



**Hewlett Packard
Enterprise**



HPE Solutions Series

Aruba HPE Networking and Cisco CLI Reference Guide

Version 3.2

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Aruba HPE Networking and Cisco CLI Reference Guide

Introduction

Aruba HPE Networking designed this CLI Reference Guide to help Hewlett Packard Enterprise partners and customers who:

- Manage multi-vendor networks that include HPE and Cisco switches
- Have experience deploying Cisco switches and are now deploying HPE switches

This CLI Reference Guide compares many of the common commands in three switch operating systems: HPE ProVision (now the Aruba OS), HPE Comware version 5 and version 7, and Cisco IOS operating systems.

In this guide, we refer to HPE ProVision as ProVision, HPE Comware version 5 as Comware5, HPE Comware version 7 as Comware7, and Cisco IOS is referenced as Cisco.

The HPE ProVision operating system runs on HPE 3500, 3500 xl, HPE 5400 zl, HPE 6200 xl, HPE 6600, and HPE 8200 zl switch platforms, where the image file starts with the letter "K". In addition, the HPE 3800 uses the same foundation ProVision operating system, but the image file starts with the letters "KA". The HPE 5400R zl2 also uses the same foundation ProVision operating system, but the image file starts with the letters "KB".

The HPE Comware5 operating system runs on HPE 12500, HPE 10500, HPE 7500, HPE 5920, HPE 5900, HPE 5830, HPE 5820, HPE 5800, HPE 5500 HI, HPE 5500 EI, HPE 5500 SI, HPE 4800G, HPE 3610, HPE 3600 EI, and HPE 3600SI switch platforms, and the HPE 8800, HPE 6600, HPE MSR50, HPE MSR30, HPE MSR20, HPE MSR20-1x, and HPE MSR900 router platforms.

The HPE Comware7 operating system runs on HPE FF 12900, HPE 12500, HPE 10500, HPE FF 7900, HPE 5930, HPE 5920, HEP 5900, HPE FF 5700, and HPE 5130 switch platforms, the HPE MSR2000 series router platforms, and the VSR100x series Virtual Services Router E-LTU.

The commands included in this guide were tested on the following:

- HPE 3800-24G-PoE+-2SFP+ switch running ProVision KA.15.16.0005
- HPE A5500-24G-PoE+ EI switch running Comware 5.20.99, Release 2221P07
- HPE 5900AF-48G-4XG-2QSFP+ switch running Comware 7.1.045, Release 2416
- Cisco WS-C3750E-24TD switch running Cisco IOS Software C3750E Software (C3750E-UNIVERSALK9-M), 15.0(1)SE

Additional HPE and Cisco switches and/or routers were used to provide systems connectivity and operational support as necessary. Likewise, various computers and Voice over IP (VoIP) phones were used to help test functionality and provide output for commands such as **show** or **display**.

Revisions Status

Version 3.0

Version 3.0 released in early 2015 and was a major update to include Comware 7.

Version 3.1

Version 3.1 released in late 2015 and included minor typographical changes.

Version 3.2

Version 3.2 released in mid-2016 and included the following content additions and changes:

- Title change to: Aruba HPE Networking and Cisco CLI Reference Guide
- New section in Chapter 2: d – Role Based Management
- New section in Chapter 2: e – Password Complexity
- Updates in Chapter 6: Provision supports NTP
- New Chapter 13: Out-of-band management
- New Chapter 14: Job Schedule
- New Chapter 17: Advanced VLAN Capabilities

The commands included in Version 3.2 update were tested on the following:

- HP 3800-24G-PoE+-2SFP+ switch running ProVision KA.16.01.0007
- HP 5500-24G-PoE+ EI switch running Comware 5.20.99, Release 2221P25
- HP 5900AF-48G-4XG-2QSFP+ switch running Comware 7.1.045, Release 2422P01
- Cisco WS-C3750E-24TD switch running Cisco IOS Software C3750E Software (C3750E-UNIVERSALK9-M), 15.0(2)SE7

Comware 5 and Comware 7 Integration

In order to preserve the 3-column format of the document for legibility, Comware7 has been integrated with Comware5 into a single column. The following details the three options of this integration:

1. Where Comware5 & Comware7 have the same commands and same options within commands the Comware box color is dark blue and is depicted as Comware:

ProVision	Comware	Cisco
ProVision(config)# console inactivity-timer ?	[Comware]user-interface aux 0	Cisco(config)#line console 0

2. Where Comware5 & Comware7 have same commands, but different options within commands, the commands section box is dark blue and depicted as Comware, the command details section has Comware5 box in dark blue and the Comware7 box in green:

ProVision	Comware	Cisco
ProVision# show tech	<Comware>display diagnostic-information	Cisco#show tech-support
Comware5		
<Comware5>display diagnostic-information ? Matching output <cr>		
<Comware5>display diagnostic-information Save or display diagnostic information (Y=save, N=display)? [Y/N]:		
Comware7		
<Comware7>display diagnostic-information ? STRING [drive][path][file name] flash: Device name hardware Hardware information for diagnosis infrastructure Infrastructure information for diagnosis l2 L2 information for diagnosis l3 L3 information for diagnosis service Service information for diagnosis slot1#flash: Device name slot1#usba0: Device name usba0: Device name <cr>		
<Comware7>display diagnostic-information Save or display diagnostic information (Y=save, N=display)? [Y/N]:		

3. Where Comware5 & Comware7 have different commands and command options,
 Comware5 commands and command details section boxes are dark blue and Comware7
 commands and command details section boxes are green:

ProVision	Comware5	Cisco
ProVision(config)# lldp run	[Comware5]lldp enable	Cisco(config)#lldp run
	Comware7	
	[Comware7]lldp global enable	
Comware5		
[Comware5]lldp ? compliance Enable compliance with another link layer discovery protocol enable Enable capability fast-count The fast-start times of transmitting frames hold-multiplier Hold multiplicator for TTL timer Timer of LLDP		
[Comware5]lldp enable ? <cr>		
[Comware5]lldp enable		
Comware7		
[Comware7]lldp ? compliance Enable compliance with another link layer discovery protocol fast-count The fast-start times of transmitting frames global Specify global hold-multiplier Hold multiplicator for TTL max-credit Specify LLDP maximum transmit credit mode Specify LLDP bridge mode timer Timer of LLDP		
[Comware7]lldp global ? enable Enable capability		
[Comware7]lldp global enable ? <cr>		
[Comware7]lldp global enable		

Using This Guide

This CLI Reference Guide provides CLI command comparisons in two different formats:

- Side-by-side comparison—It provides a table of the basic commands required to execute a given function in each of the operating systems. In this side-by-side comparison, each platform's commands do not always start at the top of the column. Instead, commands that have similar functions are aligned side by side so that you can easily "translate" the commands on one platform with similar commands on another platform.
- Detailed comparison—Beneath the side-by-side comparison, this guide provides a more in-depth comparison, displaying the output of the command and options.

Occasionally, there are few, if any, similarities among the commands required to execute a function or feature in each operating system. In these instances, each column has the commands necessary to implement the specific function or feature, and the side-by-side comparison does not apply.

Comware Differences

If you are familiar with either the HPE ProVision CLI or the Cisco IOS CLI, you will notice that the Comware CLI is organized slightly differently. Comware was designed for Internet service providers (ISPs). Many features and functions—such as security and Quality of Service (QoS)—are multi-tiered to support the different needs of multiple entities accessing the same switch.

Navigation Differences Among CLIs

Basic CLI navigation on all three platforms is very similar, with one notable difference:

- With ProVision, you can use the **Tab** key for command completion; you can also use the **Tab** key or the **?** key to find more command options. In addition, typing "help" at the end of a command may provide additional descriptive information about the command.
- With Comware or Cisco, you can use the **Tab** key for command completion, but you use the **?** key to find more command options.

Configuration Differences Among CLIs

For interface IP addressing and interface-specific routing protocol configuration, you execute most commands differently depending on the platform:

- On ProVision, you configure the aforementioned components in a VLAN context.
- On Comware or Cisco, you configure the aforementioned components in an interface (VLAN for switch) context.

Terminology Differences

Among the three operating systems, there are some differences in the terms used to describe features. The table below lists three such terms that could be confusing.

In Cisco and Comware, for example, the term *trunk* refers to an interface that you configure to support 802.1Q VLAN tagged frames. That is, an interface that you configure to support multiple VLANs is a *trunk* interface in each VLAN in Cisco and Comware. In the ProVision operating system, an interface that supports multiple VLANs is a *tagged* interface in each VLAN.

In addition, ProVision refers to aggregated interfaces as a *trunk*. In Comware the term is *bridge aggregation*, while in Cisco it is *EtherChannel*.

Interface use	ProVision	Comware	Cisco
Non-802.1Q interfaces (such as used for computers or printers)	untagged	access	access
802.1Q interfaces (such as used for switch-to-switch, switch-to-server, and switch-to-VoIP phones)	tagged	trunk (Note: some display views will denote tagged)	trunk
Aggregated interfaces	trunk	bridge aggregation	etherchannel

Disclaimer

Although Aruba HPE Networking conducted extensive testing to create this guide, it is impossible to test every conceivable configuration and scenario. Do not assume, therefore, that this document is complete for every environment or each manufacturer's complete product platforms and software versions. For complete and detailed information on all commands and their options, refer to each manufacturer's documentation accordingly.

Comparing View and Configuration Prompts

The table below compares the differences in each system's display for view and configuration prompts.

Context Legend	ProVision	Comware	Cisco
U = User Exec / User View	ProVision>	<Comware>	Cisco>
P = Privileged Exec	ProVision#		Cisco#
S = System View (equal to Privileged Exec)		[Comware]	
C = Configuration	ProVision(config)#	[Comware]	Cisco(config)#

Comparing Frequently Used Commands

The table below lists frequently used commands for each operating system.

	ProVision		Comware		Cisco
U	enable	U	system-view	U	enable
P	configure	U	system-view (configuration mode is same as being at System View)	U	configure terminal
U/P/C	show flash	U	dir	U/P	show flash
U/P/C	show version	U/S	display version	U/P	show version
P/C	show run	U/S	display current-configuration	P	show run
P/C	show config	U/S	display saved-configuration	P	show start
U/P/C	show history	U/S	display history	U/P	show history
U/P/C	show logging	U/S	display info-center	U/P	show logging
U/P/C	show ip route	U/S	display ip routing-table	U/P	show ip route
U/P/C	show ip	U/S	display ip interface brief	U/P	show ip interface brief
U/P/C	show interface brief	U/S	display interface brief	U/P	show interfaces status
P/C	erase startup-config	U	reset saved	P	erase start
P/C	show config <filename>	U	more <filename>	P	more flash:/<filename>
P/C	reload	U	reboot	P	reload
P/C	write memory	U/S	save	P	write memory
P	show tech	U/S	display diagnostic-information	U/P	show tech-support
U/P/C	show	U/S	display	U/P	show
U/P/C	no	U/S	undo	P	no
C	end	S	return	C	end
U/P/C	exit	U/S	quit	U/P/C	exit
P/C	erase	U/S	delete	P	erase
P/C	copy	U	copy/tftp	P	copy
C	hostname	S	sysname	C	hostname
C	logging	S	info-center	C	logging
C	router rip	S	rip	C	router rip
C	router ospf	S	ospf	C	router ospf
C	ip route	S	ip route-static	C	ip route
C	access-list	S	acl	C	access-list

Chapter 1 Basic Switch Management

This chapter compares commands primarily used for device navigation, device information, and device management.

