

# **Basic System Management Commands**

This chapter describes the commands used to perform basic system management tasks, such as naming the router and setting time services. This documentation is specific to Cisco IOS Release 12.2.

For basic system management configuration tasks and examples, refer to the "Performing Basic System Management" chapter in the Release 12.2 *Cisco IOS Configuration Fundamentals Configuration Guide*.

### absolute

To specify an absolute time when a time range is in effect, use the **absolute** time-range configuration command. To remove the time limitation, use the **no** form of this command.

absolute [start time date] [end time date]

no absolute

Syntax Description		
	start time date	(Optional) Absolute time and date that the <b>permit</b> or <b>deny</b> statement of the associated access list starts going into effect. The <i>time</i> is expressed in 24-hour notation, in the form of <i>hours:minutes</i> . For example, 8:00 is 8:00 a.m. and 20:00 is 8:00 p.m. The <i>date</i> is expressed in the format <i>day month year</i> . The minimum start is 00:00 1 January 1993. If no start time and date are specified, the <b>permit</b> or <b>deny</b> statement is in effect immediately.
	end time date	(Optional) Absolute time and date that the <b>permit</b> or <b>deny</b> statement of the associated access list is no longer in effect. Same <i>time</i> and <i>date</i> format as described for the <b>start</b> keyword. The end time and date must be after the start time and date. The maximum end time is 23:59 31 December 2035. If no end time and date are specified, the associated <b>permit</b> or <b>deny</b> statement is in effect indefinitely.
Defaults	There is no absol	ute time when the time range is in effect.
Command Modes	Time-range confi	guration
Command Woues	This Tunge com	guration
Command History	Release	Modification



All time specifications are interpreted as local time. To ensure that the time range entries take effect at the desired times, the software clock should be synchronized using the Network Time Protocol (NTP), or some other authoritative time source. For more information, refer to the "Performing Basic System Management" chapter of the Release 12.2 *Cisco IOS Configuration Fundamentals Configuration Guide*.

#### **Examples**

The following example configures an access list named northeast, which references a time range named xyz. The access list and time range together permit traffic on Ethernet interface 0 starting at noon on January 1, 2001 and going forever.

```
time-range xyz
absolute start 12:00 1 January 2001
!
ip access-list extended northeast
permit ip any any time-range xyz
!
interface ethernet 0
ip access-group northeast in
```

The following example permits UDP traffic until noon on December 31, 2000. After that time, UDP traffic is no longer allowed out Ethernet interface 0.

```
time-range abc
absolute end 12:00 31 December 2000
!
ip access-list extended northeast
permit udp any any time-range abc
!
interface ethernet 0
ip access-group northeast out
```

The following example permits UDP traffic out Ethernet interface 0 on weekends only, from 8:00 a.m. on January 1, 1999 to 6:00 p.m. on December 31, 2001:

```
time-range test
absolute start 8:00 1 January 1999 end 18:00 31 December 2001
periodic weekends 00:00 to 23:59
!
ip access-list extended northeast
permit udp any any time-range test
!
interface ethernet 0
ip access-group northeast out
```

d Commands	Command	Description
	deny	Sets conditions under which a packet does not pass a named access list.
	periodic	Specifies a recurring (weekly) start and end time for a time range.
	permit	Sets conditions under which a packet passes a named access list.
	time-range	Enables time-range configuration mode and names a time range definition.

Related

### alias

To create a command alias, use the **alias** global configuration command. To delete all aliases in a command mode or to delete a specific alias, and to revert to the original command syntax, use the **no** form of this command.

alias mode command-alias original-command

no alias mode [command-alias]

Syntax Description	mode	Command mode of the original and alias commands.
	command-alias	Command alias.
	original-command	Original command syntax.
Defaults	A set of six basic EXEC command for a list of d	c mode aliases are enabled by default. See the "Usage Guidelines" section of th efault aliases.
command Modes	Global configuration	
Command History	Release	Modification
	10.3	Modification         This command was introduced.         'ds or abbreviations as command aliases.
	10.3You can use simple worTable 44 lists the basicTable 44 Default Cor	This command was introduced. I ds or abbreviations as command aliases. EXEC mode aliases that are enabled by default. mmand Aliases
	10.3You can use simple worTable 44 lists the basicTable 44 Default CorCommand Alias	This command was introduced.  This command was introduced.  This command aliases.  EXEC mode aliases that are enabled by default.  Inmand Aliases  Original Command
	10.3You can use simple wor Table 44 lists the basicTable 44 Default CorCommand Aliash	This command was introduced.  This command was introduced.  This command aliases.  EXEC mode aliases that are enabled by default.  Inmand Aliases  Original Command help
	10.3You can use simple worTable 44 lists the basicTable 44 Default CorCommand Aliashlo	This command was introduced. This command was introduced. This command aliases. EXEC mode aliases that are enabled by default. Immand Aliases Interperson Interper
	10.3         You can use simple wor         Table 44 lists the basic         Table 44 Default Cor         Command Alias         h         lo         p	This command was introduced.  This command was introduced.  This command aliases.  EXEC mode aliases that are enabled by default.  Immand Aliases  This command  This comm
	10.3         You can use simple wor         Table 44 lists the basic         Table 44 Default Cor         Command Alias         h         lo         p         r	This command was introduced. This command was introduced. This command aliases. EXEC mode aliases that are enabled by default. Immand Aliases I Original Command I help I logout I ping I resume I I resume I I I I I I I I I I I I I I I I I I I
Command History Usage Guidelines	10.3         You can use simple wor         Table 44 lists the basic         Table 44 Default Cor         Command Alias         h         lo         p	This command was introduced.  This command was introduced.  This command aliases.  EXEC mode aliases that are enabled by default.  Immand Aliases  This command  This comm

Common keyword aliases (which can not be disabled) include **running-config** (keyword alias for **system:running-config**) and **startup-config** (keyword alias for **nvram:startup-config**). See the description of the **copy** command for more information about these keyword aliases.

Note that aliases can be configured for keywords instead of entire commands. You can create, for example, an alias for the first part of any command and still enter the additional keywords and arguments as normal.

To determine the value for the mode argument, enter the command mode in which you would issue the original command (and in which you will issue the alias) and enter the ? command. The name of the command mode should appear at the top of the list of commands. For example, the second line in the following sample output shows the name of the command mode as "Interface configuration":

```
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface e0
Router(config-if)#?
Interface configuration commands:
    access-expression Build a bridge boolean access expression
    .
    .
```

To match the name of the command mode to the acceptable mode keyword for the **alias** command, issue the **alias**? command. As shown in the following sample output, the keyword needed to create a command alias for the access-expression command is **interface**:

```
Router(config) # alias ?
 accept-dialin
                        VPDN group accept dialin configuration mode
 accept-dialout
                        VPDN group accept dialout configuration mode
 address-family
                       Address Family configuration mode
 call-discriminator
                       Call Discriminator Configuration
 cascustom
                       Cas custom configuration mode
 clid-group
                       CLID group configuration mode
 configure
                       Global configuration mode
 congestion
                      Frame Relay congestion configuration mode
 controller
                      Controller configuration mode
 cptone-set
                      custom call progress tone configuration mode
 customer-profile
                      customer profile configuration mode
 dhcp
                        DHCP pool configuration mode
 dnis-group
                        DNIS group configuration mode
 exec
                        Exec mode
 flow-cache
                        Flow aggregation cache config mode
 fr-fr
                       FR/FR connection configuration mode
 interface
                        Interface configuration mode
```

Router(config) # alias interface express access-expression

For a list of command modes with descriptions and references to related documentation, refer to the "Cisco IOS Command Modes" appendix of the Release 12.2 *Cisco IOS Configuration Fundamentals Configuration Guide*.

When you use online help, command aliases are indicated by an asterisk (\*), and displayed in the following format:

#### \*command-alias=original-command

For example, the **lo** command alias is shown here along with other EXEC mode commands that start with "lo":

Router#**lo?**\*lo=logout lock login logout

When you use online help, aliases that contain multiple keyword elements separated by spaces are displayed in quotes, as shown here:

```
Router(config)#alias exec device-mail telnet device.cisco.com 25
Router(config)#end
Router#device-mail?
*device-mail="telnet device.cisco.com 25"
```

To list only commands and omit aliases, begin your input line with a space. In the following example, the alias **td** is not shown, because there is a space before the **t**? command line.

```
Router(config)#alias exec td telnet device
Router(config)#end
Router# t?
telnet terminal test tn3270 trace
```

To circumvent command aliases, use a space before entering the command. In the following example, the command alias **express** is not recognized because a space is used before the command.

Router(config-if)#exp?
\*express=access-expression
Router(config-if)# express ?
% Unrecognized command

As with commands, you can use online help to display the arguments and keywords that can follow a command alias. In the following example, the alias **td** is created to represent the command **telnet device**. The /debug and /line switches can be added to **telnet device** to modify the command:

```
Router(config)#alias exec td telnet device
Router(config)#end
Router#td ?
/debug Enable telnet debugging mode
/line Enable telnet line mode
...
whois Whois port
<cr>
Router# telnet device
```

You must enter the complete syntax for the command alias. Partial syntax for aliases is not accepted. In the following example, the parser does not recognize the command  $\mathbf{t}$  as indicating the alias  $\mathbf{td}$ :

Router#t % Ambiguous command: "t"

#### Examples

In the following example, the alias **fixmyrt** is configured for the **clear iproute 209.165.201.16** EXEC mode command:

Router(config)# alias exec fixmyrt clear ip route 209.165.201.16

In the following example, the alias **express** is configured for the first part of the **access-expression** interface configuration command:

```
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface e0
Router(config-if)#?
Interface configuration commands:
access-expression Build a bridge boolean access expression
.
.
```

```
Router(config-if) #exit
Router(config) #alias ?
  accept-dialin
                        VPDN group accept dialin configuration mode
                        VPDN group accept dialout configuration mode
  accept-dialout
  address-family
                        Address Family configuration mode
  call-discriminator
                        Call Discriminator Configuration
  cascustom
                        Cas custom configuration mode
  clid-group
                        CLID group configuration mode
  configure
                        Global configuration mode
  congestion
                        Frame Relay congestion configuration mode
                        Controller configuration mode
  controller
                        custom call progress tone configuration mode
  cptone-set
  customer-profile
                        customer profile configuration mode
  dhcp
                        DHCP pool configuration mode
  dnis-group
                        DNIS group configuration mode
                        Exec mode
  exec
                        Flow aggregation cache config mode
  flow-cache
  fr-fr
                        FR/FR connection configuration mode
  interface
                        Interface configuration mode
Router(config) #alias interface express access-expression
Router(config) #int e0
Router (config-if) #exp?
*express=access-expression
Router(config-if) #express ?
           Filter input packets
  input
            Filter output packets
  output
!Note that the true form of the command/keyword alias appears on the screen after issuing
!the express ? command.
Router(config-if)#access-expression ?
  input
           Filter input packets
  output
            Filter output packets
Router(config-if) #ex?
*express=access-expression exit
!Note that in the following line, a space is used before the ex? command
!so the alias is not displayed.
Router(config-if) # ex?
exit.
!Note that in the following line, the alias can not be recognized because
!a space is used before the command.
Router(config-if) # express ?
% Unrecognized command
Router(config-if) #end
Router#show alias interface
Interface configuration mode aliases:
  express
                      access-expression
```

Related Commands	Command	Description
	show aliases	Displays command aliases.

### buffers

To make adjustments to initial buffer pool settings and to the limits at which temporary buffers are created and destroyed, use the **buffers** global configuration command. To return the buffers to their default size, use the **no** form of this command.

- **buffers** {small | middle | big | verybig | large | huge | type number} {permanent | max-free | min-free | initial} number-of-buffers
- **no buffers** {small | middle | big | verybig | large | huge | *type number*} {permanent | max-free | min-free | initial} *number-of-buffers*

Syntax Description	small	Buffer size of this public buffer pool is 104 bytes.
	middle	Buffer size of this public buffer pool is 600 bytes.
	big	Buffer size of this public buffer pool is 1524 bytes.
	verybig	Buffer size of this public buffer pool is 4520 bytes.
	large	Buffer size of this public buffer pool is 5024 bytes.
	huge	Default buffer size of this public buffer pool is 18024 bytes. This value can be configured with the <b>buffers huge size</b> command.
	type number	Interface type and interface number of the interface buffer pool. The <i>type</i> value cannot be <b>fddi</b> .
	permanent	Number of permanent buffers that the system tries to create and keep. Permanent buffers are normally not trimmed by the system.
	max-free	Maximum number of free or unallocated buffers in a buffer pool. A maximum of 20,480 small buffers can be constructed in the pool.
	min-free	Minimum number of free or unallocated buffers in a buffer pool.
	initial	Number of additional temporary buffers that are to be allocated when the system is reloaded. This keyword can be used to ensure that the system has necessary buffers immediately after reloading in a high-traffic environment.
	number-of-buffers	Number of buffers to be allocated.
Defaults		of buffers in a pool is determined by the hardware configuration and can be show buffers EXEC command.
Command Modes	Global configuratio	n
Command Modes	Global configuratio	n Modification

Usage Guidelines	Normally you need personnel.	not adjust these parameters; do so only after consulting with technical support			
Note	Improper buffer settings can adversely impact system performance.				
	You cannot configure FDDI buffers.				
Examples	Examples of Public B	uffer Pool Tuning			
	The following example keeps at least 50 small buffers free in the system:				
	Router(config)# <b>buffers small min-free 50</b>				
	The following example increases the permanent buffer pool allocation for big buffers to 200:				
	Router(config)# buffers big permanent 200				
	Example of Interface Buffer Pool Tuning				
	A general guideline is to display buffers with the <b>show buffers</b> command, observe which buffer pool is depleted, and increase that one.				
	The following example increases the permanent Ethernet interface 0 buffer pool on a Cisco 4000 router to 96 when the Ethernet 0 buffer pool is depleted:				
	Router(config)# buffers ethernet 0 permanent 96				
Related Commands	Command	Description			
	load-interval	Changes the length of time for which data is used to compute load statistics.			

78-11740-02

show buffers

Changes the length of time for which data is used to compute load statistics.

Displays statistics for the buffer pools on the network server.

# buffers huge size

To dynamically resize all huge buffers to the value you specify, use the **buffers huge size** global configuration command. To restore the default buffer values, use the **no** form of this command.

buffers huge size number-of-bytes

no buffers huge size number-of-bytes

Syntax Description	number-of-bytes	Huge buffer size (in bytes).	
Defaults	18,024 bytes		
Command Modes	Global configuration	1	
Command History	Release	Modification	
	10.0	This command was introduced.	
Note	Improper buffer setti	ings can adversely impact system performance.	
Usage Guidelines	Use this command o lowered below the de	nly after consulting with technical support personnel. The buffer size cannot be efault.	
Examples	The following example resizes huge buffers to 20,000 bytes:		
	Router(config)# <b>bu</b>	ffers huge size 20000	
Related Commands	Command	Description	
	buffers	Adjusts the initial buffer pool settings and the limits at which temporary buffers are created and destroyed.	

