

Chapter 1

Routing IP

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This chapter begins with an introduction to Cisco's implementation of the IP protocol for its line of routing products, and continues with an in-depth view of configuration options, IP addressing and its various protocols, and examples of well-designed networks. These tasks and topics are covered in this chapter:

- Configuring IP
- Assigning IP addresses, address resolution, and broadcast addresses
- Configuring access and security
- Configuring accounting
- Configuring the Serial Line Internet Protocol (SLIP) for the router

See the chapter “The IP Routing Protocols” for information on the various routing protocols, how they have evolved, and how they are best used in complex internetworks.

Cisco's Implementation of IP

Cisco's implementation of TCP/IP provides all major services contained in the various protocol specifications. Cisco routers also provide the TCP and UDP *little services* called Echo service and Discard. These services are described in RFC 862 and RFC 863.

Cisco supports both TCP and UDP at the Transport Layer, for the maximum flexibility in services. Some Cisco global and interface commands require UDP packets to be sent (see the section “Configuring ICMP and Other IP Services”). Cisco supports all standards for IP broadcasts.

Configuring IP

The process of configuring your router for IP routing differs from the procedures for configuring other protocols in that you do not have to initially enable IP routing. All Cisco routers are shipped with IP already enabled. The **ip routing** global configuration command is described later in this chapter to allow you to re-enable IP routing if you have disabled it. You should follow the steps on the next page to configure individual interfaces and other options.

- Step 1:** Enter an address for the interface on which you will be routing IP using the **ip address** interface subcommand.
- Step 2:** Consider addressing options and broadcast packet handling, using commands described in the “Setting IP Interface Addresses” and “Broadcasting in the Internet” sections.
- Step 3:** Optionally, configure packet sizes and other performance parameters as well as ICMP and other IP services. Information for these tasks are in the section “Configuring ICMP and Other IP Services.”
- Step 4:** Configure access lists and other security options, if desired.
- Step 5:** Configure routing. The IP routing protocols are discussed in the chapter “IP Routing Protocols.”

Each task is described in the following sections, and are followed by descriptions of the EXEC commands to maintain, monitor, and debug an IP network. Summaries of the global configuration commands, interface subcommands, and line subcommands described in this section appear at the end of this chapter.

Enabling IP Routing

The **ip routing** global configuration command enables IP routing for the router. Its full syntax follows.

```
ip routing  
no ip routing
```

If the system is running bridging software, the **no ip routing** subcommand turns off IP routing when setting up a system to bridge (as opposed to route) IP datagrams. (See the explanations on bridging options in the chapters in Part Four.) The default setting is to perform IP routing.

Assigning IP Addresses

The official description of Internet addresses is found in RFC 1166, “Internet Numbers.” The Network Information Center (NIC), which maintains and distributes the RFC documents, also assigns Internet addresses and network numbers. Upon application from an organization, NIC assigns a network number or range of addresses appropriate to the number of hosts on the network.

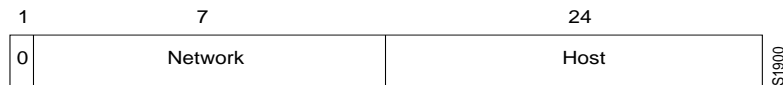
Address Classes and Formats

As described in RFC 1020, Internet addresses are 32-bit quantities, divided into five classes. The classes differ in the number of bits allocated to the *network* and *host* portions of the address. For this discussion, consider a network to be a collection of devices (hosts) that have the same network field value in their Internet addresses.

Note: When discussing IP, all network-attached devices are referred to as *hosts*.

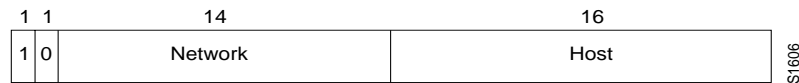
The Class A Internet address format allocates the highest eight bits to the network field and sets the highest-order bit to 0 (zero). The remaining 24 bits form the host field. Only 126 Class A networks can exist, but each Class A network can have almost 17 million hosts. Figure 1-1 illustrates the Class A address format.

Figure 1-1 Class A Internet Address Format



The Class B Internet address format allocates the highest 16 bits to the network field and sets the two highest-order bits to 1,0. The remaining 16 bits form the host field. Over 16,000 Class B networks can exist, and each Class B network can have over 65,000 hosts. Figure 1-2 illustrates the Class B address format.

Figure 1-2 Class B Internet Address Format



The Class C Internet address format allocates the highest 24 bits to the network field and sets the three highest-order bits to 1,1,0. The remaining eight bits form the host field. Over two million Class C networks can exist, and each Class C network can have up to 254 hosts. Figure 1-3 illustrates the Class C address format.

Figure 1-3 Class C Internet Address Format



The Class D Internet address format is reserved for multicast groups, as discussed in RFC 988. In Class D addresses, the four highest-order bits are set to 1,1,1,0.

The Class E Internet address format is reserved for future use. In Class E addresses, the four highest-order bits are set to 1,1,1,1. The router currently ignores Class D and Class E Internet addresses, except the global broadcast address 255.255.255.255.

Internet Address Notation

The notation for Internet addresses consists of four numbers separated by dots (periods). Each number, written in decimal, represents an 8-bit octet. When strung together, the four octets form the 32-bit Internet address. This notation is called dotted decimal.

These samples show 32-bit values expressed as Internet addresses:

```
192.31.7.19
10.7.0.11
255.255.255.255
0.0.0.0
```

Note that 255, which represents an octet of all ones, is the largest possible value of a field in a dotted-decimal number.

Allowable Internet Addresses

Some Internet addresses are reserved for special uses and cannot be used for host, subnet, or network addresses. Table 1-1 lists ranges of Internet addresses and shows which addresses are reserved and which are available for use.

Table 1-1 Reserved and Available Internet Addresses

Class	Address or Range	Status
A	0.0.0.0	Reserved
	1.0.0.0 through 126.0.0.0	Available
	127.0.0.0	Reserved
B	128.0.0.0	Reserved
	128.1.0.0 through 191.254.0.0	Available
	191.255.0.0	Reserved
C	192.0.0.0	Reserved
	192.0.1.0 through 223.255.254	Available
	223.255.255.0	Reserved
D, E	224.0.0.0 through 255.255.255.254	Reserved
	255.255.255.255	Broadcast

Internet Address Conventions

To create an address that refers to a specific network, the bits in the host portion of the address must all be zero. For example, the Class C address 192.31.7.0 refers to a particular network (no local or host component).

Conversely, if you want a local address only, without a network portion, all the bits in the network portion of an address must be 0. For example, the Class C address 0.0.0.234 refers to a particular host (local address).

If you want to send a packet to all hosts on the network specified in the network portion of the address, the local address must be all ones. For example, the Class B address 128.1.255.255 refers to all hosts on network 128.1.0.0. Sending a packet to all specified hosts on a network is called a *broadcast*, which is described in the section “Broadcasting in the Internet.” You can also find general information on broadcasts in the chapter “IP Routing Protocols.”

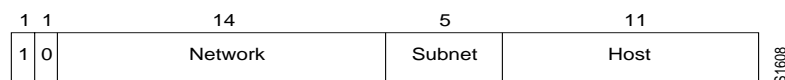
Note: Because of these conventions, do not use an Internet address with all zeros or all ones in the host portion for your router address.

You can manually configure the router’s routing table, or you can specify that a routing protocol dynamically build the routing table. In both cases, the routing table is based on the network portion of addresses. Consequently, the addresses of hosts on a single physical network must have the same network number to permit automatic routing. If a network does not meet this requirement, the routers will be unable to communicate with all of the hosts on that network. (The one exception to this general rule is the use of secondary addresses, described in the section “Setting IP Interface Addresses.”)

Subnetting and Routing

Subnetting is a scheme for imposing a simple two-level hierarchy on host addresses, allowing multiple logical networks to exist within a single Class A, B, or C network. The usual practice is to use a few of the contiguous leftmost bits in the host portion of the network addresses for a subnet field. For example, Figure 1-4 shows a Class B address with five bits of the host portion used as the subnet field. The official description of subnetting is contained in RFC 950, “Internet Standard Subnetting Procedure.”

Figure 1-4 A Class B Address with a 5-Bit Subnet Field



Note: As with the host portion of an address, do not use all zeros or all ones in the subnet field.

Routers and hosts can use the subnet field for routing. The rules for routing on subnets are identical to the rules for routing on networks. However, correct routing requires that all subnets of a network be physically contiguous. In other words, the network must be set up such that it does not require traffic between any two subnets to cross another network. The current Cisco implementation requires that all subnets of a network have the same number of subnet bits.

Creating a Single Network from Separated Subnets

You can create a single network from subnets that are physically separated by another network by using a *secondary address*. An example is shown in the section “Setting IP Interface Addresses.”

Note: A subnet cannot appear on more than one active interface of the router at a time.

Subnet Masks

A *subnet mask* identifies the subnet field of network addresses. All subnets of a given class, A, B, or C, should use the same subnet mask. This mask is a 32-bit Internet address written in dotted-decimal notation with all ones in the network and subnet portions of the address. For the example shown in Figure 1-4, the subnet mask is 255.255.248.0. Table 1-2 shows the subnet masks you can use to divide an octet into subnet and host fields. The subnet field can consist of any number of the host field bits; you do not need to use multiples of eight. However, you should use three or more bits for the subnet field—a subnet field of two bits yields only four subnets, two of which are reserved (the 1,1 and 0,0 values).

Table 1-2 Subnet Masks

Subnet Bits	Host Bits	Hex Mask	Decimal Mask
0	8	0	0
1	7	0x80	128
2	6	0xC0	192
3	5	0xE0	224
4	4	0xF0	240
5	3	0xF8	248
6	2	0xFC	252

Subnet Bits	Host Bits	Hex Mask	Decimal Mask
7	1	0xFE	254
8	0	0xFF	255

Note: These masks are only relevant if you are making the assumption that the leftmost bits of the host portion are being used contiguously. There is not requirement that the subnet bits must be contiguous, although most IP networks do use this convention.

Setting IP Interface Addresses

Use the **ip address** interface subcommand to set an IP address for an interface. The full command syntax follows:

```
ip address address mask [secondary]  
no ip address address mask [secondary]
```

The two required arguments are *address*, which is an IP address, and *mask*, the network mask for the associated IP network. The subnet mask must be the same for all interfaces connected to subnets of the same network. Hosts can determine subnet masks using the Internet Control Message Protocol (ICMP) *Mask Request* message. Routers respond to this request with an ICMP *Mask Reply* message. (See the section “Configuring ICMP and Other IP Services” for more details.)

You can disable IP processing on a particular interface by removing its IP address with the **no ip address** subcommand. If the router detects another host using one of its IP addresses, it will print an error message on the console. The software supports multiple IP addresses per interface.

You may use this command to specify additional secondary IP addresses by including the keyword **secondary** after the IP address and subnet mask.

Example:

In the sample below, 131.108.1.27 is the primary address; 192.31.7.17 and 192.31.8.17 are secondary addresses for Ethernet 0.

```
interface ethernet 0  
ip address 131.108.1.27 255.255.255.0  
ip address 192.31.7.17 255.255.255.0 secondary  
ip address 192.31.8.17 255.255.255.0 secondary
```

Using Subnet Zero

Subnetting with a subnet address of zero is generally not allowed because of the confusion inherent in having a network and a subnet with indistinguishable addresses. For example, if network 131.108.0.0 is subnetted as 255.255.255.0, subnet zero would be written as 131.108.0.0—which is identical to the network address.

To enable or disable the use of subnet zero for interface addresses and routing updates, use the global configuration command **ip subnet-zero**. Its full command syntax follows:

```
ip subnet-zero  
no ip subnet-zero
```

The default is for this command to be disabled.

Example:

In the example below, subnet-zero is enabled for the router:

```
ip subnet-zero
```

Local and Network Addresses: Address Resolution

A device in the Internet may have both a local address, which uniquely identifies the device on its local segment or LAN, and a network address which identifies the network the device belongs to. The local address is more properly known as a data link address because it is contained in the data link layer (Layer 2 of the OSI Model) part of the packet header and is read by data link devices (bridges and all device transceivers, for example). The more technically inclined will refer to local addresses as MAC addresses because the Media Access Control (MAC) sublayer within the data link layer processes addresses for the layer.

To communicate with a device on Ethernet, the router must first determine the 48-bit MAC or local data link address of that device. The process of determining the local data link address from an Internet address is called *address resolution*. The process of determining the Internet address from a local data link address is called *reverse address resolution*. The router uses three forms of address resolution: Address Resolution Protocol (ARP), proxy ARP, and Probe (which is similar to ARP). The router also uses the Reverse Address Resolution Protocol (RARP). The ARP, proxy ARP, and RARP protocols, which are used on Ethernet, are defined in RFCs 826, 1027, and 903, respectively. Probe is a protocol developed by the Hewlett-Packard Company for use on IEEE-802.3 networks.

Address Resolution Using ARP

To send an Internet data packet to a local host with which it has not previously communicated, the router first broadcasts an ARP Request packet. The ARP Request packet requests the MAC local data link address corresponding to an Internet address. All hosts on the network receive this request, but only the host with the specified Internet address will respond.

If present and functioning, the host with the specified Internet address responds with an ARP Reply packet containing its local data link address. The router receives the ARP Reply packet, stores the local data link address in the ARP cache for future use, and begins exchanging packets with the host.

Use the EXEC command **show arp** to examine the contents of the ARP cache. The **show ip arp** command will show IP entries.

Tailoring ARP: Static Entries and Timing

The function of ARP is to provide a dynamic mapping between 32-bit IP addresses and 48-bit local hardware (Ethernet, FDDI, Token Ring) addresses. ARP may also be used for protocols other than IP and media that have other than 48-bit addresses.

Because most hosts support *dynamic resolution*, you generally do not need to specify static ARP cache entries. If you do need to define static ARP cache entries, you can do so globally.

When used as a global configuration command, the **arp** command installs a permanent entry in the ARP cache. The router uses this entry to translate 32-bit Internet Protocol addresses into 48-bit hardware addresses. The full syntax follows:

```
arp internet-address hardware-address type [alias]  
no arp internet-address
```

The argument *internet-address* is the Internet address in dotted decimal format corresponding to the local data link address specified by the argument *hardware-address*.

The argument *type* is an encapsulation description. This is typically the **arpa** keyword for Ethernets and is always **snap** for FDDI and Token Ring interfaces, and **ultra** for the UltraNet interfaces. See the discussions of the individual interface types for more information on possible encapsulations.

The optional keyword **alias** indicates that the router should respond to ARP requests as if it were the owner of the specified IP address.

Example:

The following is a sample of a static ARP entry for a typical Ethernet host.

```
arp 192.31.7.19 0800.0900.1834 arpa
```

The **no arp** subcommand removes the specified entry from the ARP cache. To remove all nonstatic entries from the ARP cache, use the privileged EXEC command **clear arp-cache**.

When used as an interface subcommand, the **arp** command controls the interface-specific handling of IP address resolution into 48-bit Ethernet hardware addresses. The full syntax of the **arp** interface subcommand follows:

```
arp {arpa | probe | snap}  
no arp {arpa | probe | snap}
```

The keyword **arpa**, which is the default, specifies standard Ethernet style ARP (RFC 826), **probe** specifies the HP Probe protocol for IEEE-802.3 networks, and **snap** specifies ARP packets conforming to RFC 1042. The **show interfaces** monitoring command displays the type of ARP being used on a particular interface. Probe is described in more detail later in this chapter.

Note: Unlike most commands that take multiple arguments, arguments to the **arp** command are not mutually exclusive. Each command enables or disables a specific type of ARP. For example, if you enter the **arp arpa** command followed by the **arp probe** command, the router would send three (two for **probe**) packets each time it needed to discover a MAC address.

To set the number of seconds an ARP cache entry will stay in the cache, use the **arp timeout** interface subcommand. The full syntax of this command follows:

```
arp timeout seconds  
no arp timeout
```

The value of the argument *seconds* is used to age an ARP cache entry related to that interface. By default, the *seconds* argument is set to four hours (14,400 seconds). A value of zero seconds sets no timeout, and the cache entries are then never cleared.

Use the **no arp timeout** command to return to the default value.

This command is ignored when issued on interfaces that do not use ARP. Use the EXEC command **show interfaces** to display the ARP timeout value. The value follows the Entry Timeout: heading, as seen in this sample display:

```
ARP type: ARPA, PROBE, Entry Timeout: 14400 sec
```

The following example illustrates how to set the ARP timeout to 12000 seconds, to allow entries to time out more quickly than the default.

```
arp timeout 12000
```

Address Resolution Using Proxy ARP

The router uses proxy ARP, as defined in RFC 1027, to help hosts with no knowledge of routing determine the hardware addresses of hosts on other networks or subnets. Under proxy ARP, if the router receives an ARP Request for a host that is not on the same network as the ARP Request sender, and if the router has the best route to that host, then the router sends an ARP Reply packet giving its own local data link address. The host that sent the ARP Request then sends its packets to the router, which forwards them to the intended host.

The **ip proxy-arp** interface subcommand enables proxy ARP on the interface. The full command syntax for this command follows.

```
ip proxy-arp  
no ip proxy-arp
```

Proxy ARP is enabled by default.

Address Resolution Using Probe

The router can be made to use the Probe protocol (in addition to ARP) whenever it attempts to resolve an IEEE-802.3 or Ethernet local data link address. Use the **arp probe** interface subcommand to enable use of the Probe protocol. The subset of Probe that performs address resolution is called *Virtual Address Request and Reply*. Using Probe, the router can communicate transparently with Hewlett-Packard IEEE-802.3 hosts that use this type of data encapsulation.

The syntax for this command, which enables or disables Probe for IEEE-802.3 and Ethernet networks, is as follows.

```
arp probe  
no arp probe
```

The other options of the **arp** command are discussed under ARP, earlier in this chapter. This command is disabled by default.