- Management access
- Configuration access
- Console access
- Switch reload
- USB
- System and environment
- Remote management sessions (viewing and terminating)
- Tech support output
- Filtering output of **show running-config** and **display current-configuration** commands
- Motd
- Source interface for management communications

a) Management Access

ProVision	Comware	Cisco
ProVision> enable	<Comware> system-view System View: return to User View with Ctrl+Z.	Cisco> enable
ProVision#	[Comware]	Cisco#

ProVision
ProVision> enable
ProVision#
Comware
<Comware> system-view System View: return to User View with Ctrl+Z.
[Comware]
Cisco
Cisco> enable
Cisco#

b) Configuration Access

ProVision	Comware	Cisco
ProVision# configure	No specific command, see note below	Cisco# configure terminal Enter configuration commands, one per line. End with CNTL/Z.
ProVision(config)#	[Comware]	Cisco(config)#

ProVision
ProVision# configure ? terminal Optional keyword of the configure command. <cr>
ProVision# configure
ProVision(config)#
Comware
Comware does not have a specific configuration mode, when at "System View" context, configuration commands are entered directly at that prompt.
When you are configuring interfaces, protocols, and so on, the prompt will change to indicate that sub-level.
<Comware> system-view
[Comware]
Cisco
Cisco# configure ? confirm Confirm replacement of running-config with a new config file memory Configure from NV memory network Configure from a TFTP network host overwrite-network Overwrite NV memory from TFTP network host replace Replace the running-config with a new config file revert Parameters for reverting the configuration terminal Configure from the terminal <cr>
Cisco#configure terminal Enter configuration commands, one per line. End with CNTL/Z.
Cisco(config)#

c) Console Access—Baud Rate

ProVision	Comware	Cisco
ProVision(config)# console baud-rate ?	[Comware]user-interface aux 0 [Comware-ui-aux0]speed ?	Cisco(config)#line console 0 Cisco(config-line)#speed ?

ProVision

```
ProVision(config)# console baud-rate ?
speed-sense      (this is the default configuration setting)
1200
2400
4800
9600
19200
38400
57600
115200

ProVision(config)# console baud-rate 9600
This command will take effect after saving the configuration and
rebooting the system.

ProVision(config)#

```

Comware

Note:

9600 is the default configuration setting for H3C labeled devices.
 19200 is the default configuration setting for 3Com labeled devices. However, after executing the 'brand hp' command, the default speed is now 9600, see Appendix A for additional information.

```
[Comware]user-interface aux 0
```

```
[Comware-ui-aux0]speed ?
300      Only async serial user terminal interface can be configured
600      Only async serial user terminal interface can be configured
1200     Only async serial user terminal interface can be configured
2400     Only async serial user terminal interface can be configured
4800     Only async serial user terminal interface can be configured
9600     Only async serial user terminal interface can be configured
19200    Only async serial user terminal interface can be configured
38400    Only async serial user terminal interface can be configured
57600    Only async serial user terminal interface can be configured
115200   Only async serial user terminal interface can be configured
```

```
[Comware-ui-aux0]speed 9600 ?
<cr>
```

```
[Comware-ui-aux0]speed 9600
```

```
[Comware-ui-aux0]
```

Cisco

```
Cisco(config)#line console 0

Cisco(config-line)#speed ?
<0-4294967295>  Transmit and receive speeds  (9600 is the default configuration setting)

Cisco(config-line)#speed 9600

Cisco(config-line)#

```

c) Console and Virtual Terminal Access—Timeout

ProVision	Comware	Cisco
ProVision(config)# console inactivity-timer ?	[Comware]user-interface aux 0	Cisco(config)#line console 0
	[Comware-ui-aux0]idle-timeout ?	Cisco(config-line)#exec-timeout ?
	[also]	[also]
	[Comware]user-interface vty 0	Cisco(config)#line vty 0
	[Comware-ui-vty0]idle-timeout ?	Cisco(config-line)#exec-timeout ?
Note: console inactivity-timer works for telnet and ssh sessions as well.		

ProVision

```
ProVision(config)# console inactivity-timer ?
<0-120>          Enter an integer number.
              (0 is the default configuration setting)
```

```
ProVision(config)# console inactivity-timer 120
```

```
ProVision(config)#
```

Note: console inactivity-timer works for telnet and ssh sessions as well.

Comware

```
[Comware]user-interface aux 0

[Comware-ui-aux0]idle-timeout ?
  INTEGER<0-35791>  Specify the idle timeout in minutes for login user.
                      (10 is the default configuration setting)
```

```
[Comware-ui-aux0]idle-timeout 20 ?
  INTEGER<0-59>  Specify the idle timeout in seconds for login user.
  <cr>
                      (0 is the default configuration setting)
```

```
[Comware-ui-aux0]idle-timeout 20 10
```

```
[Comware-ui-aux0]
```

[also]

```
[Comware]user-interface vty 0
```

```
[Comware-ui-vty0]idle-timeout 20 10
```

Cisco

```
Cisco(config)#line console 0

Cisco(config-line)#exec-timeout ?
<0-35791> Timeout in minutes
(10 is the default configuration setting)

Cisco(config-line)#exec-timeout 20 ?
<0-2147483> Timeout in seconds
(0 is the default configuration setting)

Cisco(config-line)#exec-timeout 20 10

Cisco(config-line)#

[also]

Cisco(config)#line vty 0

Cisco(config-line)#exec-timeout 20 10
```

d) Reload & Timed Reload

ProVision	Comware5	Cisco
ProVision# reload	<Comware5>reboot	Cisco#reload
ProVision# reload ?	<Comware5>reboot ?	Cisco#reload ?
	<Comware5>schedule reboot ?	
ProVision# show reload ?	<Comware5>display schedule reboot	Cisco#show reload
ProVision(config)# no reload	<Comware5>undo schedule reboot	Cisco#reload cancel
	Comware7	
	<Comware7>reboot	
	<Comware7>reboot ?	
	<Comware7>scheduler reboot ?	
	<Comware7>display scheduler ?	
	<Comware7>undo scheduler reboot	

ProVision
ProVision# reload System will be rebooted from primary image. Do you want to continue [y/n]?
[for timed reboot]
ProVision# reload ? after Warm reboot in a specified amount of time. at Warm reboot at a specified time; If the mm/dd/yy is left blank, the current day is assumed. <cr>
ProVision# reload at ? HH:MM[:SS] Time on given date to do a warm reboot.
ProVision# reload at 23:00 ? MM/DD[/YY]YY Date on which a warm reboot is to occur. <cr>
ProVision# reload at 23:00 03/04/2015 ? <cr>
ProVision# reload at 23:00 03/04/2015 Reload scheduled at 23:00:13 03/04/2015 (in 0 days, 23 hours, 12 minutes) System will be rebooted at the scheduled time from primary image. Do you want to continue [y/n]? y ProVision#
-or-
ProVision# reload after [[DD:]HH:]MM Enter a time.

```

ProVision# show reload ?
  after           Shows the time until a warm reboot is scheduled.
  at             Shows the time and date a warm reboot is scheduled.

ProVision# show reload after
  Reload scheduled for 23:00:57 03/04/2015
                (in 0 days, 23 hours, 9 minutes)

ProVision(config)# no reload

ProVision(config)# show reload after
  reload is not scheduled

```

Comware5

```

<Comware5>reboot ?
  slot  Specify the slot number
  <cr>

<Comware5>reboot

-or-

<Comware5>reboot slot ?
  INTEGER<1>  Slot number

<Comware5>reboot slot 1 ?
  <cr>

[for timed reboot]

<Comware5>schedule reboot ?
  at      Specify the exact time
  delay   Specify the time interval

<Comware5>schedule reboot at ?
  STRING  Exact time(hh:mm)

<Comware5>schedule reboot at 23:00 ?
  DATE   Date to reboot (mm/dd/yyyy or yyyy/mm/dd)
  <cr>

<Comware5>schedule reboot at 23:00 03/04/2015 ?
  <cr>

<Comware5>schedule reboot at 23:00 03/04/2015
Reboot system at 23:00 03/04/2015(in 23 hour(s) and 14 minute(s)). confirm? [Y/N]:y
<Comware5>
%Mar 3 23:45:24:781 2015 Comware5 CMD/5/CMD_REBOOT_SCHEDULED: aux0 set schedule reboot
parameters at 23:45:24 03/03/2015, and system will reboot at 23:00 03/04/2015.
<Comware5>

-or-

<Comware5>schedule reboot delay ?
  STRING  Time interval(mm or hh:mm)

<Comware5>schedule reboot delay 30 ?
  <cr>

<Comware5>schedule reboot delay 30

```

```

Reboot system at 15:43 03/03/2015(in 0 hour(s) and 30 minute(s)). confirm? [Y/N]:y
<Comware5>
%Mar 3 15:13:55:852 2015 Comware5 CMD/5/CMD_REBOOT_SCHEDULED: aux0 set schedule reboot
parameters at 15:13:55 03/03/2015, and system will reboot at 15:43 03/03/2015.

<Comware5>display schedule reboot
System will reboot at 23:00 03/04/2015 (in 22 hours and 58 minutes).

<Comware5>undo schedule reboot
<Comware5>
%Mar 3 23:45:36:426 2015 Comware5 CMD/5/CMD_REBOOT_CANCEL: aux0 cancelled reboot parameters
at 23:45:36 03/03/2015.

```

Comware7

```

<Comware7>reboot ?
  force  Forcibly reboot without checking
  slot   Specify the slot number
  <cr>

<Comware7>reboot

-or-

<Comware7>reboot force ?
  <cr>

<Comware7>reboot force

<Comware7>reboot slot ?
  <1> Slot number

<Comware7>reboot slot 1 ?
  force  Forcibly reboot without checking
  subslot  Specify the subslot number
  <cr>

<Comware7>reboot slot 1

[for timed reboot]

<Comware7>scheduler reboot ?
  at      Specify the execution time
  delay   Specify the delay time

<Comware7>scheduler reboot at ?
  TIME   Execution time (HH:MM)

<Comware7>scheduler reboot at 23:00 ?
  DATE   Execution date (MM/DD/YYYY or YYYY/MM/DD)
  <cr>

<Comware7>scheduler reboot at 23:00 03/09/2015 ?
  <cr>

<Comware7>scheduler reboot at 23:00 03/09/2015
Reboot system at 23:00:00 03/09/2015(in 7 hours and 51 minutes). Confirm?[Y/N]:y
<Comware7>%Mar 9 15:08:34:699 2015 Comware7 SCH/5/SCH_REBOOT_SCHEDULED: aux0 set schedule
reboot parameters at 15:08:30 03/09/2015, and system will reboot at 23:00:00 03/09/2015.

<Comware7>

```

-or-

```
<Comware7>scheduler reboot delay ?
  STRING<1-6>  Interval (HH:MM or MM)

<Comware7>scheduler reboot delay 07:45 ?
  <cr>

<Comware7>scheduler reboot delay 07:45
Reboot system at 22:56:01 03/09/2015(in 7 hours and 45 minutes). Confirm?[Y/N]:y
<Comware7>%Mar 9 15:11:04:975 2015 Comware7 SCH/5/SCH_REBOOT_SCHEDULED: aux0 set schedule
reboot parameters at 15:11:01 03/09/2015, and system will reboot at 22:56:01 03/09/2015.
```

```
<Comware7>display scheduler reboot
System will reboot at 23:00:00 03/09/2015(in 7 hours and 47 minutes).
```

```
<Comware7>undo schedule reboot
<Comware7>%Mar 9 15:09:23:490 2015 Comware7 SCH/5/SCH_REBOOT_CANCEL: aux0 cancelled reboot
parameters at 15:09:23 03/09/2015.
```

Cisco

```
Cisco#reload
Proceed with reload? [confirm]
```

[for timed reboot]

```
Cisco#reload ?
/noverify  Don't verify file signature before reload.
/verify    Verify file signature before reload.
LINE      Reason for reload
at        Reload at a specific time/date
cancel    Cancel pending reload
in        Reload after a time interval
slot      Slot number card
standby-cpu Standby RP
<cr>
```

```
Cisco#reload at ?
hh:mm    Time to reload (hh:mm)
```

```
Cisco#reload at 23:00 ?
<1-31>  Day of the month
LINE      Reason for reload
MONTH    Month of the year
<cr>
```

```
Cisco#reload at 23:00 march ?
<1-31>  Day of the month
```

```
Cisco#reload at 23:00 march 5 ?
LINE  Reason for reload
<cr>
```

```
Cisco#reload at 23:00 march 5
```

```
System configuration has been modified. Save? [yes/no]: y
Building configuration...
```

