this router has heard in routing updates.
There are 25 zones defined.	Total number of valid zones in the current AppleTalk internet configuration.
All significant events will be logged.	Indicates whether the router has been configured with the <b>appletalk</b> event-logging command.
ZIP resends queries every 10 seconds.	Interval, in seconds, at which zone name queries are retried.
RTMP updates are sent every 10 seconds.	Interval, in seconds, at which the router sends routing updates.

Field	Description	
RTMP entries are considered BAD after 20 seconds.	Time after which routes for which the router has not received an update will be marked as candidates for being deleted from the routing table.	
RTMP entries are discarded after 60 seconds.	Time after which routes for which the router has not received an update will be deleted from the routing table.	
AARP probe retransmit count: 10, interval: 200.	Number of AARP probe retransmissions that will be done before abandoning address negotiations and instead using the selected AppleTalk address, followed by the time, in milliseconds, between retransmission of ARP probe packets. You set these values with the <b>appletalk arp probe retransmit-count</b> and <b>appletalk arp probe</b> <b>interval</b> commands, respectively.	
AARP request retransmit count: 5, interval: 1000.	Number of AARP request retransmissions that will be done before abandoning address negotiations and using the selected AppleTalk address, followed by the time, in milliseconds, between retransmission of ARP request packets. You set these values with the <b>appletalk arp request retransmit-count</b> and <b>appletalk arp request</b> <b>interval</b> commands, respectively.	
DDP datagrams will be checksummed.	Indicates whether the <b>appletalk checksum</b> configuration command is enabled. When enabled, the router discards DDP packets when the checksum is incorrect and when the router is the final destination for the packet.	
RTMP datagrams will be strictly checked.	Indicates whether the <b>appletalk strict-rtmp</b> configuration command is enabled. When enabled, RTMP packets arriving from routers that are not directly connected to the router performing the check are discarded.	
RTMP routes may not be propagated without zones.	Indicates whether the <b>appletalk require-route-zones</b> configuration command is enabled. When enabled, the router does not advertise a route to its neighboring routers until it has obtained a network/zone association for that route.	
Alternate node address format will not be displayed.	Indicates whether AppleTalk addresses will be printed in numeric or name form. You configure this with the <b>appletalk lookup-type</b> and <b>appletalk name-lookup-interval</b> commands.	

# **Related Commands**

appletalk arp probe interval appletalk arp probe retransmit-count appletalk checksum appletalk event-logging appletalk lookup-type appletalk name-lookup-interval appletalk require-route-zones appletalk strict-rtmp

# show appletalk interface

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

show appletalk interface [brief] [type unit]

### Syntax Description

brief	(Optional) Displays a brief summary of the status of the AppleTalk interfaces.
type	(Optional) Interface type. It can be one of the following types: asynchronous, dialer, Ethernet (IEEE 802.3), Token Ring (IEEE 802.5), FDDI, HSSI, Virtual Interface, ISDN BRI, ATM interface, loopback, null, or serial.
number	(Optional) Interface number.

# **Command Mode**

Privileged EXEC

### **Usage Guidelines**

The **show appletalk interface** is particularly useful when you first enable AppleTalk on a router interface.

### Sample Displays

The following is sample output from the **show appletalk interface** command for an extended AppleTalk network:

```
Router# show appletalk interface fddi 0
Fddi0 is up, line protocol is up
AppleTalk cable range is 4199-4199
AppleTalk address is 4199.82, Valid
AppleTalk zone is "Low End SW Lab"
AppleTalk address gleaning is enabled
AppleTalk route cache is enabled
Interface will perform pre-FDDITalk compatibility
```

Table 13-4 describes the fields shown in the display as well as some fields not shown but that also may be displayed. Note that this command can show a node name in addition to the address, depending on how the router has been configured with the **appletalk lookup-type** and **appletalk name-lookup-interval** commands.

Field	Description	
FDDI is	Type of interface and whether it is currently active and inserted into the network (up) or inactive and not inserted (down).	
line protocol is	Indicates whether the software processes that handle the line protocol believe the interface is usable (that is, whether keepalives are successful).	
AppleTalk cable range is     Cable range of the interface.		
AppleTalk address is, Valid	Address of the interface, and whether the address conflicts with any other address on the network ("Valid" means it does not).	
AppleTalk zone is	Name of the zone that this interface is in.	
AppleTalk address gleaning is	Indicates whether the interface is automatically deriving ARP table entries from incoming packets (referred to as "gleaning").	
AppleTalk route cache is Indicates whether fast switching is enabled on the interface.		
Interface will	Indicates that the AppleTalk interface will check to see if AppleTalk packets sent on the FDDI ring from routers running Cisco software releases prior to Release 9.0(3) or 9.1(2) are recognized.	

Table 13-19 Show AppleTalk Interface Field Descriptions for an Extended Network

The following is sample output from the **show appletalk interface** command for a nonextended AppleTalk network:

```
Router# show appletalk interface e1
Ethernet 1 is up, line protocol is up
AppleTalk address is 666.128, Valid
AppleTalk zone is Underworld
AppleTalk routing protocols enabled are RTMP
AppleTalk address gleaning is enabled
AppleTalk route cache is not initialized
```

Table 13-20 describes the fields shown in the display.

Table 13-20 Show AppleTalk Interface Field Descr	riptions for a Nonextended Network
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Field	Description
Ethernet 1 is	Type of interface and whether it is currently active and inserted into the network (up) or inactive and not inserted (down).
line protocol is	Indicates whether the software processes that handle the line protocol believe the interface is usable (that is, whether keepalives are successful).
AppleTalk address is, Valid	Address of the interface, and whether the address conflicts with any other address on the network ("Valid" means it does not).
AppleTalk zone is	Name of the zone that this interface is in.
AppleTalk routing protocols enabled are	AppleTalk routing protocols that are enabled on the interface.
AppleTalk address gleaning is	Indicates whether the interface is automatically deriving ARP table entries from incoming packets (referred to as "gleaning").
AppleTalk route cache is	Indicates whether fast switching is enabled on the interface.