### calendar set

To manually set the hardware clock (calendar), use one of the formats of the **calendar set** EXEC command.

calendar set hh:mm:ss day month year

calendar set hh:mm:ss month day year

Syntax Description	hh:mm:ss	Current ti	me in hours (using 24-hour notation), minutes, and seconds.
	day	Current d	ay (by date) in the month.
	month	Current n	nonth (by name).
	year	Current y	ear (no abbreviation).
Command Modes	EXEC		
Command History	Release		Modification
	10.0		This command was introduced.
Usage Guidelines	syntax, the h runs continue software close	ardware cloc ously, even i ck will be au <b>d-calendar</b>	ardware clock that is separate from the software clock. In Cisco IOS software ek is called the "calendar." The hardware clock is a battery-powered chip that f the router is powered off or rebooted. After you set the hardware clock, the tomatically set from the hardware clock when the system is restarted or when EXEC command is issued. The time specified in this command is relative to
Examples	The followin	g example m	nanually sets the hardware clock to 1:32 p.m. on July 23, 1997:
	Router# <b>cal</b>	endar set 1	3:32:00 23 July 1997
Related Commands	Command		Description
	clock read-	calendar	Performs a one-time update of the software clock from the hardware clock (calendar).
	clock set		Sets the software clock.
	clock summ	er-time	Configures the system time to automatically switch to summer time
	crock summ		(daylight saving time).
	clock timez		

### clock calendar-valid

To configure a system as an authoritative time source for a network based on its hardware clock (calendar), use the **clock calendar-valid** global configuration command. To specify that the hardware clock is not an authoritative time source, use the **no** form of this command.

#### clock calendar-valid

no clock calendar-valid

Syntax Description	This command has no	arguments or keywords.
--------------------	---------------------	------------------------

- **Defaults** The router is not configured as a time source.
- **Command Modes** Global configuration

Command History	Release	Modification
	10.0	This command was introduced.

# **Usage Guidelines** Some platforms have a hardware clock that is separate from the software clock. The hardware clock runs continuously, even if the router is powered off or rebooted. If no outside time source is available on your network, use this command to make the hardware clock an authoritative time source.

Because the hardware clock is not as accurate as other time sources, you should configure this command only when a more accurate time source (such as NTP) is not available.

**Examples** 

The following example configures a router as the time source for a network based on its hardware clock: Router(config)# clock calendar-valid

<b>Related Commands</b>	Command	Description
	ntp master	Configures the Cisco IOS software as an NTP master clock to which peers synchronize themselves when an external NTP source is not available.
	vines time use-system	Sets VINES network time based on the system time.

### clock read-calendar

To manually read the hardware clock (calendar) settings into the software clock, use the **clock read-calendar** EXEC command.

clock read-calendar

Syntax Description	This command has no arg	uments or keywords.
Command Modes	EXEC	
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	continuously, even if the clock is automatically rea read the hardware clock s	rdware clock that is separate from the software clock. The hardware clock runs router is powered off or rebooted. When the router is rebooted, the hardware ad into the software clock. However, you may use this command to manually setting into the software clock. This command is useful if the <b>calendar set</b> to change the setting of the hardware clock.
Examples	The following example co setting: Router> <b>clock read-cal</b>	onfigures the software clock to set its date and time by the hardware clock
Related Commands	Command	Description
	calendar set	Sets the hardware clock.
	clock set	Manually sets the software clock.
	clock update-calendar	Performs a one-time update of the hardware clock from the software clock.
	ntp update-calendar	Periodically updates the hardware clock from the software clock.

### clock set

To manually set the system software clock, use one of the formats of the **clock set** command in privileged EXEC mode.

clock set hh:mm:ss day month year

clock set hh:mm:ss month day year

Syntax Description	hh:mm:ss	Current time in hours (military format), minutes, and seconds.	
	day	Current day (by date) in the month.	
	month	Current month (by name).	
	year	Current year (no abbreviation).	
Command Modes	Privileged EX	EC mode	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	Protocol (NT) the software	the system is synchronized by a valid outside timing mechanism, such as a Network T P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone.	set
Usage Guidelines Examples	Protocol (NT the software of command is r	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone.	set
Usage Guidelines Examples	Protocol (NT the software of command is r The following	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in	set
	Protocol (NT the software of command is r The following	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone.	set
Examples	Protocol (NT the software of command is r The following Router# <b>cloc</b>	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone. g example manually sets the software clock to 1:32 p.m. on July 23, 1997: k set 13:32:00 23 July 1997 Description	set
Examples	Protocol (NT the software of command is r The following Router# cloc Command	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone. g example manually sets the software clock to 1:32 p.m. on July 23, 1997: k set 13:32:00 23 July 1997 Description Sets the hardware clock.	set this
Examples	Protocol (NT the software of command is r The following Router# cloc Command calendar set	P) or VINES clock source, or if you have a router with hardware clock, you need not clock. Use this command if no other time sources are available. The time specified in elative to the configured time zone. g example manually sets the software clock to 1:32 p.m. on July 23, 1997: k set 13:32:00 23 July 1997 Description Sets the hardware clock. alendar Performs a one-time update of the software clock from the hardware clock (calendar).	set this

### clock summer-time

To configure the system to automatically switch to summer time (daylight saving time), use one of the formats of the **clock summer-time** global configuration command. To configure the Cisco IOS software not to automatically switch to summer time, use the **no** form of this command.

clock summer-time zone recurring [week day month hh:mm week day month hh:mm [offset]]

clock summer-time zone date date month year hh:mm date month year hh:mm [offset]

clock summer-time zone date month date year hh:mm month date year hh:mm [offset]

no clock summer-time

Syntax Description	zone	Name of the time zone (for example, "PDT" for Pacific Daylight Time) to be displayed when summer time is in effect.
	recurring	Indicates that summer time should start and end on the corresponding specified days every year.
	date	Indicates that summer time should start on the first specific date listed in the command and end on the second specific date in the command.
	week	(Optional) Week of the month (1 to 5 or <b>last</b> ).
	day	(Optional) Day of the week (Sunday, Monday, and so on).
	date	Date of the month (1 to 31).
	month	(Optional) Month (January, February, and so on).
	year	Year (1993 to 2035).
	hh:mm	(Optional) Time (military format) in hours and minutes.
	offset	(Optional) Number of minutes to add during summer time (default is 60).
Command Modes	parameters, t Global config	the summer time rules default to United States rules. Default of the <i>offset</i> argument is 60.
Command History	Release	Modification
oonnana motory	10.0	This command was introduced.
Usage Guidelines		mand if you want to automatically switch to summer time (for display purposes only). Use <b>g</b> form of the command if the local summer time rules are of this form. Use the <b>date</b> form

In both the **date** and **recurring** forms of the command, the first part of the command specifies when summer time begins, and the second part specifies when it ends. All times are relative to the local time zone. The start time is relative to standard time. The end time is relative to summer time. If the starting month is chronologically after the ending month, the system assumes that you are in the southern hemisphere.

#### **Examples**

The following example specifies that summer time starts on the first Sunday in April at 2 a.m. and ends on the last Sunday in October at 2 a.m.:

Router(config)# clock summer-time PDT recurring 1 Sunday April 2:00 last Sunday October
2:00

If you live in a place where summer time does not follow the pattern in the first example, you can specify the exact date and times. In the following example, daylight saving time (summer time) is configured to start on October 12, 1997 at 2 a.m., and end on April 26, 1998 at 2 a.m.:

Router(config) # clock summer-time date 12 October 1997 2:00 26 April 1998 2:00

<b>Related Commands</b>	Command	Description
	calendar set	Sets the hardware clock.
	clock timezone	Sets the time zone for display purposes.

### clock timezone

To set the time zone for display purposes, use the **clock timezone** global configuration command. To set the time to Coordinated Universal Time (UTC), use the **no** form of this command.

clock timezone zone hours-offset [minutes-offset]

no clock timezone

Syntax Description	zone	Name of the time zone to be displayed when standard time is in effect.			
-,		hours-offset Hours difference from UTC.			
	minutes-offset	(Optional) Minutes difference from UTC.			
Defaults	UTC				
Command Modes	Global configur	ration			
Command History	Release	Modification			
-	10.0	This command was introduced.			
Usage Guidelines	the time is man Table 45 lists co	ommon time zone acronyms used for the <i>zone</i> argument.			
Usage Guidelines	the time is man Table 45 lists co	ually set.			
Usage Guidelines	the time is man Table 45 lists co <i>Table 45 Cor</i>	ually set. ommon time zone acronyms used for the <i>zone</i> argument. <b>mmon Time Zone Acronyms</b>			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym	ually set. ommon time zone acronyms used for the <i>zone</i> argument. <b>mmon Time Zone Acronyms</b>			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST IST	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST IST WET	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour         Western Europe Time, as UTC			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST IST WET WEST	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour         Western Europe Time, as UTC         Western Europe Summer Time, as UTC + 1 hour			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST IST WET WEST CET CEST EET	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 2         Eastern Europe Time, as UTC + 2			
Usage Guidelines	the time is many Table 45 lists control Table 45 Cortex Acronym Europe GMT BST IST WET WEST CET CEST EET EEST	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 1         Eastern Europe Time, as UTC + 2         Eastern Europe Time, as UTC + 3			
Usage Guidelines	the time is many Table 45 lists co Table 45 Cor Acronym Europe GMT BST IST WET WEST CET CEST EET	ually set.         ommon time zone acronyms used for the zone argument.         mmon Time Zone Acronyms         Time Zone Name and UTC Offset         Greenwich Mean Time, as UTC         British Summer Time, as UTC + 1 hour         Irish Summer Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Western Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 1 hour         Central Europe Time, as UTC + 2         Eastern Europe Time, as UTC + 2			

Acronym	Time Zone Name and UTC Offset
United States and Canada	
AST	Atlantic Standard Time, as UTC –4 hours
ADT	Atlantic Daylight Time, as UTC –3 hours
ET	Eastern Time, either as EST or EDT, depending on place and time of year
EST	Eastern Standard Time, as UTC –5 hours
EDT	Eastern Daylight Saving Time, as UTC -4 hours
СТ	Central Time, either as CST or CDT, depending on place and time of year
CST	Central Standard Time, as UTC –6 hours
CDT	Central Daylight Saving Time, as UTC -5 hours
MT	Mountain Time, either as MST or MDT, depending on place and time of year
MST	Mountain Standard Time, as UTC –7 hours
MDT	Mountain Daylight Saving Time, as UTC –6 hours
PT	Pacific Time, either as PST or PDT, depending on place and time of year
PST	Pacific Standard Time, as UTC –8 hours
PDT	Pacific Daylight Saving Time, as UTC -7 hours
AKST	Alaska Standard Time, as UTC –9 hours
AKDT	Alaska Standard Daylight Saving Time, as UTC -8 hours
HST	Hawaiian Standard Time, as UTC –10 hours
Australia	
WST	Western Standard Time, as UTC + 8 hours
CST	Central Standard Time, as UTC + 9.5 hours
EST	Eastern Standard/Summer Time, as UTC + 10 hours (+11 hours during summer time)

Table 46 lists an alternative method for referring to time zones, in which single letters are used to refer to the time zone difference from UTC. Using this method, the letter Z is used to indicate the zero meridian, equivalent to UTC, and the letter J (Juliet) is used to refer to the local time zone. Using this method, the International Date Line is between time zones M and Y.

Table 46Single-Letter Time Zone Designators

Letter Designator	Word Designator	Difference from UTC
Y	Yankee	UTC –12 hours
Х	Xray	UTC –11 hours
W	Whiskey	UTC –10 hours

Letter Designator	Word Designator	Difference from UTC
Y	Yankee	UTC –12 hours
V	Victor	UTC –9 hours
U	Uniform	UTC –8 hours
Т	Tango	UTC –7 hours
S	Sierra	UTC –6 hours
R	Romeo	UTC –5 hours
Q	Quebec	UTC –4 hours
Р	Рара	UTC –3 hours
0	Oscar	UTC –2 hours
N	November	UTC –1 hour
Z	Zulu	Same as UTC
A	Alpha	UTC +1 hour
В	Bravo	UTC +2 hours
С	Charlie	UTC +3 hours
D	Delta	UTC +4 hours
Е	Echo	UTC +5 hours
F	Foxtrot	UTC +6 hours
G	Golf	UTC +7 hours
Н	Hotel	UTC +8 hours
Ι	India	UTC +9 hours
K	Kilo	UTC +10 hours
L	Lima	UTC +11 hours
М	Mike	UTC +12 hours

 Table 46
 Single-Letter Time Zone Designators (continued)

The following example sets the time zone to Pacific Standard Time (PST), which is 8 hours behind UTC: Router(config) # clock timezone PST -8

The following example sets the time zone to Atlantic Time (AT) for Newfoundland, Canada, which is 3.5 hours behind UTC:

Router(config) # clock timezone AT -3 30

#### **Related Commands**

Commands	Command	Description
	calendar set	Sets the hardware clock.
	clock set	Manually set the software clock.
	clock summer-time	Configures the system to automatically switch to summer time (daylight saving time).
	show clock	Displays the software clock.

### clock update-calendar

To perform a one-time update of the hardware clock (calendar) from the software clock, use the **clock update-calendar** in user or privileged EXEC mode.

clock update-calendar

Syntax Description	This command has no arguments or keywords.		
Command Modes	EXEC		
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	battery operated, and ru If the software clock an	hardware clock (calendar) in addition to a software clock. The hardware clock is ins continuously, even if the router is powered off or rebooted. d hardware clock are not synchronized, and the software clock is more accurate, odate the hardware clock to the correct date and time.	
Examples	The following example Router> <b>clock update</b>	copies the current date and time from the software clock to the hardware clock: -calendar	
Related Commands	Command	Description	
	clock read-calendar	Performs a one-time update of the software clock from the hardware clock (calendar).	
	ntp update-calendar	Periodically updates the hardware clock from the software clock.	

### downward-compatible-config

To generate a configuration that is compatible with an earlier Cisco IOS release, use the **downward-compatible-config** global configuration command. To remove this feature, use the **no** form of this command.

downward-compatible-config version

no downward-compatible-config

Syntax Description	version C	isco IOS release number, not earlier than Release 10.2.
Defaults	Disabled	
Command Modes	Global configuration	
Command History	Release	Modification
	11.1	This command was introduced.
Usage Guidelines	command to regenerate from your software vers is 10.2.	0.3, IP access lists changed format. Use the <b>downward-compatible-config</b> a configuration in a format prior to Release 10.3 if you are going to downgrade sion to version 10.2 or 10.3. The earliest <i>version</i> value this command accepts
		configured, the router attempts to generate a configuration that is compatible with lote that this command affects only IP access lists.
		ces, the software might not be able to generate a fully backward-compatible a case, the software issues a warning message.
Examples	The following example lists:	generates a configuration file compatible with Cisco IOS Release 10.2 access
	Router(config)# <b>downy</b>	ward-compatible-config 10.2
Related Commands	Command	Description
	access-list (extended)	Provides extended access lists that allow more detailed access lists.
	access-list (standard)	Defines a standard XNS access list.

### hostname

To specify or modify the host name for the network server, use the **hostname** global configuration command.

hostname name

Syntax Description	name	New host name for the network server.
Defaults	The factory-assig	gned default host name is Router.
Command Modes	Global configura	tion
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	The host name is	used in prompts and default configuration filenames.
	software applicat English, but conv	se to be preserved. Upper- and lowercase characters look the same to many internet tions. It may seem appropriate to capitalize a name the same way you might do in ventions dictate that computer names appear all lowercase. For more information, refer <i>oosing a Name for Your Computer</i> .
	a letter or digit, a	lso follow the rules for ARPANET host names. They must start with a letter, end with and have as interior characters only letters, digits, and hyphens. Names must be 63 yer. For more information, refer to RFC 1035, <i>Domain Names—Implementation and</i>
Examples	The following ex	ample changes the host name to "sandbox":
	Router(config)#	hostname sandbox
Related Commands	Command	Description
	setup	Enables you to make major enhancements to your configurations, for example, adding a protocol suit, making major addressing scheme changes, or configuring newly installed interfaces.