[OK]

```
Reload scheduled for 23:00:00 central Thu Mar 5 2015 (in 22 hours and 16 minutes) by console
Proceed with reload? [confirm]
```

```
Cisco#
```

```
Mar  5 06:43:40.282: %SYS-5-SCHEDULED_RELOAD: Reload requested for 23:00:00 central Thu Mar
5 2015 at 00:43:27 central Thu Mar 5 2015 by console.
Cisco#  
  
-or-  
  
Cisco#reload in ?
Delay before reload (mmm or hhh:mm)  
  
Cisco#reload in 23:10 ?
LINE Reason for reload
<cr>  
  
  
Cisco#show reload
Reload scheduled for 23:00:00 central Thu Mar 5 2015 (in 22 hours and 15 minutes) by console  
  
Cisco#reload cancel
Cisco#  
  
***  
*** --- SHUTDOWN ABORTED ---  
***  
  
Mar  5 06:45:38.016: %SYS-5-SCHEDULED_RELOAD_CANCELLED: Scheduled reload cancelled at
00:45:38 central Thu Mar 5 2015
```

e) USB

ProVision	Comware5	Cisco
	not an available feature	not an available feature
	Comware7	
ProVision# dir	<Comware7>dir usba0:/	
ProVision# show usb-port	<Comware7>display device usb	

ProVision

```
ProVision# dir ?
PATHNAME-STR          Display a list of the files and subdirectories in a directory on a
                        USB device.

<cr>

ProVision# dir

Listing Directory /ufa0:
-rwxrwxrwx  1  16719093 Nov 19 15:21 K_15_16_0005.swi
-rwxrwxrwx  1  16208437 Sep 11 19:10 K_15_15_0008.swi
-rwxrwxrwx  1      849 Mar  3 17:52 ProVision-config.cfg

ProVision# show usb-port

USB port status: enabled
USB port power status: power on      (USB device detected in port)

Comware5
not an available feature

Comware7
<Comware7>display device usb ?
  >           Redirect it to a file
  >>          Redirect it to a file in append mode
  slot        Specify the slot number
  verbose     Display detailed information
  |           Matching output
<cr>

<Comware7>display device usb
slot 1:
    Device Name : usba
    State       : Normal

<Comware7>dir usba0:/
Directory of usba0:
  0 -rw-      7309312 Mar 23 2015 15:04:02  5900_5920-cmw710-boot-r2311p05.bin
  1 -rw-      10986496 Mar 23 2015 15:08:32  5900_5920-cmw710-boot-r2416.bin
  2 -rw-      54262784 Mar 23 2015 15:07:08  5900_5920-cmw710-system-r2311p05.bin
  3 -rw-      66350080 Mar 23 2015 15:13:04  5900_5920-cmw710-system-r2416.bin
  4 -rw-      5429 Mar 23 2015 14:43:04  test.cfg

984816 KB total (699456 KB free)

Cisco
not an available feature
```

f) System and Environment

ProVision	Comware	Cisco
ProVision# show system information	<Comware>display device manuinfo	Cisco#show inventory
ProVision# show modules	<Comware>display device verbose	Cisco#show version
ProVision# show system fans	<Comware>display fan	Cisco#show env fan
ProVision# show system power-supply	<Comware>display power	Cisco#show env power
ProVision# show system temperature	<Comware>display environment	Cisco#show env temperature

ProVision
ProVision# show system ? chassislocate Show information about the Locator LED. fans Show system fan status. information Show global configured and operational system parameters.If stacking is enabled it shows system information of all the stack members. power-consumption Show switch blade power consumption information. power-supply Show Chassis Power Supply info and settings.If stacking is enabled, shows power supply info and settings of all the stack members. temperature Show current temperature sensor information. <cr>
ProVision# show system information
Status and Counters - General System Information
System Name : ProVision System Contact : System Location : MAC Age Time (sec) : 300 Time Zone : -360 Daylight Time Rule : Continental-US-and-Canada Software revision : KA.15.16.0005 Base MAC Addr : 009c02-d53980 ROM Version : KA.15.09 Serial Number :xxxxxxxxxxxx Up Time : 34 mins Memory - Total : 795,353,088 CPU Util (%) : 0 Free : 665,924,808 IP Mgmt - Pkts Rx : 199 Packet - Total : 6750 Pkts Tx : 220 Buffers Free : 4830 Lowest : 4810 Missed : 0
ProVision# show modules
Status and Counters - Module Information
Chassis: 3800-24G-PoE+-2SFP+ J9573A Serial Number: xxxxxxxxxxxx
Slot Module Description Serial Number Status
----- ----- ----- -----

```

ProVision# show system fans

Fan Information
  Num | State      | Failures
-----+-----+-----+
Fan-1 | Fan OK    | 0
Fan-2 | Fan OK    | 0
Fan-3 | Fan OK    | 0
Fan-4 | Fan OK    | 0

0 / 4 Fans in Failure State
0 / 4 Fans have been in Failure State

```

```
ProVision# show system power-supply
```

Power Supply Status:

PS#	Model	State	AC/DC	+ V	Wattage	Max
1	J9580A	Powered	AC	120V/240V	71	1000
2	Unknwn	Not Present			0	0

```

1 / 2 supply bays delivering power.
Currently supplying 71 W / 1000 W total power.

```

```
ProVision# show system temperature
```

System Air Temperature	Temp	Current	Max	Min	
	Sensor	Temp	Temp	Threshold	OverTemp
Chassis	28C	28C	0C	55C	NO

Comware

```

<Comware>display device ?
chassis   Specify the chassis number
manuinfo  Manufacture information
slot      Specify the slot number
verbose   Display detail information
|         Matching output
<cr>

```

```

<Comware>display device manuinfo ?
slot      Specify the slot number
|         Matching output
<cr>

```

```

<Comware>display device manuinfo
Slot 1:
DEVICE_NAME        : S5500-28C-PWR-EI
DEVICE_SERIAL_NUMBER :xxxxxxxxxxxxxx
MAC_ADDRESS        : 0023-89D5-A059
MANUFACTURING_DATE  : 2010-02-16
VENDOR_NAME        : H3C

```

```

<Comware>display device verbose ?
|         Matching output
<cr>

```

```

<Comware>display device verbose
Slot 1
SubSNo PortNum PCBVer FPGAVer CPLDVer BootRomVer AddrLM Type      State
0        28       REV.C  NULL     002      710       IVL      MAIN    Normal

slot 1 info:
Up Time      : 0 weeks, 0 days, 1 hours, 22 minutes
Brd Type     : HP A5500-24G-PoE+ EI Switch with 2 Interface Slots
Brd Status   : Master
Sft Ver      : Release 2221P07
Patch Ver    : None
PCB Ver      : REV.C
BootRom Ver  : 721
CPLD Ver     : 002

<Comware>display fan ?
slot  Display slot ID
|      Matching output
<cr>

<Comware>display fan
Slot 1
  FAN    1
  State   : Normal

<Comware>display power ?
slot  Display slot ID
|      Matching output
<cr>

<Comware>display power
Slot 1
  Power   1
  State    : Normal
  Type     : AC

<Comware>display environment ?
slot  Specify the slot number
|      Matching output
<cr>

<Comware>display environment
Slot 1
System temperature information (degree centigrade):
-----
Sensor      Temperature LowerLimit WarningLimit AlarmLimit ShutdownLimit
hotspot 1   33          -5          55          NA          NA

```

Cisco

```
Cisco#show inventory
NAME: "1", DESCRIPTOR: "WS-C3750E-24TD"
PID: WS-C3750E-24TD-S , VID: V02 , SN: xxxxxxxxxxxx

NAME: "Switch 1 - Power Supply 0", DESCRIPTOR: "FRU Power Supply"
PID: C3K-PWR-265WAC , VID: V01Q , SN: xxxxxxxxxxxx

Cisco#show version
Cisco IOS Software, C3750E Software (C3750E-UNIVERSALK9-M), Version 15.0(1)SE, RELEASE
SOFTWARE (fc1)
...
Cisco uptime is 1 hour, 9 minutes
System returned to ROM by power-on
System restarted at 23:56:02 central Wed Mar 4 2015
System image file is "flash:c3750e-universalk9-mz.150-1.SE.bin"
...
cisco WS-C3750E-24TD (PowerPC405) processor (revision F0) with 262144K bytes of memory.
Processor board ID FDO1231V0US
Last reset from power-on
1 Virtual Ethernet interface
1 FastEthernet interface
28 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
The password-recovery mechanism is enabled.

512K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address : 00:22:91:AB:43:80
Motherboard assembly number : 73-10313-11
Motherboard serial number : xxxxxxxxxxxx
Model revision number : F0
Motherboard revision number : A0
Model number : WS-C3750E-24TD-S
Daughterboard assembly number : 800-28590-01
Daughterboard serial number : xxxxxxxxxxxx
System serial number : xxxxxxxxxxxx
Top Assembly Part Number : 800-27546-03
Top Assembly Revision Number : A0
Version ID : V02
CLEI Code Number : xxxxxxxxxxxx
Hardware Board Revision Number : 0x01

Switch Ports Model SW Version SW Image
----- ----- -----
* 1 30 WS-C3750E-24TD 15.0(1)SE C3750E-UNIVERSALK9-M

Cisco#sh env ?
all Show all environment status
fan Show fan status
power Show power supply status
rps Show RPS status
stack Show Stack-wide all environment status
temperature Show temperature status
xps Show XPS status

Cisco#show env fan
FAN is OK
```

```
Cisco#sh env power ?
  all      All power supplies
  switch   Switch number
  |        Output modifiers
<cr>

Cisco#show env power
SW    PID                Serial#       Status          Sys Pwr PoE Pwr Watts
-----  -----  -----  -----  -----  -----  -----  -----
1     C3K-PWR-265WAC    xxxxxxxxxxxx  OK           Good   N/A    265/0

Cisco#show env temperature ?
  status   Show Temperature status and threshold values
  |        Output modifiers
<cr>

Cisco#show env temperature
SYSTEM TEMPERATURE is OK
```

g) Remote Management Sessions—Viewing

ProVision	Comware	Cisco
ProVision# show telnet	<Comware>display users	Cisco# show users

ProVision

```
ProVision# show telnet ?
<cr>

ProVision# show telnet

Telnet Activity

Source IP Selection: Outgoing Interface

-----
Session : ** 1
Privilege: Manager
From : Console
To :

-----
Session : 2
Privilege: Manager
From : 10.0.100.87
To :

-----
Session : 3
Privilege: Manager
From : 10.0.100.84
To :
```

Comware5

```
<Comware5> display users ?
all The information of all user terminal interfaces
| Matching output
<cr>

<Comware5> display users
The user application information of the user interface(s):
  Idx UI      Delay      Type Userlevel
F 0   AUX 0    00:00:00      3
  25  VTY 0    00:00:05  TEL  3
  26  VTY 1    00:02:32  TEL  3

Following are more details.
VTY 0  :
  Location: 10.0.100.84
VTY 1  :
  Location: 10.0.100.87
+  : Current operation user.
F  : Current operation user work in async mode.

<Comware5>dis users all ?
| Matching output
<cr>

<Comware5> display users all
The user application information of all user interfaces:
  Idx UI      Delay      Type Userlevel
F 0   AUX 0    00:00:00      3
+ 25  VTY 0    00:01:05  TEL  3
+ 26  VTY 1    00:03:32  TEL  3
```

```
27 VTY 2
28 VTY 3
29 VTY 4
30 VTY 5
31 VTY 6
32 VTY 7
33 VTY 8
34 VTY 9
35 VTY 10
36 VTY 11
37 VTY 12
38 VTY 13
39 VTY 14
40 VTY 15
```

Following are more details.

```
VTY 0   :
      Location: 10.0.100.84
VTY 1   :
      Location: 10.0.100.87
+   : User-interface is active.
F   : User-interface is active and work in async mode.
```