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

#### Router# show appletalk interface brief

HOUCCE    DIIO	approcain .	Incollace brie.		
Interface	Address	Config	Status/Line Protocol	Atalk Protocol
TokenRing0	108.36	Extended	up	down
TokenRingl	unassigned	not config'd	administratively down	n/a
Ethernet0	10.82	Extended	up	up
Serial0	unassigned	not config'd	administratively down	n/a
Ethernet1	30.83	Extended	up	up
Serial1	unassigned	not config'd	administratively down	n/a
Serial2	unassigned	not config'd	administratively down	n/a
Serial3	unassigned	not config'd	administratively down	n/a
Serial4	unassigned	not config'd	administratively down	n/a
Serial5	unassigned	not config'd	administratively down	n/a
Fddi0	50001.82	Extended	administratively down	down
Ethernet2	unassigned	not config'd	up	n/a
Ethernet3	9993.137	Extended	up	up
Ethernet4	40.82	Non-Extended	up	up
Ethernet5	unassigned	not config'd	administratively down	n/a
Ethernet6	unassigned	not config'd	administratively down	n/a
Ethernet7	unassigned	not config'd	administratively down	n/a

Table 13-21 describes the fields shown in the display.

#### Table 13-21 Show AppleTalk Interface Brief Field Descriptions

Field Description		
Interface	Interface and unit identifiers.	
Address	Address assigned to the interface.	
Config	How the interface is configured. Possible values are extended, nonextended, and not configured.	
Status/Line Protocol	Whether the software processes that handle the line protocol believe the interface is usable (that is, whether keepalives are successful).	
Atalk Protocol	Whether AppleTalk routing is up and running on the interface.	

Related Commands appletalk discovery appletalk lookup-type appletalk name-lookup-interval

# show appletalk macip-clients

To display status information about all known MacIP clients, use the **show appletalk macip-clients** EXEC command.

show appletalk macip-clients

# Syntax Description

This command has no arguments or keywords.

# **Command Mode**

EXEC

# Sample Display

The following is sample output from the **show appletalk macip-clients** command:

Router# show appletalk macip-clients

131.108.199.1@[27001n,69a,72s] 45 secs 'S/W Test Lab'

Table 13-22 describes the fields shown in the display.

Field	Description
131.108.199.1@	Client IP address.
[2700ln,69a,72s]	DDP address of the registered entity, showing the network number, node address, and socket number.
45 secs	Time, in seconds, since the last NBP confirmation was received.
'S/W Test Lab'	Name of the zone to which the MacIP client is attached.

Related Command show appletalk traffic

# show appletalk macip-servers

To display status information about a router's servers, use the **show appletalk macip-servers** EXEC command.

show appletalk macip-servers

#### Syntax Description

This command has no arguments or keywords.

#### **Command Mode**

EXEC

#### **Usage Guidelines**

The information in the **show appletalk macip-servers** display can help you quickly determine the status of your MacIP configuration. In particular, the STATE field can help identify problems in your AppleTalk environment.

#### Sample Display

The following is sample output from the **show appletalk macip-servers** command:

```
Router# show appletalk macip-servers
MACIP SERVER 1, IP 131.108.199.221, ZONE 'S/W Test Lab' STATE is server_up
Resource #1 DYNAMIC 131.108.199.1-131.108.199.10, 1/10 IP in use
Resource #2 STATIC 131.108.199.11-131.108.199.20, 0/10 IP in use
```

Table 13-23 describes the fields shown in the display.

#### Table 13-23 Show AppleTalk MacIP Servers Field Descriptions

Field	Description	
MACIP SERVER 1	Number of the MacIP server. This number is assigned arbitrarily.	
IP 131.108.199.221	IP address of the MacIP server.	
ZONE 'S/W Test Lab'	AppleTalk server zone specified with the <b>appletalk macip server</b> command.	
STATE is server_up	State of the server. Table 13-25 lists the possible states.	
	If the server remains in the "resource_wait" state, check that resources have been assigned to this server with either the <b>appletalk macip dynamic</b> or the <b>appletalk macip static</b> command.	
Resource #1 DYNAMIC 131.108.199.1-131.108.199.10, 1/10 IP in useResource specifications defined in the <b>appletalk macip dyn</b> <b>appletalk macip static</b> commands. This list indicates whet resource address was assigned dynamically or statically, ide IP address range associated with the resource specification, indicates the number of active MacIP clients.		

Use the **show appletalk macip-servers** command with **show appletalk interface** to identify AppleTalk network problems, as follows.

- **Step 1** Determine the state of the MacIP server using **show macip-servers**. If the STATE field continues to indicate an anomalous status (something other than "server\_up," such as "resource\_wait" or "zone\_wait"), there is a problem.
- Step 2 Determine the status of AppleTalk routing and the specific interface using the show appletalk interface command.
- **Step 3** If the protocol and interface are up, check the MacIP configuration commands for inconsistencies in the IP address and zone.

The STATE field of the **show appletalk macip-servers** command indicates the current state of each configured MacIP server. Each server operates according to the finite-state machine table described in Table 13-24. Table 13-25 describes the state functions listed in Table 13-24. These are the states that are displayed by the **show appletalk macip-servers** command.

State	Event	New State	Notes
initial	ADD_SERVER	resource_wait	Server configured
resource_wait	TIMEOUT	resource_wait	Wait for resources
resource_wait	ADD_RESOURCE	zone_wait	Wait for zone seeding
zone_wait	ZONE_SEEDED	server_start	Register server
zone_wait	TIMEOUT	zone_wait	Wait until seeded
server_start	START_OK	reg_wait	Wait for server register
server_start	START_FAIL	del_server	Could not start (possible configuration error)
reg_wait	REG_OK	server_up	Registration successful
reg_wait	REG_FAIL	del_server	Registration failed (possible duplicate IP address)
reg_wait	TIMEOUT	reg_wait	Wait until register
server_up	TIMEOUT	send_confirms	NBP confirm all clients
send_confirms	CONFIRM_OK	server_up	
send_confirms	ZONE_DOWN	zone_wait	Zone or IP interface down; restart
*	ADD_RESOURCE	*	Ignore, except resource_wait
*	DEL_SERVER	del_server	"No server" statement (HALT)
*	DEL_RESOURCE	ck_resource	Ignore
ck_resource	YES_RESOURCES	*	Return to previous state
ck_resource	NO_RESOURCES	resource_wait	Shut down and wait for resources