### ip bootp server

To enable the BOOTP service on your routing device, use the **ip bootp server** global configuration command. To disable BOOTP services, use the **no** form of the command.

ip bootp server

no ip bootp server

- **Syntax Description** This command has no arguments or keywords.
- Defaults Enabled
- **Command Modes** Global configuration

Command History	Release	Modification
	11.2	This command was introduced.

**Usage Guidelines** 

By default, the BOOTP service is enabled. When disabled, the **no ip bootp server** command will appear in the configuration file.

The integrated Dynamic Host Configuration Protocol (DHCP) server was introduced in Cisco IOS Release 12.0(1)T. Because DHCP is based on BOOTP, both of these services share the "well-known" UDP server port of 67 (per RFC 951, RFC 1534, and RFC 2131). If both the BOOTP server and DHCP server are disabled, and a helper address is not configured, "ICMP port unreachable" messages will be sent in response to incoming requests on port 67, and the original incoming packet will be discarded.

```
Note
```

As with all minor services, the async line BOOTP service should be disabled on your system if you do not have a need for it in your network.

Any network device that has UDP, TCP, BOOTP, DHCP or Finger services should be protected by a firewall or have the services disabled to protect against Denial of Service attacks.

<b>Examples</b> In the following example, BOOT	<sup>°</sup> P and DHCP services are disabled on the router:
--	--

Router(config)# no ip bootp server
Router(config)# no service dhcp

<b>Related Commands</b>	Command	Description	
	service dhcp	Enables the integrated Dynamic Host Configuration Protocol (DHCP) server	
		and relay agent.	

### ip finger

To configure a system to accept Finger protocol requests (defined in RFC 742), use the **ip finger** global configuration command. To disable this service, use the **no** form of this command.

ip finger [rfc-compliant]

no ip finger

Syntax Description	rfc-compliant	(Optional) Configures the system to wait for "Return" or "/W" input when processing Finger requests. This keyword should not be used for those systems.
Defaults	Disabled	
Command Modes	Global configuration	
Command History	Release	Modification
	11.3	This command was introduced.
	12.1(5), 12.1(5)T	This command was changed from being enabled by default to being disabled by default.
Usage Guidelines	The Finger service all command.	lows remote users to view the output equivalent to the show users [wide]
		figured, the router will respond to a <b>telnet</b> <i>a.b.c.d</i> <b>finger</b> command from a remote displaying the output of the <b>show users</b> command and then closing the connection
	displaying anything (a the output of the <b>show</b>	<b>fc-compliant</b> command is configured, the router will wait for input before as required by RFC 1288). The remote user can then enter the Return key to display <b>v users</b> EXEC command, or enter <b>/W</b> to display the output of the <b>show users wide</b> er this information is displayed, the connection is closed.
Note		vices, the Finger service should be disabled on your system if you do not have a
	need for it in your net	work.
	•	hat has UDP, TCP, BOOTP, or Finger services should be protected by a firewall or bled to protect against Denial of Service attacks.
		tial for hung lines, the <b>rfc-compliant</b> form of this command should not be s with more than 20 simultaneous users.

**Examples** The following example disables the Finger protocol: Router(config)# **no ip finger** 

### ip telnet source-interface

To specify the IP address of an interface as the source address for Telnet connections, use the **ip telnet source-interface** global configuration command. To reset the source address to the default for each connection, use the **no** form of this command.

ip telnet source-interface interface

no ip telnet source-interface

Syntax Description	interface	The interface whose address is to be used as the source for Telnet connections.
Defaults	The address of the cl	osest interface to the destination as the source address.
Command Modes	Global configuration	
Command History	Release	Modification
	11.1	This command was introduced.
Usage Guidelines	Use this command to	o set the IP address of an interface as the source for all Telnet connections.
	If the specified interf the destination as the	Face is not up, the Cisco IOS software selects the address of the interface closest to e source address.
Examples	The following examp connections:	ble forces the IP address for Ethernet interface 1 as the source address for Telnet
	Router(config)# <b>ip</b>	telnet source-interface Ethernet1
Related Commands	Command	Description
	ip radius source-interface	Forces RADIUS to use the IP address of a specified interface for all outgoing RADIUS packets.

# ip tftp source-interface

To specify the IP address of an interface as the source address for TFTP connections, use the **ip tftp source-interface** global configuration command. To return to the default, use the no form of this command.

ip tftp source-interface interface

no ip tftp source-interface

Syntax Description	interface	The interface whose address is to be used as the source for TFTP connections.	
Defaults	The address of th	e closest interface to the destination as the source address.	
Command Modes	Global configurat	ion	
Command History	Release	Modification	
	11.1	This command was introduced.	
Usage Guidelines	Use this command to set the IP address of an interface as the source for all TFTP connections. If the specified interface is not up, the Cisco IOS software selects the address of the interface closest to the destination as the source address.		
Examples	In the following e address for TFTP	example, the IP address assigned to the Loopback0 interface will be used as the source connections:	
	Router(config)# <b>ip tftp source-interface Loopback0</b>		
Related Commands	Command	Description	
	ip ftp source-int	Forces outgoing FTP packets to use the IP address of a specified interface as the source address.	
	ip radius source-interface       Forces outgoing RADIUS packets to use the IP address of a specified interface as the source address.		

### load-interval

To change the length of time for which data is used to compute load statistics, use the **load-interval** interface configuration command. To revert to the default setting, use the **no** form of this command.

load-interval seconds

no load-interval seconds

Syntax Description	seconds	Length of time for which data is used to compute load statistics. A value that is a multiple of 30, from 30 to 600 (30, 60, 90, 120, and so on).	
Defaults	300 seconds (5	minutes)	
Command Modes	Interface config	guration	
Command History	Release	Modification	
	10.3	This command was introduced.	
Usage Guidelines	•	d computations to be more reactive to short bursts of traffic, rather than averaged over ds, you can shorten the length of time over which load averages are computed.	
	If the load interval is set to 30 seconds, new data is used for load calculations over a 30-second period. This data is used to compute load statistics, including input rate in bits and packets per second, output rate in bits and packets per second, load, and reliability.		
	Load data is gathered every 5 seconds. This data is used for a weighted average calculation in which more-recent load data has more weight in the computation than older load data. If the load interval is set to 30 seconds, the average is computed for the last 30 seconds of load data.		
	The <b>load-interval</b> command allows you to change the default interval of 5 minutes to a shorter or longer period of time. If you change it to a shorter period of time, the input and output statistics that are displayed when you use the <b>show interface</b> command will be more current, and based on more instantaneous data, rather than reflecting a more average load over a longer period of time.		
		is often used for dial backup purposes, to increase or decrease the likelihood of a backup implemented, but it can be used on any interface.	
Examples	that would not	g example, the default 5-minute average is set to a 30-second average. A burst in traffic trigger a dial backup for an interface configured with the default 5-minute interval might ackup for this interface that is set for a shorter, 30-second interval.	
	Router(config)# interface serial 0 Router(config-if)# load-interval 30		

Related Commands	Command	Description	
	show interfaces	Displays statistics for all configured interfaces.	

### ntp access-group

To control access to the Network Time Protocol (NTP) services on the system, use the **ntp access-group** command in global configuration mode. To remove access control to the NTP services, use the **no** form of this command.

**ntp access-group** {**query-only** | **serve-only** | **serve** | **peer**} *access-list-number* 

no ntp

specified in the **no ntp** command.

Syntax Description	query-only	Allows only NTP control queries. See RFC 1305 (NTP version 3).	
	serve-only	Allows only time requests.	
	serve	Allows time requests and NTP control queries, but does not allow the system to synchronize to the remote system.	
	peer	Allows time requests and NTP control queries and allows the system to synchronize to the remote system.	
	access-list-number	Number (from 1 to 99) of a standard IP access list.	
Defaults	No access control (full	access granted to all systems)	
Command Modes	Global configuration		
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	The access group optic	ons are scanned in the following order from least restrictive to most restrictive:	
	1. peer		
	2. serve		
	3. serve-only		
	4. query-only		
	Access is granted for the first match that is found. If no access groups are specified, all access is grant to all sources. If any access groups are specified, only the specified access is granted. This facility provides minimal security for the time services of the system. However, it can be circumvented by a determined programmer. If tighter security is desired, use the NTP authentication facility.		
	When you configure N activated and the keyw	TP, you must include at least one of the available keywords; the NTP service is yord takes effect.	
		commands, all the keywords are optional. When you enter the <b>no ntp</b> command ore of its keywords, only the functions activated by those keywords are removed	

from the NTP service. The NTP service itself remains active, along with all functions you have not

access-list

 To terminate NTP service on a device, you must enter the no ntp command without keywords.

 For example, if you previously issued the ntp access-group command and you now want to remove not only the access group, but all NTP functions from the device, use the no ntp command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

 Examples
 The following example shows how to configure a system to allow itself to be synchronized by a peer from access list 99. However, the system restricts access to allow only time requests from access list 42. Router (config)# ntp access-group peer 99 Router(config)# ntp access-group serve-only 42

 The following example shows how to remove all the configured NTP options and disable the ntp server: Router (config)# no ntp

 Related Commands
 Command

vendor code.

Configures the access list mechanism for filtering frames by protocol type or

### ntp authenticate

To enable Network Time Protocol (NTP) authentication, use the **ntp authenticate** command in global configuration mode. To disable the function, use the **no** form of this command.

ntp authenticate

no ntp

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

- **Defaults** No authentication
- **Command Modes** Global configuration

Command History	Release	Modification
	10.0	This command was introduced.

**Usage Guidelines** Use this command if you want authentication. If this command is specified, the system will not synchronize to a system unless it carries one of the authentication keys specified in the **ntp trusted-key** global configuration command.

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the **no ntp** command without keywords.

For example, if you previously issued the **ntp authenticate** command and you now want to disable not only the authentication, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

#### **Examples**

The following example shows how to configure the system to synchronize only to systems that provide authentication key 42 in their NTP packets:

Router(config)# ntp authenticate
Router(config)# ntp authentication-key 42 md5 aNiceKey
Router(config)# ntp trusted-key 42

The following example shows how to remove all the configured NTP options and disable the ntp server:

Router(config) # no ntp

Related Commands Command Description		Description
	ntp authentication-key	Defines an authentication key for NTP.
	ntp trusted-key	Authenticates the identity of a system to which NTP will synchronize.

### ntp authentication-key

To define an authentication key for Network Time Protocol (NTP), use the **ntp authentication-key** command in global configuration mode. To remove the authentication key for NTP, use the **no** form of this command.

ntp authentication-key number md5 value

no ntp

Syntax Description	number	Key number (from 1 to 4294967295).	
	md5	Authentication key. Message authentication support is provided using the message digest algorithm 5 (MD5) algorithm. The key type <b>md5</b> is currently the only key type supported.	
	value	Key value (an arbitrary string of up to eight characters).	
Defaults	No authentication key is defined for NTP.		
Command Modes	Global configuration		
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines           Modelines           Note	a higher degree of security. When this command is written to NVRAM, the key is encrypted so that it is not displayed when the configuration is viewed.		
	When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.		
	In the no form of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the <b>no ntp</b> command.		
	To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords.		
	For example, if you previously issued the <b>ntp authentication-key</b> command and you now want to remove not only the authentication key, but all NTP functions from the device, use the <b>no ntp</b> command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.		

#### Examples

The following example shows how to configure the system to synchronize only to systems providing authentication key 42 in their NTP packets:

Router(config)# ntp authenticate
Router(config)# ntp authentication-key 42 md5 aNiceKey
Router(config)# ntp trusted-key 42

The following example shows how to remove all the configured NTP options and disable the ntp server:

Router(config) # **no ntp** 

### Related Commands Command

Command	Description
ntp authenticate	Enables NTP authentication.
ntp peer	Configures the software clock to synchronize a peer or to be synchronized by a peer.
ntp server	Allows the software clock to be synchronized by a time server.
ntp trusted-key	Authenticates the identity of a system to which NTP will synchronize.
## ntp broadcast client

To configure the system to receive Network Time Protocol (NTP) broadcast packets on a specified interface, use the **ntp broadcast client** command in interface configuration mode. To disable this capability, use the **no** form of this command.

#### ntp broadcast client

no ntp

Syntax Description	This command	has no argument	s or keywords.
--------------------	--------------	-----------------	----------------

Defaults

Disabled

**Command Modes** Interface configuration

Command History	Release	Modification
	10.0	This command was introduced.

#### **Usage Guidelines** Use this command to allow the system to listen to broadcast packets on an interface-by-interface basis.

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the no ntp command without keywords.

For example, if you previously issued the **ntp broadcast client** command and you now want to remove not only the broadcast client capability, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

#### **Examples**

In the following example, the system is configured to receive (listen to) NTP broadcasts on Ethernet interface 1:

Router(config)# interface ethernet 1
Router(config-if)# ntp broadcast client

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config) # no ntp

Related Commands	nds Command Description	
	ntp broadcast	Configures the specified interface to send NTP broadcast packets.
	ntp broadcastdelay	Sets the estimated round-trip delay between the system and an NTP broadcast server.

## ntp broadcast

To configure the system to send Network Time Protocol (NTP) broadcast packets on a specified interface, use the **ntp broadcast** command in interface configuration mode. To disable this capability, use the **no** form of this command.

ntp broadcast [version number]

Syntax Description	version	(Optional) Indicates that a version is specified.
	number	(Optional) Number from 1 to 3 indicating the NTP version.
Defaults	Disabled	
Command Modes	Interface config	uration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	activated and th In the no form of followed by one from the NTP so	igure NTP, you must include at least one of the available keywords; the NTP service is e keyword takes effect. of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command e or more of its keywords, only the functions activated by those keywords are removed ervice. The NTP service itself remains active, along with all functions you have not <b>no ntp</b> command.
	To terminate NT	ΓP service on a device, you must enter the <b>no ntp</b> command without keywords.
	the broadcast ca	you previously issued the <b>ntp broadcast</b> command and you now want to remove not only apability, but all NTP functions from the device, use the <b>no ntp</b> command without any ensures that all NTP functions are removed and that the NTP service is also terminated
Examples	Router(config)	example shows how to configures Ethernet interface 0 to send NTP version 2 broadcasts: # interface ethernet 0 ·if)# ntp broadcast version 2
	The following e	xample shows how to remove all the configured NTP options and disable the ntp server:
	Router(config)	# no ntm

Related Commands	Command Description	
	ntp broadcast client	Allows the system to receive NTP broadcast packets on an interface.
	ntp broadcastdelay	Sets the estimated round-trip delay between the Cisco IOS software and an NTP broadcast server.