Comware7

```
<Comware7>display users ?
  >   Redirect it to a file
  >>  Redirect it to a file in append mode
all  Information about all lines
|   Matching output
<cr>

<Comware7>display users
  Iidx  Line    Idle      Time      Pid      Type
F 0    AUX 0  00:00:00  Mar 23 15:22:58  538
  129  VTY 0  00:02:10  Mar 23 15:41:18  613      TEL
  130  VTY 1  00:01:39  Mar 23 15:45:49  621      TEL
```

Following are more details.

```
VTY 0   :
      Location: 10.0.100.84
VTY 1   :
      Location: 10.1.1.108
+   : Current operation user.
F   : Current operation user works in async mode.
```

```
<Comware7>display users all ?
  >   Redirect it to a file
  >>  Redirect it to a file in append mode
|   Matching output
<cr>
```

```
<Comware7>display users all
  Iidx  Line    Idle      Time      Pid      Type
F 0    AUX 0  00:00:00  Mar 23 15:22:58  538
+ 129  VTY 0  00:02:52  Mar 23 15:41:18  613      TEL
+ 130  VTY 1  00:02:21  Mar 23 15:45:49  621      TEL
  131  VTY 2
  132  VTY 3
  133  VTY 4
  134  VTY 5
  135  VTY 6
  136  VTY 7
  137  VTY 8
  138  VTY 9
  139  VTY 10
  140  VTY 11
```

```
141 VTY 12
142 VTY 13
143 VTY 14
144 VTY 15
145 VTY 16
146 VTY 17
147 VTY 18
148 VTY 19
149 VTY 20
150 VTY 21
151 VTY 22
152 VTY 23
153 VTY 24
154 VTY 25
155 VTY 26
156 VTY 27
157 VTY 28
158 VTY 29
159 VTY 30
160 VTY 31
161 VTY 32
162 VTY 33
163 VTY 34
164 VTY 35
165 VTY 36
166 VTY 37
167 VTY 38
168 VTY 39
169 VTY 40
170 VTY 41
171 VTY 42
172 VTY 43
173 VTY 44
174 VTY 45
175 VTY 46
176 VTY 47
177 VTY 48
178 VTY 49
179 VTY 50
180 VTY 51
181 VTY 52
182 VTY 53
183 VTY 54
184 VTY 55
185 VTY 56
186 VTY 57
187 VTY 58
188 VTY 59
189 VTY 60
190 VTY 61
191 VTY 62
192 VTY 63
```

Following are more details.

VTY 0 :
Location: 10.0.100.84
VTY 1 :
Location: 10.1.1.108
+ : Line is active.
F : Line is active and works in async mode.

Cisco

```
Cisco#show users ?
  all  Include information about inactive ports
  wide  use wide format
  |  Output modifiers
<cr>

Cisco#show users
  Line      User      Host(s)          Idle      Location
* 0 con 0    manager   idle            00:00:00
  1 vty 0    manager   idle            00:08:29 10.0.100.84
  2 vty 1    manager   idle            00:00:44 10.0.100.87

  Interface   User      Mode           Idle      Peer Address

Cisco#show users wide ?
  |  Output modifiers
<cr>

Cisco#show users wide
  Line      User      Host(s)          Idle      Location
* 0 con 0    manager   idle            00:00:00
  1 vty 0    manager   idle            00:00:09 10.0.100.84
  2 vty 1    manager   idle            00:05:37 10.0.100.87
  3 vty 2                00:00:00
  4 vty 3                00:00:00
  5 vty 4                00:00:00
  6 vty 5                00:00:00
  7 vty 6                00:00:00
  8 vty 7                00:00:00
  9 vty 8                00:00:00
 10 vty 9               00:00:00
 11 vty 10              00:00:00
 12 vty 11              00:00:00
 13 vty 12              00:00:00
 14 vty 13              00:00:00
 15 vty 14              00:00:00
 16 vty 15              00:00:00

  Interface   User      Mode           Idle      Peer Address
```

g) Remote Management Sessions—Terminating

ProVision	Comware5	Cisco
ProVision# kill 3	<Comware5>free user-interface 25	Cisco# clear line 3
	<Comware5>free user-interface vty 0	Cisco# clear line vty 2
	Comware7	
	<Comware7>free user-interface 129	
	<Comware7>free line 129	

ProVision

```
ProVision# kill ?
<1-7>                      Kill other active console, Telnet, or SSH sessions.
<cr>

ProVision# kill 3

ProVision# show telnet
```

```
Telnet Activity
```

```
Source IP Selection: Outgoing Interface
```

```
-----  
Session : ** 1  
Privilege: Manager  
From : Console  
To :
```

```
-----  
Session : 2  
Privilege: Manager  
From : 10.0.100.87  
To :
```

Comware5

```
<Comware5>free ?  
ftp Free FTP user  
user-interface User terminal interface  
web-users Web management users  
  
<Comware5>free user-interface ?  
INTEGER<0-40> Specify one user terminal interface  
aux Aux user terminal interface  
vty Virtual user terminal interface  
  
<Comware5>free user-interface 25 ?  
<cr>  
  
<Comware5>free user-interface 25  
Are you sure to free user-interface vty0? [Y/N]:y  
[OK]  
  
<Comware5>free user-interface vty ?  
INTEGER<0-15> Specify one user terminal interface  
  
<Comware5>free user-interface vty 0  
Are you sure to free user-interface vty0? [Y/N]:y  
[OK]  
  
<Comware5>display users  
The user application information of the user interface(s):  
Idx UI Delay Type Userlevel  
F 0 AUX 0 00:00:00 3  
  
+ : Current operation user.  
F : Current operation user work in async mode.
```

Comware7

```
<Comware7>free ?  
ftp FTP configuration information  
line Line  
user-interface Line  
web Web configuration  
  
<Comware7>free user-interface ?  
INTEGER<0-192> Specify one line  
aux AUX line  
vty Virtual type terminal (VTY) line
```

```

<Comware7>free user-interface 129 ?
<cr>

<Comware7>free user-interface 129
Are you sure to free line vty0? [Y/N]:y
[OK]

<Comware7>free line ?
INTEGER<0-192> Specify one line
aux           AUX line
vty           Virtual type terminal (VTY) line

<Comware7>free line 129 ?
<cr>

<Comware7>free line 129
Are you sure to free line vty0? [Y/N]:y

<Comware7>display users
  Idx  Line    Idle      Time          Pid      Type
F   0    AUX 0   00:00:00  Mar 23 15:22:58  538
  130   VTY 1   00:05:31  Mar 23 15:45:49  621      TEL

Following are more details.
VTY 1 :
      Location: 10.1.1.108
+  : Current operation user.
F  : Current operation user works in async mode.

```

Cisco

```

Cisco#clear line ?
<0-16> Line number
console Primary terminal line
vty     Virtual terminal

Cisco#clear line 2
[confirm]
[OK]

Cisco#clear line vty ?
<0-15> Line number

Cisco#clear line vty 1 ?
<cr>

Cisco#clear line vty 1
[confirm]
[OK]

Cisco#show users
  Line      User      Host(s)          Idle      Location
* 0 con 0   manager   idle            00:00:00
  1 vty 0   manager   idle            00:02:30  10.0.100.84

  Interface   User          Mode      Idle      Peer Address

```

h) Tech Support Information Output Listing

ProVision	Comware	Cisco
ProVision# show tech	<Comware>display diagnostic-information	Cisco#show tech-support

ProVision

```
ProVision# show tech ?
all                  Display output of a predefined command sequence used by technical support.
buffers              Display output of a predefined command sequence used by technical support.
custom               Display output of a predefined command sequence used by technical support.
igmp                Display output of a predefined command sequence used by technical support.
instrumentation     Display output of a predefined command sequence used by technical support.
mesh                Display output of a predefined command sequence used by technical support.
mstp                Display output of a predefined command sequence used by technical support.
oobm               Display output of a predefined command sequence used by technical support.
rapid-pvst          Display output of a predefined command sequence used by technical support.
route               Display output of a predefined command sequence used by technical support.
smart-link          Display output of a predefined command sequence used by technical support.
statistics          Display output of a predefined command sequence used by technical support.
transceivers         Display output of a predefined command sequence used by technical support.
tunnel              Display output of a predefined command sequence used by technical support.
vrrp               Display output of a predefined command sequence used by technical support.

<cr>
```

Comware5

```
<Comware5>display diagnostic-information ?
|      Matching output
<cr>

<Comware5>display diagnostic-information
Save or display diagnostic information (Y=save, N=display)? [Y/N]:
```

Comware7

```
<Comware7>display diagnostic-information ?
STRING      [drive][path][file name]
flash:      Device name
hardware   Hardware information for diagnosis
infrastructure Infrastructure information for diagnosis
12          L2 information for diagnosis
13          L3 information for diagnosis
service    Service information for diagnosis
slot1#flash:  Device name
slot1#usba0:  Device name
usba0:      Device name

<cr>
```

```
<Comware7>display diagnostic-information  
Save or display diagnostic information (Y=save, N=display)? [Y/N]:
```

Cisco

```
Cisco#show tech-support ?  
    cef          CEF related information  
    ipc          IPC related information  
    ipmulticast IP multicast related information  
    ospf         OSPF related information  
    page         Page through output  
    password     Include passwords  
    rsvp         IP RSVP related information  
    |            Output modifiers  
<cr>
```

i) Filtering Output show running-config and display current-configuration

ProVision	Comware	Cisco
Note: entering show running-config ? does not reveal this command operation		
ProVision# show running-config include <text-to-find>	<Comware>display current-configuration ? <Comware>display current-configuration include <text-to-find>	Cisco#show running-config ? Cisco#show running-config include <text-to-find>

ProVision
Note: entering show running-config ? does not reveal this command operation
ProVision# show running-config include <text-to-find>
Comware5
<Comware5>display current-configuration ? begin Begin with the line that matches exclude Match the character strings excluding the regular expression include Match the character strings including with the regular expression <Comware5>display current-configuration include ? TEXT Regular expression <Comware5>display current-configuration include <text-to-find>
Comware7
<Comware7>display current-configuration ? begin Display the first line that matches the specified regular expression and all lines that follow by-linenum Display configuration with line number exclude Display all lines that do not match the specified regular expression include Display all lines that match the specified regular expression <Comware7>display current-configuration include ? STRING<1-256> Regular expression <Comware7>display current-configuration include <text-to-find>
Cisco
Cisco#show running-config ? append Append redirected output to URL (URLs supporting append operation only) begin Begin with the line that matches count Count number of lines which match regexp exclude Exclude lines that match format Format the output using the specified spec file include Include lines that match redirect Redirect output to URL section Filter a section of output tee Copy output to URL Cisco#show running-config include ? LINE Regular Expression Cisco#show running-config include <text-to-find>

j) Motd

ProVision	Comware	Cisco
ProVision(config)# banner motd # Enter TEXT message. End with the character '#'.	[Comware]header motd # Please input banner content, and quit with the character '#'. This is a secure lab network, do not connect to any production systems. Authorized users only! #	Cisco(config)#banner motd # Enter TEXT message. End with the character '#'. This is a secure lab network, do not connect to any production systems. Authorized users only! #