Note: Cisco's support for HP probe proxy support has changed as of Software Release 8.3 (2) and subsequent software releases. The command **no arp probe** is now the default. All interfaces which will use probe must now be explicitly configured that way.

Reverse Address Resolution Using RARP and BootP

Reverse ARP (RARP) was defined in RFC 903. If a router does not know the IP address of one of its Ethernet interfaces, it will try RARP during start up processing to attempt to determine the Internet address, based on its interface local data link address. Diskless hosts also use RARP at boot time to determine their protocol addresses. RARP works in the same way as ARP, except that the RARP Request packet requests an Internet address instead of a local data link address. Use of RARP requires a RARP server on the same network segment as the router interface.

A router without nonvolatile memory uses both Reverse ARP (RARP) and Boot Protocol (BootP) messages when trying to obtain its interface address from network servers.

BootP, defined in RFC 951, specifies a method for determining the Internet address of a host from its Ethernet local data link address. The basic mechanism is similar to that used by Reverse ARP, but it is UDP-based rather than a distinct Ethernet protocol. The main advantage of BootP is that its messages can be routed through routers, whereas RARP messages cannot leave the local Ethernet-based network.

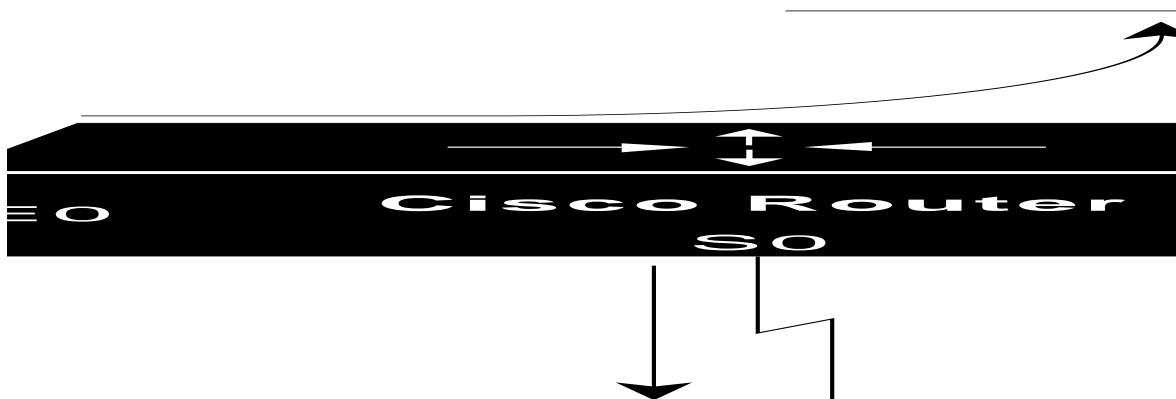
Broadcasting in the Internet

A broadcast is a data packet destined for all hosts on a particular physical network. Network hosts recognize broadcasts by special addresses. This section describes the meaning and use of Internet broadcast addresses. For detailed discussions of broadcast issues in general, see RFC 919, “Broadcasting Internet Datagrams,” and RFC 922, “Broadcasting Internet Datagrams in the Presence of Subnets.” The router support for Internet broadcasts generally complies with RFC 919 and RFC 922; however, the router does not support multisubnet broadcasts as defined in RFC 922.

The current standard for an Internet broadcast address requires that the host portion of the address consist of all ones. If the network portion of the broadcast address is also all ones, the broadcast applies to the local network only. If the network portion of the broadcast address is not all ones, the broadcast applies to the network or subnet specified.

Cisco routers support two kinds of broadcasting: *directed broadcasting* and *flooding*. A directed broadcast is a packet sent to a specific network or series of networks, while a flooded broadcast packet is sent to every network, as shown in Figure 1-5. The packet that is incoming from interface E0 is flooded to interfaces E1, E2 and Serial 0. A directed-broadcast address includes the network or subnet fields.

Figure 1-5 IP Flooded Broadcast



For example, if the network address is 128.1.0.0, then the address 128.1.255.255 indicates all hosts on network 128.1.0.0. This would be a directed broadcast. If network 128.1.0.0 has a subnet mask of 255.255.255.0 (the third octet is the subnet field), then the address 128.1.5.255 specifies all hosts on subnet 5 of network 128.1.0.0, another directed broadcast.

The **ip directed-broadcast** interface subcommand is used to enable forwarding of directed broadcasts on an interface. The full syntax of this command follows.

```
ip directed-broadcast  
no ip directed-broadcast
```

Use the **no ip broadcast-address** command to remove the broadcast address. To change from another broadcast address to the default broadcast address of 255.255.255.255, you must enter the following command:

```
ip broadcast-address 255.255.255.255
```

You cannot use a command in the format **no ip broadcast-address x.x.x.x** (where x.x.x.x is not 255.255.255.255) to return to the default broadcast address.

Internet Broadcast Addresses

The router supports Internet broadcasts on both local and wide-area networks. There are at least four popular standard ways of indicating an Internet broadcast address. You can configure a router host to generate any form of Internet broadcast address. The router can also receive and understand any form of Internet broadcast address. By default, a router uses all ones for both the network and host portions of the Internet broadcast address (255.255.255.255). You can change the Internet broadcast address by using the **ip broadcast-address** interface subcommand. Following is the full command syntax:

```
ip broadcast-address [address]  
no ip broadcast-address [address]
```

The argument *address* is the desired IP broadcast address for a network. If a broadcast address is not specified, the system defaults to a broadcast address of all ones or 255.255.255.255.

Use the **no ip broadcast-address** command to remove the broadcast address or addresses.

If the router does not have nonvolatile memory, and you want to specify the broadcast address to use before the router has been configured, you can change the Internet broadcast address by setting jumpers in the processor configuration register. Setting bit 10 causes the router to use all zeros. Bit 10 interacts with bit 14, which controls the network and subnet portions of the broadcast address. Setting bit 14 causes the router to include the network and subnet portions of its address in the broadcast address. Table 1-3 shows the combined effect of setting bits 10 and 14.

Table 1-3 Configuration Register Settings for Broadcast Address Destination

Bit 14	Bit 10	Address (<net><host>)
out	out	<ones><ones>
out	in	<zeros><zeros>
in	in	<net><zeros>
in	out	<net><ones>

For more information about the configuration register, see the Cisco Systems hardware reference guide for your system.

UDP Broadcasts

Network hosts occasionally employ User Datagram Protocol (UDP) broadcasts to determine address, configuration, and name information. If such a host is on a network segment that does not include a server host, UDP broadcasts are not forwarded; therefore, no answer or reply is received.

Note: UDP is an alternative transport for TCP for connectionless networks. UDP is defined in RFC 768.

To correct this situation, configure the interface of your Cisco router to forward certain classes of UDP broadcasts to a helper address. See the description of the **ip helper-address** interface subcommand and the **ip forward-protocol** global configuration commands in this chapter for more information.

Forwarding of Broadcast Packets and Protocols

There are circumstances in which you want to control which broadcast packets and which protocols are forwarded. You do this with helper addresses and the **forward-protocol** commands.

The **ip helper-address** interface subcommand tells the router to forward UDP broadcasts, including BootP, received on the interface. (UDP is the connectionless alternative to TCP at the Transport Layer.) Use the **ip helper-address** interface subcommand to specify the destination address for forwarding broadcast packets. Full command syntax follows.

```
ip helper-address address  
no ip helper-address address
```

The *address* argument specifies a destination broadcast or host address to be used when forwarding such datagrams. You can have more than one helper address per interface. You remove the list with **no ip helper-address**.

If you do not specify a **helper address** command, the router will not forward UDP broadcasts. The **no** version disables the forwarding of broadcast packets to specific addresses.

Example:

This example defines an address that act as a helper address.

```
interface ethernet 1  
ip helper-address 121.24.43.2
```

The **ip forward-protocol** global configuration command allows you to specify which protocols and ports the router will forward. Its full syntax is listed next.

```
ip forward-protocol {udp|nd} [port]  
no ip forward-protocol {udp|nd} [port]
```

The keyword **nd** is the ND protocol used by older diskless Sun workstations. The keyword **udp** is the UDP protocol. A UDP destination port can be specified to control which UDP services are forwarded. By default both UDP and ND forwarding are enabled if a helper address has been defined for an interface. If no ports are specified, these datagrams are forwarded, by default:

- Trivial File Transfer (TFTP)
- Domain Name System
- IEN-116 Name Server
- Time service
- NetBios Name Server
- NetBios Datagram Server
- Boot Protocol (BootP) client and server datagrams
- TACACS service

Use the **no ip forward-protocol** command with the appropriate keyword and argument to remove the protocol.

Example:

The example below first defines a helper address, then uses the **ip forward-protocol** command to specify forwarding of UDP only.

```
ip forward-protocol udp
!
interface ethernet 1
ip helper-address 131.120.1.0
```

Flooding IP Broadcasts

To permit IP broadcasts to be flooded throughout the internetwork in a controlled fashion, use the global configuration command **ip forward-protocol spanning-tree**. The full command syntax follows:

```
ip forward-protocol spanning-tree
no ip forward-protocol spanning-tree
```

This command is an extension of the **ip helper-address** interface command, in that the same packets that may be subject to the helper address and forwarded to a single network may now be flooded. Only one copy of the packet will be put on each network segment.

The **ip forward-protocol spanning-tree** command uses the database created by the bridging spanning-tree protocol.

Note: The transparent bridging option must be in the routing software, and bridging must be configured on each interface that is to participate in the flooding, in order to support this capability.

If an interface does not have bridging configured, it will still be able to receive broadcasts, but it will never forward broadcasts received on that interface, and it will never use that interface to send broadcasts received on a different interface.

If no actual bridging is desired, then a type-code bridging filter may be configured which will deny all packet types from being bridged. Refer to the chapter “Configuring Transparent Bridging” for more information about using access lists to filter bridged traffic. The spanning-tree database is still available to the IP forwarding code to use for the flooding.

Packets must meet the following criteria to be considered for flooding (these are the same conditions for IP helper addresses):

- Packets must be MAC-level broadcasts.
- Packets must be IP-level broadcasts.
- Packets must be a TFTP, DNS, IEN-116, Time, NetBios, ND, or BootP packet, or a UDP protocol specified by the command **ip forward-protocol udp**.
- The packets’ time-to-live (TTL) value must be at least two.

A flooded UDP datagram is given the destination address specified by the **ip broadcast** command on the output interface. This can be set to any desired address. Thus, the destination address may change as the datagram propagates through the network. The source address is never changed. The TTL value is decremented.

After a decision has been made to send the datagram out on an interface (and the destination address possibly changed), the datagram is handed to the normal IP output routines and is therefore subject to access lists, if they are present on the output interface.

Use the **no ip forward-protocol spanning-tree** command to prevent flooding of IP broadcasts.

Limiting Broadcast Storms

Several early TCP/IP implementations do not use the current broadcast address standard. Instead, they use the old standard, which calls for all zeros instead of all ones to indicate broadcast addresses. Many of these implementations do not recognize an all-ones broadcast address and fail to respond to the broadcast correctly. Others forward all-ones broadcasts, which causes a serious network overload known as a broadcast storm. Implementations that exhibit these problems include UNIX systems based on versions of BSD UNIX prior to Version 4.3.

Routers provide some protection from broadcast storms by limiting their extent to the local cable. Bridges, because they are Layer 2 devices, even intelligent bridges, forward broadcasts to all network segments, thus propagating all broadcast storms.

The best solution to the broadcast storm problem is to use a single broadcast address scheme on a network. Most modern TCP/IP implementations allow the network manager to set the address to be used as the broadcast address. Many implementations, including that on the Cisco router, can accept and interpret all possible forms of broadcast addresses.

Configuring ICMP and Other IP Services

The Internet Control Message Protocol (ICMP) is a special protocol within the IP protocol suite that focuses exclusively on control and management of IP connections. ICMP messages are generated by routers that discover a problem with the IP part of a packet's header; these messages could be alerting another router, or they could be sent to the source or destination device (host). Characteristics of the ICMP messages follow.

- The router listens to ICMP *Destination Unreachable* messages for packets that it originated.
- If the value in the time-to-live (TTL) field of a packet falls to zero, the router sends an ICMP *Time Exceeded* message to the source of the packet and discards the packet.
- If the router receives the ICMP *Information Request* or ICMP *Timestamp Request* message, it responds with an ICMP *Information Reply* or *Timestamp Reply* message.
- During the process of obtaining configuration information from network servers, the router sends broadcast ICMP *Mask Request* messages to determine subnet definitions for the local networks.

The **ip mask-reply** interface subcommand tells the router to respond to mask requests. The full syntax of this command follows.

```
ip mask-reply  
no ip mask-reply
```

The default is not to send a *Mask Reply*, and this default is restored with the **no ip mask-reply** command.

Each router interface has an output hold queue with a limited number of entries that it can store. Upon reaching this limit, the interface sends an ICMP *Source Quench* message to the source host of any additional packets and discards the packet. When the interface empties the hold queue by one or more packets, the interface can accept new packets again. The router limits the rate at which it sends *Source Quench* and *Unreachable* messages to one per second.

Generating Unreachable Messages

If the router receives a nonbroadcast packet destined for itself that uses a protocol the router does not recognize, it sends an ICMP *Protocol Unreachable* message to the source.

If the router receives a datagram which it is unable to deliver to its ultimate destination because it knows of no route to the destination address, it replies to the originator of that datagram with an ICMP *Host Unreachable* message. Use the **ip unreachable** interface subcommand to enable or disable the sending of these messages. The full syntax for this command follows.

ip unreachable
no ip unreachable

The default is to send unreachable messages. The **no ip unreachable** subcommand disables sending ICMP unreachable messages on an interface.

Generating Redirect Messages

The Cisco router sends an ICMP *Redirect* message to the originator of any datagram that it is forced to resend through the same interface on which it was received, since the originating host could presumably have sent that datagram to the ultimate destination without involving the router at all. The router ignores *Redirect* messages that have been sent to it by other routers. Use the **ip redirects** interface subcommand to enable or disable the sending of these messages, as follows:

ip redirects
no ip redirects

The default is to send redirects. The **no** version disables the sending of redirect messages.

Setting and Adjusting Packet Sizes

All interfaces have a default maximum packet size or MTU. You can set the IP maximum transmission unit (MTU) to a smaller unit by using the **ip mtu** interface subcommand. If an IP packet exceeds the MTU set for the router's interface, the router will fragment it. The full command syntax follows.

ip mtu bytes
no ip mtu

The default maximum MTU depends on the interface medium type. The minimum MTU is 128 bytes. The **no ip mtu** subcommand restores the default MTU for that interface.

The CTR card does not support the switching of frames larger than 4472 bytes. Interoperability problems may occur if CTR cards are intermixed with other Token Ring cards on the same network. These problems can be minimized by lowering the IP and CLNS maximum packet sizes (MTUs) to be the same on all devices on the network, using the **ip mtu** and **clns mtu** interface commands.

Note: Changing the MTU value with the **mtu** interface subcommand (described in the chapter “Adjusting Interface Characteristics”) can affect the value for the **ip mtu** interface subcommand. If the current value specified with the **ip mtu** interface subcommand is the same as the value specified with the **mtu** interface subcommand, then when you change the value for the **mtu** interface subcommand, the value for **ip mtu** is automatically modified to match the new **mtu** interface subcommand value. However, the reverse is not true. In other words, changing the value for the **ip mtu** subcommand has no effect on the value for the **mtu** interface subcommand.

Example:

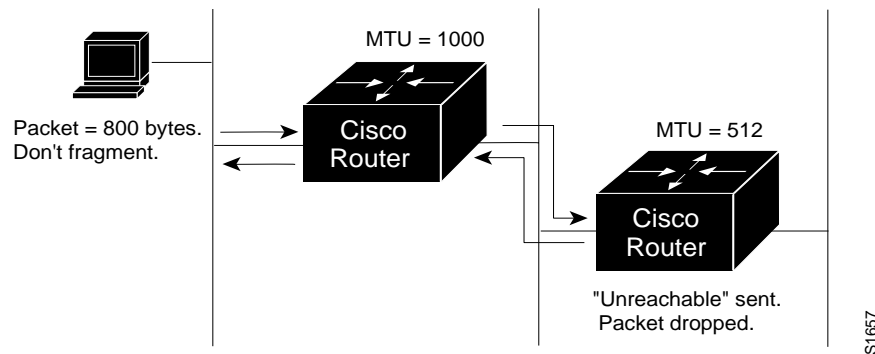
In the following example, you are setting the maximum IP packet size for the first serial interface to 300 bytes.

```
interface serial 0
ip mtu 300
```

MTU Path Discovery

All Cisco routers running software Release 8.3 or later have the IP MTU Path Discovery mechanism running by default. IP Path MTU Discovery allows a host to dynamically discover and cope with differences in the maximum allowable MTU size of the various links along the path. Sometimes a router is unable to forward a datagram because fragmentation of the datagram is required (the packet is larger than the MTU you set for the interface with the **ip mtu** command), but the “Don’t fragment” bit is set. If you have Path Discovery enabled, the router sends a message to the sending host, alerting it to the problem. The host will have to replicate packets destined for the receiving interface so that they fit the smallest packet size of all the links along the path. This technique is defined by RFC 1191 and shown in Figure 1-6.

Figure 1-6 MTU Path Discovery



MTU Path Discovery is useful when a link in a network goes down, forcing use of another, different MTU-sized link (and different routers). As an example, suppose one were trying to send IP packets over a network where the MTU in the first router is set to 1500 bytes, but then reaches a router where the MTU is set to 512 bytes. If the datagram’s “Don’t fragment” bit is set, the datagram would be dropped because the 512-router is unable to forward it. The router returns an ICMP *Destination Unreachable* message to the source of the datagram with its Code field indicating “Fragmentation needed and DF set.” To support Path MTU Discovery, it would also include the MTU of the next-hop network link in the low-order bits of an unused header field.

MTU Path Discovery is also useful when a connection is first being established and the sender has no information at all about the intervening links. It is always advisable to use the largest MTU that the links will bear; the larger the MTU, the fewer packets the host needs to send.