## ntp broadcastdelay

To set the estimated round-trip delay between the Cisco IOS software and a Network Time Protocol (NTP) broadcast server, use the **ntp broadcastdelay** command in global configuration mode. To revert to the default value, use the **no** form of this command.

ntp broadcastdelay microseconds

Syntax Description	microseconds	Estimated round-trip time (in microseconds) for NTP broadcasts. The range is from 1 to 999999.	
Defaults	3000 microsecond	S	
Command Modes	Global configurati	on	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	Use this command when the router is configured as a broadcast client and the round-trip delay on the network is other than 3000 microseconds.		
	When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.		
	followed by one of	the commands, all the keywords are optional. When you enter the <b>no ntp</b> command r more of its keywords, only the functions activated by those keywords are removed rice. The NTP service itself remains active, along with all functions you have not <b>ntp</b> command.	
	To terminate NTP	service on a device, you must enter the <b>no ntp</b> command without keywords.	
	not only the delay	u previously issued the <b>ntp broadcastdelay</b> command and you now want to remove setting, but all NTP functions from the device, use the <b>no ntp</b> command without any sures that all NTP functions are removed and that the NTP service is also terminated.	
Examples	-	mple shows how to set the estimated round-trip delay between a router and the 5000 microseconds:	
	Router(config)#	ntp broadcastdelay 5000	
	The following example a second	mple shows how to remove all the configured NTP options and disable the ntp server: no ntp	

<b>Related Commands</b>	Command	Description
	ntp broadcast	Configures the specified interface to send NTP broadcast packets.
<b>ntp broadcast client</b> Configures the specified interface to re		Configures the specified interface to receive NTP broadcast packets.

I

# ntp clock-period

$\triangle$			
Caution	Do not enter this command; it is documented for informational purposes only. The system automatically generates this command as Network Time Protocol (NTP) determines the clock error and compensates. As NTP compensates for the error in the software clock, it keeps track of the correction factor for this error. The system automatically saves this value into the system configuration when the <b>ntp clock-period</b> command is issued in global configuration mode. To revert to the default, use the <b>no</b> form of this command.		
	ntp clock-	period value	
	no ntp		
Syntax Description	value	Amount of time to add to the software clock for each clock hardware tick (this value is multiplied by $2^{-32}$ ).	
Defaults	17179869 2 <sup>-32</sup>	seconds (4 milliseconds)	
Command Modes	Global configu	ration	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	Do not manual	ly set a value for the NTP clock-period.	
	<b>ntp clock-peri</b> saving the runn so specifically	<b>ing-config startup-config</b> command is entered to save the configuration to NVRAM, the <b>iod</b> command will automatically be added to the startup configuration. We recommend ning configuration to the startup configuration after NTP has been running for a week or for the purpose of capturing the current setting for the clock-period; performing this task synchronize more quickly if the system is restarted.	
		figure NTP, you must include at least one of the available keywords; the NTP service is he keyword takes effect.	
	followed by on from the NTP	of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command he or more of its keywords, only the functions activated by those keywords are removed service. The NTP service itself remains active, along with all functions you have not he <b>no ntp</b> command.	
	To terminate N	TP service on a device, you must enter the <b>no ntp</b> command without keywords.	
	use the <b>no ntp</b>	f you want to remove not only the clock period, but all NTP functions from the device, command without any keywords. This ensures that all NTP functions are removed and ervice is also terminated.	

### Examples

The following example shows a typical difference between the values of the NTP clock-period setting in the running configuration and in the startup configuration:

Router# show startup-config | include clock-period

ntp clock-period 17180239

Router# show running-config | include clock-period

ntp clock-period 17180255

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config)# no ntp

## ntp disable

To prevent an interface from receiving Network Time Protocol (NTP) packets, use the **ntp disable** command in interface configuration mode. To enable receipt of NTP packets on an interface, use the **no** form of this command.

ntp	disable
-----	---------

no ntp

Syntax Description This c	command has no	o arguments or	keywords.
---------------------------	----------------	----------------	-----------

Defaults

Enabled

**Command Modes** Interface configuration

Command History	Release	Modification
	10.0	This command was introduced.

Usage Guidelines This con

**s** This command provides a simple method of access control.

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the no ntp command without keywords.

For example, if you previously issued the **ntp disable** command and you now want to remove not only this restriction, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

**Examples** The following example shows how to prevent Ethernet interface 0 from receiving NTP packets:

Router(config)# interface ethernet 0 Router(config-if)# ntp disable

The following example shows how to remove all the configured NTP options and disable the ntp server:

Router(config) # **no ntp** 

## ntp master

To configure the Cisco IOS software as a Network Time Protocol (NTP) master clock to which peers synchronize themselves when an external NTP source is not available, use the **ntp master** command in global configuration mode. To disable the master clock function, use the **no** form of this command.

ntp master [stratum]

	no <b>ntp</b>	
$\wedge$		
Caution	especially i	mmand with caution. It is very easy to override valid time sources using this command, f a low stratum number is configured. Configuring multiple devices in the same network with <b>ster</b> command can cause instability in keeping time if the devices do not agree on the time.
Syntax Description	stratum	(Optional) Number from 1 to 15. Indicates the NTP stratum number that the system will claim.
Defaults	By default,	the master clock function is disabled. When enabled, the default stratum is 8.
Command Modes	Global con	figuration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	router is no network wi	e Cisco implementation of NTP does not support directly attached radio or atomic clocks, the ormally synchronized, directly or indirectly, to an external system that has such a clock. In a thout Internet connectivity, such a time source may not be available. The <b>ntp master</b> s used in such cases.
•	system will	m has <b>ntp master</b> configured, and it cannot reach any clock with a lower stratum number, the claim to be synchronized at the configured stratum number, and other systems will be willing nize to it via NTP.
<u>Note</u>		re clock must have been set from some source, including manually, before the <b>ntp master</b> vill have any effect. This protects against distributing erroneous time after the system is

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the no ntp command<br/>followed by one or more of its keywords, only the functions activated by those keywords are removed<br/>from the NTP service. The NTP service itself remains active, along with all functions you have not<br/>specified in the no ntp command.To terminate NTP service on a device, you must enter the no ntp command without keywords.For example, if you previously issued the ntp master command and you now want to remove not only<br/>the master clock function, but all NTP functions from the device, use the no ntp command without any<br/>keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.ExamplesThe following example shows how to configure a router as an NTP master clock to which peers may<br/>synchronize:<br/>Router (config) # ntp master 10

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config)# no ntp

<b>Related Commands</b>	Command	Description
	clock calendar-valid	Configures the system hardware clock an authoritative time source for the network.

# ntp max-associations

To configure the maximum number of Network Time Protocol (NTP) peers and clients for the routing device, use the **ntp max-associations** command in global configuration mode. To return the maximum associations value to the default, use the **no** form of this command.

ntp max-associations number

Syntax Description	number	Specifies the number of NTP associations. The range is 0 to 4294967295. The default is 100.	
Defaults	100 maximum as	sociations.	
Command Modes	Global configurat	tion	
Command History	Release	Modification	
	12.0	This command was introduced.	
Usage Guidelines		configured to define the maximum number of NTP peer and client associations that rve. The <b>ntp max-associations</b> command is used to set this limit.	
	This command is useful for ensuring that that the router is not overwhelmed by huge numbers of NTP synchronization requests or, for an NTP master server, to allow large numbers of devices to sync to the router.		
		ure NTP, you must include at least one of the available keywords; the NTP service is keyword takes effect.	
	followed by one of	ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command or more of its keywords, only the functions activated by those keywords are removed vice. The NTP service itself remains active, along with all functions you have not <b>o ntp</b> command.	
	To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords.		
	not only that max	bu previously issued the <b>ntp max-associations</b> command and you now want to remove timum value, but all NTP functions from the device, use the <b>no ntp</b> command without his ensures that all NTP functions are removed and that the NTP service is also	

### Examples

In the following example, the router is configured to act as an NTP server to 200 clients: Router(config)# ntp max-associations 200

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config) # **no ntp** 

Related Commands	Command	Description
	show ntp associations	Shows all current NTP associations for the device.

# ntp multicast client

To configure the system to receive Network Time Protocol (NTP) multicast packets on a specified interface, use the **ntp multicast client** interface configuration command. To disable this capability, use the **no** form of this command.

ntp multicast client [ip-address]

Syntax Description	ip-address	(Optional) IP address of the multicast group. Default address is 224.0.1.1.	
Defaults	Disabled		
Command Modes	Interface config	uration	
Command History	Release	Modification	
	12.1	This command was introduced.	
Usage Guidelines	Use this command to allow the system to listen to multicast packets on an interface-by-interface basis.		
	When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.		
	followed by one from the NTP set	of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command e or more of its keywords, only the functions activated by those keywords are removed ervice. The NTP service itself remains active, along with all functions you have not <b>no ntp</b> command.	
	To terminate NT	ΓP service on a device, you must enter the <b>no ntp</b> command without keywords.	
	not only the mu	you previously issued the <b>ntp multicast client</b> command and you now want to remove lticast client capability, but all NTP functions from the device, use the <b>no ntp</b> command words. This ensures that all NTP functions are removed and that the NTP service is also	
Examples	In the following Ethernet interfa	g example, the system is configured to receive (listen to) NTP multicast packets on ce 1:	
		<pre># interface ethernet 1 if)# ntp multicast client</pre>	
	-	xample shows how to remove all the configured NTP options and disable the ntp server:	
	Router(config)	# no ntp	

Related Commands	Command	Description
	ntp multicast	Configures the specified interface to send NTP multicast packets.

# ntp multicast

To configure a system to send Network Time Protocol (NTP) multicast packets on a specified interface, use the **ntp multicast** interface configuration command. To disable this capability, use the **no** form of this command.

**ntp multicast** [*ip-address*] [**key** *key-id*] [**ttl** *value*] [**version** *number*]

key       (Optional) Defines a multicast authentication key.         key-id       (Optional) Authentication key number in the range from 1 to 4294967         ttl       (Optional) Defines the time-to-live (TTL) value of a multicast NTP pa         value       (Optional) Defines the time-to-live (TTL) value of a multicast NTP pa         value       (Optional) Defines the NTP version number.         number       (Optional) NTP version number in the range from 1 to 3. Default version number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Value       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.				
key-id       (Optional) Authentication key number in the range from 1 to 4294967         ttl       (Optional) Defines the time-to-live (TTL) value of a multicast NTP pa         value       (Optional) Defines the time-to-live (TTL) value of a multicast NTP pa         value       (Optional) Defines the NTP version number.         number       (Optional) NTP version number in the range from 1 to 3. Default versi number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Value       Value         Value       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP scativated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without keywords	Syntax Description	ip-address	(Optional) IP address of the multicast group. Default address is 224.0.1.1.	
ttl       (Optional) Defines the time-to-live (TTL) value of a multicast NTP pa         value       (Optional) TTL value in the range from 1 to 255. Default TTL value is         version       (Optional) Defines the NTP version number.         number       (Optional) NTP version number in the range from 1 to 3. Default versi number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Command History       Release       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP scattivated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command with		key	(Optional) Defines a multicast authentication key.	
value       (Optional) TTL value in the range from 1 to 255. Default TTL value is version         (Optional) Defines the NTP version number.         number       (Optional) NTP version number in the range from 1 to 3. Default versi number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Interface configuration       12.1         This command was introduced.       When you configure NTP, you must include at least one of the available keywords; the NTP seativated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device, use the no ntp command without here were the multicast capability, but all NTP functions from the device		key-id	(Optional) Authentication key number in the range from 1 to 4294967295.	
version       (Optional) Defines the NTP version number.         number       (Optional) NTP version number in the range from 1 to 3. Default versi number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Command History       Release       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP scativated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without the service in the no ntp command without the service in the no ntp command without the server of the multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without the server of the multicast capability, but all NTP functions from the device, use the no ntp command without the server of the multicast capability issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from t		ttl	(Optional) Defines the time-to-live (TTL) value of a multicast NTP packet.	
number       (Optional) NTP version number in the range from 1 to 3. Default version number is 3.         Defaults       Disabled         Command Modes       Interface configuration         Release       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP seactivated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without keywords		value	(Optional) TTL value in the range from 1 to 255. Default TTL value is 16.	
Defaults         Disabled           Command Modes         Interface configuration           Command History         Release         Modification           12.1         This command was introduced.           Usage Guidelines         The TTL value is used to limit the scope of an audience for multicast routing.           When you configure NTP, you must include at least one of the available keywords; the NTP scactivated and the keyword takes effect.           In the no form of ntp commands, all the keywords are optional. When you enter the no ntp confollowed by one or more of its keywords, only the functions activated by those keywords are optional. When you enter the no ntp command.           To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command with		version	(Optional) Defines the NTP version number.	
Command Modes       Interface configuration         Command History       Release       Modification         12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP sc activated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without		number	(Optional) NTP version number in the range from 1 to 3. Default version number is 3.	
Command History         Release         Modification           12.1         This command was introduced.   Usage Guidelines The TTL value is used to limit the scope of an audience for multicast routing. When you configure NTP, you must include at least one of the available keywords; the NTP scactivated and the keyword takes effect. In the no form of ntp commands, all the keywords are optional. When you enter the no ntp co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command. To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without	Defaults	Disabled		
12.1       This command was introduced.         Usage Guidelines       The TTL value is used to limit the scope of an audience for multicast routing.         When you configure NTP, you must include at least one of the available keywords; the NTP seactivated and the keyword takes effect.         In the no form of ntp commands, all the keywords are optional. When you enter the no ntp co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command.         To terminate NTP service on a device, you must enter the no ntp command without keywords         For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without	Command Modes	Interface config	uration	
Usage GuidelinesThe TTL value is used to limit the scope of an audience for multicast routing. When you configure NTP, you must include at least one of the available keywords; the NTP se activated and the keyword takes effect. In the no form of ntp commands, all the keywords are optional. When you enter the no ntp co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the no ntp command. To terminate NTP service on a device, you must enter the no ntp command without keywords For example, if you previously issued the ntp multicast command and you now want to remove the multicast capability, but all NTP functions from the device, use the no ntp command without	Command History	Release	Modification	
<ul> <li>When you configure NTP, you must include at least one of the available keywords; the NTP seactivated and the keyword takes effect.</li> <li>In the no form of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the <b>no ntp</b> command.</li> <li>To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords</li> <li>For example, if you previously issued the <b>ntp multicast</b> command and you now want to remove the multicast capability, but all NTP functions from the device, use the <b>no ntp</b> command without</li> </ul>		12.1	This command was introduced.	
<ul> <li>activated and the keyword takes effect.</li> <li>In the no form of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> co followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the <b>no ntp</b> command.</li> <li>To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords</li> <li>For example, if you previously issued the <b>ntp multicast</b> command and you now want to remove the multicast capability, but all NTP functions from the device, use the <b>no ntp</b> command without</li> </ul>	Usage Guidelines	The TTL value	is used to limit the scope of an audience for multicast routing.	
<ul> <li>followed by one or more of its keywords, only the functions activated by those keywords are r from the NTP service. The NTP service itself remains active, along with all functions you hav specified in the <b>no ntp</b> command.</li> <li>To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords</li> <li>For example, if you previously issued the <b>ntp multicast</b> command and you now want to remove the multicast capability, but all NTP functions from the device, use the <b>no ntp</b> command without</li> </ul>		When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.		
For example, if you previously issued the <b>ntp multicast</b> command and you now want to remove the multicast capability, but all NTP functions from the device, use the <b>no ntp</b> command with		followed by one from the NTP se	e or more of its keywords, only the functions activated by those keywords are removed ervice. The NTP service itself remains active, along with all functions you have not	
the multicast capability, but all NTP functions from the device, use the no ntp command with		To terminate N7	ΓP service on a device, you must enter the <b>no ntp</b> command without keywords.	
		the multicast ca	pability, but all NTP functions from the device, use the no ntp command without any	

### Examples

The following example shows how to configure Ethernet interface 0 to send NTP version 2 broadcasts: Router(config)# interface ethernet 0 Router(config-if)# ntp multicast version 2

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config)# no ntp

### Related Commands C

Command	Description
ntp authentication-key	Defines an authentication key for NTP.
ntp multicast client	Allows the system to receive NTP multicast packets on an interface.