ProVision
ProVision(config)# banner motd # Enter TEXT message. End with the character '#'.
Comware
[Comware]header motd # Please input banner content, and quit with the character '#'. This is a secure lab network, do not connect to any production systems. Authorized users only! #
Cisco
Cisco(config)#banner motd # Enter TEXT message. End with the character '#'. This is a secure lab network, do not connect to any production systems. Authorized users only! #

k) Source Interface for Management Communications

ProVision	Comware	Cisco
ProVision(config)# ip source-interface ?		Cisco(config)#ip <service> source-interface ?
		Cisco(config)#<service> source-interface ?
ProVision(config)# ip source-interface all 10.0.111.21		
ProVision(config)# ip source-interface syslog vlan 1	[Comware]info-center loghost source Vlan-interface 1	Cisco(config)#logging source-interface vlan 1
ProVision(config)# ip source-interface radius 10.0.111.21	[Comware]radius nas-ip 10.0.111.31	Cisco(config)#ip radius source-interface vlan 1
ProVision(config)# ip source-interface tacacs 10.0.111.21	[Comware]hwtacacs nas-ip 10.0.111.31	Cisco(config)#ip tacacs source-interface vlan 1
	[Comware]ftp client source interface Vlan-interface 1	Cisco(config)#ip ftp source-interface vlan 1
ProVision(config)# ip source-interface tftp vlan 1	[Comware]tftp client source interface Vlan-interface 1	Cisco(config)#ip tftp source-interface vlan 1
ProVision(config)# ip source-interface sntp vlan 1	[Comware]ntp source-interface Vlan-interface 100	Cisco(config)#ntp source vlan 1
ProVision(config)# ip source-interface telnet vlan 1	[Comware]telnet client source interface Vlan-interface 1	Cisco(config)#ip telnet source-interface vlan 1
	[Comware]ssh client source interface Vlan-interface 1	Cisco(config)#ip ssh source-interface vlan 1
ProVision(config)# ip source-interface sflow 10.0.111.21	[Comware] sflow source ip 10.0.111.31	
ProVision(config)# snmp-server trap-source 10.0.111.21	[Comware]snmp-agent trap source Vlan-interface 1	Cisco(config)#snmp-server source-interface traps vlan 1
ProVision# show ip source-interface		

ProVision		
ProVision(config)# ip source-interface ?		
radius	The RADIUS protocol.	
sntp	The SNTP protocol.	
syslog	The syslog protocol.	
tacacs	The TACACS+ protocol.	
telnet	The Telnet protocol.	
tftp	The TFTP protocol.	
sflow	The sFlow protocol.	
all	All protocols above.	
ProVision(config)# ip source-interface all ?		[note, same options for all]
IP-ADDR	Specify an IP address.	[protocols as seen in above]
loopback	Specify a loopback interface.	
vlan	Specify a VLAN interface.	
ProVision(config)# ip source-interface all 10.0.111.21		
ProVision(config)# ip source-interface telnet vlan 1		
ProVision(config)# snmp-server trap-source ?		
IP-ADDR	IP Address for the source ip address field in the trap pdu.	
loopback	For the specified loopback interface, lexicographically minimum configured ip address will be used as the source ip address in the trap pdu.	

```
ProVision(config)# snmp-server trap-source 10.0.111.21
```

```
ProVision# show ip source-interface ?
detail                  Show detailed source IP information.
radius                 Specify the protocol.
sflow                  Specify the protocol.
sntp                   Specify the protocol.
status                 Show source IP information.
syslog                Specify the protocol.
tacacs                Specify the protocol.
telnet                 Specify the protocol.
tftp                   Specify the protocol.
<cr>
```

```
ProVision# show ip source-interface
```

```
Source-IP Configuration Information
```

Protocol	Admin Selection Policy	IP Interface	IP Address
Tacacs	Configured IP Address	vlan-1	10.0.111.21
Radius	Configured IP Address	vlan-1	10.0.111.21
Syslog	Configured IP Interface	vlan-1	
Telnet	Configured IP Interface	vlan-1	
Tftp	Configured IP Interface	vlan-1	
Sntp	Configured IP Interface	vlan-1	
Sflow	Configured IP Address	vlan-1	10.0.111.21

Comware5

```
[Comware5]info-center loghost ?
  STRING<1-255> Logging host ip address or hostname
  ipv6          Specify an IPv6 address
  source        Set the source address of packets sent to loghost
  vpn-instance  Specify a VPN instance
```

```
[Comware5]info-center loghost source ?
  Vlan-interface VLAN interface
```

```
[Comware5]info-center loghost source Vlan-interface 1 ?
  <cr>
```

```
[Comware5]info-center loghost source Vlan-interface 1
```

```
[Comware5]radius nas-ip 10.0.111.31
```

```
[Comware5]hwtacacs nas-ip 10.0.111.31
```

```
[Comware5]ftp client source interface Vlan-interface 1
```

```
[Comware5]tftp client source interface Vlan-interface 1
```

```
[Comware5]ntp source-interface Vlan-interface 1
```

```
[Comware5]telnet client source interface Vlan-interface 1
```

```
[Comware5]ssh client source interface Vlan-interface 1
```

```
[Comware5]sflow source ip 10.0.111.31
```

```
[Comware5]snmp-agent trap source Vlan-interface 1
```

Comware7

```
[Comware7]ntp source Vlan-interface 1
```

Cisco

```
Cisco(config)#logging source-interface ?
 Async                  Async interface
 Auto-Template          Auto-Template interface
 BVI                   Bridge-Group Virtual Interface
 CTunnel                CTunnel interface
 Dialer                 Dialer interface
 FastEthernet           FastEthernet IEEE 802.3
 Filter                 Filter interface
 Filtergroup            Filter Group interface
 GigabitEthernet        GigabitEthernet IEEE 802.3z
 GroupVI               Group Virtual interface
 Lex                   Lex interface
 Loopback               Loopback interface
 Null                  Null interface
 Port-channel           Ethernet Channel of interfaces
 Portgroup              Portgroup interface
 Pos-channel            POS Channel of interfaces
 TenGigabitEthernet     Ten Gigabit Ethernet
 Tunnel                Tunnel interface
 Vif                   PGM Multicast Host interface
 Virtual-Template       Virtual Template interface
 Virtual-TokenRing      Virtual TokenRing
 Vlan                  Catalyst Vlans
 fcipa                 Fiber Channel

Cisco(config)#logging source-interface vlan 1 ?
<cr>

Cisco(config)#logging source-interface vlan 1

(the following service commands are similar the above logging example)

Cisco(config)#ip radius source-interface vlan 1
Cisco(config)#ip tacacs source-interface vlan 1
Cisco(config)#ip ftp source-interface vlan 1
Cisco(config)#ip tftp source-interface vlan 1
Cisco(config)#ntp source vlan 1
Cisco(config)#ip telnet source-interface vlan 1
Cisco(config)#ip ssh source-interface vlan 1
Cisco(config)#snmp-server source-interface traps vlan 1
```

Chapter 2 Switch User ID and Password, and Console Access

This chapter focuses on:

- Configuring local user ID (uid) and password (pw) options
- Recovering from a lost password
- Protecting the local password
- Role based management
- Password complexity

For network access, Comware requires uid/pw and Cisco requires at least pw, while ProVision does not require either.

Network access methods for device management are covered in Chapters 8 and 9. Configuration details for Telnet and SSH are found in Chapter 8, and HTTP and HTTPS are found in Chapter 9.

a) Local User ID and Password, and console access

ProVision	Comware5	Cisco
		Cisco(config)#enable password 0 <password>
		Cisco(config)#enable secret 0 <password>
	[Comware5]super password level 3 simple password	
	[Comware5]super password level 3 cipher password	
ProVision(config)# password manager user-name <name> plaintext <password>	[Comware5]local-user <name> [Comware5-luser- manager]password simple <password> [Comware5-luser- manager]authorization- attribute level 3 [Comware5-luser- manager]service-type terminal	Cisco(config)#username <name> privilege 15 password <password>
ProVision(config)# password operator user-name <name> plaintext <password>	[Comware5]local-user <name> [Comware5-luser- operator]password simple <password> [Comware5-luser- operator]authorization- attribute level 1 [Comware5-luser- manager]service-type terminal	Cisco(config)#username <name> privilege 0 password <password>

	<pre>[Comware5]local-user <name> [Comware5-luser- manager]password cipher <password> [Comware5-luser- manager]authorization- attribute level 3 [Comware5-luser- manager]service-type terminal</pre>	
	<pre>[Comware5]local-user <name> [Comware5-luser- operator]password cipher <password> [Comware5-luser- operator]authorization- attribute level 1 [Comware5-luser- manager]service-type terminal</pre>	
	<pre>[Comware5]user-interface aux 0 [Comware5-ui- aux0]authentication-mode scheme</pre>	<pre>Cisco(config)#line console 0 Cisco(config-line)#login local</pre>
	<pre>[Comware5]user-interface aux 0 [Comware5-ui- aux0]authentication-mode password [Comware5-ui-aux0]set authentication password simple password</pre>	<pre>Cisco(config)#line console 0 Cisco(config-line)#login Cisco(config-line)#password password</pre>
	Comware7	
	<pre>[Comware7]super password role network-admin simple password</pre>	
	<pre>[Comware7]super password role network-admin hash <hashtext password></pre>	
	<pre>[Comware7]local-user manager [Comware7-luser-manage- manager]password simple password [Comware7-luser-manage- manager]authorization- attribute user-role network- admin [Comware7-luser-manage- manager]service-type terminal</pre>	

	<pre>[Comware7]local-user <name> [Comware7-luser-manage- operator]password simple <password> [Comware7-luser-manage- operator]authorization- attribute user-role network- operator [Comware7-luser-manage- operator]service-type terminal</pre>	
	<pre>[Comware7]local-user manager [Comware7-luser-manage- manager]password hash <hashtext password> [Comware7-luser-manage- manager]authorization- attribute user-role network- admin [Comware7-luser-manage- manager]service-type terminal</pre>	
	<pre>[Comware7]local-user <name> [Comware7-luser-manage- operator]password hash <hashtext password> [Comware7-luser-manage- operator]authorization- attribute user-role network- operator [Comware7-luser-manage- operator]service-type terminal</pre>	
	<pre>[Comware7]user-interface aux 0 [Comware7-line- aux0]authentication-mode scheme</pre>	
	<pre>[Comware7]user-interface aux 0 [Comware7-line- aux0]authentication-mode password [Comware7-line-aux0]set authentication password simple password</pre>	

ProVision

```
ProVision(config)# password ?
operator          Configure operator access.
manager          Configure manager access.
all              Configure all available types of access.
minimum-length   Configure minimum password length.

ProVision(config)# password manager ?
plaintext        Enter plaintext password.
user-name        Set username for the specified user category.
<cr>

ProVision(config)# password manager user-name ?
OCTET-STR       Enter an octet string.

ProVision(config)# password manager user-name manager ?
plaintext        Enter plaintext password.
<cr>

ProVision(config)# password manager user-name manager plaintext ?
PASSWORD         Specify the password.If in enhanced secure-mode, you will be
                  prompted for the password.

ProVision(config)# password manager user-name manager plaintext password ?
<cr>

ProVision(config)# password manager user-name manager plaintext password

ProVision(config)# password operator user-name operator plaintext password
```

Note: If 'user-name' is not configured for either the manager or operator category, then "manager" and "operator" are the default user names respectively.