Using the Ping Function

When you use the privileged EXEC command **ping** (IP packet internet groper function), the router sends ICMP *Echo* messages to check host reachability and network connectivity. If the router receives an ICMP *Echo* message, it sends an ICMP *Echo Reply* message to the source of the ICMP *Echo* message. See the section “The IP Ping Command” later in this chapter for more information about the use of the **ping** command.

Configuring Internet Header Options

The router supports the Internet header options *Strict Source Route*, *Loose Source Route*, *Record Route*, and *Time Stamp*.

The router examines the header options to every packet that passes through it. If it finds a packet with an invalid option, the router sends an ICMP *Parameter Problem* message to the source of the packet and discards the packet.

You can use the extended command mode of the **ping** command to specify several Internet header options. To see the list of the options you can specify, type a question mark at the extended commands prompt of the **ping** command.

Configuring IP Host-Name-to-Address Conversion

The router maintains a cache of host-name-to-address mappings for use by the EXEC **connect** or **telnet** commands and related Telnet support operations. This cache speeds the process of converting names to addresses.

Defining Static Name-to-Address Mappings

To define a static host-name-to-address mapping in the host cache, use the **ip host** global configuration command, as shown below:

```
ip host name [TCP-port-number] address1 [address2...address8]  
no ip host ame address
```

The argument *name* is the host name, and the argument *address* is the associated IP address. Up to eight addresses may be bound to a host name. The **no** version removes names-to-address mapping.

Example:

The following example uses the **ip host** command to define two static mappings.

```
ip host croff 192.31.7.18
ip host bisso-gw 10.2.0.2 192.31.7.33
```

Configuring Dynamic Name Lookup

You can specify that the Domain Name System (DNS) or IEN-116 Name Server automatically determines host-name-to-address mappings. Use these global configuration commands to establish different forms of dynamic name lookup:

- **ip name-server**
- **ip domain-name**
- **ip ipname-lookup**
- **ip domain-lookup**

To specify one or more hosts that supply name information, use the **ip name-server** global configuration command, as follows:

```
ip name-server server-address1 [server-address2 . . . server-address6]
```

The arguments *server-address* are the Internet addresses of up to six name servers.

Example:

This command specifies host 131.108.1.111 as the primary name server, and host 131.108.1.2 as the secondary server.

```
ip name-server 131.108.1.111 131.108.1.2
```

The global configuration command **ip domain-name** defines a default domain name the router uses to complete unqualified host names (names without a dotted domain name appended to them). The full syntax of this command follows:

```
ip domain-name name  
no ip domain-name
```

The argument *name* is the domain name; do not include the initial period that separates an unqualified name from the domain name. The **no ip domain-name** command disables use of the Domain Name System.

Example:

This command defines *cisco.com* as the default name.

```
ip domain-name cisco.com
```

Any IP host name that does not contain a domain name, that is, any name without a dot (.), will have the dot and *cisco.com* appended to it before being added to the host table.

By default, the IP Domain Name System (DNS)-based host-name-to-address translation is enabled. To enable or disable this feature, use the **ip domain-lookup** global configuration command as follows:

ip domain-lookup
no ip domain-lookup

The default is for DNS lookup to be enabled. The **no** version disables DNS host-name lookup.

To specify the IP IEN-116 Name Server host-name-to-address translation, use the **ip ip name-lookup** global configuration command as follows:

ip ipname-lookup
no ip ipname-lookup

The default is for IEN-116 lookup to be enabled. This command is disabled by default; the **no ip ipname-lookup** command restores the default.

HP Probe Proxy Support

HP Probe Proxy support allows a router to respond to HP Probe Proxy Name requests. These are typically used at sites that have HP equipment and are already using HP Probe. Use the interface subcommand **ip probe proxy** to enable or disable HP Proxy Probe, as follows:

ip probe proxy
no ip probe proxy

This command is disabled by default. To use the proxy service, you must first enter the host name of the HP host into the host table through the global configuration command **ip hp-host**. Full syntax follows:

ip hp-host *hostname ip-address*
no ip hp-host *hostname ip-address*

The *hostname* argument specifies the host's name and the argument *ip-address* specifies its IP address. Use the **no ip hp-host** command with the appropriate arguments to remove the host name.

Example:

The following example specifies an HP host's name and address, and then enables Probe Proxy.

```
ip hp-host BCWjo 131.108.1.27
interface ethernet 0
ip probe proxy
```

Commands that will help you to maintain and debug your HP-based network are listed in the sections "Monitoring the IP Network" and "Debugging the IP Network" at the end of this chapter.

Establishing Domain Lists

To define a list of default domain names to complete unqualified host names, use the **ip domain-list** global configuration command. The full syntax of this command follows.

```
ip domain-list name  
no ip domain-list name
```

The **ip domain-list** command is similar to the **ip domain-name** command, except that with **ip domain-list** you can define a list of domains, each to be tried in turn.

The argument *name* is the domain name; do not enter an initial period. Specify only one *name* when you enter the **ip domain-list** command.

Use the **no ip domain-list** command with the appropriate argument to delete a name from the list.

Example 1:

In the example below, several domain names are added to a list:

```
ip domain-list martinez.com  
ip domain-list stanford.edu
```

Example 2:

The example below adds a name to, and then deletes a name from the list:

```
ip domain-list sunya.edu  
no ip domain-list stanford.edu
```

Note: If there is no domain list, the default domain name is used.

Configuring IP Access Lists

An *access list* is a sequential collection of permit and deny conditions that apply to Internet addresses. The router tests addresses against the conditions in an access list one by one. The first match determines whether the router accepts or rejects the address. Because the router stops testing conditions after the first match, the order of the conditions is critical. If no conditions match, the router rejects the address.

The two steps involved in using access lists are:

Step 1: Create a list.

Step 2: Apply the list to interfaces to implement a policy.

You can use access lists in several ways:

- To control the transmission of packets on an interface
- To control virtual terminal line access
- To restrict contents of routing updates

The Cisco software supports two styles of access lists for IP:

- The standard IP access lists use source addresses for matching operations.
- Extended IP access lists use source and destination addresses for matching operations, as well as optional protocol type information.

Note: Keep in mind when making the access list that, by default, the end of the access list contains an implicit deny statement for *everything* that has not been permitted. Plan your access conditions carefully and be aware of this implicit deny.

Configuring Standard Access Lists

To create an access list, use the **access-list** global configuration command. Full command syntax follows:

```
access-list list {permit | deny} source source-mask  
no access-list list
```

The argument *list* is an integer from 1 through 99 that you assign to identify one or more permit/deny conditions as an access list. Access list 0 (zero) is predefined; it permits any address and is the default access list for all interfaces.

The router compares the source address being tested to *source*, ignoring any bits specified in *source-mask*. If you use the keyword **permit**, a match causes the address to be accepted. If you use the keyword **deny**, a match causes the address to be rejected.

The arguments *source* and *source-mask* are 32-bit quantities written in dotted-decimal format. Address bits corresponding to wildcard mask bits set to 1 are ignored in comparisons; address bits corresponding to wildcard mask bits set to zero are used in comparisons. See the examples later in this section.

An access list can contain an indefinite number of actual and wildcard addresses. A wildcard address has a nonzero address mask and thus potentially matches more than one actual address. The router examines first the actual address, then the wildcard (*source-mask*) addresses. The order of the wildcard addresses is important because the router stops examining access-list entries after it finds a match.

The **no access-list** subcommand deletes the entire access list. To display the contents of all access lists, use the EXEC command **show access-lists**.

Implicit Masks

There are *implicit* masks in IP access lists. For instance, if you omit the mask from an associated IP host address access-list specification, 0.0.0.0 is assumed to be the mask. Consider the following example configuration:

```
access-list 1 permit 0.0.0.0
access-list 1 permit 131.108.0.0
access-list 1 deny 0.0.0.0 255.255.255.255
```

For this example, the following masks are implied in the first two lines:

```
access-list 1 permit 0.0.0.0 0.0.0.0
access-list 1 permit 131.108.0.0 0.0.0.0
```

The last line in the configuration (using the deny keyword) can be left off since IP access-lists implicitly *deny* all other access; this is equivalent to finishing the access list with the following command statement:

```
access-list 1 deny 0.0.0.0 255.255.255.255
```

Example:

The following access list allows access for only those hosts on the three specified networks. It assumes that subnetting is not used; the masks apply to the host portions of the network addresses. Any hosts with a source address that does not match the access list statements will be rejected.

```
access-list 1 permit 192.5.34.0 0.0.0.255
access-list 1 permit 128.88.1.0 0.0.255.255
access-list 1 permit 36.0.0.0 0.255.255.255
! (Note: all other access implicitly denied)
```

To specify a large number of individual addresses more easily, you can omit the address mask that is all zeros from the **access-list** configuration command. Thus, the following two configuration commands are identical in effect:

```
access-list 2 permit 36.48.0.3
access-list 2 permit 36.48.0.3 0.0.0.0
```

Configuring Extended Access Lists

Extended access lists allow finer granularity of control. They allow you to specify both source and destination addresses and some protocol and port number specifications.

To define an extended access list, use the extended version of the **access-list** subcommand.

```
access-list list {permit | deny} protocol source source-mask destination destination-mask
[operator operand] [established]
```

The argument *list* is an integer from 100 through 199 that you assign to identify one or more extended permit/deny conditions as an extended access list. Note that a list number in the range 100 to 199 distinguishes an extended access list from a standard access list. The condition keywords **permit** and **deny** determine whether the router allows or disallows a connection when a packet matches an access condition. The router stops checking the extended access list after a match occurs. All conditions must be met to make a match.

The argument *protocol* is one of the following keywords:

- **ip**
- **tcp**
- **udp**
- **icmp**

Use the keyword **ip** to match any Internet protocol, including TCP, UDP, and ICMP.

The argument *source* is an Internet source address in dotted-decimal format. The argument *source-mask* is a mask, also in dotted-decimal format, of source address bits to be ignored. The router uses the *source* and *source-mask* arguments to match the source address of a packet. For example, to match any address on a Class C network 192.31.7.0, the argument *source-mask* would be 0.0.0.255. The arguments *destination* and *destination-mask* are dotted-decimal values for matching the destination address of a packet.

To differentiate further among packets, you can specify the optional arguments *operator* and *operand* to compare destination ports, service access points, or contact names. Note that the **ip** and **icmp** protocol keywords do not allow port distinctions.

For the **tcp** and **udp** protocol keywords, the argument *operator* can be one of these keywords:

- **lt**—less than
- **gt**—greater than
- **eq**—equal
- **neq**—not equal

The argument *operand* is the decimal destination port for the specified protocol.

For the TCP protocol there is an additional keyword, **established**, that does not take an argument. A match occurs if the TCP datagram has the ACK or RST bits set, indicating an established connection. The nonmatching case is that of the initial TCP datagram to form a connection; the software goes on to other rules in the access list to determine if a connection is allowed in the first place.

Note: After an access list is initially created, any subsequent additions (possibly entered from the terminal), are placed at the *end* of the list. In other words, you cannot selectively add or remove access lists command lines from specific from an access list.

Ethernet to Internet Example

For an example of using an extended access list, suppose you have an Ethernet-to-Internet routing network, and you want any host on the Ethernet to be able to form TCP connections to any host on the Internet. However, you do not want Internet hosts to be able to form TCP connections into the Ethernet except to the mail (SMTP) port of a dedicated mail host.

To do this, you must ensure that the initial request for an SMTP connection is made on TCP destination port 25 from port X where X is a number greater than 1023. The two port numbers continue to be used throughout the life of the connection, with the originator always using port 25 as the destination, and the acceptor always using port X as the destination. The fact that the secure system behind the router will always be accepting mail connections on port 25, with a foreign port number greater than 1023, is what makes it possible to separately allow/disallow incoming and outgoing services. Also remember that the access list used is that of the interface on which the packet would ordinarily be transmitted.

Example:

In the following example, the Ethernet network is a Class B network with the address 128.88.0.0 and the mail host's address is 128.88.1.2.

```
access-list 101 permit tcp 128.88.0.0 0.0.255.255 0.0.0.0 255.255.255.255
access-list 102 permit tcp 0.0.0.0 255.255.255.255 128.88.0.0 0.0.255.255 estab-
  lished
access-list 102 permit tcp 0.0.0.0 255.255.255.255 128.88.1.2 eq 25
interface serial 0
ip access-group 101
interface ethernet 0
ip access-group 102
```

This is a complex example, designed to show the power of all the options just discussed. The **ip access-group** interface subcommand is described in a section that follows.

Controlling Line Access

To restrict incoming and outgoing connections between a particular virtual terminal line (into a Cisco device) and the addresses in an access list, use the **access-class** line configuration subcommand. Full command syntax for this command follows:

```
access-class list {in | out}
no access-class list {in | out}
```

This command restricts connections on a line or group of lines to certain Internet addresses.

The argument *list* is an integer from 1 through 99 that identifies a specific access list of Internet addresses.

The keyword **in** applies to incoming connections, such as virtual terminals. The keyword **out** applies to outgoing Telnet connections.

The **no access-class** line configuration subcommand removes access restrictions on the line for the specified connections.

Example 1:

The following example defines an access list that permits only hosts on network *192.89.55.0* to connect to the virtual terminal ports on the router.

```
access-list 12 permit 192.89.55.0 0.0.0.255
line 1 5
access-class 12 in
```

Use the **access-class** keyword **out** to define the access checks made on outgoing connections. (A user who types a host name at the router prompt to initiate a Telnet connection is making an outgoing connection.)

Note: Set identical restrictions on all the virtual terminal lines because a user may connect to any of them.

Example 2:

The following example defines an access list that denies connections to networks other than network *36.0.0.0* on terminal lines 1 through 5.

```
access-list 10 permit 36.0.0.0 0.255.255.255
line 1 5
access-class 10 out
```

To display the access lists for a particular terminal line, use the EXEC command **show line** and specify the line number.

Controlling Interface Access

To control access to an interface, use the **ip access-group** interface subcommand, as shown below:

```
ip access-group list
no ip access-group list
```

The argument *list* is an integer from 1 through 199 that specifies an access list.

After receiving and routing a packet to a controlled interface, the router checks the source address of the packet against the access list. If the access list permits the address, the router transmits the packet. If the access list rejects the address, the router discards the packet and returns an ICMP *Destination Unreachable* message. Access lists are applied on *outbound* interfaces, to *outbound* traffic. The **no** version removes the access group specified.

Example:

The following example applies list 101:

```
interface ethernet 0
ip access-group 101
```

Configuring the IP Security Option (IPSO)

All aspects of the IP security option (IPSO) are set up using configuration commands. The Cisco IPSO support addresses both the Basic and Extended security options described in a draft of the IPSO circulated by the Defense Communications Agency. This draft document is an early version of RFC 1108. The following list summarizes the differences between Cisco's implementation and RFC 1108:

- DIA Authority is equivalent to SCI Authority.
- Cisco supports SCI.
- Cisco does not support DOE Authority keyword.
- Cisco only accepts a four-byte IPSO.

The following list describes some of the abilities of the IP security option (IPSO).

- Defines security level on a per-interface basis.
- Defines single level or multilevel interfaces.
- Provides a label for incoming datagrams.
- Strips labels on a per-interface basis.
- Reorders options to put any Basic security option first.
- Accepts or rejects messages with extended security options.

IPSO Definitions

The following definitions apply to the descriptions of IPSO in this section.

- **level**—The degree of sensitivity of information. For example, data marked TOPSECRET is more sensitive than data marked SECRET. Table 1-4 lists the level keywords used by the Cisco software and their corresponding bit patterns.
- **authority**—An organization that defines the set of security levels that will be used in a network. For example, the Genser authority consists of level names defined by the Defense Communications Agency (DCA). Table 1-5 lists the authority keywords used by the Cisco software and their corresponding bit patterns.
- **label**—A combination of a security level and an authority or authorities.

Table 1-4 IPSO Level Keywords and Bit Patterns

Level Keyword	Bit Pattern
Reserved4	0000 0001
TopSecret	0011 1101
Secret	0101 1010
Confidential	1001 0110
Reserved3	0110 0110

Level Keyword	Bit Pattern
Reserved2	1100 1100
Unclassified	1010 1011
Reserved1	1111 0001

Table 1-5 IPSO Authority Keywords and Bit Patterns

Authority Keyword	Bit Pattern
Genser	1000 0000
Siop-Esi	0100 0000
SCI	0010 0000
NSA	0001 0000

Disabling IPSO

The **no ip security** interface subcommand resets an interface to its default state, dedicated, unclassified Genser; no extended state is allowed.

```
ip security
no ip security
```

Use one of the **ip security** commands, described in the following sections, to enable other kinds of security.

Setting Security Classifications

The **ip security dedicated** interface subcommand sets the interface to the requested classification and authorities.

```
ip security dedicated level authority [authority . . .]
```

All traffic entering the system on this interface must have a security option that exactly matches this label. Any traffic leaving via this interface will have this label attached to it. The levels and authorities were listed previously in Table 1-4 and Table 1-5.

Example:

The following example sets a confidential level with Genser authority:

```
ip security dedicated confidential Genser
```

Setting a Range of Classifications

The **ip security multilevel** interface subcommand sets the interface to the requested range of classifications and authorities. All traffic entering or leaving the system must have a security option that falls within this range. The levels are set with this command:

ip security multilevel *level1* [*authority1...*] **to** *level2* *authority2* [*authority2...*]

Being within range requires that the following two conditions be met:

- The classification level must be greater than or equal to *level1*, and less than or equal to *level2*.
- The authority bits must be a superset of *authority1*, and a proper subset of *authority2*. That is, *authority1* specifies those authority bits that are required on a datagram, while *authority2* specifies the required bits plus any optional authorities that can also be included. If the *authority1* field is the empty set, then a datagram is required to specify any one or more of the authority bits in *authority2*.

Example:

The following example specifies levels Unclassified to Secret and NSA authority.

```
ip security multilevel unclassified to secret nsa
```

Modifying Security Levels

IPSO allows you to choose from several interface subcommands to modify your security levels.