## ntp peer

To configure the software clock to synchronize a peer or to be synchronized by a peer, use the **ntp peer** command in global configuration mode. To disable this capability, use the **no** form of this command.

ntp peer ip-address [normal-sync] [version number] [key key-id] [source interface] [prefer]

no ntp

Syntax Description	ip-address	IP address of the peer providing, or being provided, the clock synchronization.
	normal-sync	(Optional) Disables the rapid synchronization at startup.
	version	(Optional) Defines the Network Time Protocol (NTP) version number.
	number (Optional) NTP version number (1 to 3).	
	<b>key</b> (Optional) Defines the authentication key.	
	<i>keyid</i> (Optional) Authentication key to use when sending packets to this peer.	
	source	(Optional) Names the interface.
		(Optional) Name of the interface from which to pick the IP source address.
		(Optional) Makes this peer the preferred peer that provides synchronization.

**Command Default** No peers are configured.

### Command Modes Global configuration

Command History	Release	Modification
	10.0	This command was introduced.
	12.3(14)T	The <b>normal-sync</b> keyword was added.

#### **Usage Guidelines**

When a peer is configured, the default NTP version number is 3, no authentication key is used, and the source IP address is taken from the outgoing interface.

Use this command to allow a device to synchronize with a peer, or vice versa. Using the **prefer** keyword reduces switching between peers.

<u>P</u> Tip

If you are using the default version of 3 and NTP synchronization does not occur, try using NTP version 2 (NTPv2).

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the no ntp command. To terminate NTP service on a device, you must enter the **no ntp** command without keywords. For example, if you previously issued the **ntp peer** command and you now want to remove not only the peer, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated. **Examples** The following example shows how to configure a router to allow its software clock to be synchronized with the clock of the peer (or vice versa) at IP address 192.168.22.33 using NTP version 2. The source IP address is the address of Ethernet 0. Router(config) # ntp peer 192.168.22.33 version 2 source ethernet 0 The following example shows how to disable rapid synchronization at startup: Router(config) # ntp peer 192.168.22.33 normal-sync The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config) # no ntp

Command	Description
ntp authentication-key	Defines an authentication key for NTP.
ntp server	Allows the software clock to be synchronized by a time server.
ntp source	Uses a particular source address in NTP packets.
	ntp authentication-key ntp server

## ntp refclock

To configure an external clock source for use with Network Time Protocol (NTP) services, use the **ntp refclock** command in line configuration mode. To disable support of the external time source, use the **no** form of this command.

**ntp refclock** {**trimble** | **telecom-solutions**} **pps** {**cts** | **ri** | **none**} [**inverted**] [**pps-offset** *number*] [**stratum** *number*] [**timestamp-offset** *number*]

Syntax Description	trimble	Enables the reference clock driver for the Trimble Palisade NTP Synchronization Kit (Cisco 7200 series routers only).
	telecom-solutions	Enables the reference clock driver for a Telecom Solutions GPS device.
	pps	Pulse per second (PPS) signal line. Indicate PPS pulse reference clock support. Choices are <b>cts</b> , <b>ri</b> , or <b>none</b> .
	cts	Pulse per second on CTS.
	ri	Pulse per second on RI.
	none	No PPS signal available.
	inverted	(Optional) PPS signal is inverted.
	pps-offset number	(Optional) Offset of PPS pulse. The number is the offset (in milliseconds).
	stratum number	(Optional) Number from 0 to 14. Indicates the NTP stratum number that the system will claim.
	<b>timestamp-offset</b> number	(Optional) Offset of time stamp. The number is the offset (in milliseconds).
Command Modes	Line configuration	
Command History	Release	Modification
	12.1	The <b>trimble</b> keyword was added to provide driver activation for a Trimble GPS time source on the Cisco 7200 series router.
Usage Guidelines	To configure a PPS sig <b>refclock</b> command:	gnal as the source for NTP synchronization, use the following form of the <b>ntp</b>
	<b>ntp refclock pps</b> number]	{cts   ri} [inverted] [pps-offset number] [stratum number] [timestamp-offset
	•	e Palisade NTP Synchronization Kit as the GPS clock source connected to the co 7200 router, use the following form of the <b>ntp refclock</b> command:
	ntp refclock trim	ble pps none [stratum number]

To configure a Telecom Solutions product as the GPS clock source, use the **ntp refclock telecom-solutions** form of the command:

#### ntp refclock telecom-solutions pps cts [stratum number]

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the **no ntp** command without keywords.

For example, if you previously issued the **ntp refclock** command and you now want to remove not only the external clock source, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

# **Examples** The following example shows configuration of a Trimble Palisade GPS time source on a Cisco 7200 router:

Router(config)# ntp master
Router(config)# ntp update-calendar
Router(config)# line aux 0
Router(config-line)# ntp refclock trimble pps none

The following example shows configuration of a Telecom Solutions GPS time source on a Catalyst switch platform:

```
Router(config)# ntp master
Router(config)# ntp update-calendar
Router(config)# line aux 0
Router(config-line)# ntp refclock telecom-solutions pps cts stratum 1
```

The following example shows how to remove all the configured NTP options and disable the ntp server:

Router(config) # no ntp

Related Commands	Command	Description
	show ntp associations	Displays the status of NTP associations configured for your system.

### ntp server

To allow the software clock to be synchronized by a Network Time Protocol (NTP) time server, use the **ntp server** command in global configuration mode. To disable this capability, use the **no** form of this command.

ntp server *ip-address* | *hostname* [version *number*] [key *key-id*] [source *interface*] [prefer]

Syntax Description	ip-address	IP address of the time server providing the clock synchronization.
Oyntax Description	hostname	Name of the time server providing the clock synchronization.
	version	(Optional) Defines the NTP version number.
	number	(Optional) Defines the ATT version number. (Optional) NTP version number (1 to 3).
		(Optional) Defines the authentication key.
	key	
	key-id	(Optional) Authentication key to use when sending packets to this peer.
	source	(Optional) Identifies the interface from which to pick the IP source address.
	interface	(Optional) Name of the interface from which to pick the IP source address.
	prefer	(Optional) Specifies that the server referenced in this command is preferred over other configured NTP servers.
Defaults	-	configured by default. If a peer is configured, the default NTP version number is 3, no n key is used, and the source IP address is taken from the outgoing interface.
Command Modes	Global config	guration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines		mand if you want to allow the system to synchronize with the specified server. The server hronize to this machine.
	and stores the and then check	e the <i>hostname</i> option, the router does a domain name server (DNS) lookup on that name, e IP address in the configuration. For example, if you enter the command <b>ntp server</b> <i>host1</i> ck the running configuration, the output shows "ntp server 172.16.0.4," assuming that the ectly configured as a DNS client.
	-	er keyword if you use this command multiple times, and you want to set a preferred server. efer keyword reduces switching between servers.
		ing the default version of 3 and NTP synchronization does not occur, try NTP version 2. ervers on the Internet run version 2.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the **no ntp** command without keywords.

For example, if you previously issued the **ntp server** command and you now want to remove not only the server synchronization capability, but all NTP functions from the device, use the **no ntp** command without any keywords. This ensures that all NTP functions are removed and that the NTP service is also terminated.

# **Examples** The following example shows how to configure a router to allow its software clock to be synchronized with the clock by the device at IP address 172.16.22.44 using NTP version 2:

Router(config) # ntp server 172.16.22.44 version 2

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config)# no ntp

Related Commands Command		Description
	ntp authentication-key	Defines an authentication key for NTP.
	ntp peer	Configures the software clock to synchronize a peer or to be synchronized by a peer.
	ntp source	Uses a particular source address in NTP packets.

## ntp source

To use a particular source address in Network Time Protocol (NTP) packets, use the **ntp source** command in global configuration mode. To remove the specified source address, use the **no** form of this command.

ntp source type number

Syntax Description	type	Type of interface.	
-,	number	Number of the interface.	
Defaults	Source address	is determined by the outgoing interface.	
Command Modes	Global configur	ation	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	Use this command when you want to use a particular source IP address for all NTP packets. The address is taken from the named interface. This command is useful if the address on an interface cannot be used as the destination for reply packets. If the <b>source</b> keyword is present on an <b>ntp server</b> or <b>ntp peer</b> global configuration command, that value overrides the global value set by this command.		
	When you configure NTP, you must include at least one of the available keywords; the N' activated and the keyword takes effect.		
	In the no form of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the <b>no ntp</b> command.		
	To terminate NTP service on a device, you must enter the <b>no ntp</b> command without keywords.		
	the configured s	you previously issued the <b>ntp source</b> command and you now want to remove not only ource address, but all NTP functions from the device, use the <b>no ntp</b> command without this ensures that all NTP functions are removed and that the NTP service is also	
Examples	address of all ou	xample shows how to configure a router to use the IP address of Ethernet 0 as the source atgoing NTP packets: # ntp source ethernet 0	

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config) # **no ntp** 

Related Commands	nmands Command Description	
	ntp peer	Configures the software clock to synchronize a peer or to be synchronized by a peer.
	ntp server	Allows the software clock to be synchronized by a time server.

## ntp trusted-key

To authenticate the identity of a system to which Network Time Protocol (NTP) will synchronize, use the **ntp trusted-key** command in global configuration mode. To disable authentication of the identity of the system, use the **no** form of this command.

ntp trusted-key key-number

Syntax Description	key-number	<i>key-number</i> Key number of authentication key to be trusted.		
Defaults	Disabled			
Command Modes	Global configu	ration		
Command History	Release	Modification		
	10.0	This command was introduced.		
Usage Guidelines	keys defined with NTP packets, in accidentally synthesis with the synthesis of the synthesi	n is enabled, use this command to define one or more key numbers (corresponding to the ith the <b>ntp authentication-key</b> command) that a peer NTP system must provide in its n order for this system to synchronize to it. This function provides protection against nchronizing the system to a system that is not trusted, because the other system must ct authentication key. igure NTP, you must include at least one of the available keywords; the NTP service is		
	activated and the keyword takes effect.			
	In the no form of ntp commands, all the keywords are optional. When you enter the <b>no ntp</b> command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the <b>no ntp</b> command.			
	To terminate N	TP service on a device, you must enter the <b>no ntp</b> command without keywords.		
	only the authen	you previously issued the <b>ntp trusted-key</b> command and you now want to remove not tication, but all NTP functions from the device, use the <b>no ntp</b> command without any ensures that all NTP functions are removed and that the NTP service is also terminated.		
Examples	-	example shows how to configure the system to synchronize only to systems providing key 42 in its NTP packets:		
	Router(config Router(config	<pre>0 # ntp authenticate 0 # ntp authentication-key 42 md5 aNiceKey 0 # ntp trusted-key 42</pre>		

The following example shows how to remove all the configured NTP options and disable the ntp server: Router(config)# **no ntp** 

**Related Commands** 

nds	Command	Description
	ntp authenticate	Enables NTP authentication.
	ntp authentication-key	Defines an authentication key for NTP.

## ntp update-calendar

To periodically update the hardware clock (calendar) from a Network Time Protocol (NTP) time source, use the **ntp update-calendar** command in global configuration mode. To disable the periodic updates, use the **no** form of this command.

#### ntp update-calendar

no ntp

Syntax Description	This command has no arguments or keywords.
--------------------	--

**Defaults** The hardware clock (calendar) is not updated.

**Command Modes** Global configuration

Command History	Release	Modification
10.0	10.0	This command was introduced.

### Usage Guidelines

Some platforms have a battery-powered hardware clock, referred to in the command-line interface (CLI) as the "calendar," in addition to the software based system clock. The hardware clock runs continuously, even if the router is powered off or rebooted.

If the software clock is synchronized to an outside time source via NTP, it is a good practice to periodically update the hardware clock with the time learned from NTP. Otherwise, the hardware clock will tend to gradually lose or gain time (drift), and the software clock and hardware clock may become out of synchronization with each other. The **ntp update-calendar** command will enable the hardware clock to be periodically updated with the time specified by the NTP source. The hardware clock will be updated only if NTP has synchronized to an authoritative time server.

Many lower-end routers (for example, the Cisco 2500 series or the Cisco 2600 series) do not have hardware clocks, so this command is not available on those platforms.

To force a single update of the hardware clock from the software clock, use the **clock update-calendar** EXEC command.

When you configure NTP, you must include at least one of the available keywords; the NTP service is activated and the keyword takes effect.

In the no form of ntp commands, all the keywords are optional. When you enter the **no ntp** command followed by one or more of its keywords, only the functions activated by those keywords are removed from the NTP service. The NTP service itself remains active, along with all functions you have not specified in the **no ntp** command.

To terminate NTP service on a device, you must enter the **no ntp** command without keywords.

	not only the periodic upda	busly issued the <b>ntp update-calendar</b> command and you now want to disable attes, but all NTP functions running on the device, use the <b>no ntp</b> command is ensures that all NTP functions are removed and that the NTP service is also
Examples	The following example shows how to configure the system to periodically update the hardware clock from the NTP time source: Router(config)# ntp update-calendar The following example shows how to remove all the configured NTP options and disable the ntp server Router(config)# no ntp	
Related Commands	Command	Description
	clock read-calendar	Performs a one-time update of the software clock from the hardware clock (calendar).
	clock update-calendar	Performs a one-time update of the hardware clock (calendar) from the software clock.

# periodic

To specify a recurring (weekly) time range for functions that support the time-range feature, use the **periodic** time-range configuration command. To remove the time limitation, use the **no** form of this command.

periodic days-of-the-week hh:mm to [days-of-the-week] hh:mm

no periodic days-of-the-week hh:mm to [days-of-the-week] hh:mm

Syntax Description	days-of-the-week	The first occurrence of this argument is the starting day or day of the week that the associated time range is in effect. The second occurrence is the ending day or day of the week the associated statement is in effect.	
		This argument can be any single day or combinations of days: <b>Monday</b> , <b>Tuesday</b> , <b>Wednesday</b> , <b>Thursday</b> , <b>Friday</b> , <b>Saturday</b> , and <b>Sunday</b> . Other possible values are:	
		daily—Monday through Sunday	
		weekdays—Monday through Friday	
		weekend—Saturday and Sunday	
		If the ending days of the week are the same as the starting days of the week, they can be omitted.	
	hh:mm	The first occurrence of this argument is the starting hours:minutes that the associated time range is in effect. The second occurrence is the ending hours:minutes the associated statement is in effect.	
		The hours:minutes are expressed in a 24-hour clock. For example, 8:00 is 8:00 a.m. and 20:00 is 8:00 p.m.	
	to	Entry of the <b>to</b> keyword is required to complete the range "from start-time to end-time."	
Defaults	No recurring time	range is defined	
	ite recurring time	Tange 15 defined.	
Command Modes	Time-range config	uration	
Command History	Release	Modification	
	12.0(1)T	This command was introduced.	
Usage Guidelines	only functions that	ease 12.2, IP and Internetwork Packet Exchange (IPX) extended access lists are the t can use time ranges. For further information on using these functions, refer to the <i>DIOS IP Configuration Guide</i> and the Release 12.2 <i>Cisco IOS AppleTalk and Novell Guide</i> .	