Comware5

```
[Comware5]super ?
authentication-mode Super authentication mode
password           Specify the password

[Comware5]super password ?
cipher             Specify password with cipher text
hash               Save and display the hash value of the password
level              Specify the entering password of the specified priority
simple             Specify password with plain text

[Comware5]super password level ?
INTEGER<1-3>    Priority level

[Comware5]super password level 3 ?
cipher             Specify password with cipher text
hash               Save and display the hash value of the password
simple             Specify password with plain text

[Comware5]super password level 3 simple ?
STRING<1-16>    Plain text password string

[Comware5]super password level 3 simple password ?
<cr>

[Comware5]super password level 3 simple password

[Comware5]super password level 3 cipher password ?
<cr>

[Comware5]super password level 3 cipher password
```

```

[Comware5]super password level 3 hash simple ?
STRING<1-16> Plain text password string

[Comware5]super password level 3 hash simple password ?
<cr>

[Comware5]local-user ?
STRING<1-55> Specify the user name, the max length of username is 55
characters and the domainname can not be included.

[Comware5]local-user manager ?
<cr>

[Comware5]local-user manager
New local user added.

[Comware5-luser-manager]?
Luser view commands:
access-limit          Specify access limit of local user
authorization-attribute  Specify authorization attribute of user
bind-attribute         Specify bind attribute of user
cfdb                  Connectivity fault detection (IEEE 802.1ag)
display                Display current system information
expiration-date       Specify expiration date configuration information
group                 Specify user group of user
mtracert              Trace route to multicast source
password               Specify password of local user
password-control      Specify password control
ping                  Ping function
quit                  Exit from current command view
return                Exit to User View
save                  Save current configuration
service-type          Specify service-type of local user
state                 Specify state of local user
tracert               Trace route function
undo                 Cancel current setting
validity-date         Specify validity date configuration information

[Comware5-luser-manager]password ?
cipher    Specify a ciphertext password
hash      Save and display the hash value of the password
simple    Specify a plaintext password
<cr>

[Comware5-luser-manager]password simple ?
STRING<1-63> Plaintext password string

[Comware5-luser-manager]password simple password ?
<cr>

[Comware5-luser-manager]password simple password

[Comware5-luser-manager]authorization-attribute ?
acl           Specify ACL number of user
callback-number  Specify dialing character string for callback user
idle-cut        Specify idle-cut of local user
level          Specify level of user
user-profile    Specify user profile of user
user-role       Specify role of local user
vlan           Specify VLAN ID of user
work-directory  Specify directory of user

[Comware5-luser-manager]authorization-attribute level ?
INTEGER<0-3> Level of user

```

```

[Comware5-luser-manager]authorization-attribute level 3 ?
acl                  Specify ACL number of user
callback-number      Specify dialing character string for callback user
idle-cut             Specify idle-cut of local user
user-profile          Specify user profile of user
user-role             Specify role of local user
vlan                 Specify VLAN ID of user
work-directory        Specify directory of user
<cr>

[Comware5-luser-manager]authorization-attribute level 3

[Comware5-luser-manager]service-type ?
ftp                  FTP service type
lan-access            LAN-ACCESS service type
portal                Portal service type
ssh                  Secure Shell service type
telnet                TELNET service type
terminal              TERMINAL service type
web                  Web service type

[Comware5-luser-manager]service-type terminal ?
ssh                  Secure Shell service type
telnet                TELNET service type
<cr>

[Comware5-luser-manager]service-type terminal

[Comware5-luser-manager]password ?
cipher               Display password with cipher text
simple               Display password with plain text

[Comware5-luser-manager]password cipher ?
STRING<1-117> Ciphertext password string

[Comware5-luser-manager]password cipher password

[the next command sets the use of uid/pw for login via console, even though the scheme is defined for AAA, it works with local uid/pw configuration]

[Comware5]user-interface aux 0

[Comware5-ui-aux0]?
User-interface view commands:
acl                  Specify acl filtering
activation-key       Specify a character to begin a terminal session
authentication-mode Terminal interface authentication mode
auto-execute         Do something automatically
cfd                 Connectivity fault detection (IEEE 802.1ag)
command              Specify command configuration information
databits             Specify the databits of user terminal interface
display              Display current system information
escape-key           Specify a character to abort a process started by previously executed command
flow-control         Specify the flow control mode of user terminal interface
history-command     Record history command
idle-timeout         Specify the connection idle timeout for login user
mtracerct           Trace route to multicast source
parity               Specify the parity mode of user interface
ping                Ping function
protocol             Set user interface protocol
quit                Exit from current command view

```

```

return          Exit to User View
save           Save current configuration
screen-length  Specify the lines displayed on one screen
set            Specify user terminal interface parameters
shell          Enable terminal user service
speed          Specify the TX/RX rate of user terminal interface
stopbits       Specify the stop bit of user terminal interface
terminal       Specify terminal type
tracert        Trace route function
undo          Cancel current setting
user           Specify user's parameter of terminal interface

[Comware5-ui-aux0]authentication-mode ?
none          Login without checking
password      Authentication use password of user terminal interface
scheme        Authentication use AAA

[Comware5-ui-aux0]authentication-mode scheme ?
<cr>

[Comware5-ui-aux0]authentication-mode scheme

[the next command sets the use of password only for login via console]

[Comware5]user-interface aux 0

[Comware5-ui-aux0]authentication-mode password ?
<cr>

[Comware5-ui-aux0]authentication-mode password

[Comware5-ui-aux0]set authentication password ?
cipher        Set the password with cipher text
hash          Save and display the hash value of the password
simple        Set the password with plain text

[Comware5-ui-aux0]set authentication password simple ?
STRING<1-16> Plain text password

[Comware5-ui-aux0]set authentication password simple password ?
<cr>

[Comware5-ui-aux0]set authentication password simple password

```

Comware7

```

[Comware7]super ?
authentication-mode  Specify the authentication mode for user role switching
default              Default target user role
password             Set the password used to switch to a user role

[Comware7]super password ?
hash                 Specify a hashtext password
role                Specify the user role
simple              Specify a plaintext password
<cr>

[Comware7]super password role ?
STRING<1-63>        User role name
network-admin
network-operator
level-0
level-1
level-2
level-3
level-4

```

```

level-5
level-6
level-7
level-8
level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit

[Comware7]super password role network-admin ?
    hash      Specify a hashtext password
    simple   Specify a plaintext password
    <cr>

[Comware7]super password role network-admin simple ?
    STRING<1-63>  Plaintext password string

[Comware7]super password role network-admin simple password ?
    <cr>

[Comware7]super password role network-admin simple password

[Comware7]super password role network-admin hash ?
    STRING<1-110>  Hashtext password string

[Comware7]super password role network-admin hash password ?
    <cr>

[Comware7]super password role network-admin hash password

[Comware7]local-user ?
    STRING<1-55>  Local user name, which cannot contain the domain name

[Comware7]local-user manager ?
    <cr>

[Comware7]local-user manager
New local user added.

[Comware7-luser-manage-manager]?
Local-user protocol view commands:
    access-limit          Specify the maximum concurrent access number for the
                           local user
    authorization-attribute  Specify authorization attributes of local user
    bind-attribute        Specify binding attributes of local user
    cfd                  Connectivity Fault Detection (CFD) module
    diagnostic-logfile   Diagnostic log file configuration
    display              Display current system information
    group                Specify user group of local user
    logfile              Log file configuration
    monitor              System monitor
    password             Specify password of local user
    password-control     Password control feature
    ping                 Ping function
    quit                 Exit from current command view
    return               Exit to User View
    save                 Save current configuration
    security-logfile    Security log file configuration
    service-type         Specify a service type for the local user
    state                Specify state of local user

```

```

tracert          Tracert function
undo            Cancel current setting

[Comware7-luser-manage-manager]password ?
hash      Specify a hashtext password
simple    Specify a plaintext password
<cr>

[Comware7-luser-manage-manager]password simple ?
STRING<1-63>  Plaintext password string

[Comware7-luser-manage-manager]password simple password ?
<cr>

[Comware7-luser-manage-manager]password simple password

[Comware7-luser-manage-manager]authorization-attribute ?
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut     Specify idle cut function for local user
user-profile  Specify user profile of local user
user-role    Specify user role of the local user
vlan         Specify VLAN ID of local user
work-directory  Specify work directory of local user

[Comware7-luser-manage-manager]authorization-attribute user-role ?
STRING<1-63>      User role name
network-admin
network-operator
level-0
level-1
level-2
level-3
level-4
level-5
level-6
level-7
level-8
level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit

[Comware7-luser-manage-manager]authorization-attribute user-role network-admin ?
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut     Specify idle cut function for local user
user-profile  Specify user profile of local user
vlan         Specify VLAN ID of local user
work-directory  Specify work directory of local user
<cr>

[Comware7-luser-manage-manager]authorization-attribute user-role network-admin

[Comware7-luser-manage-manager]service-type ?
ftp          FTP service
http         HTTP service type
https        HTTPS service type
pad          X.25 PAD service
ssh          Secure Shell service

```

```

telnet Telnet service
terminal Terminal access service

[Comware7-luser-manage-manager]service-type terminal ?
http HTTP service type
https HTTPS service type
pad X.25 PAD service
ssh Secure Shell service
telnet Telnet service
<cr>

[Comware7-luser-manage-manager]service-type terminal

[Comware7-luser-manage-manager]password ?
hash Specify a hashtext password
simple Specify a plaintext password
<cr>

[Comware7-luser-manage-manager]password hash ?
STRING<1-110> Hashtext password string

[Comware7-luser-manage-manager]password hash password ?
<cr>

[Comware7-luser-manage-manager]password hash password

[the next command sets the use of uid/pw for login via console, even though the scheme is defined for AAA, it works with local uid/pw configuration]

[Comware7]user-interface aux 0

[Comware7-line-aux0]?
Line view commands:
activation-key Specify a character to begin a terminal session
authentication-mode Login authentication mode
auto-execute Automatic execution configuration
cfd Connectivity Fault Detection (CFD) module
command Command authorization and accounting
databits Set the databits of line
diagnostic-logfile Diagnostic log file configuration
display Display current system information
escape-key Escape key sequence configuration
flow-control Set a flow control mode
history-command History command buffer configuration
idle-timeout User connection idle timeout
logfile Log file configuration
monitor System monitor
parity Set the parity check method
ping Ping function
protocol Set the protocols to be supported by the line
quit Exit from current command view
return Exit to User View
save Save current configuration
screen-length Specify the number of lines to be displayed on a screen
security-logfile Security log file configuration
set Specify line parameters
shell Enable terminal user service
speed Line transmission speed
stopbits Specify the stop bit of line
terminal Specify terminal attribute
tracert Tracert function
undo Cancel current setting
user-role Specify user role configuration information

```

```

[Comware7-line-aux0]authentication-mode ?
  none      Login without authentication
  password  Password authentication
  scheme    Authentication use AAA

[Comware7-line-aux0]authentication-mode scheme ?
<cr>

[Comware7-line-aux0]authentication-mode scheme

[the next command sets the use of password only for login via console]

[Comware7]user-interface aux 0

[Comware7-line-aux0]authentication-mode password ?
<cr>

[Comware7-line-aux0]authentication-mode password

[Comware7-line-aux0]set ?
  authentication  Specify the authentication parameters for line

[Comware7-line-aux0]set authentication ?
  password  Specify the password of line

[Comware7-line-aux0]set authentication password ?
  hash      Specify a hashtext password
  simple    Specify a plaintext password

[Comware7-line-aux0]set authentication password simple ?
  STRING<1-16>  Plaintext password string

[Comware7-line-aux0]set authentication password simple password ?
<cr>

[Comware7-line-aux0]set authentication password simple password

```

Cisco

```

Cisco(config)#enable ?
  last-resort Define enable action if no TACACS servers respond
  password   Assign the privileged level password (MAX of 25 characters)
  secret     Assign the privileged level secret (MAX of 25 characters)
  use-tacacs Use TACACS to check enable passwords

Cisco(config)#enable password ?
  0          Specifies an UNENCRYPTED password will follow
  7          Specifies a HIDDEN password will follow
  LINE       The UNENCRYPTED (cleartext) 'enable' password
  level     Set exec level password

Cisco(config)#enable password 0 ?
  LINE   The UNENCRYPTED (cleartext) 'enable' password

Cisco(config)#enable password 0 password ?
  LINE   <cr>

Cisco(config)#enable password 0 password

Cisco(config)#enable secret ?
  0          Specifies an UNENCRYPTED password will follow
  5          Specifies an ENCRYPTED secret will follow
  LINE       The UNENCRYPTED (cleartext) 'enable' secret
  level     Set exec level password