Ignore Authority Field

The **ip security ignore-authorities** interface subcommand ignores the authorities field of all incoming datagrams. The value used in place of this field will be the authority value declared for the given interface. Full syntax for this command follows.

```
ip security ignore-authorities  
no ip security ignore-authorities
```

This action is only allowed for single-level interfaces. Enter the **no ip security ignore-authorities** command to turn this function off.

Accept Unlabeled Datagrams

The **ip security implicit-labelling** interface subcommand accepts datagrams on the interface, even if they do not include a security option. If your interface has multilevel security set, you must use the second form of the command, because it specifies the precise level and authority to use when labeling the datagram, just like your original **ip security multilevel** subcommand. The full syntax of the **ip security implicit-labelling** command follows.

```
ip security implicit-labelling  
no ip security implicit-labelling  
  
ip security implicit-labelling level authority [authority ...]  
no ip security implicit-labelling level authority [authority ...]
```

Enter the **ip security implicit-labelling** command (optionally, with the appropriate arguments) to turn these functions off.

Example:

In the example below, an interface is set for security and will accept unlabeled datagrams.

```
ip security dedicated confidential genser
ip security implicit-labelling
```

Accept Datagrams with Extended Security Option

The **ip security extended-allowed** interface subcommand accepts datagrams on the interface that have an extended security option present. Full syntax is shown below:

```
ip security extended-allowed
no ip security extended-allowed
```

The default condition rejects the datagram immediately; the **no ip security extended-allowed** command restores this default.

Adding or Removing a Security Option by Default

The **ip security add** interface subcommand ensures that all datagrams leaving the router on this interface contain a basic security option. Its full syntax follows.

```
ip security add
no ip security add
```

If an outgoing datagram does not have a security option present, this subcommand will add one as the first IP option. The security label added to the option field is the label that was computed for this datagram when it first entered the router. Because this action is performed after all the security tests have been passed, this label will either be the same as or will fall within the range of the interface. This action is always enforced on multilevel interfaces.

The **ip security strip** interface subcommand removes any basic security option that may be present on a datagram leaving the router through this interface. The full syntax of this command follows.

```
ip security strip
no ip security strip
```

This is performed after all security tests in the router have been passed. This command is not allowed for multilevel interfaces.

Prioritizing the Presence of a Security Option

The **ip security first** interface subcommand prioritizes the presence of security options on a datagram. The full syntax of this command is as shown:

ip security first
no ip security first

If a basic security option is present on an outgoing datagram, but it is not the first IP option, then it is moved to the front of the options field when this subcommand is used.

Default Values for Minor Keywords

In order to fully comply with IPSO, the default values for the minor keywords have become complex:

- The default for all of the minor keywords is *off*, with the exception of **implicit-labelling** and **add**.
- The default value of **implicit-labelling** is *on*, if the interface is unclassified genser; otherwise it is *off*.
- The default value for **add** is *on* if the interface is not unclassified genser, and otherwise *off*.

Table 1-6 provides a list of all default values.

Table 1-6 Default Security Keyword Values

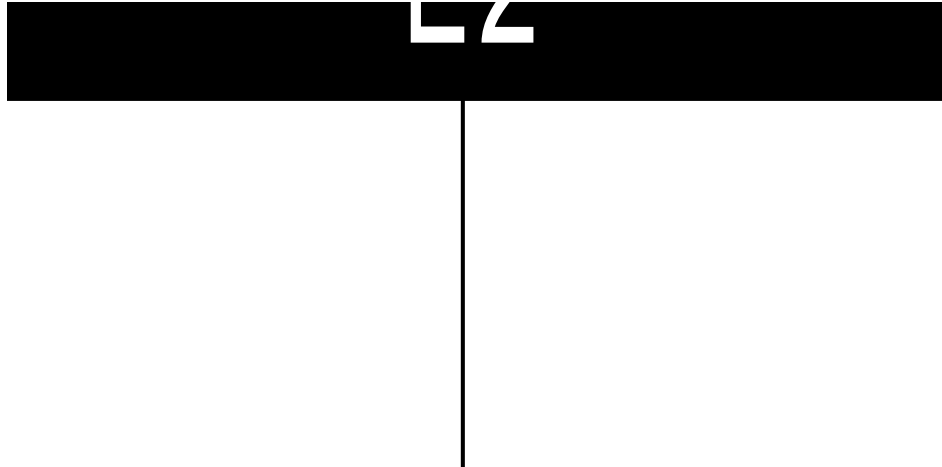
Type	Level	Authority	Implicit	Add
None	(none)	(none)	On	Off
Dedicated	Unclassified	Genser	On	Off
Dedicated	Any	Any	Off	On
Multilevel	Any	Any	Off	On

The default value for an interface is “dedicated, unclassified genser.” Note that this implies implicit labeling. This may seem unusual, but it makes the system entirely transparent to datagrams without options. This is the setting generated when the **no ip security** subcommand is given.

IPSO Configuration Examples

In this first example, three Ethernet interfaces are presented. These interfaces are running at security levels of Confidential Genser, Secret Genser, and Confidential to Secret Genser, as shown in Figure 1-7.

Figure 1-7 IPSO Security Levels



Example 1:

The following commands set up interfaces for the configuration in Figure 1-7.

```
interface ethernet 0
ip security dedicated confidential genser
interface ethernet 1
ip security dedicated secret genser
interface ethernet 2
ip security multilevel confidential genser to secret genser
```

It is possible for the set up to be much more complex.

Example 2:

In this next example, there are devices on Ethernet 0 that cannot generate a security option, and so must accept datagrams without a security option. These hosts also crash when they receive a security option, therefore, never place one on such interfaces. Furthermore, there are hosts on the other two networks that are using the extended security option to communicate information, so you must allow these to pass through the system. Finally, there is also a host on Ethernet 2 that requires the security option to be the first option present, and this condition must also be specified. The new configuration follows.

```
interface ethernet 0
ip security dedicated confidential genser
ip security implicit-labelling
ip security strip
interface ethernet 1
ip security dedicated secret genser
ip security extended-allowed
!
interface ethernet 2
ip security multilevel confidential genser to secret genser
ip security extended-allowed
ip security first
```

Debugging IPSO

Debugging of security-related problems can be performed by using the EXEC command **debug ip-packet**. Each time a datagram fails any security test in the system, a message is logged describing the exact cause of failure.

Security failure is also reported to the sending host when allowed by the configuration. This calculation on whether to send an error message can be somewhat confusing. It depends upon both the security label in the datagram and the label of the incoming interface. First, the label contained in the datagram is examined for anything obviously wrong. If nothing is wrong, it should be assumed to be correct. If there is something wrong, then the datagram should be treated as *unclassified gensec*. Then this label is compared to the interface range, and the appropriate action is taken. See Table 1-7.

Table 1-7 Security Actions

Classification	Authorities	Action Taken
Too low	Too low	No Response
	Good	No Response
	Too high	No Response
In range	Too low	No Response
	Good	Accept
	Too high	Send Error
Too high	Too Low	No Response
	In range	Send Error
	Too high	Send Error

The range of ICMP error messages that can be generated by the security code is very small. The only possible error messages are:

- “ICMP Parameter problem, code 0” — Error at pointer.
- “ICMP Parameter problem, code 1” — Missing option.
- “ICMP Parameter problem, code 2” — See Note, below.
- “ICMP Unreachable, code 10” — Administratively prohibited.

Note: The message “ICMP Parameter problem, code 2” identifies a very specific error that occurs in the processing of a datagram. This message indicates that a datagram containing a maximum length IP header, but no security option, was received by the router. After being processed and routed to another interface, it is discovered that the outgoing interface is marked with “add a security label.” Since the IP header is already full, the system cannot add a label and must drop the datagram and return an error message.

Configuring IP Accounting

IP accounting is enabled on a per-interface basis. The IP accounting support records the number of bytes and packets switched through the system on a source and destination IP address basis. Only transit IP traffic is measured, and only on an outbound basis; traffic generated by the router or terminating in the router is not included in the accounting statistics.

Enabling IP Accounting

The interface subcommand **ip accounting** enables or disables IP accounting for transit traffic outbound on an interface. Full syntax of this command follows.

ip accounting
no ip accounting

It does not matter whether or not IP fast switching or IP access lists are being used on that interface. The numbers will be accurate; however, IP accounting does not keep statistics if autonomous switching is set.

Defining Maximum Entries

The global configuration command **ip accounting-threshold** enables or disables IP accounting for transit traffic outbound on an interface, as follows.

ip accounting-threshold *threshold*
no ip accounting-threshold *threshold*

The accounting threshold defines the maximum number of entries (source and destination address pairs) that the router accumulates, preventing IP accounting from possibly consuming all available free memory. This level of memory consumption could occur in a router that is switching traffic for many hosts. The default threshold value is 512 entries. Overflows will be recorded; see the monitoring commands for display formats.

Example:

The following example sets the IP accounting threshold to only 500 entries.

```
ip accounting-threshold 500
```

Specifying Account Filters

Use the **ip accounting-list** global configuration command to filter accounting information for hosts. The full syntax for this command follows.

ip accounting-list *ip-address mask*
no ip accounting-list *ip-address mask*

The source and destination address of each IP datagram is logically ANDed with the *mask* and compared with the *ip-address*. If there is a match, the information about the IP datagram will be entered into the accounting database. If there is no match, then the IP datagram is considered a *transit* datagram and will be counted according to the setting of the **ip accounting-transits** command described next.

Use the **no ip accounting-list** command with the appropriate argument to remove this function.

Controlling the Number of Transit Records

The **ip accounting-transits** global configuration command controls the number of transit records that will be stored in the IP accounting database. The full syntax of this command is as follows.

```
ip accounting-transits count  
no ip accounting-transits count
```

Transit entries are those that do not match any of the filters specified by **ip accounting-list** commands. If you do not define filters, the router will not maintain transit entries. To maintain accurate accounting totals, the router software maintains two accounting databases: an active and a checkpointed database.

Use the **no ip accounting-transits** command to remove this function. The default is zero (0), which is equivalent to the **no** version of the command.

Example:

The following example specifies that no more than 100 transit records are stored.

```
ip accounting-transit 100
```

Use the EXEC command **show ip accounting** to display the active accounting database. The EXEC command **show ip accounting checkpoint** displays the checkpointed database. The EXEC command **clear ip accounting** clears the active database and creates the checkpointed database. See the sections “Maintaining the IP Network” and “Monitoring the IP Network” later in this chapter for more options on monitoring your network’s accounting.

Special IP Configurations

This section discusses how to configure static routes and source routing, how to control IP processing on serial interfaces, and how to manage fast switching.

Configuring Source Routing

The command **no ip source-route** causes the system to discard any IP datagram containing a source-route option. The **ip source-route** global configuration subcommand allows the router to handle IP datagrams with source routing header options.

```
ip source-route  
no ip source-route
```

The default behavior is to perform the source routing.

Processing IP on a Serial Interface

The **ip unnumbered** interface subcommand enables IP processing on a serial interface, but does not assign an explicit IP address to the interface. The full command syntax is shown below:

```
ip unnumbered interface-name  
no ip unnumbered interface-name
```

The argument *interface-name* is the name of another interface on which the router has an assigned IP address.

Whenever the unnumbered interface generates a packet (for example, for a routing update), it uses the address of the specified interface as the source address of the IP packet. It also uses the address of the specified interface in determining which routing processes are sending updates over the unnumbered interface. Restrictions include:

- Only serial interfaces using HDLC or Frame Relay encapsulation can be unnumbered. It is not possible to use this subcommand with X.25 interfaces.
- You cannot use the **ping** command to determine if the interface is up, since the interface has no address. Simple Network Management Protocol (SNMP) may be used to remotely monitor interface status.
- You cannot netboot a runnable image over an unnumbered serial interface.
- You cannot support IP security options on an unnumbered interface.
- The argument *interface-name* is the name of another interface in the network server that has an IP address, not another unnumbered interface.
- The interface defined by the *interface-name* argument must be enabled or not administratively down (as indicated in the **show interfaces** command display).

Note: Using an unnumbered serial line between different major networks requires special care. Any routing protocol running across the serial line must not advertise subnet information.

Example:

In the example below, the first serial interface is given Ethernet 0's address.

```
interface ethernet 0
ip address 131.108.6.6 255.255.255.0
interface serial 0
ip unnumbered ethernet 0
```

Configuring Simplex Ethernet Interfaces

The **transmit-interface** interface subcommand assigns a transmit interface to a receive-only interface.

transmit-interface *interface-name*

When a route is learned on this receive-only interface, the interface designated as the source of the route is converted to *interface-name*. This is useful in setting up dynamic IP routing over a simplex circuit, that is, a circuit that receives only or transmits only. When packets are routed out *interface-name*, they are sent to the IP address of the source of the routing update. To reach this IP address on a transmit-only Ethernet link, a static ARP entry mapping this IP address to the hardware address of the other end of the link is required.

Example:

Figure 1-8 illustrates how to configure IP on two routers sharing transmit only and receive only Ethernet connections.

Figure 1-8 Simplex Ethernet Connections



Example for Router 1:

```
interface ethernet 0
ip address 128.9.1.1
!
interface ethernet 1
ip address 128.9.1.2
transmit-interface ethernet 0
!
!use show interfaces command to find router2-MAC-address-E0
arp router2-MAC-address-E0 128.9.1.4 arpa
```

Example for Router 2:

```
interface ethernet 0
ip address 128.9.1.3
transmit-interface ethernet 1
!
interface ethernet 1
ip address 128.9.1.4
!
!use show interfaces command to find router1-MAC-address-E1
arp router1-MAC-address-E1 128.9.1.1 arpa
```

Enabling Fast Switching

The **ip route-cache** interface subcommand controls the use of a high-speed switching cache for IP routing. The route cache is enabled by default and allows outgoing packets to be load-balanced on a *per-destination* basis.

ip route-cache
no ip route-cache

To enable load-balancing on a *per-packet* basis, use the **no ip route-cache** command to disable fast switching.

Cisco routers generally offer better packet transfer performance when fast switching is enabled with one exception. On networks using slow serial links (56K and below) disabling fast switching to enable the per-packet load-sharing is usually the better choice.

Enabling IP Autonomous Switching

Autonomous switching gives a router faster packet processing by allowing the cBus to switch packets independently, without interrupting the system processor. It works only in AGS+ systems with high-speed network controller cards, such as the CSC-HSCI, CSC-MEC, and CSC-FCI, and with a cBus controller card running microcode Version 1.4 or later. (See the “Microcode Revisions” section in the release notes accompanying this publication for other microcode revision requirements.)

Autonomous switching is enabled by adding the **cbus** keyword to the existing **ip route-cache** interface subcommand. The syntax to enable and disable this function follows.

ip route-cache [cbus]
no ip route-cache [cbus]

By default, IP autonomous switching is not enabled. The **ip route-cache** command sets up fast switching, and by default, fast switching is enabled on all MCI/cBus interfaces.

To turn *on* both fast switching and autonomous switching use this syntax:

ip route-cache cbus

To turn *off* both fast switching and autonomous switching on an interface, add the **no** keyword:

no ip route-cache

To turn off autonomous switching only on an interface, use this syntax:

no ip route-cache cbus

To return to the default, use the standard **ip route-cache** command. This turns fast switching on and autonomous switching off.

ip route-cache

Compressing TCP Headers

You can compress the headers of your TCP/IP packets in order to reduce the size of your packets. TCP header compression is only supported on serial lines using HDLC encapsulation. RFC1144 specifies the compression process. Compressing the TCP header can speed up Telnet connections dramatically. In general, TCP header compression is advantageous when your traffic consists of many small packets, not for traffic that consists of large packets. Transaction processing (using terminals, usually) tends to use small packets while file transfers use large packets. This feature only compresses the TCP header, of course, so it has no effect on UDP packets or other protocol headers.

The **ip tcp header-compression** interface subcommand enables header compression. Full command syntax for this command follows:

ip tcp header-compression [passive]
no ip tcp header-compression [passive]

If you use the optional **passive** keyword, outgoing packets are only compressed if TCP incoming packets on the same interface are compressed. Without the **passive** keyword, the router will compress all traffic. The **no ip tcp header-compression** command (the default) disables compression. You must enable compression on both ends of a serial connection.

When compression is enabled, fast switching is disabled. This means that fast interfaces like T-1 can overload the router. Think about your network's traffic characteristics before using this command. See the section "Monitoring the IP Network" for more information on commands for monitoring your compressed traffic.

The **ip tcp compression-connections** interface subcommand specifies the total number of header compression connections that can exist on an interface. Each connection sets up a compression cache entry, so you are in effect specifying the maximum number of cache entries and the size of the cache.

ip tcp compression-connections *number*

The argument *number* specifies the number of connections the cache will support. The default is 16; *number* can vary between 3 and 256, inclusive. Too few cache entries for the specific interface can lead to degraded performance while too many cache entries leads to wasted memory.

Note: Both ends of the serial connection must use the same number of cache entries.

Example:

In the following example, the first serial interface is set for header compression with a maximum of ten cache entries.

```
interface serial 0
ip tcp header-compression
ip tcp compression-connections 10
```

IP Configuration Examples

This section shows complete configuration examples for the most common configuration situations.

Configuring Serial Interfaces

In the example below, the second serial interface is given interface Ethernet 0's address. The serial interface is unnumbered.

Example:

```
interface ethernet 0
ip address 145.22.4.67 255.255.255.0
interface serial 1
ip unnumbered ethernet 0
```

Flooding of IP Broadcasts

In this example, flooding of IP broadcasts is enabled on all interfaces (two Ethernet and two serial). No bridging is permitted. The access list denies all protocols. No specific UDP protocols are listed by a separate **ip forward-protocol udp** interface subcommand, so the default protocols (TFTP, DNS, IEN-116, Time, NetBIOS, and BootP) will be flooded.