#### Table 13-24 MacIP Finite-State Machine Table

State	Description		
ck_resource	The server makes sure at least one client range is available. If not, it deregisters NBP names and returns to the resource_wait state.		
del_server	State at which all servers end. In this state, the server deregisters all NBP names, purges all clients, and deallocates server resources.		
initial	The state at which all servers start.		
resource-wait	The server waits until a client range for the server has been configured.		
send_confirms	The server tickles active clients every minute, deletes clients that have not responded within the last 5 minutes, and checks IP and AppleTalk interfaces used by MacIP server. If the interfaces are down or have been reconfigured, the server restarts.		
server_start	The server registers configured IPADDRESS and registers as IPGATEWAY. It then opens an ATP socket to listen for IP address assignment requests, sends NBP lookup requests for existing IPADDRESSes, and automatically adds clients with addresses within one of the configured client ranges.		
server_up	The server has registered. Being in this state enables routing to client ranges. The server now responds to IP address assignment requests.		
zone_wait	The server waits until the configured AppleTalk zone name for the server is up. The server will remain in this state if no such zone has been configured or if AppleTalk routing is not enabled.		
*	An asterisk in the first column represents any state. An asterisk in the second column represents a return to the previous state.		

#### Table 13-25 Server States

# **Related Commands**

appletalk macip dynamic appletalk macip server appletalk macip static show appletalk interface show appletalk traffic

# show appletalk macip-traffic

To display statistics about MacIP traffic through the router, use the **show appletalk macip-traffic** privileged EXEC command.

show appletalk macip-traffic

## Syntax Description

This command has no arguments or keywords.

## **Command Mode**

Privileged EXEC

## **Usage Guidelines**

Use the **show appletalk macip-traffic** command to obtain a detailed breakdown of MacIP traffic that is sent through a router from an AppleTalk to an IP network. The output from this command differs from that of the **show appletalk traffic** command, which shows normal AppleTalk traffic generated, received, or routed by the router.

## Sample Display

The following is sample output from the show appletalk macip-traffic command:

Router# show appletalk macip-traffic		
MACIP Statistics		
MACIP_DDP_IN:	11062	
MACIP_DDP_IP_OUT:	10984	
MACIP_DDP_NO_CLIENT_SERVICE:	78	
MACIP_IP_IN:	7619	
MACIP_IP_DDP_OUT:	7619	
MACIP_SERVER_IN:	62	
MACIP_SERVER_OUT:	52	
MACIP_SERVER_BAD_ATP:	10	
MACIP_SERVER_ASSIGN_IN:	26	
MACIP_SERVER_ASSIGN_OUT:	26	
MACIP_SERVER_INFO_IN:	26	
MACIP_SERVER_INFO_OUT:	26	

Table 13-26 describes the fields shown in the display.

Table 13-26	Show AppleTalk MacIP	Traffic Field Descriptions
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Field	Description
MACIP_DDP_IN	Number of DDP packets received by the router.
MACIP_DDP_IP_OUT	Number of DDP packets received by the router that were sent to the IP network.
MACIP_DDP_NO_CLIENT_ SERVICE	Number of DDP packets received by the router for which there is no client.
MACIP_IP_IN	Number of IP packets received by the router.
MACIP_IP_DDP_OUT	Number of IP packets received by the router that were sent to the AppleTalk network.
MACIP_SERVER_IN	Number of packets destined for MacIP servers.

Field	Description
MACIP_SERVER_OUT	Number of packets sent by MacIP servers.
MACIP_SERVER_BAD_ATP	Number of MacIP allocation requests received with a bad request.
MACIP_SERVER_ASSIGN_IN	Number of MacIP allocation requests received asking for an IP address.
MACIP_SERVER_ASSIGN_ OUT	Number of IP addresses assigned.
MACIP_SERVER_INFO_IN	Number of MacIP packets received requesting server information.
MACIP_SERVER_INFO_OUT	Number of server information requests answered.

Related Command show appletalk traffic

## show appletalk name-cache

To display a list of NBP services offered by nearby routers and other devices that support NBP, use the **show appletalk name-cache** privileged EXEC command.

show appletalk name-cache

## Syntax Description

This command has no arguments or keywords.

### **Command Mode**

Privileged EXEC

## **Usage Guidelines**

The **show appletalk name-cache** command displays the information currently in the NBP name cache.

Support for names allows you to easily identify and determine the status of any associated device. This can be important in AppleTalk internetworks where node numbers are dynamically generated.

You can authorize the **show appletalk name-cache** command to display any AppleTalk services of interest in local zones. This contrasts with the **show appletalk nbp** command, which you use to display services registered by the router.

#### Sample Display

The following is sample output from the show appletalk name-cache command:

Router# AppleTa			che:		
Net	Adr	Skt	Name	Туре	Zone
4160	19	8	gatekeeper	SNMP Agent	Underworld
4160	19	254	gatekeeper.Ether4	ciscoRouter	Underworld
4160	86	8	bones	SNMP Agent	Underworld
4160	86	72	131.108.160.78	IPADDRESS	Underworld
4160	86	254	bones.Ethernet0	IPGATEWAY	Underworld

Table 13-27 describes the fields shown in the display.

Table 13-27	Show AppleTalk	Name-Cache Field	Descriptions

Field	Description
Net	AppleTalk network number or cable range.
Adr	Node address.
Skt	DDP socket number.

Field	Description	
Name	Name of the service.	
Туре	Device type. The possible types vary, depending on the service. The following are the Cisco server types:	
	• ciscoRouter —Server is a Cisco router.	
	• SNMP Agent —Server is an SNMP agent.	
	• IPGATEWAY—Active MacIP server names.	
	• IPADDRESS—Active MacIP server addresses.	
Zone	Name of the AppleTalk zone to which this address belongs.	

Related Command show appletalk nbp

## show appletalk nbp

To display the contents of the NBP name registration table, use the **show appletalk nbp** EXEC command.

show appletalk nbp

## Syntax Description

This command has no arguments or keywords.

## **Command Mode**

EXEC

## **Usage Guidelines**

The **show appletalk nbp** command lets you identify specific AppleTalk nodes. It displays services registered by the router. In contrast, use the **show appletalk name-cache** command to display any AppleTalk services of interest in local zones.

Routers with active AppleTalk interfaces register each interface separately. The router generates a unique interface NBP name by appending the interface type name and unit number to the router name. For example, for the router named "router" that has AppleTalk enabled on Ethernet interface 0 in the zone Marketing, the NBP registered name is as follows:

```
router.Ethernet0:ciscoRouter@Marketing
```

Registering each interface on the router provides you with an indication that the router is configured and operating properly.