```

```

Cisco(config)#enable secret 0 ?
LINE  The UNENCRYPTED (cleartext) 'enable' secret

Cisco(config)#enable secret 0 secret ?
LINE      <cr>

Cisco(config)#enable secret 0 secret

Cisco(config)#username ?
WORD  User name

Cisco(config)#username manager ?
aaa                  AAA directive
access-class         Restrict access by access-class
autocommand          Automatically issue a command after the user logs in
callback-dialstring Callback dialstring
callback-line        Associate a specific line with this callback
callback-rotary      Associate a rotary group with this callback
dnis                 Do not require password when obtained via DNIS
mac                 This entry is for MAC Filtering where username=mac
nocallback-verify   Do not require authentication after callback
noescape             Prevent the user from using an escape character
nohangup            Do not disconnect after an automatic command
nopassword           No password is required for the user to log in
password             Specify the password for the user
privilege            Set user privilege level
secret               Specify the secret for the user
user-maxlinks       Limit the user's number of inbound links
view                Set view name
<cr>

Cisco(config)#username manager privilege ?
<0-15>  User privilege level

Cisco(config)#username manager privilege 15 ?
aaa                  AAA directive
access-class         Restrict access by access-class
autocommand          Automatically issue a command after the user logs in
callback-dialstring Callback dialstring
callback-line        Associate a specific line with this callback
callback-rotary      Associate a rotary group with this callback
dnis                 Do not require password when obtained via DNIS
mac                 This entry is for MAC Filtering where username=mac
nocallback-verify   Do not require authentication after callback
noescape             Prevent the user from using an escape character
nohangup            Do not disconnect after an automatic command
nopassword           No password is required for the user to log in
password             Specify the password for the user
privilege            Set user privilege level
secret               Specify the secret for the user
user-maxlinks       Limit the user's number of inbound links
view                Set view name
<cr>

Cisco(config)#username manager privilege 15 password ?
0      Specifies an UNENCRYPTED password will follow
7      Specifies a HIDDEN password will follow
LINE  The UNENCRYPTED (cleartext) user password

Cisco(config)#username manager privilege 15 password password ?
LINE      <cr>

Cisco(config)#username manager privilege 15 password password

```

```
Cisco(config)#username operator privilege 0 password password

[the next command sets the use of uid/pw for login via console]

Cisco(config)#line console 0

Cisco(config-line)#login ?
 local    Local password checking
 <cr>

Cisco(config-line)#login local ?
 <cr>
Cisco(config-line)#login local

[the next command sets the use of password for login via console]

Cisco(config)#line console 0

Cisco(config-line)#login
% Login disabled on line 0, until 'password' is set

Cisco(config-line)#password ?
 0      Specifies an UNENCRYPTED password will follow
 7      Specifies a HIDDEN password will follow
 LINE   The UNENCRYPTED (cleartext) line password

Cisco(config-line)#password 0 password ?
LINE    <cr>

Cisco(config-line)#password 0 password
```

b) Recover Lost Password

ProVision	Comware	Cisco
See details below	See details below	See details below

Each procedure requires direct access to the switch through a console cable.

ProVision
Requires direct access to the switch (option 3 requires console cable). Default front panel security settings has all three options enabled.
Option 1) erase local usernames/passwords by depressing front panel clear button for one second. Requires physical access to switch.
Option 2) execute a factory reset by using a combination/sequence of the "clear" button and the "reset" button (reference product documentation for details). Requires physical access to switch.
Option 3) password recovery procedure requires direct access to the switch (with console cable) and calling HP Networking technical support (reference product documentation for details).
Comware
Requires direct access to the switch (with console cable).
If password recovery capability is enabled (which is the default setting), a console user can access the device configuration without authentication and reconfigure the console login password and user privilege level passwords.
If password recovery capability is disabled, a console user must restore the factory-default configuration before configuring new passwords. Restoring the factory-default configuration deletes the next-startup configuration files.
Availability of related BootROM options varies with different versions of Comware.
<pre>Press Ctrl-B to enter Boot Menu... 1 BootRom password: Not required. Please press Enter to continue. Password recovery capability is disabled. BOOT MENU 1. Download application file to flash 2. Select application file to boot 3. Display all files in flash 4. Delete file from flash 5. Restore to factory default configuration 6. Enter bootrom upgrade menu 7. Skip current configuration file 8. Reserved 9. Set switch startup mode 0. Reboot Ctrl+F: Format File System Ctrl+D: Enter Debugging Mode Ctrl+T: Enter Board Test Environment</pre>

Enter your choice(0-9):

Select 7 in order for switch to load its default configuration file, then select 0 to Reboot the switch.

Cisco

Depending on configuration of the “password-recovery” feature (see section c, Protect Local Password), there are two methods available; both require direct access to the switch (with console cable) and depressing the appropriate front panel button.

See the Cisco product documentation for exact procedure.

c) Protect Local Password

ProVision	Comware	Cisco
ProVision(config)# no front-panel-security password-clear	<Comware>undo startup bootrom-access enable	Cisco(config)#no service password-recovery
ProVision(config)# no front-panel-security factory-reset		
ProVision(config)# no front-panel-security password-recovery		
ProVision# show front-panel-security	<Comware>display startup	Cisco#show version

ProVision

Show state of front panel security:

```
ProVision# show front-panel-security
```

Clear Password	- Enabled
Reset-on-clear	- Disabled
Factory Reset	- Enabled
Password Recovery	- Enabled

```
ProVision(config)# front-panel-security
factory-reset      Enable/Disable factory-reset ability
password-clear    Enable/Disable password clear
password-recovery Enable/Disable password recovery.
```

```
ProVision(config)# no front-panel-security password-clear
***** CAUTION *****
```

Disabling the clear button prevents switch passwords from being easily reset or recovered.
Ensure that you are familiar with the front panel security options before proceeding.
Continue with disabling the clear button [y/n]? y

```
ProVision(config)# no front-panel-security factory-reset
***** CAUTION *****
```

Disabling the factory reset option prevents switch configuration and passwords from being easily reset or recovered. Ensure that you are familiar with the front panel security options before proceeding.

Continue with disabling the factory reset option[y/n]? y

```
ProVision(config)# no front-panel-security password-recovery
```

(Physical access procedure required.)

```
ProVision(config)# front-panel-security password-recovery help
```

Usage: [no] front-panel-security password-recovery

Description: Enable/Disable password recovery. To disable 'password-recovery' physical access to the front-panel is required. Within 60 seconds of pressing the clear button, execute the 'no' form of the command.

```
ProVision# show front-panel-security
Clear Password      - Disabled
Factory Reset      - Disabled
Password Recovery - Enabled
```

Note – ProVision ASIC will only allow up to two (2) of the above features to be disabled at a time, with one of them being the “clear” button disable, and then choice of the second feature to disable if desired.

Comware

As noted in section b, if password recovery capability is disabled, a console user must restore the factory-default configuration before configuring new passwords. Restoring the factory-default configuration deletes the next-startup configuration files.

In addition Comware5 supports an additional feature to disable access to the Boot ROM during the initial boot process.

From the HP 5500 EI & 5500 SI Switch Series Configuration Guide:

“By default, anyone can press Ctrl+B during startup to enter the Boot menu and configure the Boot ROM.

To protect the system, you can disable Boot ROM access so the users can access only the CLI.

You can also set a Boot ROM password the first time you access the Boot menu to protect the Boot ROM.”

From the HP 5500 EI & 5500 SI Switch Series Command References guide:

Use *undo startup boottom-access enable* to disable Boot ROM access during system startup (that is, you cannot enter the Boot ROM menu no matter whether you press Ctrl+B or not).

```
-----
<Comware5>display startup
MainBoard:
  Current startup saved-configuration file: flash:/Comware_main.cfg
  Next main startup saved-configuration file: flash:/Comware_main.cfg
  Next backup startup saved-configuration file: NULL
  Bootrom-access enable state: enabled

<Comware>undo startup boottom-access enable

<Comware5>display startup
MainBoard:
  Current startup saved-configuration file: flash:/Comware_main.cfg
  Next main startup saved-configuration file: flash:/Comware_main.cfg
  Next backup startup saved-configuration file: NULL
  Bootrom-access enable state: disabled
```

Cisco

From the Cisco Catalyst 3750 Switch Software Configuration Guide:

"By default, any end user with physical access to the switch can recover from a lost password by interrupting the boot process while the switch is powering on and then by entering a new password.

The password-recovery disable feature protects access to the switch password by disabling part of this functionality. When this feature is enabled, the end user can interrupt the boot process only by agreeing to set the system back to the default configuration. With password recovery disabled, you can still interrupt the boot process and change the password, but the configuration file (config.text) and the VLAN database file (vlan.dat) are deleted."

```
Cisco#show version
...
The password-recovery mechanism is enabled.
...
```

```
Cisco(config)#no service password-recovery
```

```
Cisco#show version
...
The password-recovery mechanism is disabled.
...
```

d) Role based management

ProVision	Comware7	Cisco
ProVision(config)# aaa authorization commands local	[Comware7]role name network-admin2	Cisco(config)#aaa new-model Cisco(config)#parser view network-admin2 Cisco(config-view)#secret 0 password
ProVision(config)# aaa authorization group network-admin2 1 match-command "command:show interface brief" permit log	[Comware7-role-network-admin2]rule 1 permit command display interface brief	Cisco(config-view)#commands exec include show interface summary
ProVision(config)# aaa authorization group network-admin2 2 match-command "command:show ip" permit log	[Comware7-role-network-admin2]rule 2 permit command display ip interface brief	Cisco(config-view)#commands exec include show ip interface brief
ProVision(config)# aaa authentication local-user test1 group network-admin2 password plaintext New password for test1: ***** Please retype new password for test1: *****	[Comware7]local-user test1 class manage [Comware7-luser-manage-test1]password simple password	Cisco(config-view)#exit Cisco(config)#username test1 privilege 15 view network-admin2 password 0 password
	[Comware7-luser-manage-test1]service-type telnet	
	[Comware7-luser-manage-test1]authorization-attribute user-role network-admin2	
	[Comware7-luser-manage-test1]undo authorization-attribute user-role network-operator	
ProVision# show authorization group network-admin2	[Comware7]display role name network-admin2 [Comware7]display local-user user-name test1 class manage	(no specific show commands)

ProVision
ProVision(config)# aaa authorization ? commands Configure command authorization. group Create or remove an authorization rule.
ProVision(config)# aaa authorization commands ? access-level Configure command authorization level. local Authorize commands using local groups. radius Authorize commands using RADIUS. none Do not require authorization for command access. auto Authorize commands with the same protocol used for authentication. tacacs Authorize commands using TACACS+.
ProVision(config)# aaa authorization commands local ? <cr> ProVision(config)# aaa authorization commands local

```

ProVision(config)# aaa authorization group ?
GROUPNAME-STR          The group name.

ProVision(config)# aaa authorization group network-admin2 ?
<1-2147483647>        The sequence number.

ProVision(config)# aaa authorization group network-admin2 1 ?
match-command           Specify the command to match.

ProVision(config)# aaa authorization group network-admin2 1 match-command ?
COMMAND-STR            The command to match.

ProVision(config)# aaa authorization group network-admin2 1 match-command "command:show
interfaces brief" ?

permit                  Permit the specified action.
deny                   Deny the specified action.

ProVision(config)# aaa authorization group network-admin2 1 match-command "command:show
interface brief" permit ?

log                    Generate an event log any time a match happens.
<cr>

ProVision(config)# aaa authorization group network-admin2 1 match-command "command:show
interface brief" permit log ?

<cr>

ProVision(config)# aaa authorization group network-admin2 1 match-command "command:show
interface brief" permit log

ProVision(config)# aaa authorization group network-admin2 2 match-command "command:show ip
" permit log

ProVision(config)# aaa authentication ?
allow-vlan              Configure authenticator ports to apply VLAN changes immediately.
captive-portal           Configure redirection to a captive portal server for additional
                        client authentication.
console                 Configure authentication mechanism used to control access to the
                        switch console.
disable-username         Bypass the username during authentication while accessing the
                        switch to get Manager or Operator access.
local-user               Create or remove a local user account.
lockout-delay            The number of seconds after repeated login failures before a user
                        may again attempt login.
login                   Specify that switch respects the authentication server's privilege
                        level.
mac-based                Configure authentication mechanism used to control mac-based port
                        access to the switch.
num-attempts             The number of login attempts allowed.
port-access               Configure authentication mechanism used to control access to the
                        network.
ssh                      Configure authentication mechanism used to control SSH access to
                        the switch.
telnet                   Configure authentication mechanism used to control Telnet access
                        to the switch.
web                      Configure authentication mechanism used to control web access to
                        the switch.
web-based                Configure authentication mechanism used to control web-based port
                        access to the switch.

ProVision(config)# aaa authentication local-user ?
USERNAME-STR            The username.