Example:

```
ip forward-protocol spanning-tree
bridge 1 protocol dec
access-list 201 deny 0x0000 0xFFFF
interface ethernet 0
bridge-group 1
bridge-group 1 input-type-list 201
interface ethernet 1
bridge-group 1
bridge-group 1 input-type-list 201
interface serial 0
bridge-group 1
bridge-group 1 input-type-list 201
interface serial 1
bridge-group 1
bridge-group 1 input-type-list 201
```

Creating a Network from Separated Subnets

In the following example, networks 131 and 192 are separated by a backbone, as shown in Figure 1-9. The two networks are brought into the same logical network through the use of secondary addresses.

Figure 1-9 Creating a Network from Separated Subnets

|



Example—Router B:

```
interface ethernet 2
ip address 192.5.10.1 255.255.255.0
ip address 131.108.3.1 255.255.255.0 secondary
```

Example—Router C:

```
interface ethernet 1
ip address 192.5.10.2 255.255.255.0
ip address 131.108.3.2 255.255.255.0 secondary
```

Customizing ICMP Services

The example below changes some of the ICMP defaults for the first Ethernet interface. Disabling the sending of redirects could mean you do not think your routers on this segment will ever have to send a redirect. Lowering the error-processing load on your router would increase efficiency. Disabling the unreachable messages will have a secondary effect—it will also disable MTU path discovery because path discovery works by having routers send unreachable messages. If you have a network segment with a small number of devices and an absolutely reliable traffic pattern—which could easily happen on a segment with a small number of little-used user devices—this would disable options your router would be unlikely to need to use anyway.

Example:

```
interface ethernet 0
no ip unreachables
no ip redirects
```

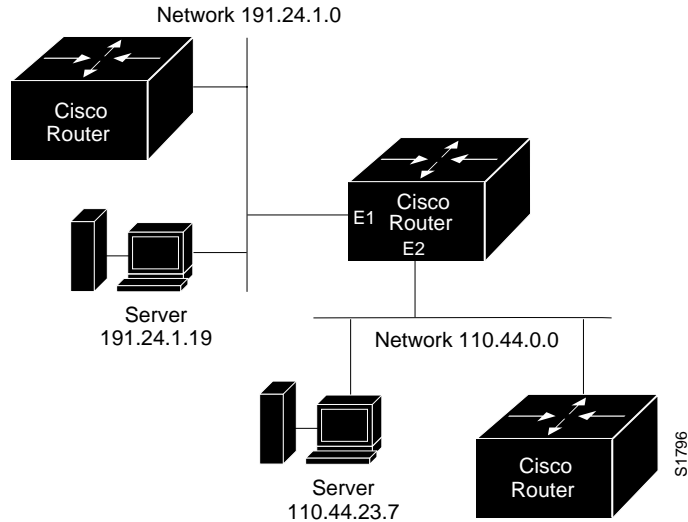
Helper Addresses

In this example, one server is on network 191.24.1.0, and the other is on network 110.44.0.0, and you want to permit IP broadcasts from all hosts to reach these servers. Figure 1-10 illustrates how to configure the router that connects network 110 to network 191.

Example:

```
ip forward-protocol udp
!
interface ethernet 1
ip helper-address 110.44.23.7
interface ethernet 2
ip helper-address 191.24.1.19
```

Figure 1-10 IP Helper Addresses



HP Hosts on a Network Segment

The following example has a network segment with Hewlett-Packard devices on it. The commands listed customize the router's first Ethernet port to accommodate the HP devices.

Example:

```
ip hp-host bl4zip 131.24.6.27
interface ethernet 0
arp probe
ip probe proxy
```

Establishing IP Domains

The example below establishes a domain list with several alternate domain names.

Example:

```
ip domain-list cisco.com
ip domain-list telecomprog.edu
ip domain-list merit.edu
```

Configuring Access Lists

In the next example, network 36.0.0.0 is a Class A network whose second octet specifies a subnet; that is, its subnet mask is 255.255.0.0. The third and fourth octets of a network 36.0.0.0 address specify a particular host. Using access list 2, the router would accept one address on subnet 48 and reject all others on that subnet. The router would accept addresses on all other network 36.0.0.0 subnets; that is the purpose of the last line of the list.

Example:

```
access-list 2 permit 36.48.0.3 0.0.0.0
access-list 2 deny 36.48.0.0 0.0.255.255
access-list 2 permit 36.0.0.0 0.255.255.255
interface ethernet 0
ip access-group 2
```

Configuring Extended Access Lists

In the example below, the first line permits any incoming TCP connections with destination port greater than 1023. The second line permits incoming TCP connections to the SMTP port of host 128.88.1.2. The last line permits incoming ICMP messages for error feedback.

Example:

```
access-list 102 permit tcp 0.0.0.0 255.255.255.255 128.88.0.0 0.0.255.255 gt 1023
access-list 102 permit tcp 0.0.0.0 255.255.255.255 128.88.1.2 0.0.0.0 eq 25
access-list 102 permit icmp 0.0.0.0 255.255.255.255 128.88.0.0 255.255.255.255
interface ethernet 0
ip access-group 102
```

Configuring SLIP for the Router

This section describes the Serial Line Internet Protocol (SLIP) and its implementation on the Cisco router. Information provided here includes the following:

- Definition of SLIP
- Overview of Cisco's SLIP implementation for the router
- Steps in making SLIP connections
- Configuring the auxiliary line for SLIP access
- Configuring SLIP access controls
- Specifying extended Boot Protocol (BootP) requests
- Maintaining the SLIP line

Serial Line Internet Protocol (SLIP)

SLIP defines a method of sending Internet packets over standard RS-232 asynchronous serial lines. It is a de facto standard used for point-to-point serial connections running TCP/IP. SLIP is commonly used on dedicated serial links with line speeds between 1,200 and 19,200 bps. It allows mixes of hosts and routers to communicate with one another, so that host-to-host, host-to-router and router-to-router are all common SLIP network configurations.

The version of SLIP described in this manual was originally implemented by researchers at the University of California at Berkeley in their 4.2 BSD version of the UNIX operating system. Although variants have been proposed, the Berkeley version has emerged as a de facto standard. Refer to RFC 1055 for more information about SLIP.

Cisco's Implementation of SLIP

Cisco has provided an implementation of SLIP over the auxiliary port (asynchronous serial line) of its chassis-based router products. Its intended use is to provide access by a network management workstation to a router in a network where one or more routers are inaccessible.

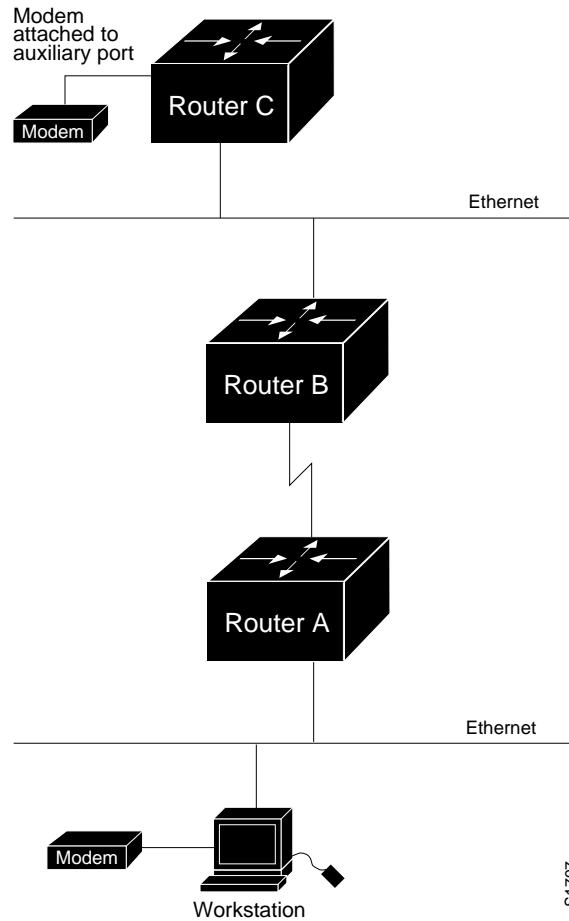
For example, Figure 1-11 illustrates a workstation and a portion of a network with three routers, A, B, and C. If Router A or B should go offline, the network management workstation would not be able to monitor events between itself and Router C, or even reach Router C for that matter. However, by dialing in to the modem connected to the auxiliary port on Router C and enabling SLIP, the workstation can run SNMP transparently and continue its job of failure isolation from both sides.

Note: SLIP is supported on all asynchronous serial ports, except the console line.

You need to order a special cable from Cisco Systems for connections to the auxiliary port; see the section “Configuring Console and Virtual Terminal Lines” in the chapter “Configuring the System” for more information.

In addition to implementing the de facto standard, Cisco's implementation of SLIP offers both dedicated and dynamic address assignment, configurable hold queue and IP packet sizes, extended BootP requests, and permit/deny conditions for controlling access to the line.

Figure 1-11 Sample SLIP Configuration Using the Auxiliary Port



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SLIP and Broadcasts

Cisco routers recognize a variety of Internet broadcast addresses. When a router receives an Internet packet with one of these addresses from a SLIP client, it rebroadcasts the packet onto the network without changing the Internet header. The router does not alter the packet's broadcast address to match the form of broadcast address it prefers.

The router receives a copy of SLIP client broadcasts, and responds to BootP requests with the Internet address of the line that received them. This facility allows the SLIP client software to automatically determine its own Internet address.

Making SLIP Connections

Use one of two EXEC commands to make a SLIP connection, depending on how your line is set up:

slip
slip default

It is also possible to configure a dedicated SLIP line, in which case no EXEC command is required to make the connection.

The following paragraphs describe the ways in which the SLIP lines can be configured and which command to use to make the connection.

Using a Dedicated SLIP Line

A line can be permanently configured for SLIP using the **slip dedicated** and **slip address** line configuration commands. In this case, an EXEC is not started on the line, so users need not enter a command to initiate SLIP. They need only to make the physical connection to the line and then are immediately placed in SLIP mode. No prompt or status message is issued.

Using a Permanent SLIP Address

A line can be assigned a permanent SLIP address with the **slip address** line configuration command. In this case, the user issues the **slip** EXEC command to put the line into SLIP mode. If the server has been configured to authenticate SLIP connections, the user is prompted for a password before the line is placed in SLIP mode.

Sample Session:

This sample illustrates how to enter the **slip** EXEC command to make a connection when a permanent SLIP address has been assigned. Once a correct password is entered, SLIP mode is entered, and the IP address is displayed.

```
Router>slip

Password:
Entering SLIP mode.
Your IP address is 192.31.7.28, MTU is 1524 bytes
```

Using Dynamic SLIP Addresses

A line can be configured for dynamic assignment of SLIP addresses with the **slip address dynamic** command. In this case, the user enters the **slip** EXEC command and is prompted for the IP address or a logical host name to use. This address is validated via TACACS (when enabled) and the line is put into SLIP mode using the address requested.

This feature is useful in a situation where the user needs to know the IP address of a line. A personal computer running an application that automatically dials in using SLIP and polls for electronic mail messages would be an example of this. The application can be set up to dial in periodically and enter the required IP address and password.

Sample Session:

This sample illustrates the “IP address or hostname?” prompt displayed and the response required when dynamic addressing is used to assign the SLIP address.

```
Router>slip

IP address or hostname? 192.31.6.15
Password:
Entering SLIP mode
Your IP address is 192.31.6.15, MTU is 1524 bytes
```

Using a Default SLIP Address

A line can also be given a default address to use. In this case, the user issues the **slip default EXEC** command, the transaction is validated by the TACACS server (when enabled), and the line is put into SLIP mode using the address configured with the IP address argument of the **slip address dynamic** configuration command.

This feature is useful when it is not reasonable for all users to know the IP address to use to gain access to a system. A server that is available to many students on a campus would be an example of this. Instead of requiring each to know an IP address, they need only enter the EXEC **slip default** command and let the server select the line to use.

Sample Session:

In this sample session, the address 192.31.6.15 has been assigned as the default. Password verification is still required before SLIP mode can be enabled.

```
Router>slip default

Password:
Entering SLIP mode
Your IP address is 192.31.6.15, MTU is 1524 bytes
```

Note: When TACACS authentication of SLIP addresses is used, the configuration command **tacacs-server optional-passwords** may be used to suppress the password prompt if your TACACS server supports validation of addresses without passwords. See the chapter “Configuring the System” for information about TACACS verification.

Configuring SLIP

Following are the basic steps for configuring SLIP on the Cisco router.

- Step 1:** Enable SLIP on the auxiliary port using the **slip dedicated**, **slip address**, or **slip address dynamic** line subcommands. See the section “Making SLIP Connections” for descriptions of the different types of SLIP connections possible.
- Step 2:** Make the appropriate settings for the line. Line settings include baud rate, addressing, and packet size limits.
- Step 3:** Specify access lists for control of traffic to or from the SLIP-enabled auxiliary port, if needed.
- Step 4:** Specify extended BootP requests, if needed.

The following sections describe how to configure the router. The EXEC commands used to monitor and maintain a SLIP link are described at the end of this chapter.

Disabling SLIP on the Auxiliary Port

Once a line is configured for SLIP, the EXEC responds to the **slip** or **slip default** EXEC commands by turning on SLIP, displaying the Internet address and the size of the largest Internet packet the SLIP support can handle. The line exits SLIP mode when the modem is hung up or a **clear line** command is issued.

The **no slip** line subcommand disables SLIP mode. It has this syntax:

```
no slip
```

Use this command to disable SLIP on the auxiliary port that has previously had SLIP enabled.

Specifying a SLIP Address

The **slip address** line subcommand specifies the Internet address assigned to the SLIP client at the other end of the serial line connection. The command has this syntax:

```
slip address internet-address
```

The argument *internet-address* must be on the same network or subnet as one of the router's network interfaces.

To put the auxiliary port into SLIP mode, use the EXEC command **slip**; see “Making SLIP Connections” in this chapter.

Example:

This example sets IP address 182.32.7.51 on the auxiliary line.

```
line aux 0  
slip address 182.32.7.51
```

Configuring a Dedicated SLIP Line

The **slip dedicated** line subcommand puts the auxiliary port in SLIP mode permanently. It has this simple syntax:

slip dedicated

The router will not create an EXEC on this port, so it is not available for normal interactive use. No **slip EXEC** command is necessary to enable SLIP mode.

Example:

The **slip dedicated** command permanently places the auxiliary port into SLIP mode.

```
line aux 0
slip address 182.32.7.5
slip dedicated
```

Configuring the SLIP Line in Interactive Mode

The **slip interactive** line subcommand allows the port to be used in either SLIP mode or interactive mode.

slip interactive

The **slip interactive** subcommand is generally used to void a **slip dedicated** line subcommand. It is the equivalent in function to a **no slip dedicated** command (although there is no such command). To put the port into SLIP mode, use the EXEC command **slip**; see “Making SLIP Connections” in this chapter.

Hanging up the modem or clearing the port puts it back into interactive mode.

Configuring Dynamic Address Assignment

Dynamic address assignment requires that the user enter an IP address to enter SLIP mode. The full syntax of the line subcommand to set this up follows:

slip address dynamic

To put the port into SLIP mode, use the EXEC command **slip**.

This feature is supported when a TACACS server is used. The host name sent in a TACACS request will be in all uppercase letters.

Example

In the following example, the auxiliary port is configured for dynamic address assignment.

```
line aux 0
slip address dynamic
```

Configuring Dynamic Address Assignment with a Default Address

If a line is configured for dynamic address assignment, it can also be given a default address to use. With this configuration, the user enters the EXEC command **slip default** to make connection. The syntax for this is as follows:

```
slip address dynamic IP-address
```

The argument *IP-address* is the IP address to use.

Example:

This example illustrates how to enter a default SLIP address.

```
line aux 0
slip address dynamic 108.91.3.4
```

Setting the Baud Rate

Use the **speed** line subcommand to set the transmit and receive speeds for the SLIP line.

```
speed baud
```

The argument *baud* can be 100, 1200, 2400, 4800, 9600, 19200, or 38400. Whether or not a higher baud rate improves performance depends on the SLIP client's ability to handle the interrupt load. The default is 9600 baud.

Example:

This example sets the baud rate to 9600.

```
line aux 0
slip address 182.32.7.5
speed 9600
```

Configuring the Hold Queue

The **slip hold-queue** line subcommand specifies the limit of the SLIP output queue, which stores packets received from the network waiting to be sent to the SLIP client.

```
slip hold-queue packets
```

The argument *packets* is the maximum number of packets. The default is three packets; it is recommended that the queue size not exceed 10.

Example:

This command changes the packet queue length to five packets.

```
line aux 0
slip address 182.32.7.5
slip hold-queue 5
```

Configuring the MTU Size of Internet Packets

The **slip mtu** line subcommand specifies the size of the largest Internet packet that the SLIP support can handle.

slip mtu *bytes*

The argument *bytes* is the maximum number of bytes. The default is 1500 MTU.

You might want to change to a smaller MTU size if the SLIP application at the other end does not support packets of that size, or you want to assure a lower delay by using shorter packets. This can be desirable when the host Telnet echoing takes longer than 0.2 seconds. For instance, at 9600 baud, a 1500 byte packet takes about 1.5 seconds to transmit, so this delay would indicate that you want an MTU size of about 200.

On the other hand, the MTU size can be negotiated by TCP, regardless of what the terminal settings are, and this is the better way to do it. The router performs IP fragmentation of packets larger than the specified MTU. Therefore, do not use this command unless the SLIP implementation supports re-assembly of IP fragments. Since each fragment occupies a spot in the output queue, it may also be necessary to increase the size of the SLIP hold queue.

Example:

These commands set the packet MTU size to 200 bytes.

```
line aux 0
slip address 182.32.7.5
slip mtu 200
```

Specifying SLIP Access Lists

Access lists allow the system administrator to control the hosts that may access a router. As SLIP is different than a connection, separate access lists may be defined for SLIP and for normal connections. The software allows separate access lists to be defined for use when the line is running SLIP.