One name is registered for each interface. Other service types are registered once for each zone.

The router deregisters the NBP name if AppleTalk is disabled on the interface for any reason.

## **Sample Display**

The following is sample output from the show appletalk nbp command:

Router# <b>show appletalk nbp</b>		
Net Adr Skt Name	Туре	Zone
4160 211 254 pag.Ethernet0	ciscoRouter	Low End SW Lab
4160 211 8 pag	SNMP Agent	Low End SW Lab
4172 84 254 pag.TokenRing0	ciscoRouter	LES Tokenring
4172 84 8 pag	SNMP Agent	LES Tokenring
200 75 254 myrouter. Ethernet1	ciscoRouter	Marketing *

Table 13-28 describes the fields shown in the display as well as some fields not shown but that also may be displayed.

Field	Description
Net	AppleTalk network number.
Adr	Node address.
Skt	DDP socket number.
Name	Name of the service.

Table 13-28 Show AppleTalk NBP Field Descriptions

Field	Description
Туре	Device type. The possible types vary, depending on the service. The following are the Cisco server types:
	<ul> <li>ciscoRouter—Cisco routers displayed by port.</li> </ul>
	<ul> <li>SNMP Agent—SNMP agents displayed by zone if AppleTalk SNMP-over-DDP is enabled.</li> </ul>
	• IPGATEWAY—Active MacIP server names.
	• IPADDRESS—Active MacIP server addresses.
Zone	Name of the AppleTalk zone to which this address belongs.
*	An asterisk in the right margin indicates that the name registration is pending confirmation.

Related Command show appletalk name-cache

## show appletalk neighbors

To display information about a AppleTalk routers that are directly connected to any of the networks to which this router is directly connected, use the **show appletalk neighbors** EXEC command.

show appletalk neighbors [neighbor-address]

#### Syntax Description

neighbor-address

(Optional) Displays information about the specified neighbor router.

## **Command Mode**

EXEC

### **Usage Guidelines**

If no neighbor address is specified, this command displays information about all AppleTalk routers.

The local router determines the AppleTalk network topology from its neighboring routers and learns from them most of the other information it needs to support the AppleTalk protocols.

### Sample Displays

The following is sample output from the show appletalk neighbors command:

```
Router# show appletalk neighbors
AppleTalk neighbors:
 17037.2 anger.Ethernet0/0
                                     Ethernet0/0, uptime 8:33:27, 2 secs
          Neighbor is reachable as a RTMP peer
  17037.108 Ethernet0/0, uptime 8:33:21, 7 secs
          Neighbor is reachable as a RTMP peer
 17037.248 Ethernet0/0, uptime 8:33:30, 4 secs
         Neighbor is reachable as a RTMP peer
 17046.2
            anger.Ethernet0/1 Ethernet0/1, uptime 8:33:27, 2 secs
          Neighbor is reachable as a RTMP peer
 17435.87
             firewall.Ethernet0/0 Ethernet0/3, uptime 8:33:27, 6 secs
          Neighbor is reachable as a RTMP peer
 17435.186 the-wall.Ethernet0 Ethernet0/3, uptime 8:33:24, 5 secs
          Neighbor is reachable as a RTMP peer
  17435.233 teach-gw.Ethernet0
                                    Ethernet0/3, uptime 8:33:24, 7 secs
          Neighbor is reachable as a RTMP peer
 17036.1
           other-gw.Ethernet5 Ethernet0/5, uptime 8:33:29, 9 secs
         Neighbor is reachable as a RTMP peer
  4021.5
           boojum.Hssi4/0 Hssi1/0, uptime 10:49:02, 0 secs
       Neighbor has restarted 1 time in 8:33:11.
           Neighbor is reachable as a static peer
```

Table 13-29 describes the fields shown in this display. Depending on the configuration of the **appletalk lookup-type** and **appletalk name-lookup-interval** commands, a node name as well as a node address also may be shown in this display.

Field	Description
31.86	AppleTalk address of the neighbor router.
Ethernet0/0	Router interface through which the neighbor router can be reached.
uptime 133:28:06	Amount of time, in hours, minutes, and seconds, that the router has received this neighboring router's routing updates.
2 secs	Time, in seconds, since the router last received an update from the neighbor router.
Neighbor is reachable as a RTMP peer Neighbor is reachable as a static peer	Indicates how the route to this neighbor was learned.
Neighbor is down. Neighbor has restarted 1 time	Indicates whether neighbor is up or down, and number of times it has restarted in the specified time interval, displayed in the format hours:minutes:seconds.

Table 13-29 Show AppleTalk Neighbors Field Descriptions

The following is sample output from the **show appletalk neighbor** command when you specify the AppleTalk address of a particular neighbor:

```
Router# show appletalk neighbors 69.163
Neighbor 69.163, Ethernet0, uptime 268:00:52, last update 7 secs ago
  We have sent queries for 299 nets via 214 packets.
  Last query was sent 4061 secs ago.
  We received 152 replies and 0 extended replies.
  We have received queries for 14304 nets in 4835 packets.
  We sent 157 replies and 28 extended replies.
  We received 0 ZIP notifies.
  We received 0 obsolete ZIP commands.
  We received 4 miscellaneous ZIP commands.
  We received 0 unrecognized ZIP commands.
  We have received 92943 routing updates.
  Of the 92943 valid updates, 1320 entries were invalid.
  We received 1 routing update which were very late.
  Last update had 0 extended and 2 nonextended routes.
  Last update detail: 2 old
```

Table 13-30 describes the fields shown in this display. Depending on the configuration of the **appletalk lookup-type** and **appletalk name-lookup-interval** commands, a node name as well as a node address can be shown in this display.

Field	Description	
Neighbor 69.163	AppleTalk address of the neighbor.	
Ethernet0	Interface through which the router receives this neighbor's routing updates.	
uptime 268:00:52	Amount of time, in hours, minutes, and seconds, that the router has received this neighboring router's routing updates.	
last update 7 secs ago	Time, in seconds, since the router last received an update from the neighbor router.	
received queries	Number of RTMP queries that have been received from this neighbor.	
Last query was sent	Time, in seconds, since last query was sent.	