The **periodic** command is one way to specify when a time range is in effect. Another way is to specify an absolute time period with the **absolute** command. Use either of these commands after the **time-range** global configuration command, which specifies the name of the time range. Multiple **periodic** entries are allowed per **time-range** command.

If the end days-of-the-week value is the same as the start value, they can be omitted.

If a **time-range** command has both **absolute** and **periodic** values specified, then the **periodic** items are evaluated only after the **absolute start** time is reached, and are not further evaluated after the **absolute end** time is reached.

Note

All time specifications are taken as local time. To ensure that the time range entries take effect at the desired times, you should synchronize the system software clock using Network Time Protocol (NTP).

Table 47 lists some typical settings for your convenience:

If you want:	Configure this:
Monday through Friday, 8:00 a.m. to 6:00 p.m. only	periodic weekday 8:00 to 18:00
Every day of the week, from 8:00 a.m. to 6:00 p.m. only	periodic daily 8:00 to 18:00
Every minute from Monday 8:00 a.m. to Friday 8:00 p.m.	periodic monday 8:00 to friday 20:00
All weekend, from Saturday morning through Sunday night	periodic weekend 00:00 to 23:59
Saturdays and Sundays, from noon to midnight	periodic weekend 12:00 to 23:59

#### **Examples**

The following example denies HTTP traffic on Monday through Friday from 8:00 a.m. to 6:00 p.m.:

```
time-range no-http
periodic weekdays 8:00 to 18:00
!
ip access-list extended strict
deny tcp any any eq http time-range no-http
!
interface ethernet 0
ip access-group strict in
```

The following example permits Telnet traffic on Mondays, Tuesdays, and Fridays from 9:00 a.m. to 5:00 p.m.:

```
time-range testing
periodic Monday Tuesday Friday 9:00 to 17:00
!
ip access-list extended legal
permit tcp any any eq telnet time-range testing
!
interface ethernet 0
ip access-group legal in
```

Related	Commands
---------	----------

ands	Command	Description
	absolute	Specifies an absolute start and end time for a time range.
	access-list (extended)	Defines an extended IP access list.
	deny (IP)	Sets conditions under which a packet does not pass a named IP access list.
	permit (IP)	Sets conditions under which a packet passes a named IP access list.
	time-range	Enables time-range configuration mode and names a time range definition.

# process-max-time

To configure the amount of time after which a process should voluntarily yield to another process, use the **process-max-time** command in global configuration mode. To reset this value to the system default, use the **no** form of this command.

process-max-time milliseconds

**no process-max-time** [milliseconds]

Syntax Description	milliseconds	Maximum duration (in milliseconds) that a process can run before suspension. The range is from 20-200 milliseconds.
Defaults	Default maximum p	process time is 200 milliseconds.
Command Modes	Global configuratio	n
Command History	Release	Modification This command was introduced.
Usage Guidelines	division of CPU tim	num time a process can run is useful in some circumstances to ensure equitable he among different tasks. hand if recommended to do so by the Cisco Technical Assistance Center (TAC).
Examples	The following exam process-max-time	uple limits the time to 100 milliseconds that a process can run without suspending:

## prompt

To customize the CLI prompt, use the **prompt** global configuration command. To revert to the default prompt, use the **no** form of this command.

prompt string

**no prompt** [*string*]

Syntax Description	string	Text that will be diplayed on screen as the CLI prompt, including any desired prompt variables.
Defaults	1 1	is either Router or the name defined with the <b>hostname</b> global configuration by an angle bracket (>) for user EXEC mode or a pound sign (#) for privileged
Command Modes	Global configuratior	I

Command History	Release	Modification
	10.3	This command was introduced.

# **Usage Guidelines** You can include customized variables when specifying the prompt. All prompt variables are preceded by a percent sign (%). Table 48 lists the available prompt variables.

### Table 48 Custom Prompt Variables

Prompt Variable	Interpretation
% h	Host name. This is either <i>Router</i> or the name defined with the <b>hostname</b> global configuration command.
% n	Physical terminal line (tty) number of the EXEC user.
% p	Prompt character itself. It is either an angle bracket (>) for user EXEC mode or a pound sign (#) for privileged EXEC mode.
% s	Space.
% t	Tab.
% %	Percent sign (%)

Issuing the **prompt** %**h** command has the same effect as issuing the **no prompt** command.

### Examples

The following example changes the EXEC prompt to include the tty number, followed by the name and a space:

Router(config)# prompt TTY%n@%h%s%p

The following are examples of user and privileged EXEC prompts that result from the previous command:

TTY17@Router1 > **enable** TTY17@Router1 #

<b>Related Commands</b>	Command	Description
	hostname	Specifies or modifies the host name for the network server.

# scheduler allocate

To guarantee CPU time for processes, use the **scheduler allocate** global configuration command on the Cisco 7200 series and Cisco 7500 series routers. To restore the default, use the **no** form of this command.

scheduler allocate interrupt-time process-time

no scheduler allocate

Syntax Description	interrupt-time	Integer (in microseconds) that limits the maximum number of microseconds to spend on fast switching within any one network interrupt context. The range is from 400 to 60000 microseconds. The default is 4000 microseconds.
	process-time	Integer (in microseconds) that guarantees the minimum number of microseconds to spend at the process level when network interrupts are disabled. The range is from 100 to 4000 microseconds. The default is 200 microseconds.
Defaults	Approximately	5 percent of the CPU is available for process tasks.
Command Modes	Global configu	ation
Command History	Release	Modification
	11.0	
	11.2	This command was introduced.
Usage Guidelines		This command was introduced. applies to the Cisco 7200 series and Cisco 7500 series routers.
Usage Guidelines <u>Note</u>	This command	
Usage Guidelines <u>Note</u> Examples	This command Changing settin The following e	applies to the Cisco 7200 series and Cisco 7500 series routers.
Note	This command Changing settin The following e	applies to the Cisco 7200 series and Cisco 7500 series routers. gs associated with CPU processes can negatively impact system performance. xample makes 20 percent of the CPU available for process tasks:
## scheduler interval

To control the maximum amount of time that can elapse without running system processes, use the **scheduler interval** global configuration command. To restore the default, use the **no** form of this command.

scheduler interval milliseconds

no scheduler interval

Syntax Description	milliseconds	Integer that specifies the interval (in milliseconds). The minimum interval that you can specify is 500 milliseconds; there is no maximum value.
Defaults	High-priority of	operations are allowed to use as much of the CPU as needed.
Command Modes	Global configu	iration
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	processor as is the time to han	eration of the network server allows the switching operations to use as much of the central required. If the network is running unusually heavy loads that do not allow the processor adle the routing protocols, give priority to the system process scheduler. High-priority allowed to use as much of the CPU as needed.
Note	On the Cisco 7	ngs associated with CPU processes can negatively impact system performance. 200 series and Cisco 7500 series, use the <b>scheduler allocate</b> global configuration ead of the <b>scheduler interval</b> command.
Examples	e	example changes the low-priority process schedule to an interval of 750 milliseconds: a) # scheduler interval 750
Related Commands	Command	Description
	scheduler allo	Guarantees CPU time for processes.

## service decimal-tty

To specify that line numbers be displayed and interpreted as decimal numbers rather than octal numbers, use the **service decimal-tty** global configuration command. To display octal numbers, use the **no** form of this command.

service decimal-tty

no service decimal-tty

Syntax Description	This command has no arguments or keywords.
--------------------	--

**Defaults** Decimal numbers are displayed.

**Command Modes** Global configuration

Command History	Release	Modification
	10.0	This command was introduced.

### **Examples** The following example displays decimal rather than octal line numbers: Router(config)# service decimal-tty

L

### service exec-wait

To delay the startup of the EXEC on noisy lines, use the **service exec-wait** global configuration command. To disable the delay function, use the **no** form of this command.

service exec-wait

no service exec-wait

Syntax Description	This command has no arguments or keywords.
--------------------	--

Defaults Disabled

**Command Modes** Global configuration

Command History	Release	Modification
	10.0	This command was introduced.

**Usage Guidelines** This command delays startup of the EXEC until the line has been idle (no traffic seen) for 3 seconds. The default is to enable the line immediately on modem activation.

This command is useful on noisy modem lines or when a modem attached to the line is configured to ignore MNP/V.42 negotiations, and MNP/V.42 modems may be dialing in. In these cases, noise or MNP/V.42 packets may be interpreted as usernames and passwords, causing authentication failure before the user has a chance to type a username or password. The command is not useful on nonmodem lines or lines without some kind of login configured.

**Examples** The following example delays the startup of the EXEC: Router(config)# service exec-wait

## service finger

The **service finger** command has been replaced by the **ip finger** command. However, the **service finger** and **no service finger** commands continue to function to maintain backward compatibility with older versions of Cisco IOS software. Support for this command may be removed in a future release. See the description of the **ip finger** command in this chapter for more information.

### service hide-telnet-address

To hide addresses while trying to establish a Telnet session, use the **service hide-telnet-address** global configuration command. To remove this service, use the **no** form of this command.

service hide-telnet-address

no service hide-telnet-address

Syntax Description This command has no arguments or keyword	s.
---	----

**Defaults** Addresses are displayed.

Command Modes Global configuration

Command History	Release	Modification
	11.2	This command was introduced.

**Usage Guidelines** When you attempt to connect to a device, the router displays addresses and other messages (for example, "Trying router1 (171.69.1.154, 2008)...)." With the hide feature, the router suppresses the display of the address (for example, "Trying router1 address #1..."). The router continues to display all other messages that would normally be displayed during a connection attempt, such as detailed error messages if the connection was not successful.

The hide feature improves the functionality of the busy-message feature. When you configure only the **busy-message** command, the normal messages generated during a connection attempt are not displayed; only the busy-message is displayed. When you use the hide and busy features together you can customize the information displayed during Telnet connection attempts. When you configure the **service hide-telnet-address** command and the **busy-message** command, the router suppresses the address and displays the message specified with the **busy-message** command if the connection attempt is not successful.

# Examples The following example hides Telnet addresses: Router(config)# service hide-telnet-address

Related Commands	Command	Description
	busy-message	Creates a "host failed" message that is displayed when a connection fails.

### service nagle

To enable the Nagle congestion control algorithm, use the **service nagle** global configuration command. To to disable the algorithm, use the **no** form of this command.

service nagle

no service nagle

- **Syntax Description** This command has no arguments or keywords.
- Defaults Disabled
- **Command Modes** Global configuration

Command History	Release	Modification
	10.0	This command was introduced.

**Usage Guidelines** When using a standard TCP implementation to send keystrokes between machines, TCP tends to send one packet for each keystroke typed. On larger networks, many small packets use up bandwidth and contribute to congestion.

The algorithm developed by John Nagle (RFC 896) helps alleviate the small-packet problem in TCP. In general, it works this way: The first character typed after connection establishment is sent in a single packet, but TCP holds any additional characters typed until the receiver acknowledges the previous packet. Then the second, larger packet is sent, and additional typed characters are saved until the acknowledgment comes back. The effect is to accumulate characters into larger chunks, and pace them out to the network at a rate matching the round-trip time of the given connection. This method is usually effective for all TCP-based traffic. However, do not use the **service nagle** command if you have XRemote users on X Window system sessions.

### **Examples** The following example enables the Nagle algorithm: Router (config) # service nagle

## service prompt config

To display the configuration prompt (config), use the **service prompt config** global configuration command. To remove the configuration prompt, use the **no** form of this command.

service prompt config

no service prompt config

Syntax Description	This command ha	s no arguments or keywords.
Defaults	The configuration	prompts appear in all configuration modes.
Command Modes	Global configurat	ion
Command History	Release	Modification
	11.1	This command was introduced.
Examples	from being displa command is enter Router# configurat Router (config)# hostname newname end newname# configurat Enter configurat service prompt of	tion commands, one per line. End with CNTL/Z. no service prompt config are terminal tion commands, one per line. End with CNTL/Z. config # hostname Router
Related Commands	Command	Description
	hostname	Specifies or modifies the host name for the network server.
	prompt	Customizes the prompt.

### service tcp-small-servers

To access minor TCP/IP services available from hosts on the network, use the **service tcp-small-servers** command in global configuration mode. To disable these services, use the **no** form of the command.

service tcp-small-servers

no service tcp-small-servers

Syntax Description	This command has no arguments or keywords.
--------------------	--

- Defaults Disabled
- **Command Modes** Global configuration

Command History	Release	Modification
	11.1	This command was introduced.

### **Usage Guidelines** By default, the TCP servers for Echo, Discard, Chargen, and Daytime services are disabled.

When the minor TCP/IP servers are disabled, access to the Echo, Discard, Chargen, and Daytime ports cause the Cisco IOS software to send a TCP RESET packet to the sender and discard the original incoming packet.

**Examples** The following example enables minor TCP/ IP services available from the network: Router(config)# service tcp-small-servers

## service telnet-zero-idle

To set the TCP window to zero (0) when the Telnet connection is idle, use the **service telnet-zero-idle** global configuration command. To disable this service, use the **no** form of this command.

service telnet-zero-idle

no service telnet-zero-idle

Syntax Description	This command ha	as no arguments or keywords.
Defaults	Disabled	
Command Modes	Global configurat	tion
Command History	Release	Modification
	10.0	This command was introduced.
	is made active or prevents the remo	<b>ro-idle</b> command is enabled, if a session is suspended (that is, some other connection the EXEC is sitting in command mode), the TCP window is set to zero. This action te host from sending any more data until the connection is resumed. Use this command and that all messages sent by the host be seen by the users and the users are likely to use
	multiple sessions	
Examples	-	ample sets the TCP window to zero when the Telnet connection is idle: service telnet-zero-idle
Related Commands	Command	Description
	resume	Switches to another open Telnet, rlogin, LAT, or PAD session.
	-	1 , 0 , ,

### service udp-small-servers

To access minor User Datagram Protocol (UDP) services available from hosts on the network, use the **service udp-small-servers** global configuration command. To disable these services, use the **no** form of this command.

service udp-small-servers

no service udp-small-servers

Syntax Description	This command has no arguments or keywords.
--------------------	--

Defaults Disabled

**Command Modes** Global configuration

Command History	Release	Modification
	11.2	This command was introduced.

#### **Usage Guidelines** By default the UPD servers for Echo, Discard, and Chargen services are disabled.

When the servers are disabled, access to Echo, Discard, and Chargen ports causes the Cisco IOS software to send an "ICMP port unreachable" message to the sender and discard the original incoming packet.

**Examples** In the following example minor UDP services are enabled on the router: Router(config)# service udp-small-servers

## show aliases

To display all alias commands, or the alias commands in a specified mode, use the **show aliases** EXEC command.

show aliases [mode]

Syntax Description	mode	(Optional) Command mode.
Command Modes	EXEC	
Command History	Release	Modification
	10.3	This command was introduced.
Usage Guidelines		ut the <i>mode</i> argument, this command will display all aliases currently configured on the <i>mode</i> argument to display only the aliases configured for the specified command
	command. For a l	of the command mode keywords available for your system, use the <b>show aliases</b> ? ist of command modes, refer to the "Cisco IOS Command Modes" appendix in the two IOS Configuration Fundamentals Configuration Guide.
Examples	-	sample output from the <b>show aliases exec</b> commands. The aliases configured for EC mode are displayed.
	Router> <b>show al</b> :	iases exec
	Exec mode alias	es:
	h	help
	10	logout
	p r	ping resume
	s	show
	W	where
Related Commands	Command	Description
	alias	Creates a command alias.