To configure an access list to be used on packets *from* the SLIP host, use this line subcommand:

slip access-class *number in*

When this command is entered, the IP destination address of each packet is run through the access list for acceptability, and dropped or passed. The argument *number* is the IP access list number (see the section “Configuring IP Access Lists” in this chapter for information about IP access lists).

To specify an access list to be used on packets being sent *to* the SLIP host, use this line sub-command:

slip access-class *number* out

When this command is entered, the IP source address is compared against the access list, and only those packets allowed by the access list are transmitted on the asynchronous line. The argument *number* is the IP access list number (see the section “Configuring IP Access Lists” in this chapter for more information about IP access lists).

Example:

This example assumes that SLIP users are restricted to certain devices designated as SLIP servers, but that other users can access anything on the local network.

```
! access list for normal connections
access-list 1 permit 131.108.0.0 0.0.255.255
!
! access list for SLIP packets.
access-list 2 permit 131.108.42.55
access-list 2 permit 131.108.111.1
access-list 2 permit 131.108.55.99
!
!Define the line with the SLIP address and appropriate access list
line aux 0
slip address dynamic
access-class 1 out
slip access-class 2 in
!
```

Specifying SLIP Extended BootP Requests

The Boot Protocol (BootP) server for SLIP supports the extended BootP requests specified in RFC#1084. These requests are specified with the **async-bootp** global configuration command. The full syntax for this command follows:

async-bootp *tag* [:*hostname*] *data* ...
no async-bootp

The argument *tag* is the item being requested, and is one of the following expressed as file name, integer, or IP dotted decimal address:

- **bootfile**—Specifies use of a server boot file from which to download the boot program. Use the optional *:hostname* and *data* arguments to specify the file name.
- **subnet-mask** *mask*—Dotted decimal address specifying the network and local subnet-work mask (as defined by RFC 950).

- **time-offset** *offset*—A signed 32-bit integer specifying the time offset of the local sub-network in seconds from Coordinated Universal Time (UTC).
- **gateway** *address*—Dotted decimal address specifying the IP addresses of gateways for this subnetwork. A preferred gateway should be listed first.
- **time-server** *address*—Dotted decimal address specifying the IP address of time servers (as defined by RFC 868).
- **IEN116-server** *address*—Dotted decimal address specifying the IP address of name servers (as defined by IEN 116).
- **DNS-server** *address*—Dotted decimal address specifying the IP address of Domain Name Servers (as defined by RFC 1034).
- **log-server** *address*—Dotted decimal address specifying the IP address of an MIT-LCS UDP log server.
- **quote-server** *address*—Dotted decimal address specifying the IP address of Quote of the Day servers (as defined in RFC 865).
- **lpr-server** *address*—Dotted decimal address specifying the IP address of Berkeley UNIX Version 4 BSD servers.
- **impress-server** *address*—Dotted decimal address specifying the IP address of Impress network image servers.
- **rlp-server** *address*—Dotted decimal address specifying the IP address of Resource Location Protocol (RLP) servers (as defined in RFC 887).
- **hostname** *name*—The name of the client, which may or may not be domain qualified, depending upon the site.
- **bootfile-size** *value*—A two-octet value specifying the number of 512 octet (byte) blocks in the default boot file.

Use the optional argument *:hostname* to indicate that this entry applies only to the host specified. The argument *:hostname* accepts both an IP address and logical host name.

The argument *data* can be a list of IP addresses entered in dotted decimal notation or as logical host names, a number, or a quoted string.

If no extended BootP commands are entered, by default the software generates a gateway and subnet mask appropriate for the local network.

Use the EXEC command **show async-bootp** to list the configured parameters. Use the **no async-bootp** command to clear the list.

Example 1:

This example illustrates how to specify different boot files: one for a PC, and one for a Macintosh.

```
async-bootp bootfile :128.128.1.1 "pcboot"
async-bootp bootfile :mac "macboot"
```

With this configuration, a BootP request from the host on 128.128.1.1 results in a reply listing the boot file name as *pcboot*. A BootP request from the host named *mac* results in a reply listing the boot file name as *macboot*.

Example 2:

This example specifies a subnet mask of 255.255.0.0.

```
async-bootp subnet-mask 255.255.0.0
```

Example 3:

This example specifies a negative time offset of the local subnetwork of -3600 seconds.

```
async-bootp time-offset -3600
```

Example 4:

This example specifies the IP address of a time server.

```
async-bootp time-server 128.128.1.1
```

SLIP Configuration Example

The following configuration example assigns an Internet address to a SLIP line and puts the line in SLIP mode permanently.

```
line aux 0
location auxiliary port
speed 9600
slip address 182.32.7.51
slip dedicated
```

Maintaining the IP Network

Use the EXEC commands described in this section to maintain IP routing caches, tables, and databases.

Removing Dynamic Entries from the ARP Cache

The **clear arp-cache** EXEC command removes all dynamic entries from the Address Resolution Protocol (ARP) cache, and clears the fast-switching cache. This command also clears the IP route cache. Enter this command at the EXEC prompt:

```
clear arp-cache
```

Removing Entries from the Host-Name-and-Address Cache

Use the EXEC command **clear host** to remove one or all entries from the host-name-and-address cache, depending upon the argument you specify.

clear host {*name*/*}

To remove a particular entry, use the argument *name* to specify the host. To clear the entire cache, use the asterisk (*) argument. The host name entries will not be removed from NVRAM, but will be cleared in running memory.

Clearing the Checkpointed Database

Use the **clear ip accounting** command to clear the active database when IP accounting is enabled. Use the **clear ip accounting checkpoint** command to clear the checkpointed database when IP accounting is enabled. You may also clear the checkpointed database by issuing the **clear ip accounting** command twice in succession. Enter one of these commands at the EXEC prompt.

clear ip accounting
clear ip accounting [checkpoint]

Removing Routes

Use the **clear ip route** command to remove a route from the IP routing table. Enter this command at the EXEC prompt:

clear ip route {*network*/*}

The optional argument *network* is the network or subnet address of the route that you want to remove. Use the asterisk (*) argument to clear the entire routing table.

Maintaining SLIP

This section describes the EXEC commands for maintaining SLIP support on the router.

The **clear line** EXEC command disables SLIP mode and starts an EXEC on a nondedicated SLIP line. Enter this command at the EXEC prompt:

clear line *line-number*

The argument *line-number* specifies the line. This command is the only way to exit SLIP mode on a line without modem control.

Monitoring the IP Network

Use the EXEC commands described in this section to obtain displays of activity on the IP network.

Displaying the IP Show Commands

Use the **show ip ?** command to display a list of all the available EXEC commands for monitoring the IP network. Following is sample output:

```
accounting <checkpoint>  Accounting statistics
arp                      IP ARP table
bgp <address>           Border Gateway Protocol
cache                   Fast switching cache
egp                     EGP peers
interface <name>       Interface settings
protocols               Routing processes
route <network>        Routing table
tcp <keyword>          TCP information, type "show ip tcp ?" for list
traffic                 Traffic statistics
```

A listing is available at both the user and privileged levels. The display will show relevant commands for each level.

Displaying the ARP Cache

To display the IP ARP cache, use the following EXEC command:

```
show ip arp
```

This command displays the contents of the IP ARP cache. ARP establishes correspondences between network addresses (an IP address, for example) and LAN hardware addresses (Ethernet addresses). A record of each correspondence is kept in a cache for a predetermined amount of time and then discarded. Following is sample output. Table 1-8 describes the fields seen.

Protocol	Address	Age (min)	Hardware Addr	Type	Interface
Internet	131.108.62.192	187	0800.2010.a3b6	ARPA	Ethernet3
Internet	131.108.62.245	68	0800.200e.28f8	ARPA	Ethernet3
Internet	131.108.1.140	139	0000.0c01.2812	ARPA	Ethernet0
Internet	131.108.62.160	187	0800.200e.4dab	ARPA	Ethernet3
Internet	131.108.1.111	27	0800.2007.8866	ARPA	Ethernet0
Internet	131.108.1.117	119	0000.0c00.f346	ARPA	Ethernet0
Internet	131.108.1.115	28	0000.0c01.0509	ARPA	Ethernet0
Internet	131.108.1.77	1	0800.200e.57ce	ARPA	Ethernet0
Internet	192.31.7.29	225	aa00.0400.0234	ARPA	Ethernet2
Internet	192.31.7.17	118	2424.c01f.0711	ARPA	Ethernet2
Internet	192.31.7.18	135	0000.0c01.2817	ARPA	Ethernet2
Internet	192.31.7.21	119	2424.c01f.0715	ARPA	Ethernet2
Internet	131.108.1.33	1	0800.2008.c52e	ARPA	Ethernet0
Internet	131.108.62.1	-	0000.0c00.750f	ARPA	Ethernet3
Internet	131.108.31.35	119	0800.2010.8c5b	ARPA	Ethernet7
Internet	131.108.62.7	14	0000.0c00.33ce	ARPA	Ethernet3
Internet	131.108.1.55	155	0800.200e.e443	ARPA	Ethernet0

Table 1-8 Show IP ARP Field Displays

Field	Description
Protocol	Protocol for network address in the Address field
Address	The network address that corresponds to Hardware Addr
Age (min)	Age, in minutes, of the cache entry
Hardware Addr	LAN hardware address a MAC address that corresponds to network address
Type	Type of encapsulation: ARPA = Ethernet SNAP = RFC 1042 ISO1 = IEEE 802.3

Displaying IP Accounting

The **show ip accounting** command displays the active accounting database. The **show ip accounting checkpoint** command displays the checkpointed database.

show ip accounting
show ip accounting checkpoint

Following is sample output for the **show ip accounting** and **show ip accounting checkpoint** commands:

Source	Destination	Packets	Bytes
131.108.19.40	192.67.67.20	7	306
131.108.13.55	192.67.67.20	67	2749
131.108.2.50	192.12.33.51	17	1111
131.108.2.50	130.93.2.1	5	319
131.108.2.50	130.93.1.2	463	30991
131.108.19.40	130.93.2.1	4	262
131.108.19.40	130.93.1.2	28	2552
131.108.20.2	128.18.6.100	39	2184
131.108.13.55	130.93.1.2	35	3020
131.108.19.40	192.12.33.51	1986	95091
131.108.2.50	192.67.67.20	233	14908
131.108.13.28	192.67.67.53	390	24817
131.108.13.55	192.12.33.51	214669	9806659
131.108.13.111	128.18.6.23	27739	1126607
131.108.13.44	192.12.33.51	35412	1523980
192.31.7.21	130.93.1.2	11	824
131.108.13.28	192.12.33.2	21	1762
131.108.2.166	192.31.7.130	797	141054
131.108.3.11	192.67.67.53	4	246
192.31.7.21	192.12.33.51	15696	695635
192.31.7.24	192.67.67.20	21	916
131.108.13.111	128.18.10.1	16	1137

The output lists the source and destination addresses, as well as total number of packets and bytes for each address pair.

Displaying Host Statistics

The **show hosts** command displays the default domain name, the style of name lookup service, a list of name server hosts, and the cached list of host names and addresses.

show hosts

Enter **show hosts** at the user-level (or privileged-level) prompt.

Following is sample output:

```
show hosts
Default domain is CISCO.COM
Name/address lookup uses domain service
Name servers are 255.255.255.255
Host                Flags      Age Type  Address(es)
SLAG.CISCO.COM      (temp, OK) 1   IP    131.108.4.10
CHAR.CISCO.COM      (temp, OK) 8   IP    192.31.7.50
CHAOS.CISCO.COM     (temp, OK) 8   IP    131.108.1.115
DIRT.CISCO.COM      (temp, EX) 8   IP    131.108.1.111
DUSTBIN.CISCO.COM   (temp, EX) 0   IP    131.108.1.27
DREGS.CISCO.COM     (temp, EX) 24  IP    131.108.1.30
```

In the display:

- A temp entry in the Flags field is entered by a name server; the router removes the entry after 72 hours of inactivity.
- A perm entry is entered by a configuration command and is not timed out. Entries marked OK are believed to be valid. Entries marked ?? are considered suspect and subject to revalidation. Entries marked EX are expired.
- The Age field indicates the number of hours since the router last referred to the cache entry.
- The Type field identifies the type of address, for example, IP, CLNS, or X.121. If you have used the **ip hp-host** configuration command (see the section “HP Probe Proxy Support”), the **show hosts** command will display these host names as type HP-IP.
- The Address(es) field shows the address of the host. One host may have up to eight addresses.

Displaying the Route Cache

The **show ip cache** command displays the routing table cache that is used to fast-switch Internet traffic. Enter this command at the EXEC prompt:

show ip cache

Following is sample output:

```
IP routing cache version 435, entries 19/20, memory 880

Hash   Destination      Interface  MAC Header
*6D/0  128.18.1.254     Serial0    0F000800
*81/0  131.108.1.111    Ethernet0  00000C002C83AA00040002340800
*8D/0  131.108.13.111   Ethernet0  AA0004000134AA00040002340800
```

```

99/0 128.18.10.1 Serial0 0F000800
*9B/0 128.18.10.3 Serial0 0F000800
*B0/0 128.18.5.39 Serial0 0F000800
*B6/0 128.18.3.39 Serial0 0F000800
*C0/0 131.108.12.35 Ethernet0 AA0004000134AA00040002340800
*C4/0 131.108.2.41 Ethernet0 00000C002C83AA00040002340800
*C9/0 192.31.7.17 Ethernet0 2424C01F0711AA00040002340800
*CD/0 192.31.7.21 Ethernet0 2424C01F0715AA00040002340800
*D5/0 131.108.13.55 Ethernet0 AA0004006508AA00040002340800
*DC/0 130.93.1.2 Serial0 0F000800
*DE/0 192.12.33.51 Serial0 0F000800
*DF/0 131.108.2.50 Ethernet0 AA0004000134AA00040002340800
*E7/0 131.108.3.11 Ethernet0 00000C002C83AA00040002340800
*EF/0 192.12.33.2 Serial0 0F000800
*F5/0 192.67.67.53 Serial0 0F000800
*F5/1 131.108.1.27 Ethernet0 AA0004006508AA00040002340800
*FE/0 131.108.13.28 Ethernet0 AA0004006508AA00040002340800

```

In the display:

- The * designates valid routes.
- The Destination field shows the destination IP address.
- The Interface field specifies the interface type and number (serial 1, Ethernet 2, and so on).
- The MAC Header field displays the MAC header.

Displaying Interface Statistics

To display the usability status of interfaces, use the EXEC command **show interfaces**. If the interface hardware is usable, the interface is marked “up.” If the interface can provide two-way communication, the line protocol is marked “up.” For an interface to be usable, both the interface hardware and line protocol must be up.

```
show ip interface [interface unit]
```

If you specify an optional interface type, you will see only information on that specific interface.

If you specify no optional parameters you will see information on all the interfaces.

The following sample output was obtained by specifying the serial 0 interface:

```

Serial 0 is up, line protocol is up
Internet address is 192.31.7.129, subnet mask is 255.255.255.240
Broadcast address is 255.255.255.255
Address determined by non-volatile memory
MTU is 1500 bytes
Helper address is 131.108.1.255
Outgoing access list is not set
Proxy ARP is enabled
Security level is default
ICMP redirects are always sent
ICMP unreachable are always sent
ICMP mask replies are never sent

```

```
IP fast switching is enabled
Gateway Discovery is disabled
IP accounting is enabled, system threshold is 512
TCP/IP header compression is disabled
Probe proxy name replies are disabled
```

In the display:

- The Broadcast Address field shows the broadcast address.
- The Helper Address field specifies a helper address, if one has been set.
- The Outgoing Access List field indicates whether or not the interface has an outgoing access list set.
- The Proxy ARP field indicates whether Proxy ARP is enabled for the interface.
- The Security Level field specifies the IPSO security level set for this interface.
- The ICMP redirects field specifies whether redirects will be sent on this interface.
- The ICMP unreachable field specifies whether unreachable messages will be sent on this interface.
- The ICMP mask replies field specifies whether mask replies will be sent on this interface.
- The IP fast switching field specifies whether fast switching has been enabled for this interface. It is generally enabled on serial interfaces, such as this one.
- The Gateway Discovery field specifies whether the discovery process has been enabled for this interface. It is generally disabled on serial interfaces, such as this one.
- The IP accounting field specifies whether IP accounting is enabled for this interface and what the threshold (maximum number of entries) is.
- The TCP/IP header compression field indicates whether compression is enabled or disabled.
- The Probe proxy name field indicates whether the function is enabled or disabled.

Displaying the Routing Table

The **show ip route** command displays the IP routing table. Enter this command at the EXEC prompt:

```
show ip route [network]
```

A specific network in the routing table is displayed when the optional *network* argument is entered.

Following is sample output with the optional network argument:

```
Routing entry for 131.108.1.0
  Known via "igrp 109", distance 100, metric 1200
  Redistributing via igmp 109
  Last update from 131.108.6.7 on Ethernet0, 35 seconds ago
  Routing Descriptor Blocks:
  * 131.108.6.7, from 131.108.6.7, 35 seconds ago, via Ethernet0
    Route metric is 1200, traffic share count is 1
    Total delay is 2000 microseconds, minimum bandwidth is 10000 Kbit
```

```
Reliability 255/255, minimum MTU 1500 bytes
Loading 1/255, Hops 0
```

This display is the result of the **show ip route** command without the network number:

```
Codes: I - IGRP derived, R - RIP derived, H - HELLO derived
       C - connected, S - static, E - EGP derived, B - BGP derived
       * - candidate default route
```

```
Gateway of last resort is 131.108.6.7 to network 131.119.0.0
```

```
I*Net 128.145.0.0 [100/1020300] via 131.108.6.6, 30 sec, Ethernet0
I Net 192.68.151.0 [100/160550] via 131.108.6.6, 30 sec, Ethernet0
I Net 128.18.0.0 [100/8776] via 131.108.6.7, 58 sec, Ethernet0
                        via 131.108.6.6, 31 sec, Ethernet0
E Net 128.128.0.0 [140/4] via 131.108.6.64, 130 sec, Ethernet0
C Net 131.108.0.0 is subnetted (mask is 255.255.255.0), 54 subnets
I   131.108.144.0 [100/1310] via 131.108.6.7, 78 sec, Ethernet0
C   131.108.91.0 is directly connected, Ethernet1
```

The output begins by showing the address of the gateway of last resort for this network. In the rest of the display:

- The first field specifies how the route was derived. The options are listed above the routing table.
- The second field specifies a remote network/subnet to which a route exists. The first number in brackets is the administrative distance of the information source; the second number is the metric for the route.
- The third field specifies the IP address of a router that is the next hop to the remote network.
- The fourth field specifies the number of seconds since this network was last heard.
- The final field specifies the interface through which you can reach the remote network via the specified router.