Table 13-30 Show AppleTalk Neighbor Field Descriptions for a Specific Address

Field	Description
replies received	Number of RTMP replies the router has heard from this neighbor.
extended replies	Number of extended RTMP replies the router has received from this neighbor.
ZIP notifies	Number of ZIP notify packets the router has received from this neighbor.
obsolete ZIP commands	Number of nonextended-only (obsolete) ZIP commands the router has received from this neighbor.
miscellaneous ZIP commands	Number of ZIP commands (for example, GNI, GZI, and GMZ) the router received from end systems rather than from routers.
unrecognized ZIP commands	Number of bogus ZIP packets the router has received from this neighbor.
routing updates	Number of RMTP updates the router has received from this neighbor.
invalid entries	Of the routing update packets received from this neighbor, the number of invalid entries the router discarded.
Last update detail	Of the routing update packets received from this neighbor, the number the router already knew about.

Related Commands appletalk lookup-type appletalk name-lookup-interval

# show appletalk route

To display all entries or specified entries in the AppleTalk routing table, use the **show appletalk route** EXEC command.

show appletalk route [network | type number]

#### Syntax Description

network	(Optional) Displays the routing table entry for the specified network.
type number	(Optional) Displays the routing table entries for networks that can be reached via the specified interface.

## **Command Mode**

EXEC

### **Usage Guidelines**

If you omit the arguments, this command displays all entries in the routing table.

#### Sample Displays

The following is sample output from the **show appletalk route** command for a nonextended AppleTalk network:

```
Router# show appletalk route
Codes: R - RTMP derived, E - EIGRP derived, C - connected, P - proxy, S - static
5 routes in internet
C Net 258 directly connected, 1431 uses, Ethernet0, zone Twilight
R Net 6 [1/G] via 258.179, 8 sec, 0 uses, Ethernet0, zone The O
C Net 11 directly connected, 472 uses, Ethernet1, zone No Parking
R Net 2154 [1/G] via 258.179, 8 sec, 6892 uses, Ethernet0, zone LocalTalk
S Net 1111 via 258.144, 0 uses, Ethernet0, no zone set
[hops/state] state can be one of G:Good, S:Suspect, B:Bad
```

The following is sample output from the **show appletalk route** command for an extended AppleTalk network:

```
Router# show appletalk route
Codes: R - RTMP derived, E - EIGRP derived, C - connected, P - proxy, S - static
5 routes in internet
C Net 254 directly connected, Ethernet1, zone Twilight
R Net 890 [2/G] via 4.129, 1 sec, Ethernet0, zone release lab
R Net 901 [2/G] via 4.129, 1 sec, Ethernet0, zone Dave's House
C Net 999-999 directly connected, Serial3, zone Magnolia Estates
R Net 2003 [4/G] via 80.129, 6 sec, Ethernet4, zone Bldg-13
```

Table 13-31 describes the fields shown in the two displays as well as some fields not shown but that also may be displayed. Depending on the configuration of the global configuration commands **appletalk lookup-type** and **appletalk name-lookup-interval**, a node name may appear in this display instead of a node address.

Field	Description
Codes:	Codes defining how the route was learned.
R	Route learned from an RTMP update.
E	route learned from an EIGRP update.
С	Directly connected network.
S	Statically defined route.
Р	Proxy route. (Proxy routes are included in outgoing RTMP updates as if they were directly connected routes, [although they are not really directly connected], since they are not associated with any interface. Whenever an NBQ BrRq for the zone in question is generated by any one anywhere in the Internet, an NBP FwdReq is directed to any router connected to the proxy route. The Phase 2 router [which is the only router directly connected] converts the FwdReq to LkUps which are understood by Phase 1 routers, and sends them to every network in the zone.)
3 routes	Number of routes in the table.
Net 258	Network to which the route goes.
Net 999-999	Cable range to which the route goes.
directly connected	Indicates that the network is directly connected to the router.
1431 uses	Fair estimate of the number of times a route gets used. It actually indicates the number of times the route has been selected for use prior to operations such as access list filtering.
Ethernet0	Possible interface through which updates to the remote network will be sent.
zone Twilight	Name of zone of which the destination network is a member.
[1/G]	Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:
	• G—Link is good.
	• S—Link is suspect.
	• B—Link is bad.
	The state is determined from the routing updates that occur at 10- second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.
	When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.
via 258.179	Address of a router that is the next hop to the remote network.
via gatekeeper	Node name of a router that is the next hop to the remote network.
, in gatericepei	1

## Table 13-31 Show AppleTalk Route Field Descriptions

The following is sample output from the **show appletalk route** command when you specify a network number:

```
Router# show appletalk route 69
Codes: R - RTMP derived, E - EIGRP derived, C - connected, P - proxy, S - static
R Net 69-69 [2/G] via gatekeeper, 0 sec, Ethernet0, zone Empty Guf
Route installed 125:20:21, updated 0 secs ago
Next hop: gatekeeper, 2 hops away
Zone list provided by gatekeeper
Route has been updated since last RTMP was sent
Valid zones: "Empty Guf"
```

Table 13-32 describes significant fields shown in the display.