## show buffers

To display statistics for the buffer pools on the network server, use the show buffers EXEC command.

Cuntax Description		(Ortignal) Displays huffing at a gravified address
Syntax Description	address	(Optional) Displays buffers at a specified address.
	hex-addr	Address (in hexadecimal notation) of the buffer to display.
		(Optional) Displays all buffers.
	assigned	(Optional) Displays the buffers in use.
	failures	(Optional) Displays buffer allocation failures.
	free	(Optional) Displays the buffers available for use.
	old	(Optional) Displays buffers older than one minute.
	dump	(Optional) Displays the buffer header and all data in the display.
	header	(Optional) Displays the buffer header only in the display.
	packet	(Optional) Displays the buffer header and packet data in the display.
	input-interface	(Optional) Displays interface pool information. If the specified <i>interface-type</i> argument has its own buffer pool, displays information for that pool.
	interface-type	Value of <i>interface-type</i> can be <b>ethernet</b> , <b>fastethernet</b> , <b>loopback</b> , <b>serial</b> , or <b>null</b> .
	identifier	Identifier of the interface specified in <i>interface-type</i> argument.
	pool	(Optional) Displays buffers in a specified buffer pool.
	pool-name	Specifies the name of a buffer pool to use.
<b>Command History</b>	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	created (highest to <b>buffers</b> command.	he output of the <b>show buffers</b> command shows the maximum number of buffers tal) and the time when that peak occurred relative to when you issued the <b>show</b> Formats include weeks, days, hours, minutes, and seconds. Not all systems report a means this field may not display in output.
Examples	pool information:	ample output from the <b>show buffers</b> command with no arguments, showing all buffer
	Router> <b>show buf</b> :	fers
		list (500 max allowed) 0 misses, 0 created

Public buffer pools: Small buffers, 104 bytes (total 50, permanent 50): 50 in free list (20 min, 150 max allowed) 551 hits, 0 misses, 0 trims, 0 created Middle buffers, 600 bytes (total 25, permanent 25): 25 in free list (10 min, 150 max allowed) 39 hits, 0 misses, 0 trims, 0 created Big buffers, 1524 bytes (total 50, permanent 50): 49 in free list (5 min, 150 max allowed) 27 hits, 0 misses, 0 trims, 0 created VeryBig buffers, 4520 bytes (total 10, permanent 10): 10 in free list (0 min, 100 max allowed) 0 hits, 0 misses, 0 trims, 0 created Large buffers, 5024 bytes (total 0, permanent 0): 0 in free list (0 min, 10 max allowed) 0 hits, 0 misses, 0 trims, 0 created Huge buffers, 18024 bytes (total 0, permanent 0): 0 in free list (0 min, 4 max allowed) 0 hits, 0 misses, 0 trims, 0 created Interface buffer pools: Ethernet0 buffers, 1524 bytes (total 64, permanent 64): 16 in free list (0 min, 64 max allowed) 48 hits, 0 fallbacks 16 max cache size, 16 in cache Ethernet1 buffers, 1524 bytes (total 64, permanent 64): 16 in free list (0 min, 64 max allowed) 48 hits, 0 fallbacks 16 max cache size, 16 in cache SerialO buffers, 1524 bytes (total 64, permanent 64): 16 in free list (0 min, 64 max allowed) 48 hits, 0 fallbacks 16 max cache size, 16 in cache Serial1 buffers, 1524 bytes (total 64, permanent 64): 16 in free list (0 min, 64 max allowed) 48 hits, 0 fallbacks 16 max cache size, 16 in cache TokenRing0 buffers, 4516 bytes (total 48, permanent 48): 0 in free list (0 min, 48 max allowed) 48 hits, 0 fallbacks 16 max cache size, 16 in cache TokenRing1 buffers, 4516 bytes (total 32, permanent 32): 32 in free list (0 min, 48 max allowed) 16 hits, 0 fallbacks 0 failures (0 no memory)

The following is sample output from the **show buffers** command with no arguments, showing onlybuffer pool information for Huge buffers. This output shows a highest total of five Huge buffers created five days and 18 hours before the command was issued.

```
Router> show buffers
```

```
Huge buffers, 18024 bytes (total 5, permanent 0, peak 5 @ 5d18h):
    4 in free list (3 min, 104 max allowed)
    0 hits, 1 misses, 101 trims, 106 created
    0 failures (0 no memory)
```

The following is sample output from the **show buffers** command with no arguments, showing only buffer pool information for Huge buffers. This output shows a highest total of 184 Huge buffers created one hour, one minute, and 15 seconds before the command was issued.

```
Huge buffers, 65280 bytes (total 4, permanent 2, peak 184 @ 01:01:15):
4 in free list (0 min, 4 max allowed)
32521 hits, 143636 misses, 14668 trims, 14670 created
143554 failures (0 no memory)
```

The following is sample output from the **show buffers** command with an interface type and interface number:

```
Router> show buffers Ethernet 0
```

Router> show buffers

```
Ethernet0 buffers, 1524 bytes (total 64, permanent 64):
16 in free list (0 min, 64 max allowed)
48 hits, 0 fallbacks
16 max cache size, 16 in cache
```

Table 49 describes significant fields shown in the display.

Field	Description
Buffer elements	Small structures used as placeholders for buffers in internal operating system queues. Used when a buffer may need to be on more than one queue.
free list	Total number of the currently unallocated buffer elements.
max allowed	Maximum number of buffers that are available for allocation.
hits	Count of successful attempts to allocate a buffer when needed.
misses	Count of buffer allocation attempts that resulted in growing the buffer pool to allocate a buffer.
created	Count of new buffers created to satisfy buffer allocation attempts when the available buffers in the pool have already been allocated.
Public buffer pools:	
Small buffers	Buffers that are 104 bytes long.
Middle buffers	Buffers that are 600 bytes long.
Big buffers	Buffers that are 1524 bytes long.
VeryBig buffers	Buffers that are 4520 bytes long.
Large buffers	Buffers that are 5024 bytes long.
Huge buffers	Buffers that are 18024 bytes long.
total	Total number of this type of buffer.
permanent	Number of these buffers that are permanent.
peak	Maximum number of buffers created (highest total) and the time when that peak occurred. Formats include weeks, days, hours, minutes, and seconds. Not all systems report a peak value, which means this field may not display in output.
free list	Number of available or unallocated buffers in that pool.

Table 49 show buffers Field Descriptions

Field	Description
min	Minimum number of free or unallocated buffers in the buffer pool.
max allowed	Maximum number of free or unallocated buffers in the buffer pool.
hits	Count of successful attempts to allocate a buffer when needed.
misses	Count of buffer allocation attempts that resulted in growing the buffer pool in order to allocate a buffer.
trims	Count of buffers released to the system because they were not being used. This field is displayed only for dynamic buffer pools, not interface buffer pools, which are static.
created	Count of new buffers created in response to misses. This field is displayed only for dynamic buffer pools, not interface buffer pools, which are static.
Interface buffer pools:	
total	Total number of this type of buffer.
permanent	Number of these buffers that are permanent.
free list	Number of available or unallocated buffers in that pool.
min	Minimum number of free or unallocated buffers in the buffer pool.
max allowed	Maximum number of free or unallocated buffers in the buffer pool.
hits	Count of successful attempts to allocate a buffer when needed.
fallbacks	Count of buffer allocation attempts that resulted in falling back to the public buffer pool that is the smallest pool at least as big as the interface buffer pool.
max cache size	Maximum number of buffers from the pool of that interface that can be in the buffer pool cache of that interface. Each interface buffer pool has its own cache. These are not additional to the permanent buffers; they come from the buffer pools of the interface. Some interfaces place all of their buffers from the interface pool into the cache. In this case, it is normal for the <i>free list</i> to display 0.
failures	Total number of times a buffer creation failed. The failure may have occurred because of a number of different reasons, such as low processor memory, low IOMEM, or no buffers in the pool when called from interrupt context.
no memory	Number of times there has been low memory during buffer creation. Low or no memory during buffer creation may not necessarily mean that buffer creation failed; memory can be obtained from an alternate resource such as a fallback pool.

#### Table 49 show buffers Field Descriptions (continued)

### show calendar

To display the current time and date setting for the hardware clock, use the **show calendar** EXEC command:

show calendar

**Syntax Description** This command has no arguments or keywords. **Command Modes** EXEC **Command History** Release Modification 10.0 This command was introduced. **Usage Guidelines** Some platforms have a hardware clock (calendar) which is separate from the software clock. The hardware clock is battery operated, and runs continuously, even if the router is powered off or rebooted. You can compare the time and date shown with this command with the time and date listed via the show clock EXEC command to verify that the hardware clock and software clock are synchronized with each other. The time displayed is relative to the configured time zone. **Examples** In the following sample display, the hardware clock indicates the time stamp of 12:13:44 p.m. on Friday, July 19, 1996: Router> show calendar 12:13:44 PST Fri Jul 19 1996 **Related Commands** Command Description show clock Displays the time and date from the system software clock.

## show clock

To display the time and date from the system software clock, use the show clock EXEC command.

show clock [detail]

Syntax Description	detail	(Optional) Indicates the clock source (NTP, VINES, hardware clock, and so on) and the current summer-time setting (if any).
Command Modes	EXEC	
Command History	Release	Modification
	10.0	This command was introduced.
Usage Guidelines	to be accurate). set. If the time i authoritative and software clock.	bock keeps an "authoritative" flag that indicates whether the time is authoritative (believed If the software clock has been set by a timing source (for example, via NTP), the flag is s not authoritative, it will be used only for display purposes. Until the clock is d the "authoritative" flag is set, the flag prevents peers from synchronizing to the precedes the <b>show clock</b> display indicates the following:
	Symbol	Description
	*	Time is not authoritative.
	(blank)	Time is authoritative.
	•	Time is authoritative, but NTP is not synchronized.
Note	In general, NTP	synchronization takes approximately 15 to 20 minutes.
Examples	The following sa NTP:	ample output shows that the current clock is authoritative and that the time source is
	Router> <b>show c</b>	lock detail
	15:29:03.158 P Time source is	ST Mon Mar 3 1999 NTP
	_	xample shows the current clock is authoritative, but NTP is not yet synchronized:
	Router> <b>show c</b>	lock

Related Commands	Command	Description
	clock set	Manually sets the software clock.
	show calendar	Displays the current time and date setting of the system hardware clock.

### show idb

To display information about the status of interface descriptor blocks (IDBs), use the **show idb** command in privileged EXEC mode.

show idb

**Syntax Description** This command has nor arguments or keywords.

**Defaults** No default behavior or values.

Command Modes Privileged EXEC

<b>Command History</b>	Release	Modification
	12.1	This command was introduced.
	12.2(15)T	The output of this command was changed to show additional information.

#### Examples

The following is sample output from the **show idb** command:

#### Router# **show idb**

Maximum number of Software IDBs 8192. In use 17.

			HWIDBs SV	ITDBs			
			RWIDDS SV	ILDES			
Active			5	14			
Inactive			10	3			
Total IDE	Bs		15	17			
Size each	ı (by	tes)	5784	2576			
Total byt	es		86760 4	13792			
HWIDB#1	1	2	GigabitEthernet0/0	) 0 5,	ΗW	IFINDEX,	Ether)
HWIDB#2	2	3	GigabitEthernet9/0	) 0 5,	ΗW	IFINDEX,	Ether)
HWIDB#3	3	4	GigabitEthernet9/1	65,	ΗW	IFINDEX,	Ether)
HWIDB#4	4	5	GigabitEthernet9/2	265,	ΗW	IFINDEX,	Ether)
HWIDB#5	13	1	Ethernet0 4 5, HW	IFIND	EX,	Ether)	

Table 50 describes the significant fields shown in the display.

Table 50 show idb Field Descriptions
--------------------------------------

Field	Description
In use	Total number of software IDBs (SWIDBs) that have been allocated. This number never decreases. SWIDBs are never deallocated.
Active	Total number of hardware IDBs (HWIDBs) and SWIDBs that are allocated and in use.
Inactive	Total number of HWIDBs and SWIDBs that are allocated but not in use.
Total	Total number of HWIDBs and SWIDBs that are allocated.

## show ntp associations

To show the status of Network Time Protocol (NTP) associations, use the **show ntp associations** EXEC command.

show ntp associations [detail]

Syntax Description	detail (	Optional) Displays	detail	ed info	ormatic	on about	each N'	TP associa	ition.
Command Modes	EXEC								
Command History	Release	Modification							
	10.0	This comman	nd wa	s introc	luced.				
	specification (RFC	,			accori	otions	omman	d	
	The following is sa	mple output from t	ne sno	ow nip	a550CI	ations	Jonnan	u.	
	The following is sa Router> <b>show ntp</b>		ne sno	эм пгр	associ		Jonnan	u.	
	-			w mp			delay	offset	disp
	Router> <b>show ntp</b>	associations		when		reach			disp 1.6
	Router> <b>show ntp</b> address	associations ref clock	st	when 29	poll 1024	reach 377	delay	offset	-
	Router> <b>show ntp</b> address ~172.31.32.2	associations ref clock 172.31.32.1	st 5	when 29 69	poll 1024 128	reach 377 377	delay 4.2	offset -8.59	1.6
	Router> <b>show ntp</b> address ~172.31.32.2 +~192.168.13.33	associations ref clock 172.31.32.1 192.168.1.111 192.168.1.111	st 5 3	when 29 69 32	poll 1024 128 128	reach 377 377 377	delay 4.2 4.1 7.9	offset -8.59 3.48 11.18	1.6 2.3 3.6

Table 51show ntp associations Field Descriptions

Field	Description		
(leading characters in display lines)	The first characters in a display line can be one or more of the following characters:		
	* —Synchronized to this peer		
	# —Almost synchronized to this peer		
	+ —Peer selected for possible synchronization		
	- —Peer is a candidate for selection		
	~ —Peer is statically configured		
address	Address of peer.		
ref clock	Address of reference clock of peer.		
st	Stratum of peer.		
when	Time since last NTP packet was received from peer.		
poll	Polling interval (in seconds).		