Displaying Protocol Traffic Statistics

The **show ip traffic** command displays IP protocol statistics. Enter this command at the EXEC prompt:

```
show ip traffic
```

Following is sample output:

```
IP statistics:
  Rcvd:  98 total, 98 local destination
         0 format errors, 0 checksum errors, 0 bad hop count
         0 unknown protocol, 0 not a gateway
         0 security failures, 0 bad options
  Frags: 0 reassembled, 0 timeouts, 0 too big
         0 fragmented, 0 couldn't fragment
  Bcast: 38 received, 52 sent
  Sent:  44 generated, 0 forwarded
         0 encapsulation failed, 0 no route
ICMP statistics:
```



```

Rcvd: 0 checksum errors, 0 redirects, 0 unreachable, 0 echo
      0 echo reply, 0 mask requests, 0 mask replies, 0 quench
      0 parameter, 0 timestamp, 0 info request, 0 other
Sent: 0 redirects, 3 unreachable, 0 echo, 0 echo reply
      0 mask requests, 0 mask replies, 0 quench, 0 timestamp
      0 info reply, 0 time exceeded, 0 parameter problem
UDP statistics:
  Rcvd: 56 total, 0 checksum errors, 55 no port
  Sent: 18 total, 0 forwarded broadcasts
TCP statistics:
  Rcvd: 0 total, 0 checksum errors, 0 no port
  Sent: 0 total
EGP statistics:
  Rcvd: 0 total, 0 format errors, 0 checksum errors, 0 no listener
  Sent: 0 total
IGRP statistics:
  Rcvd: 73 total, 0 checksum errors
  Sent: 26 total
HELLO statistics:
  Rcvd: 0 total, 0 checksum errors
  Sent: 0 total
ARP statistics:
  Rcvd: 20 requests, 17 replies, 0 reverse, 0 other
  Sent: 0 requests, 9 replies (0 proxy), 0 reverse
Probe statistics:
  Rcvd: 6 address requests, 0 address replies
      0 proxy name requests, 0 other
  Sent: 0 address requests, 4 address replies (0 proxy)
      0 proxy name replies

```

In the display:

- A format error is a gross error in the packet format, such as an impossible Internet header length.
- A bad hop count occurs when a packet is discarded because its time-to-live (TTL) field was decremented to zero.
- An encapsulation failure usually indicates that the router had no ARP request entry and therefore did not send a datagram.
- A no route occurrence is counted when the router discards a datagram it did not know how to route.
- A proxy reply is counted when the router sends an ARP or Probe Reply on behalf of another host. The display shows the number of probe proxy requests that have been received and the number of responses that have been sent.

Monitoring TCP Header Compression

The **show ip tcp header-compression** command shows statistics on compression. Enter this command at the EXEC prompt:

```
show ip tcp header-compression
```

Following is sample output:

```
TCP/IP header compression statistics:
Interface Serial1: (passive, compressing)
  Rcvd:    4060 total, 2891 compressed, 0 unknown type, 0 errors
          0 dropped, 1 buffer copies, 0 buffer failures
  Sent:    4284 total, 3224 compressed,
          105295 bytes saved, 661973 bytes sent
          1.15 efficiency improvement factor
  Connect: 16 slots, 1543 long searches, 2 misses, 99% hit ratio
          Five minute miss rate 0 misses/sec, 0 max misses/sec
```

In the display:

- The buffer copies are the number of packets that had to be copied into bigger buffers for decompression.
- The report buffer failures is the number of packets dropped due to a lack of buffers.
- The efficiency improvement factor is the improvement in line efficiency because of TCP header compression.
- The number of slots is the size of the cache.
- The long searches field indicates the number of times the software had to look to find a match.
- The misses field indicates the number of times a match could not be made. If your output shows a large miss rate, then the number of allowable simultaneous compression connections may be too small.
- The hit ratio is the percentage of times the software found a match and was able to compress the header.
- The Five minute miss rate calculates the miss rate over the previous five minutes for a longer-term (and more accurate) look at miss rate trends.

Monitoring SLIP

Use the EXEC **show** commands described in this section to obtain displays of activity on the SLIP line.

Displaying the Mapped Internet Address

The **show ip aliases** command displays Internet addresses mapped to TCP ports (*aliases*) and SLIP addresses, which are treated similarly to aliases. Enter this command at the EXEC prompt:

```
show ip aliases
```

To distinguish a SLIP address from a normal alias address, the command output uses the form SLIP TTY1 for the “port” number, where *1* is the auxiliary port.

Sample output follows:

```
IP Address      Port
131.108.29.245 SLIP TTY1
```

The display lists the IP address and corresponding port number.

Displaying the IP ARP Cache

The **show ip arp** EXEC command displays the Address Resolution Protocol (ARP) cache, where SLIP addresses appear as permanent ARP table entries. To display the IP ARP cache, use the following EXEC command:

show ip arp

An Address Resolution Protocol establishes correspondences between network addresses (an IP address, for example) and LAN hardware addresses (MAC addresses). A record of each correspondence is kept in a cache for a predetermined amount of time and then discarded.

Following is sample output. Table 1-9 describes the fields displayed.

Protocol	Address	Age (min)	Hardware Addr	Type	Interface
Internet	131.108.29.246	-	0000.0c00.6a19	ARPA	Ethernet0
Internet	131.108.29.245	-	0000.0c00.6a19	ARPA	Ethernet0
Internet	131.108.29.6	0	0000.0c01.0ec3	ARPA	Ethernet0

Table 1-9 Show IP ARP Display Field Descriptions

Field	Description
Protocol	Protocol for network address in Address field
Address	The network address that corresponds to Hardware Addr
Age (min)	Age, in minutes, of the last update of the cache entry
Hardware Addr	LAN hardware (or MAC) address that corresponds to network address
Type	Type of encapsulation: ARPA = Ethernet SNAP = RFC 1042 ISO1 = IEEE 802.3

Displaying SLIP Line Status

The **show line** EXEC command displays SLIP status for a line running in SLIP mode. Enter this command at the EXEC prompt:

show line line-number

The argument *line-number* specifies the line.

Following is sample output:

```
Tty Typ  Tx/Rx  A Modem  Roty  AccO  AccI  Uses  Noise  Overruns
0 CTY          -    -    -    -    -    0      1      0
```

```

S 1 AUX 9600/9600 - - - - - 0 0 0
* 2 VTY 9600/9600 - - - - - 4 0 0
* 3 VTY 9600/9600 - - - - - 1 0 0
  4 VTY 9600/9600 - - - - - 0 0 0
  5 VTY 9600/9600 - - - - - 0 0 0
  6 VTY 9600/9600 - - - - - 0 0 0

```

Displaying the Status of SLIP-Configured Lines

The **show slip EXEC** command displays the status of all lines configured for SLIP support. Enter this command at the EXEC prompt:

show slip

Following is sample output:

```

Slip statistics:
  Rcvd: 465 packets, 0 bytes, 27 escapes
        0 format errors, 0 checksum errors, 0 overrun, 0 no buffer
  Sent: 316 packets, 0 bytes, 27 escapes, 45 dropped

Tty Mod  Address      Istate  Ostate   Qd InPack OutPac Inerr Dropped
MTU Qsz
* 1 - 131.108.29.245 RECV  IDLE    0  465  316   0   0 1524  2

```

Table 1-10 describes the fields displayed by this command.

Table 1-10 SLIP Statistics Display Field Descriptions

Field	Description
Rcvd:	Statistics on packets received
packets	Packets received
bytes	Total number of bytes
escapes	Count of escape characters received
format errors	Packets with a bad IP header, even before the checksum is calculated
checksum errors	Count of checksum errors
overrun	Number of giants received
no buffer	Number of packets received when no buffer was available
Sent	Statistics on packets sent
packets	Packets sent
bytes	Total number of bytes
escapes	Count of escape characters sent
dropped	Number of packets dropped
Tty mod	Type of modem control
IState and OState	Used by Cisco engineers for troubleshooting
Qd	Number of packets on hold queue (Qsz is max)

Field	Description
InPac	Number of packets input for asynchronous line
OutPac	Number of packets sent to asynchronous line
Inerr	Number of total input errors; sum of format errors, checksum errors, overruns and no buffers
Dropped	Number of packets received that would not fit on the hold queue
*	A line currently in SLIP mode

Displaying SLIP BootP Parameters

The **show async-bootp** EXEC command displays the parameters that have been configured for SLIP extended BootP requests. Enter this command at the EXEC prompt:

```
show async-bootp
```

Following is sample output:

The following extended data will be sent in BOOTP responses:

```
bootfile (for address 128.128.1.1) "pcboot"
bootfile (for address 131.108.1.111) "dirtboot"
subnet-mask 255.255.0.0
time-offset -3600
time-server 128.128.1.1
```

IP Ping Command

The privileged-mode EXEC command **ping** allows the administrator to diagnose network connectivity by sending ICMP *Echo Request* messages and waiting for ICMP *Echo Reply* messages. The following sample session shows two **ping** command outputs for IP. The first **ping** command is the simplest form of the command (specified with the destination address inline with the **ping** command). This version sends 5, 100-byte ICMP echoes. The second version provides a complete prompt sequence in verbose mode.

Sample Session 1:

```
gw#ping 131.108.62.102
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 131.108.62.102, timeout is 2 seconds:
.....
Success rate is 0 percent

gw# ping
Protocol [ip]:
Target IP address: 131.108.1.27
Repeat count [5]:
```

```

Datagram size [100]: 1000
Timeout in seconds [2]:
Extended commands [n]: yes
Source address:
Type of service [0]:
Set DF bit in IP header? [no]: yes
Data pattern [0xABCD]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Type escape sequence to abort.
Sending 5, 1000-byte ICMP Echos to 131.108.2.27, timeout is 2 seconds:
..!!!
Success rate is 60 percent, round-trip min/avg/max = 4/6/12 ms

```

The **ping** command uses the notation shown in Table 1-11 to indicate the responses it sees:

Table 1-11 Ping Test Characters

Char	Meaning
!	Each exclamation point indicates receipt of a reply.
.	Each period indicates the network server timed out while waiting for a reply.
U	Destination unreachable.
N	Network unreachable.
P	Protocol unreachable.
Q	Source quench.
M	Could not fragment.
?	Unknown packet type.

To abort a **ping** session, type the escape sequence (by default, type Ctrl-^, X, which is done by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go then pressing the x key).

The IP **ping** command, in verbose mode, accepts a data pattern. The pattern is specified as a 16-bit hexadecimal number. The default pattern is 0xABCD. Patterns such as all ones or all zeros can be used to debug data sensitivity problems on CSU/DSUs.

Note: If the IP version of the **ping** command is used on a directly connected interface, the packet is sent out the interface and should be forwarded back to the router from the far end. The time travelled reflects this round trip route. This feature can be useful for diagnosing serial line problems. By placing the local or remote CSU/DSU into loopback mode and pinging your own interface, you can isolate the problem to the router or leased line.

Sample Session 2:

You can also specify the router address to use as the source address for ping packets, which here is 131.108.105.62.

```
Sandbox#ping
```

```
Protocol [ip]:
Target IP address: 131.108.1.111
Repeat count [5]:
Datagram size [100]:
Timeout in seconds [2]:
Extended commands [n]: yes
Source address: 131.108.105.62
Type of service [0]:
Set DF bit in IP header? [no]:
Data pattern [0xABCD]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 131.108.1.111, timeout is 2 seconds:
!!!!!
Success rate is 100 percent, round-trip min/avg/max = 4/4/4 ms
```

IP Trace Command

The EXEC command **trace** allows you to discover the routing path your router's packets are taking through your network.

The **trace** command offers default and settable parameters for specifying a simple or extended trace mode.

How Trace Works

The **trace** command works by taking advantage of the error messages generated by routers when a datagram exceeds its time-to-live (TTL) value.

The **trace** command starts by sending probe datagrams with a TTL value of one. This causes the first router to discard the probe datagram and send back an error message. The **trace** command sends several probes at each TTL level and displays the round trip time for each.

The **trace** command sends out one probe at a time. Each outgoing packet may result in one or two error messages. A *time exceeded* error message indicates that an intermediate router has seen and discarded the probe. A *destination unreachable* error message indicates that the destination node has received the probe and discarded it because it could not deliver the packet. If the timer goes off before a response comes in, **trace** prints an asterisk (*).

The **trace** command terminates when the destination responds, when the maximum TTL is exceeded, or when the user interrupts the trace with the escape sequence. By default, to invoke the escape sequence, type Ctrl-^, X—done by simultaneously pressing the Ctrl, Shift, and 6 keys, letting go then pressing the x key.

Common Trace Problems

Due to bugs in the IP implementation of various hosts and routers, the **trace** command may behave in odd ways.

Not all destinations will correctly respond to a *probe* message by sending back an *ICMP port unreachable* message. A long sequence of TTL levels with only asterisks, terminating only when the maximum TTL has been reached, may indicate this problem.

There is a known problem with the way some hosts handle an *ICMP TTL exceeded* message. Some hosts generate an *ICMP* message but they re-use the TTL of the incoming packet. Since this is zero, the *ICMP* packets do not make it back. When you trace the path to such a host, you may see a set of TTL values with asterisks (*). Eventually the TTL gets high enough that the *ICMP* message can get back. For example, if the host is six hops away, **trace** will time out on responses 6 through 11.

Tracing IP Routes

When tracing IP routes, the following **trace** command parameters may be set:

- Target IP address— You must enter a host name or an IP address. There is no default.
- Source Address—One of the interface addresses of the router to use as a source address for the probes. The router will normally pick what it feels is the best source address to use.
- Numeric Display—The default is to have both a symbolic and numeric display; however, you may suppress the symbolic display.
- Timeout in seconds—The number of seconds to wait for a response to a probe packet. The default is three seconds.
- Probe count—This is the number of probes to be sent at each TTL level. The default count is 3.
- Minimum Time to Live [1]— The TTL value for the first probes. The default is 1, but may be set to a higher value to suppress the display of known hops.
- Maximum Time to Live [30]—This is the largest TTL value which may be used. The default is 30. The **trace** command terminates when the destination is reached or when this value is reached.
- Port Number—This is the destination port used by the UDP probe messages. The default is 33,434.
- Loose, Strict, Record, Timestamp, Verbose—These are IP header options. You may specify any combination. The **trace** command issues prompts for the required fields. Note that **trace** will place the requested options in each probe; however, there is no guarantee that all routers (or end-nodes) will process the options.
- Loose Source Routing—You may specify a list of nodes which must be traversed when going to the destination.
- Strict Source Routing—You may specify a list of nodes which must be the only nodes traversed when going to the destination.
- Record—You may specify the number of hops to leave room for.
- Timestamp—You may specify the number of time stamps to leave room for.

- **Verbose**—If you select any option, the verbose mode is automatically selected and **trace** prints the contents of the option field in any incoming packets. You can prevent verbose mode by selecting it again, toggling its current setting.

Table 1-12 describes the output from the trace test.

Table 1-12 Trace Test Characters

Char	Meaning
<i>nn</i> msec	For each node, the round-trip time (in <i>nn</i> milliseconds) for the specified number of probes
*	The probe timed out.
?	Unknown packet type.
H	Host unreachable.
Q	Source quench.
P	Protocol unreachable.
N	Network unreachable.
U	Port unreachable.