R       Route learned from an RTMP update.         E       route learned from an EIGRP update.         C       Directly connected network.         S       Statically defined route.         P       Proxy route.         67 routes in internet       Number of routes in the Apple Talk internet.         Net 69-69       Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:         • G—Link is good.       • S—Link is good.         • S—Link is suspect.       • B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one curre, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         via gatekeeper       Address or node name of a router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received. <th>Field</th> <th>Description</th>	Field	Description
E       route learned from an EIGRP update.         C       Directly connected network.         S       Statically defined route.         P       Proxy route.         67 routes in internet       Number of routes in the Apple Talk internet.         Net 69-69       Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:         • G—Link is good.       • S—Link is suspect.         • B—Link is bad.       The state is determined from the routing updates that occur at 10-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         Via gatekeeper       Address or node name of a router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this	Codes:	Codes defining how the route was learned.
C         Directly connected network.           S         Statically defined route.           P         Proxy route.           67 routes in internet         Number of routes in the Apple Talk internet.           Net 69-69         Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.           [2/G]         Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:           • G—Link is good.         • S—Link is suspect.           • B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.           When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.           via gatekeeper         Address or node name of a router that is the next hop to the remote network.           0 sec         Number of seconds that have elapsed since an RMTP update about this network was last received.	R	Route learned from an RTMP update.
S       Statically defined route.         P       Proxy route.         67 routes in internet       Number of routes in the Apple Talk internet.         Net 69-69       Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:         •       G—Link is good.         •       S—Link is suspect.         •       B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         via gatekeeper       Address or node name of a router that is the next hop to the remote network.	Е	route learned from an EIGRP update.
P       Proxy route.         67 routes in internet       Number of routes in the Apple Talk internet.         Net 69-69       Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:         •       G—Link is good.         •       S—Link is suspect.         •       B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         via gatekeeper       Address or node name of a router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received.	С	Directly connected network.
67 routes in internet       Number of routes in the Apple Talk internet.         Ret 69-69       Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:         •       G—Link is good.         •       S—Link is suspect.         •       B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received.	S	Statically defined route.
Net 69-69Cable range to which the route goes. This is the number of the network you specified on the <b>show appletalk route</b> command line.[2/G]Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters: • G—Link is good. • S—Link is suspect. • B—Link is bad. The state is determined from the routing updates that occur at 10- second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table. When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.via gatekeeperAddress or node name of a router that is the next hop to the remote network.0 secNumber of seconds that have elapsed since an RMTP update about this network was last received.Ethernet0Possible interface through which updates to the remote network will be sent.	Р	Proxy route.
network you specified on the show appletalk route command line.         [2/G]       Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters: <ul> <li>G—Link is good.</li> <li>S—Link is suspect.</li> <li>B—Link is dad.</li> <li>The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals. A separate and nonsynchronized event occurs at 20-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         via gatekeeper       Address or node name of a router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received.         Ethernet0       Possible interface through which updates to the remote network will be sent.</li></ul>	67 routes in internet	Number of routes in the Apple Talk internet.
that network. The state can be one of the following letters:• G—Link is good.• S—Link is suspect.• B—Link is bad.The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.via gatekeeperAddress or node name of a router that is the next hop to the remote network.0 secNumber of seconds that have elapsed since an RMTP update about this network was last received.Ethernet0Possible interface through which updates to the remote network will be sent.	Net 69-69	
<ul> <li>S—Link is suspect.</li> <li>B—Link is bad.</li> <li>The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table. When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.</li> <li>via gatekeeper</li> <li>Address or node name of a router that is the next hop to the remote network.</li> <li>0 sec</li> <li>Number of seconds that have elapsed since an RMTP update about this network was last received.</li> <li>Ethernet0</li> <li>Possible interface through which updates to the remote network will be sent.</li> </ul>	[2/G]	
• B—Link is bad.         The state is determined from the routing updates that occur at 10-second intervals. A separate and nonsynchronized event occurs at 20-second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.         When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.         via gatekeeper       Address or node name of a router that is the next hop to the remote network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received.         Ethernet0       Possible interface through which updates to the remote network will be sent.		• G—Link is good.
The state is determined from the routing updates that occur at 10- second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table. When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.via gatekeeperAddress or node name of a router that is the next hop to the remote network.0 secNumber of seconds that have elapsed since an RMTP update about this network was last received.Ethernet0Possible interface through which updates to the remote network will be sent.		• S—Link is suspect.
second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table. When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.via gatekeeperAddress or node name of a router that is the next hop to the remote network.0 secNumber of seconds that have elapsed since an RMTP update about this network was last received.Ethernet0Possible interface through which updates to the remote network will be sent.		• B—Link is bad.
gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.via gatekeeperAddress or node name of a router that is the next hop to the remote network.0 secNumber of seconds that have elapsed since an RMTP update about this network was last received.Ethernet0Possible interface through which updates to the remote network will be sent.		second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising
network.         0 sec       Number of seconds that have elapsed since an RMTP update about this network was last received.         Ethernet0       Possible interface through which updates to the remote network will be sent.		gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route
this network was last received.         Ethernet0       Possible interface through which updates to the remote network will be sent.	via gatekeeper	1
be sent.	0 sec	
zone Empty Guf Name of zone of which the destination network is a member.	Ethernet0	
	zone Empty Guf	Name of zone of which the destination network is a member.

Table 13-32 Show AppleTalk Route Field Descriptions for a Specified Network

Field	Description
Route installed 125:20:21	Length of time, in hours, minutes, and seconds, since this route was first learned about.
updated 0 secs ago	Time, in seconds, since the router received an update for this route.
Next hop: gatekeeper	Address or node name of the router that is one hop away.
2 hops away	Number of hops to the network specified in the <b>show appletalk route</b> command line.
Zone list provided by gatekeeper	Address or node name of the router that provided the zone list included with the RTMP update.
Route has been updated since last RTMP was sent	Indicates whether the router has received a routing update from a neighboring router since the last time the router sent an RTMP update for this route.
Valid zones: "Empty Guf"	Zone names that are valid for this network.

## **Related Commands**

appletalk lookup-type appletalk name-lookup-interval appletalk proxy-nbp clear appletalk route

# show appletalk sockets

To display all information or specified information about process-level operation in the sockets of an AppleTalk interface, use the show appletalk sockets privileged EXEC command.

show appletalk sockets [socket-number]

## Syntax Description

socket-number

(Optional) Displays information about the specified socket number.

## **Command Mode**

Privileged EXEC

### **Usage Guidelines**

If no socket number is specified, this command displays information about all sockets.

#### Sample Display

.. -

The following is sample output from the show appletalk sockets command when you do not specify a socket number:

Router#	show apple	talk sockets		
Socket	Name	Owner	Waiti	ng/Processed
1	RTMP	AT RTMP	0	148766
2	NIS	AT NBP	0	15642
4	AEP	AT Maintenance	0	0
б	ZIP	AT ZIP	0	13619
8	SNMP	AT SNMP	0	0
253	PingServ	AT Maintenance	e 0	0

The following is sample output from the show appletalk socket command when you do specify a socket number:

Router#	show	appletalk	sockets	6		
6	ZIP	AT	ZIP		0	13619

Table 13-33 describes the fields shown in these displays.

Table 13-33 Show AppleTalk Socket Field Descriptions

Field	Description
Socket	Socket number.
Name	Name of the socket.
Owner	Process that is managing communication with this socket.
Waiting/Processed	Number of packets waiting to be processed by the socket, and number of packets that have been processed by the socket since it was established.

# show appletalk static

To display information the statically defined routes, use the **show appletalk static** EXEC command.

show appletalk static

## Syntax Description

This command has no arguments or parameters.