Field	Description
reach	Peer reachability (bit string, in octal).
delay	Round-trip delay to peer (in milliseconds).
offset	Relative time of peer clock to local clock (in milliseconds).
disp	Dispersion

Table 51 show ntp associations Field Descriptions (continued)

#### The following is sample output of the show ntp associations detail command:

#### Router> show ntp associations detail

172.31.32.2 configured, insane, invalid, stratum 5 ref ID 172.31.32.1, time AFE252C1.6DBDDFF2 (00:12:01.428 PDT Mon Jul 5 1993) our mode active, peer mode active, our poll intvl 1024, peer poll intvl 64 root delay 137.77 msec, root disp 142.75, reach 376, sync dist 215.363 delay 4.23 msec, offset -8.587 msec, dispersion 1.62 precision 2\*\*19, version 3 org time AFE252E2.3AC0E887 (00:12:34.229 PDT Mon Jul 5 1993) rcv time AFE252E2.3D7E464D (00:12:34.240 PDT Mon Jul 5 1993) xmt time AFE25301.6F83E753 (00:13:05.435 PDT Mon Jul 5 1993) 4.23 4.14 2.41 5.95 4.26 4.33 filtdelav = 2.37 2.33 filtoffset = -8.59 -8.82 -9.91 -8.42 -10.51 -10.77 -10.13 -10.11 filterror = 0.50 1.48 2.46 3.43 4.41 5.39 6.36 7.34 192.168.13.33 configured, selected, sane, valid, stratum 3 ref ID 192.168.1.111, time AFE24F0E.14283000 (23:56:14.078 PDT Sun Jul 4 1993)

our mode client, peer mode server, our poll intvl 128, peer poll intvl 128 root delay 83.72 msec, root disp 217.77, reach 377, sync dist 264.633 delay 4.07 msec, offset 3.483 msec, dispersion 2.33 precision 2\*\*6, version 3 org time AFE252B9.713E9000 (00:11:53.442 PDT Mon Jul 5 1993) rcv time AFE252B9.7124E14A (00:11:53.441 PDT Mon Jul 5 1993) xmt time AFE252B9.6F625195 (00:11:53.435 PDT Mon Jul 5 1993) filtdelav = 6.47 4.07 3.94 3.86 7.31 7.20 9.52 8.71 filtoffset = 3.63 3.48 3.06 2.82 4.51 4.57 4.28 4.59 0.00 filterror = 1.95 3.91 4.88 5.84 6.82 7.80 8.77

192.168.13.57 configured, our\_master, sane, valid, stratum 3 ref ID 192.168.1.111, time AFE252DC.1F2B3000 (00:12:28.121 PDT Mon Jul 5 1993) our mode client, peer mode server, our poll intvl 128, peer poll intvl 128 root delay 125.50 msec, root disp 115.80, reach 377, sync dist 186.157 delay 7.86 msec, offset 11.176 msec, dispersion 3.62 precision 2\*\*6, version 2 org time AFE252DE.77C29000 (00:12:30.467 PDT Mon Jul 5 1993) rcv time AFE252DE.7B2AE40B (00:12:30.481 PDT Mon Jul 5 1993) xmt time AFE252DE.6E6D12E4 (00:12:30.431 PDT Mon Jul 5 1993) filtdelay = 49.21 7.86 8.18 8.80 4.30 4.24 7.58 6.42 11.28 9.27 9.57 filtoffset = 11.30 11.18 11.13 8.91 9.09 filterror = 0.00 1.95 3.91 4.88 5.78 6.76 7.74 8.71

Table 52 describes the significant fields shown in the display.

Table 52 show ntp associations detail Field Descriptions

Field	Descriptions
configured	Peer was statically configured.
dynamic	Peer was dynamically discovered.

Field	Descriptions			
our_master	Local machine is synchronized to this peer.			
selected	Peer is selected for possible synchronization.			
candidate	Peer is a candidate for selection.			
sane	Peer passes basic sanity checks.			
insane	Peer fails basic sanity checks.			
valid	Peer time is believed to be valid.			
invalid	Peer time is believed to be invalid.			
leap_add	Peer is signalling that a leap second will be added.			
leap-sub	Peer is signalling that a leap second will be subtracted.			
unsynced	Peer is not synchronized to any other machine.			
ref ID	Address of machine peer is synchronized to.			
time	Last time stamp peer received from its master.			
our mode	Our mode relative to peer (active/passive/client/server/bdcast/bdcast client).			
peer mode	Peer's mode relative to us.			
our poll intvl	Our poll interval to peer.			
peer poll intvl	Peer's poll interval to us.			
root delay	Delay along path to root (ultimate stratum 1 time source).			
root disp	Dispersion of path to root.			
reach	Peer reachability (bit string in octal).			
sync dist	Peer synchronization distance.			
delay	Round-trip delay to peer.			
offset	Offset of peer clock relative to our clock.			
dispersion	Dispersion of peer clock.			
precision	Precision of peer clock in Hertz.			
version	NTP version number that peer is using.			
org time	Originate time stamp.			
rcv time	Receive time stamp.			
xmt time	Transmit time stamp.			
filtdelay	Round-trip delay (in milliseconds) of each sample.			
filtoffset	Clock offset (in milliseconds) of each sample.			
filterror	Approximate error of each sample.			

 Table 52
 show ntp associations detail Field Descriptions (continued)

### **Related Commands**

 Command
 Description

 show ntp status
 Displays the status of the NTP.

### show ntp status

To show the status of the Network Time Protocol (NTP), use the show ntp status EXEC command.

show ntp status

 Syntax Description
 This command has no arguments or keywords.

 Command Modes
 EXEC

 Command History
 Balaase

Command History	Release	Modification
	10.0	This command was introduced.

#### **Examples**

#### The following is sample output from the **show ntp status** command:

Router> show ntp status

Clock is synchronized, stratum 4, reference is 192.168.13.57 nominal freq is 250.0000 Hz, actual freq is 249.9990 Hz, precision is 2\*\*19 reference time is AFE2525E.70597B34 (00:10:22.438 PDT Mon Jul 5 1993) clock offset is 7.33 msec, root delay is 133.36 msec root dispersion is 126.28 msec, peer dispersion is 5.98 msec

Table 53 describes the significant fields shown in the display.

#### Table 53show ntp status Field Descriptions

Field	Description		
synchronized	System is synchronized to an NTP peer.		
unsynchronized	System is not synchronized to any NTP peer.		
stratum	NTP stratum of this system.		
reference	Address of peer the system is synchronized to.		
nominal freq	Nominal frequency of system hardware clock.		
actual freq	Measured frequency of system hardware clock.		
precision	Precision of the clock of this system (in Hertz).		
reference time	Reference time stamp.		
clock offset	Offset of the system clock to synchronized peer.		
root delay	Total delay along path to root clock.		
root dispersion	Dispersion of root path.		
peer dispersion	Dispersion of synchronized peer.		

Related Commands	Command	Description
show ntp associations		Displays the status of the NTP associations.

I

## show registry

To show the function registry information, use the show registry EXEC command.

show registry [registry-name [registry-num]] [brief | statistics]

Syntax Description	registry-name	(Optional) Name of the registry to examine.
oynax booonprion	registry-num	(Optional) Number of the registry to examine.
	brief	(Optional) Displays limited functions and services information.
	statistics	(Optional) Displays function registry statistics.
Defaults	brief	
Command Modes	EXEC	
Command History	Release	Modification
	11.1	This command was introduced.
Examples	Switch> <b>show r</b>	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: egistry atm 3/0/0 brief
Examples	Switch> <b>show r</b>	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument:
Examples	Switch> <b>show r</b> Registry objec	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412
Examples	Switch> <b>show r</b> Registry objec  Registry 23: A	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry
Examples	Switch> <b>show r</b> Registry objec	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry :
Examples	Switch> <b>show r</b> Registry objec  Registry 23: A Service 23/0	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry : :
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry : : :
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4 Service 23/5	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry : : : :
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4	xample is sample output of the <b>show registry</b> command using the <b>brief</b> argument: <b>egistry atm 3/0/0 brief</b> ts: 1799 bytes: 213412 TM Registry : : : :
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4 Service 23/5 Service 23/6	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry object  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/4 Service 23/6 Service 23/7 Service 23/8 Service 23/9	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4 Service 23/6 Service 23/7 Service 23/8 Service 23/9 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/3 Service 23/4 Service 23/4 Service 23/6 Service 23/7 Service 23/8 Service 23/9 Service 23/1 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/3 Service 23/4 Service 23/4 Service 23/6 Service 23/7 Service 23/7 Service 23/8 Service 23/9 Service 23/1 Service 23/1 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/3 Service 23/4 Service 23/4 Service 23/6 Service 23/7 Service 23/8 Service 23/9 Service 23/1 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry objec  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/4 Service 23/4 Service 23/6 Service 23/7 Service 23/7 Service 23/9 Service 23/1 Service 23/1 Service 23/1 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>
Examples	Switch> show r Registry object  Registry 23: A Service 23/0 Service 23/1 Service 23/2 Service 23/3 Service 23/4 Service 23/6 Service 23/7 Service 23/8 Service 23/9 Service 23/1 Service 23/1 Service 23/1 Service 23/1	<pre>xample is sample output of the show registry command using the brief argument: egistry atm 3/0/0 brief ts: 1799 bytes: 213412 TM Registry : : : : : : : : : : : : : : : : : : :</pre>

### show sntp

To show information about the Simple Network Time Protocol (SNTP), use the **show sntp** EXEC command on a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router.

show sntp

**Syntax Description** This command has no arguments or keywords.

Command Modes EXEC

 Release
 Modification

 11.2
 This command was introduced.

#### **Examples**

The following is sample output from the **show sntp** command:

Router> show sntp

SNTP server	Stratum	Version	Last Receive		
171.69.118.9	5	3	00:01:02		
172.21.28.34	4	3	00:00:36	Synced	Bcast

Broadcast client mode is enabled.

Table 54 describes the significant fields shown in the display.

#### Table 54 show sntp Field Descriptions

Field	Description
SNTP server	Address of the configured or broadcast NTP server.
Stratum	NTP stratum of the server. The stratum indicates how far away from an authoritative time source the server is.
Version	NTP version of the server.
Last Receive	Time since the last NTP packet was received from the server.
Synced	Indicates the server chosen for synchronization.
Bcast	Indicates a broadcast server.

Related Commands	Command	Description
	sntp broadcast client	Configures a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router to use SNTP to accept NTP traffic from any broadcast server.
	sntp server	Configures a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router to use SNTP to request and accept NTP traffic from a time server.

### sntp broadcast client

To use the Simple Network Time Protocol (SNTP) to accept Network Time Protocol (NTP) traffic from any broadcast server, use the **sntp broadcast client** global configuration command to configure a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router. To prevent the router from accepting broadcast traffic, use the **no** form of this command.

sntp broadcast client

no sntp broadcast client

Syntax Description	This command has no arguments or keywords.	

**Defaults** The router does not accept SNTP traffic from broadcast servers.

Command Modes Global configuration

Command History	Release	Modification
	11.2	This command was introduced.

## **Usage Guidelines** SNTP is a compact, client-only version of the NTP. SNMP can only receive the time from NTP servers; it cannot be used to provide time services to other systems.

SNTP typically provides time within 100 milliseconds of the accurate time, but it does not provide the complex filtering and statistical mechanisms of NTP. In addition, SNTP does not authenticate traffic, although you can configure extended access lists to provide some protection.

You must configure the router with either this command or the **sntp server** global configuration command to enable SNTP.

# **Examples** The following example enables the router to accept broadcast NTP packets and shows sample **show sntp** command output:

Router(config)# **sntp broadcast client** Router(config)# **end** Router# %SYS-5-CONFIG: Configured from console by console Router# **show sntp** 

SNTP serverStratumVersionLast Receive172.21.28.344300:00:36Synced Bcast

Broadcast client mode is enabled.

Related Commands	Command	Description
	show sntp	Displays information about SNTP on a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router.
	sntp server	Configures a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router to use SNTP to request and accept NTP traffic from a time server.

### sntp server

To configure a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, Cisco 1750, or Cisco 800 router to use the Simple Network Time Protocol (SNTP) to request and accept Network Time Protocol (NTP) traffic from a stratum 1 time server, use the **sntp server** global configuration command. To remove a server from the list of NTP servers, use the **no** form of this command.

sntp server {address | hostname} [version number]

**no sntp server** {*address* | *hostname*}

Syntax Description	address	IP address of the time server.	
	hostname	Host name of the time server.	
	version number	(Optional) Version of NTP to use. The default is 1.	
Defaults	The router does not	t accept SNTP traffic from a time server.	
Command Modes	Global configuration	)n	
Command History	Release	Modification	
	11.2	This command was introduced.	
Usage Guidelines	SNTP is a compact, client-only version of the NTP. SNMP can only receive the time from NTP servers; it cannot be used to provide time services to other systems.		
	SNTP typically provides time within 100 milliseconds of the accurate time, but it does not provide the complex filtering and statistical mechanisms of NTP. In addition, SNTP does not authenticate traffic, although you can configure extended access lists to provide some protection.		
	Enter this command	d once for each NTP server.	
	e the router with either this command or the <b>sntp broadcast client</b> global nand in order to enable SNTP.		
	should operate only at the root (stratum 1) of the subnet, and then only in configurations ce of synchronization other than a reliable radio or modem time service is available. A not be used as an SNTP time server. The use of SNTP rather than NTP in primary servers considered.		
Examples	-	nple enables the router to request and accept NTP packets from the server at lisplays sample <b>show sntp</b> command output:	
	Router(config)# <b>e</b> Router#	antp server 172.21.118.9 and onfigured from console by console	

#### Router# show sntp

SNTP server	Stratum	Version	Last Receive	
172.21.118.9	5	3	00:01:02	Synced

Related Commands	Command	Description
	show sntp	Displays information about SNTP on a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router.
	sntp broadcast client	Configures a Cisco 1003, Cisco 1004, Cisco 1005, Cisco 1600, Cisco 1720, or Cisco 1750 router to use SNTP to accept NTP traffic from any broadcast server.

### time-range

To enable time-range configuration mode and define time ranges for functions (such as extended access lists), use the **time-range** global configuration command. To remove the time limitation, use the **no** form of this command.

time-range time-range-name

no time-range time-range-name

Syntax Description	<i>time-range-name</i> Desired name for the time range. The name cannot contain a space or quotation mark, and must begin with a letter.
Defaults	None
Command Modes	Global configuration
Command History	Release Modification
	12.0(1)T     This command was introduced.
Usage Guidelines	The <b>time-range</b> entries are identified by a name, which is referred to by one or more other configuration commands. Multiple time ranges can occur in a single access list or other feature.
Note	For Cisco IOS Release 12.2, IP and Internetwork Packet Exchange (IPX) extended access lists are the only functions that can use time-ranges. For further information on using these functions, see the Release 12.2 <i>Cisco IOS IP Configuration Guide</i> and the Release 12.2 <i>Cisco IOS AppleTalk and Novell IPX Configuration Guide</i> .
	After the <b>time-range</b> command, use the <b>periodic</b> time-range configuration command, the <b>absolute</b> time-range configuration command, or some combination of them to define when the feature is in effect. Multiple <b>periodic</b> commands are allowed in a time range; only one <b>absolute</b> command is allowed.
<u>)</u> Tip	To avoid confusion, use different names for time ranges and named access lists.
Examples	The following example denies HTTP traffic on Monday through Friday from 8:00 a.m. to 6:00 p.m. The example allows UDP traffic on Saturday and Sunday from noon to midnight only.
	time-range no-http periodic weekdays 8:00 to 18:00
	! time-range udp-yes periodic weekend 12:00 to 24:00

```
!
ip access-list extended strict
  deny tcp any any eq http time-range no-http
  permit udp any any time-range udp-yes
!
interface ethernet 0
  ip access-group strict in
```

#### **Related Commands**

Command	Description
absolute	Specifies an absolute start and end time for a time range.
ip access-list	Defines an IP access list by name.
periodic	Specifies a recurring (weekly) start and end time for a time range.
permit (IP) Sets conditions under which a packet passes a named IP access list.	