Sample Session 1:

The following is an example of the simple use of **trace**.

```
chaos#trace ABA.NYC.mil
Type escape sequence to abort.
Tracing the route to ABA.NYC.mil (26.0.0.73)
 0  DEBRIS.CISCO.COM (131.108.1.6) 1000 msec 8 msec 4 msec
 1  BARNET-GW.CISCO.COM (131.108.16.2) 8 msec 8 msec 8 msec
 2  EXTERNAL-A-GATEWAY.STANFORD.EDU (192.42.110.225) 8 msec 4 msec 4 msec
 3  BB2.SU.BARNET.NET (131.119.254.6) 8 msec 8 msec 8 msec
 4  SU.ARC.BARNET.NET (131.119.3.8) 12 msec 12 msec 8 msec
 5  MOFFETT-FLD-MB.in.MIL (192.52.195.1) 216 msec 120 msec 132 msec
 6  ABA.NYC.mil (26.0.0.73) 412 msec 628 msec 664 msec
```

Sample Session 2:

Following is an example of going through the extended dialog of the **trace** command.

```
chaos#trace
Protocol [ip]:
Target IP address: mit.edu
Source address:
Numeric display [n]:
Timeout in seconds [3]:
Probe count [3]:
Minimum Time to Live [1]:
Maximum Time to Live [30]:
Port Number [33434]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Type escape sequence to abort.
Tracing the route to MIT.EDU (18.72.2.1)
 0  DEBRIS.CISCO.COM (131.108.1.6) 1000 msec 4 msec 4 msec
 1  BARNET-GW.CISCO.COM (131.108.16.2) 16 msec 4 msec 4 msec
 2  EXTERNAL-A-GATEWAY.STANFORD.EDU (192.42.110.225) 16 msec 4 msec 4 msec
 3  NSS13.BARNET.NET (131.119.254.240) 112 msec 8 msec 8 msec
```

```
5 SALT_LAKE_CITY.UT.NSS.NSF.NET (129.140.79.13) 72 msec 64 msec 72 msec
6 ANN_ARBOR.MI.NSS.NSF.NET (129.140.81.15) 124 msec 124 msec 140 msec
7 PRINCETON.NJ.NSS.NSF.NET (129.140.72.17) 164 msec 164 msec 172 msec
8 ZAPHOD-GATEWAY.JVNC.NET (128.121.54.72) 172 msec 172 msec 180 msec
9 HOTBLACK-GATEWAY.JVNC.NET (130.94.0.78) 180 msec 192 msec 176 msec
10 CAPITAL1-GATEWAY.JVNC.NET (130.94.1.9) 280 msec 192 msec 176 msec
11 CHEESESTEAK2-GATEWAY.JVNC.NET (130.94.33.250) 284 msec 216 msec 200 msec
12 CHEESESTEAK1-GATEWAY.JVNC.NET (130.94.32.1) 268 msec 180 msec 176 msec
13 BEANTOWN2-GATEWAY.JVNC.NET (130.94.27.250) 300 msec 188 msec 188 msec
14 NEAR-GATEWAY.JVNC.NET (130.94.27.10) 288 msec 188 msec 200 msec
15 IHTFP.MIT.EDU (192.54.222.1) 200 msec 208 msec 196 msec
16 E40-03GW.MIT.EDU (18.68.0.11) 196 msec 200 msec 204 msec
17 MIT.EDU (18.72.2.1) 268 msec 500 msec 200 msec
```

Debugging the IP Network

Use the EXEC commands described in this section to troubleshoot and monitor the IP network transactions and lines in SLIP line mode. For each **debug** command there is a corresponding **undebug** command that turns the display off. In general, you need use these commands only during troubleshooting sessions with Cisco personnel, as display of debugging messages can impact the operation of the router.

debug arp

The **debug arp** command enables logging of ARP protocol transactions.

debug ip-icmp

The **debug ip-icmp** command enables logging of ICMP transactions. Refer to the ICMP section for an in-depth look at the various ICMP messages.

debug ip-packet [*list*]

The **debug ip-packet** command enables logging of general IP debugging information as well as IPSO security transactions. IP debugging information includes packets received, generated, and forwarded. This command can also be used to debug IPSO security-related problems. Each time a datagram fails a security test in the system, a message is logged describing the cause of failure. An optional IP access *list* may be specified. If the datagram is not permitted by that access list, then the related debugging output is suppressed.

debug ip-routing

The **debug ip-routing** command enables logging of routing table events such as network appearances and disappearances.

debug ip-tcp

The **debug ip tcp** command enables logging of significant TCP transactions such as state changes, retransmissions, and duplicate packets.

debug ip-tcp-packet *list*

The **debug ip-tcp-packet** command enables logging of each TCP packet that meets the permit criteria specified in the access list.

debug ip-udp

The **debug ip-udp** command enables logging of UDP-based transactions.

debug ip-tcp-header-compression

The **debug ip-header-compression** command enables logging of TCP header compression.

debug probe

Debugging information, including information about HP Probe Proxy Requests, is available through **debug probe**.

debug slip

The **debug slip** EXEC command enables logging of all SLIP activity. The high volume of SLIP debugging output, which amounts to several lines per packet, noticeably affects overall system performance.

debug slip-event

The **debug slip-event** EXEC command enables logging of selected SLIP events, such as various types of errors, enabling and disabling of SLIP mode on a line, and so on. The volume of output for this command is much lower than that for the **debug slip** command.

Note: For complete SLIP debugging output, use both the **debug slip** and the **debug slip-event** commands.

IP Global Configuration Command Summary

This section lists and summarizes commands you can use to configure your IP router. Commands are listed in alphabetical order.

[no] access-list *list* {**permit**|**deny**} *source source-mask*

Creates or removes an access list. The argument *list* is an IP list number from 1 to 99. The keywords **permit** and **deny** specify the security action to take. The argument *source* is a 32-bit, dotted decimal notation IP address to which the router compares the source address being tested. The argument *source-mask* is wildcard mask bits for the address in 32-bit, dotted decimal notation.

[no] access-list *list* {**permit**|**deny**} *protocol source source-mask destination destination-mask [operator operand] [established]*

Creates or removes an extended access list. The argument *list* is an IP list number from 100 to 199. The keywords **permit** and **deny** specify the security action to take. The argument **protocol** is one of the supported protocol keywords—**ip**, **tcp**, **udp**, **icmp**. The argument *source* is a 32-bit, dotted decimal notation IP address. The argument *source-mask* is mask bits for the source address in 32-bit, dotted decimal notation. The arguments *destination* and *destination-mask* are the destination address and mask bits for the destination address in 32-bit, dotted decimal notation. Using TCP and UDP, the optional arguments *operator* and *operand* can be used to compare destination ports, service access points, or contact names. The optional **established** keyword is for use in matching certain TCP datagrams (see “Configuring Extended Access Lists”).

[no] arp *internet-address hardware-address type [alias]*

Installs a permanent entry in the ARP cache. The router uses this entry to translate 32-bit Internet Protocol addresses into 48-bit hardware addresses. The argument *internet-address* is the Internet address in dotted decimal format corresponding to the local data link address specified by the argument *hardware-address*. The argument *type* is an encapsulation description—**arpa** for Ethernet; **snap** for FDDI and Token Ring interfaces; or **ultra** for the UltraNet interfaces. The optional keyword **alias** indicates that the router should respond to ARP requests as if it were the owner of the specified IP address. The **no** version removes the specified entry from the ARP cache.

[no] async-bootp *tag [:hostname] data ...*

Specifies extended BootP requests defined in RFC 1084 (used in configuring the router for SLIP support). The argument *tag* is the item being requested, and is one of the following expressed as file name, integer, or IP dotted decimal address:

- **bootfile**—Specifies use of a server boot file from which to download the boot program. Use the optional *:hostname* and *data* arguments to specify the file name.

- **subnet-mask** *mask*—Dotted decimal address specifying the network and local sub-network mask (as defined by RFC 950).
- **time-offset** *offset*—A signed 32-bit integer specifying the time offset of the local subnetwork in seconds from Coordinated Universal Time (UTC).
- **gateway** *address*—Dotted decimal address specifying the IP addresses of N/4 gateways for this subnetwork. A preferred gateway should be listed first.
- **time-server** *address*—Dotted decimal address specifying the IP address of N/4 time servers (as defined by RFC 868).
- **IEN116-server** *address*—Dotted decimal address specifying the IP address of N/4 name servers (as defined by IEN 116).
- **DNS-server** *address*—Dotted decimal address specifying the IP address of N/4 Domain Name Servers (as defined by RFC 1034).
- **log-server** *address*—Dotted decimal address specifying the IP address of N/4 MIT-LCS UDP log server.
- **quote-server** *address*—Dotted decimal address specifying the IP address of N/4 Quote of the Day servers (as defined in RFC 865).
- **lpr-server** *address*—Dotted decimal address specifying the IP address of N/4 Berkeley UNIX Version 4 BSD servers.
- **impress-server** *address*—Dotted decimal address specifying the IP address of N/4 Impress network image servers.
- **rlp-server** *address*—Dotted decimal address specifying the IP address of N/4 Resource Location Protocol (RLP) servers (as defined in RFC 887).
- **hostname** *name*—The name of the client, (which may or may not be domain qualified, depending upon the site).
- **bootfile-size** *value*—A two-octet value specifying the number of 512 octet (byte) blocks in the default boot file.

The optional argument *:hostname* indicates that this entry applies only to the host specified. The argument *:hostname* accepts both an IP address and logical host name. The argument *data* can be a list of IP addresses entered in dotted decimal notation or as logical host names, a number, or a quoted string. Use the **no async-bootp** command to clear the list.

[no] ip accounting-list *ip-address mask*

Specifies a set of filters to control the hosts for which IP accounting information is kept. The source and destination address of each IP datagram is logically ANDed with the *mask* and compared with *ip-address*. If there is a match, the information about the IP datagram will be entered into the accounting database. If there is no match, then the IP datagram is considered a transit datagram and will be counted according to the setting of the **ip accounting-transits** command.

[no] ip accounting-threshold *threshold*

Sets the maximum number of accounting entries to be created.

[no] ip accounting-transits *count*

Controls the number of transit records that will be stored in the IP accounting database. Transit entries are those that do not match any of the filters specified by **ip accounting-list** commands. If no filters are defined, no transit entries are possible. The default is zero (0), which is equivalent to the **no** version of the command.

[no] ip default-network *network*

Flags networks as candidates for default routes. The argument *network* specifies the network number.

[no] ip domain-list *name*

Defines a list of default domain names to complete unqualified host names. The argument *name* is the domain name.

[no] ip domain-lookup

Enables or disables IP Domain Name System-based host-name-to-address translation. Enabled by default.

[no] ip domain-name *name*

Defines the default domain name, which is specified by the argument *name*. The router uses the default domain name to complete unqualified domain names—names without a dotted domain name.

[no] ip forward-protocol spanning-tree

Permits IP broadcasts to be flooded throughout the internetwork in a controlled fashion. This command is an extension of the **ip helper-address** command, in that the same packets that may be subject to the helper address and forwarded to a single network may now be flooded. Use the **no** version of the command to prevent flooding of IP addresses.

[no] ip forward-protocol {**udp** | **nd**} [*port*]

Allows you to specify which protocols and ports the router will forward. The keyword **nd** is the ND protocol used by older diskless Sun workstations. The keyword **udp** is the UDP protocol. A UDP destination *port* can be specified to control which UDP services are forwarded. By default both UDP and ND forwarding are enabled if a helper address has been defined for an interface.

[no] ip host *name* [*TCP-port-number*] *address1* [*address2...address8*]

Defines a static host-name-to-address mapping in the host cache. The argument *name* is the host name; the argument *TCP-port-number* is a TCP port number—Telnet by default (port 23); and the argument *address1* [*address2...address8*] represents associated IP addresses (up to eight can be specified). The **no** version removes the name-to-address mapping.

[no] ip hp-host *hostname ip-address*

Enables or disables the use of the proxy service. You enter the *hostname* of the HP host into the host table, along with its IP address.

[no] ip ipname-lookup

Specifies or removes the IP IEN-116 Name Server host-name-to-address translation. This command is enabled by default; the **no** variation of the command restores the default.

[no] ip name-server *server-address1* [*server-address2. . . server-address6*]

Specifies the address of the name server to use for name and address resolution. The arguments *server-address* are the Internet addresses of up to six name servers. By default, the router uses the all-ones broadcast address (255.255.255.255).

[no] ip routing

Controls the system's ability to do IP routing. If the system is running optional bridging-enabled software, the **no ip routing** subcommand will turn off IP routing when setting up a system to bridge (as opposed to route) IP datagrams. The default setting is to perform IP routing.

[no] ip source-route

Controls the handling of IP datagrams with source routing header options. The default behavior is to perform the source routing. The **no** keyword causes the system to discard any IP datagram containing a source-route option.

[no] ip subnet-zero

Enables or disables the ability to configure and route to “subnet zero” subnets. The default condition is disabled.

IP Interface Subcommand Summary

This section lists and summarizes all the commands in the interface subcommand list for your IP router. Preceding any of these commands with a **no** keyword undoes their effect or restores the default condition. Commands are listed in alphabetical order.

[no] arp {arpa | probe | snap}

Controls the interface-specific handling of IP address resolution into 48-bit Ethernet, FDDI, and Token Ring hardware addresses. The keyword **arpa**, which is the default, specifies standard Ethernet style ARP (RFC 826), **probe** specifies the HP Probe protocol for IEEE-802.3 networks, and **snap** specifies ARP packets conforming to RFC 1042.

[no] arp timeout seconds

Sets the number of seconds an ARP cache entry will stay in the cache. The value of the argument *seconds* is used to age an ARP cache entry related to that interface, and by default is set to 14,400 seconds. A value of zero seconds sets no timeout.

[no] ip access-group list

Defines an access group. This subcommand takes a standard or extended IP access list number as an argument.

[no] ip accounting

Enables or disables IP accounting on an interface.

[no] ip address address mask [secondary]

Sets an IP address for an interface. The two required arguments are an IP address (*address*) and the subnet mask (*mask*) for the associated IP network. The subnet mask must be the same for all interfaces connected to subnets of the same network.

[no] ip broadcast-address address

Defines a broadcast address. The *address* argument is the desired IP broadcast address for a network. If a broadcast address is not specified, the system will default to a broadcast address of all ones or 255.255.255.255.

[no] ip directed-broadcast

Enables or disables forwarding of directed broadcasts on the interface. The default is to forward directed broadcasts.

[no] ip helper-address *address*

Defines a helper-address for a specified address. The helper address defines the selective forwarding of UDP broadcasts, including BootP, received on the interface. The *address* argument specifies a destination broadcast or host address to be used when forwarding such datagrams.

[no] ip mask-reply

Sets the interface to send ICMP *Mask Reply* messages. The default is not to send *Mask Reply* messages.

[no] ip mtu *bytes*

Sets the maximum transmission unit (MTU) or size of IP packets sent on an interface. The argument *bytes* is the number of bytes with a minimum of 128 bytes. The **no** form of the command restores the default.

[no] ip probe proxy

Enables or disables HP Probe Proxy support, which allows a router to respond to HP Probe Proxy Name requests. This is disabled by default.

[no] ip proxy-arp

Enables or disables proxy ARP on the interface. The default is to perform proxy ARP.

[no] ip redirects

Enables or disables sending ICMP redirects on the interface. ICMP redirects are normally sent.

[no] ip route-cache [cbus]

Controls the use of outgoing packets on a high-speed switching cache for IP routing. The cache is enabled by default and allows load-balancing on a per-destination basis. To enable load-balancing on a per-packet basis, use the **no ip route-cache** to disable fast-switching.

[no] ip security add

Adds a basic security option to all datagrams leaving the router on the specified interface.

[no] ip security *arguments*

Controls the use of the Internet IP security option.

[no] ip security dedicated *level authority [authority...]*

Sets or unsets the requested level of classification and authority on the interface. See Table 1-4 and Table 1-5 for the *level* and *authority* arguments.

[no] ip security extended-allowed

Allows or rejects datagrams with an extended security option on the specified interface.

[no] ip security-first

Prioritizes the presence of security options on a datagram.

[no] ip security ignore-authorities

Sets or unsets an interface to ignore the authority fields of all incoming datagrams.

[no] ip security implicit-labelling [*level authority [authority...]*]

In the simplest form, sets or unsets the interface to accept datagrams, even if they do not include a security option. With the arguments *level* and *authority*, a more precise condition is set. See Table 1-4 and Table 1-5 for the *level* and *authority* arguments.

ip security multilevel *level1 [authority1...] to level2 authority2 [authority2...]*

Sets or unsets the requested range of classification and authority on the interface. Traffic entering or leaving the system must have a security option that falls within the specified range. See Table 1-4 and Table 1-5 for the *level* and *authority* arguments.

[no] ip security strip

Removes any basic security option on all datagrams leaving the router on the specified interface. The **no** form of the command disables the function.

[no] ip tcp compression-connections *number*

Sets the maximum number of connections per interface that the compression cache can support. Default is 16; *number* can vary from 3 to 256.

[no] ip tcp header-compression [passive]

Enables TCP header compression. The **no** keyword disables (the default) compression. The optional keyword **passive** sets the interface to only compress outgoing traffic on the interface for a specific destination if incoming traffic is compressed.

[no] ip unnumbered *interface-name*

Enables IP processing on a serial interface, but does not assign an explicit IP address to the interface. The argument *interface-name* is the name of another interface on which the router has assigned an IP address. The interface may not be another unnumbered interface, or the interface itself.

[no] ip unreachable

Enables or disables sending ICMP unreachable messages on an interface. ICMP unreachables are normally sent.

transmit-interface *interface-name*

Assigns a transmit interface to a receive-only interface. When a route is learned on this receive-only interface, the interface designated as the source of the route is converted to *interface-name*.

IP and SLIP Line Subcommand Summary

Following is an alphabetically arranged list of SLIP line configuration subcommands and line configuration subcommands used to configure IP routing.

[no] access-class *list* {in**|**out**}**

Restricts incoming and outgoing connections between a particular virtual terminal line and the addresses in an access list. Serves to restrict connections on a line or group of lines to certain Internet addresses. The argument *list* is an integer from 1 through 99 that identifies a specific access list of Internet addresses. The keyword **in** applies to incoming connections; the keyword **out** applies to outgoing Telnet connections.

no slip

Cancels SLIP support on the line.

slip access-class *number* {**in** | **out**}

Configures an access list to be used on packets to or from the SLIP host. The argument *number* is the IP access list number. Keyword **in** configures list for packets from the SLIP host; keyword **out** compares the IP source address against the access list, and only those packets allowed by the access list are transmitted on the asynchronous line. The **no** version removes the specified list.

slip address *internet-address*

Specifies the Internet address assigned to the SLIP client at the other end of the serial line connection. The argument *internet-address* must be on the same network or subnet as the router's network interface.

slip address dynamic [*IP-address*]

Without an IP address, allows the IP address associated with a SLIP line to be assigned upon access. This feature is supported when a TACACS server is used.

With an IP address, allows a default address to be specified upon access.

slip dedicated

Places the line in SLIP mode permanently. The router will not create an EXEC on this line, so it is not available for normal interactive use.

slip hold-queue *packets*

Specifies the limit of the SLIP output queue, which stores packets received from the network waiting to be sent to the SLIP client. The argument *packets* is the maximum number of packets. Default is two packets.

slip interactive

Allows the line to be used in either SLIP mode or interactive mode. Hanging up the modem or clearing the line puts the line back into interactive mode.

slip mtu *bytes*

Specifies the size of the largest Internet packet that the SLIP support can handle. The argument *bytes* is the maximum number of bytes. Default is 1500 bytes.

speed *baud*

Sets the transmit and receive speeds for the line. The argument *baud* is 100, 1200, 2400, 4800, 9600, 19200, or 38400. Whether or not a higher baud rate improves performance depends on the SLIP client's ability to handle the interrupt load. The default is 9600.