## **Command Mode**

EXEC

## Sample Display

The following is sample output from the show appletalk static command:

```
Router# show appletalk static
List of Static Routes:
(3 Static routes in internet)
Net 100-110 [1/G] via 1000.2, 11456 sec, Serial0, zone Twilight
Net 412-412 [1/G] via 1000.2, 11623 sec, Serial0, zone Twilight
Net 514-515 [1/G] via 1000.2, 11061 sec, Serial0, zone Twilight
```

Table 13-34 describes the fields shown in the display.

Table 13-34 Show AppleTalk Static Field Descriptions	5
--	---

Field Description	
3 Static routes in internet	Number of static routes that have been defined.
[1/G]	Number of hops to this network, followed by the state of the link to that network. The state can be one of the following letters:
	• G—Link is good.
	• S—Link is suspect.
	• B—Link is bad.
	The state is determined from the routing updates that occur at 10- second intervals. A separate and nonsynchronized event occurs at 20- second intervals, checking and flushing the ratings for particular routes that have not been updated. For each 20-second period that passes with no new routing information, a rating changes from G to S and then from S to B. After 1 minute with no updates, that route is flushed. Every time the router receives a useful update, the status of the route in question is reset to G. Useful updates are those advertising a route that is as good or better than the one currently in the table.
	When an AppleTalk route is poisoned by another router, its metric gets changed to poisoned (that is, 31 hops). The router then will age this route normally during a holddown period, during which the route will still be visible in the routing table.
via	Address or node name of a router that is the next hop to the remote network.

Field	Description
11456 sec	Number of seconds that have elapsed since an RMTP update about this network was last received.
Serial0	Possible interface through which updates to the remote network will be sent.
zone Twilight	Name of zone of which the destination network is a member.

Related Commands appletalk static cable appletalk static net show appletalk neighbors show appletalk route

# show appletalk traffic

To display statistics about AppleTalk traffic, including MacIP traffic, use the **show appletalk traffic** EXEC command.

show appletalk traffic

### Syntax Description

This command has no arguments or keywords.

Router# show appletalk traffic

### **Command Mode**

EXEC

#### **Usage Guidelines**

For MacIP traffic, an IP alias is established for each MacIP client and for the IP address of the MacIP server if it does not match an existing IP interface address. To display the client aliases, use the **show ip aliases** command.

#### Sample Display

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

```
AppleTalk statistics:
  Rcvd: 357471 total, 0 checksum errors, 264 bad hop count
         321006 local destination, 0 access denied
         0 for MacIP, 0 bad MacIP, 0 no client
         13510 port disabled, 2437 no listener
         0 ignored, 0 martians
  Bcast: 191881 received, 270406 sent
  Sent: 550293 generated, 66495 forwarded, 1840 fast forwarded
         0 forwarded from MacIP, 0 MacIP failures
        436 encapsulation failed, 0 no route, 0 no source
  DDP: 387265 long, 0 short, 0 macip, 0 bad size
  NBP: 302779 received, 0 invalid, 0 proxies
        57875 replies sent, 59947 forwards, 418674 lookups, 432 failures
  RTMP: 108454 received, 0 requests, 0 invalid, 40189 ignored
        90170 sent, 0 replies
  ATP: 0 received
  ZIP: 13619 received, 33633 sent, 32 netinfo
  Echo: 0 received, 0 discarded, 0 illegal
        0 generated, 0 replies sent
  Responder: 0 received, 0 illegal, 0 unknown
         0 replies sent, 0 failures
  AARP: 85 requests, 149 replies, 100 probes
         84 martians, 0 bad encapsulation, 0 unknown
         278 sent, 0 failures, 29 delays, 315 drops
  Lost: 0 no buffers
  Unknown: 0 packets
  Discarded: 130475 wrong encapsulation, 0 bad SNAP discriminator
```

Table 13-35 describes the fields shown in the display.

Field	Description	
Rcvd:	This section describes the packets that the router has received.	
357741 total	Total number of packets the router received.	
0 checksum errors	Number of packets that were discarded because their DDP checksum was incorrect. The DDP checksum is verified for packets that are directed to the router. It is not verified for forwarded packets.	
264 bad hop count	Number of packets discarded because they had traveled too many hops.	
321006 local destination	Number of packets addressed to the local router.	
0 access denied	Number of packets discarded because they were denied by an access list.	
0 for MacIP	Number of AppleTalk packets the router received that were encapsulated within an IP packet.	
0 bad MacIP	Number of bad MacIP packets the router received and discarded. These packets may have been malformed or may not have included a destination address.	
0 no client	Number of packets discarded because they were directed to a nonexistent MacIP client.	
13510 port disabled	Number of packets discarded because routing was disabled for that port (extended AppleTalk only). This is the result of a configuration error or a packet's being received while the router is in verification/ discovery mode.	
2437 no listener	Number of packets discarded because they were directed to a socket that had no services associated with it.	
0 ignored	Number of routing update packets ignored because they were from a misconfigured neighbor or because routing was disabled.	
0 martians	Number of packets discarded because they contained bogus information in the DDP header. What distinguishes this error from the others is that the data in the header is never valid as opposed to not being valid at a given point in time.	
Bcast:	Number of broadcast packets sent and received by the router.	
Sent:	This section describes the packets that the router has transmitted.	
550293 generated	Number of packets sent that were generated by the router.	
66495 forwarded	Number of packets sent that were forwarded by the router.	
1840 fast forwarded	Number of packets sent using routes from the fast-switching cache.	
0 forwarded from MacIP	Number of IP packets the router forwarded that were encapsulated within an AppleTalk DDP packet.	
0 MacIP failures	Number of MacIP packets sent that were corrupted during the MacII encapsulation process.	
436 encapsulation failed	Number of packets the router could not send because encapsulation failed. This can happen because encapsulation of the DDP packet failed or because AARP address resolution failed.	
0 no route	Number of packets the router could not send because it knew of no route to the destination.	

Table 13-35 Show Apple Traffic Field Descriptions

Field	Description	
0 no source	Number of packets the router sent when it did not know its own address. This should happen only if something is seriously wrong with the router or network configuration.	
DDP:	This section describes DDP packets seen by the router.	
387265 long	Number of DDP long packets.	
0 short	Number of DDP short packets.	
0 macip	Number of IP packets encapsulated in an AppleTalk DDP packet that the router sent.	
0 bad size	Number of packets whose physical packet length and claimed length differed.	
NBP:	This section describes NBP packets.	
302779 received	Total number of NBP packets received.	
0 invalid	Number of invalid NBP packets received. Causes include invalid op code and invalid packet type.	
0 proxies	Number of NBP proxy lookup requests received by the router when it was configured for NBP proxy transition usage.	
57875 replies sent	Number of NBP replies the router has sent.	
59947 forwards	Number of NBP forward requests the router has received or sent.	
418674 lookups	Number of NBP lookups the router has received.	
432 failures	Generic counter that increments any time the NBP process experiences a problem.	
RTMP:	This section describes RTMP packets.	
108454 received	Total number of RTMP packets the router has received.	
0 requests	Number of RTMP requests the router has received.	
0 invalid	Number of invalid RTMP packets received. Causes include invalid op code and invalid packet type.	
40189 ignored	Number of RTMP packets the router ignored. One reason for this is that the interface is still in discovery mode and is not yet initialized.	
90170 sent	Number of RTMP packets the router has sent.	
0 replies	Number of RTMP replies the router has sent.	
ATP:	This section describes ATP packets.	
0 received	Number of ATP packets the router received.	
ZIP:	This section describes ZIP packets.	
13619 received	Number of ZIP packets the router has received.	
33633 sent	Number of ZIP packets the router has sent.	
32 netinfo	Number of packets that requested port configuration via ZIP GetNetInfo requests. These are commonly used during node startup and are occasionally used by some AppleTalk network management software packages.	
Echo:	This section describes AEP packets.	
0 received	Number of AEP packets the router received.	
0 discarded	Number of AEP packets the router discarded.	
0 illegal	Number of illegal AEP packets the router received.	

Field	Description	
0 generated	Number of AEP packets the router generated.	
0 replies sent	Number of AEP replies the router sent.	
Responder:	This section describes Responder Request packets.	
0 received	Number of Responder Request packets the router received.	
0 illegal	Number of illegal Responder Request packets the router received.	
0 unknown	Number of Responder Request packets the router received that it did not recognize.	
0 replies sent	Number of Responder Request replies the router sent.	
0 failures	Number of Responder Request replies the router could not send.	
AARP:	This section describes AARP packets.	
85 requests	Number of AARP requests the router received.	
149 replies	Number of AARP replies the router received.	
100 probes	Number of AARP probe packets the router received.	
84 martians	Number of AARP packets the router did not recognize. If you start seeing an inordinate number of martians on an interface, check whether a bridge has been inserted into the network. When a bridge is starting up, it floods the network with AARP packets.	
0 bad encapsulation	Number of AARP packets received that had an unrecognizable encapsulation.	
0 unknown	Number of AARP packets the router did not recognize.	
278 sent	Number of AARP packets the router sent.	
0 failures	Number of AARP packets the router could not send.	
29 delays	Number of AppleTalk packets delayed while waiting for the results of an AARP request.	
315 drops	Number of AppleTalk packets dropped because an AARP request failed.	
Lost: 0 no buffers	Number of packets lost due to lack of buffer space.	
Unknown: 0 packets	Number of packets whose protocol could not be determined.	
Discarded:	This section describes the number of packets that were discarded.	
130475 wrong	Number of packets discarded because they had the wrong encapsulation.That is, nonextended AppleTalk packets were on an extended AppleTalk network, or vice versa.	
0 bad SNAP discrimination	Number of packets discarded because they had the wrong SNAP discriminator. This occurs when another AppleTalk device has implemented an obsolete or incorrect packet format.	

## **Related Commands**

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

clear appletalk traffic show appletalk macip-traffic show ip aliases  $^\dagger$ 

## show appletalk zone

To display all entries or specified entries in the zone information table, use the **show appletalk zone** EXEC command.

show appletalk zone [zone-name]

## Syntax Description

zone-name

(Optional) Displays the entry for the specified zone.

#### **Command Mode**

EXEC

## **Usage Guidelines**

If no zone name is specified, the command displays all entries in the zone information table.

You can use this command on extended and nonextended networks.

A zone name can be associated with multiple network addresses or cable ranges, or both. There is not a one-to-one correspondence between a zone name and a local-area network (LAN); a zone name may correspond to one or more networks (LANs or network interfaces). This means that a zone name will effectively replace multiple network addresses in zone filtering. This is reflected in the output of the **show appletalk zone** command. For example, the zone named Mt. View 1 in the sample display below is associated with two network numbers and four cable ranges.

#### Sample Display

The following is sample output from the show appletalk zone command:

Router# show appletalk	zone
Name	Network(s)
Gates of Hell	666-666
Engineering	3 29-29 4042-4042
customer eng	19-19
CISCO IP	4140-4140
Dave's House	3876 3924 5007
Narrow Beam	4013-4013 4023-4023 4037-4037 4038-4038
Low End SW Lab	6160 4172-4172 9555-9555 4160-4160
Tir'n na'Og	199-199
Mt. View 1	7010-7010 7122 7142 7020-7020 7040-7040 7060-7060
Mt. View 2	7152 7050-7050
UDP	1112-12
Empty Guf	69-69
Light	80
europe	2010 3010 3034 5004
Bldg-13	4032 5026 61669 3012 3025 3032 5025 5027
Bldg-17	3004 3024 5002 5006

Table 13-36 describes the fields shown in the display.

Table 13-36	Show Ap	ppleTalk Zone	Field Descriptions

Field	Description
Name	Name of the zone.
Network	Cable ranges or network numbers assigned to this zone.

The following is sample output from the **show appletalk zone** command when you specify a zone name:

```
Router# show appletalk zone CISCO IP
AppleTalk Zone Information for CISCO IP:
Valid for nets: 4140-4140
Not associated with any interface.
Not associated with any access list.
```

Table 13-37 describes the fields shown in the display.

Table 13-37 Show AppleTalk Zone Field Descriptions for a Specific Zone Name

Field	Description
AppleTalk Zone Information for CISCO IP:	Name of the zone.
Valid for nets: 4140-4140	Cable range(s) or network numbers assigned to this zone.
Not associated with any interface.	Interfaces that have been assigned to this zone.
Not associated with any access list.	Access lists that have been defined for this zone.

Related Command appletalk zone