```

```

ProVision(config)# aaa authentication local-user test1 ?
aging-period      Configures the password aging time for a user.
clear-history-record Clears the history of the password for a user.
group             Specify the group for a username.
min-pwd-length    Configures the minimum password length for a user.

ProVision(config)# aaa authentication local-user test1 group ?
GROUPNAME-STR      The group name.

ProVision(config)# aaa authentication local-user test1 group network-admin2 ?
password           Specify the password.
<cr>

ProVision(config)# aaa authentication local-user test1 group network-admin2 password ?
plaintext          Use plain text password.
shal               Use SHA-1 hash.

ProVision(config)# aaa authentication local-user test1 group network-admin2 password plaint
ext ?
<cr>

ProVision(config)# aaa authentication local-user test1 group network-admin2 password plaint
ext
New password for test1: *****
Please retype new password for test1: *****

ProVision# show authorization group ?
GROUPNAME-STR      The group name.
<cr>

ProVision# show authorization group network-admin2

Local Management Groups - Authorization Information

Group Name          : network-admin2
Group Privilege Level : 4

Users
-----
test1

Seq. Num. | Permission Rule Expression          Log
----- + -----
1         | Permit      command:show interfaces brief   Enable
2         | Permit      command:show ip                 Enable

```

Comware5

Not an available feature

Comware7

```

[Comware7]role ?
default-role   Specify the default user role configuration
feature-group  Specify a feature group
name           Specify a name for the user role

[Comware7]role name ?

```

```

STRING<1-63> User role name

[Comware7]role name network-admin2 ?
<cr>

[Comware7]role name network-admin2
[Comware7-role-network-admin2]%Jun 25 21:48:33:154 2016 Comware7 RBAC/6/INFO: Anonymous user
created role network-admin2 successfully.

[Comware7-role-network-admin2]?
Role view commands:
  cfd          Connectivity Fault Detection (CFD) module
  description   Describe the user role
  diagnostic-logfile Diagnostic log file configuration
  display       Display current system information
  interface     Specify the privilege of processing interface
  ip            Specify IP configuration
  logfile      Log file configuration
  monitor      System monitor
  ping          Ping function
  quit          Exit from current command view
  return        Exit to User View
  rule          Specify a privilege control rule for the user role
  save          Save current configuration
  security-logfile Security log file configuration
  tracert       Tracert function
  undo          Cancel current setting
  vlan          Specify the privilege of processing VLAN
  vpn-instance  Specify the privilege of processing VPN instance

[Comware7-role-network-admin2]rule ?
  INTEGER<1-256> Rule number

[Comware7-role-network-admin2]rule 1 ?
  deny      Deny access to the matched commands
  permit    Permit access to the matched commands

[Comware7-role-network-admin2]rule 1 permit ?
  command   Specify a command matching string
  execute   Specify the execute (X) type commands
  read      Specify the read (R) type commands
  write     Specify the write (W) type commands

[Comware7-role-network-admin2]rule 1 permit command ?
  TEXT<1-128> Command matching string. It may comprise multiple segments
              separated by semicolons. Each segment represents one or more
              commands and can contain multiple wildcards (*). The commands of
              the next segment, if any, must be subcommands of the previous
              segment.

[Comware7-role-network-admin2]rule 1 permit command display interface brief ?
  TEXT<1-104> Command matching string. It may comprise multiple segments
              separated by semicolons. Each segment represents one or more
              commands and can contain multiple wildcards (*). The commands of
              the next segment, if any, must be subcommands of the previous
              segment.

<cr>

[Comware7-role-network-admin2]rule 1 permit command display interface brief
[Comware7-role-network-admin2]rule 2 permit command display ip interface brief

Comware7]local-user ?
  STRING<1-55> Local user name, which cannot contain the domain name

```

```

[Comware7]local-user test1 ?
  class  Specify a class for the local user
<cr>

[Comware7]local-user test1 class ?
  manage  Device management user
  network  Network access user

[Comware7]local-user test1 class manage ?
<cr>

[Comware7]local-user test1 class manage
New local user added.

[Comware7-luser-manage-test1]?
Local-user protocol view commands:
  access-limit          Specify the maximum concurrent access number for the
                        local user
  authorization-attribute  Specify authorization attributes of local user
  bind-attribute          Specify binding attributes of local user
  cfd                     Connectivity Fault Detection (CFD) module
  diagnostic-logfile      Diagnostic log file configuration
  display                 Display current system information
  group                  Specify user group of local user
  ip                      Specify IP configuration
  logfile                Log file configuration
  monitor                System monitor
  password               Specify password of local user
  password-control        Password control feature
  ping                   Ping function
  quit                   Exit from current command view
  return                 Exit to User View
  save                   Save current configuration
  security-logfile        Security log file configuration
  service-type            Specify a service type for the local user
  state                  Specify state of local user
  tracert                Tracert function
  undo                   Cancel current setting

[Comware7-luser-manage-test1]password ?
  hash      Specify a hashtext password
  simple    Specify a plaintext password
<cr>

[Comware7-luser-manage-test1]password simple ?
  STRING<1-63>  Plaintext password string

[Comware7-luser-manage-test1]password simple password ?
<cr>

[Comware7-luser-manage-test1]password simple password

[Comware7-luser-manage-test1]service-type ?
  ftp        FTP service
  http       HTTP service type
  https     HTTPS service type
  pad        X.25 PAD service
  ssh        Secure Shell service
  telnet    Telnet service
  terminal   Terminal access service

[Comware7-luser-manage-test1]service-type telnet ?
  http       HTTP service type
  https     HTTPS service type
  pad        X.25 PAD service

```

```

ssh      Secure Shell service
terminal Terminal access service
<cr>

[Comware7-luser-manage-test1]service-type telnet

[Comware7-luser-manage-test1]authorization-attribute ?
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut      Specify idle cut function for local user
user-profile   Specify user profile of local user
user-role      Specify user role of the local user
vlan          Specify VLAN ID of local user
work-directory Specify work directory of local user

[Comware7-luser-manage-test1]authorization-attribute user-role ?
STRING<1-63>      User role name
network-admin
network-operator
level-0
level-1
level-2
level-3
level-4
level-5
level-6
level-7
level-8
level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit
network-admin2

[Comware7-luser-manage-test1]authorization-attribute user-role network-admin2 ?
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut      Specify idle cut function for local user
user-profile   Specify user profile of local user
vlan          Specify VLAN ID of local user
work-directory Specify work directory of local user
<cr>

[Comware7-luser-manage-test1]authorization-attribute user-role network-admin2

[Comware7-luser-manage-test1]undo authorization-attribute user-role network-operator

[Comware7]display role ?
>          Redirect it to a file
>>        Redirect it to a file in append mode
feature     Specify a feature
feature-group  Specify a feature group
name        Specify a name for the user role
|           Matching output
<cr>

[Comware7]display role name ?
STRING<1-63>      User role name
network-admin

```

```

network-operator
level-0
level-1
level-2
level-3
level-4
level-5
level-6
level-7
level-8
level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit
network-admin2

[Comware7]display role name network-admin2 ?
>      Redirect it to a file
>>     Redirect it to a file in append mode
|      Matching output
<cr>

[Comware7]display role name network-admin2
Role: network-admin2
Description:
VLAN policy: permit (default)
Interface policy: permit (default)
VPN instance policy: permit (default)
-----
Rule    Perm   Type   Scope       Entity
-----
1       permit  command  display interface brief
2       permit  command  display ip interface brief
R:Read W:Write X:Execute

[Comware7]display local-user ?
>          Redirect it to a file
>>         Redirect it to a file in append mode
class      Specify a class for the local user
idle-cut   Display local users with idle cut function
service-type Display local users of specified service type
state      Display local users in state of active or block
user-name   Display local users using specified user name
vlan       Display local users in specified VLAN
|          Matching output
<cr>

[Comware7]display local-user user-name ?
STRING<1-55> User name

[Comware7]display local-user user-name test1 ?
class  Specify a class for the local user

[Comware7]display local-user user-name test1 class ?
manage  Device management user
network Network access user

[Comware7]display local-user user-name test1 class manage ?
>      Redirect it to a file
>>     Redirect it to a file in append mode
|      Matching output

```

```

<cr>

[Comware7]display local-user user-name test1 class manage
Total 1 local users matched.

Device management user test1:
  State:           Active
  Service type:   Telnet
  User group:     system
  Bind attributes:
  Authorization attributes:
    Work directory: flash:
    User role list: network-admin2

```

Cisco

```

Cisco(config)#aaa new-model

Cisco(config)#parser ?
  cache  Configure parser cache
  command  Configure command serialization
  config  Configure config generation
  maximum  specify performance maximums for CLI operations
  view  View Commands

Cisco(config)#parser view ?
  WORD  View Name

Cisco(config)#parser view network-admin2 ?
  superview  SuperView Commands
  <cr>

Cisco(config)#parser view network-admin2

Cisco(config-view)#?
View commands:
  commands  Configure commands for a view
  default  Set a command to its defaults
  exit  Exit from view configuration mode
  no  Negate a command or set its defaults
  secret  Set a secret for the current view

Cisco(config-view)#secret ?
  0      Specifies an UNENCRYPTED password will follow
  5      Specifies an ENCRYPTED secret will follow
  LINE  The UNENCRYPTED (cleartext) view secret string

Cisco(config-view)#secret 0 ?
  LINE  The UNENCRYPTED (cleartext) view secret string

Cisco(config-view)#secret 0 password ?
  LINE  <cr>

Cisco(config-view)#secret 0 password

Cisco(config-view)#commands ?
  SASL-profile          SASL profile configuration mode
  aaa-attr-list         AAA attribute list config mode
  aaa-user              AAA user definition
  acct_mlist            AAA accounting methodlist definitions
  address-family        Address Family configuration mode
  archive               Archive the router configuration mode
  arp-nacl              ARP named ACL configuration mode
  bgp address-family   Address Family configuration mode

```

call-home	call-home config mode
call-home-profile	call-home profile config mode
cc-policy	policy-map config mode
cfg-af-topo	Configure non-base topology mode
cns-connect-config	CNS Connect Info Mode
cns-connect-intf-config	CNS Connect Intf Info Mode
cns-tmpl-connect-config	CNS Template Connect Info Mode
conf-attr-map	LDAP attribute map config mode
conf-ldap-server	LDAP server config mode
conf-ldap-sg	LDAP server group config mode
conf-rad-filter	RADIUS filter config mode
conf-rad-server	RADIUS server config mode
conf-tac-server	Tacacs Server Definition
config-sensor-cdplist	Subscriber CDP attribute list
config-sensor-dhcplist	Subscriber DHCP attribute list
config-sensor-lldplist	Subscriber LLDP attribute list
configure	Global configuration mode
crypto-identity	Crypto identity config mode
crypto-ipsec-profile	IPSec policy profile mode
crypto-keyring	Crypto Keyring command mode
crypto-map	Crypto map config mode
crypto-map-fail-close	Crypto map fail close mode
crypto-transform	Crypto transform config mode
dhcp	DHCP pool configuration mode
dhcp-class	DHCP class configuration mode
dhcp-guard	IPv6 dhcp guard configuration mode
dhcp-pool-class	Per DHCP pool class configuration mode
dhcp-relay-info	DHCP class relay agent info configuration mode
dhcp-subnet-secondary	Per DHCP secondary subnet configuration mode
dot1x	CTS dot1x configuration mode
dot1x-credential-mode	dot1x credential profile configuration mode
eap-mprofile-mode	eap method profile configuration mode
eap-profile-mode	eap profile configuration mode
eigrp_af_classic_submode	Address Family configuration mode
eigrp_af_intf_submode	Address Family interfaces configuration mode
eigrp_af_submode	Address Family configuration mode
eigrp_af_topo_submode	Address Family Topology configuration mode
eigrp_sf_intf_submode	Service Family interfaces configuration mode
eigrp_sf_submode	Service Family configuration mode
eigrp_sf_topo_submode	Service Family Topology configuration mode
exec	Exec mode
extcomm-list	IP Extended community-list configuration mode
fallback-profile-mode	fallback profile configuration mode
fh_applet	FH Applet Entry Configuration
fh_applet_trigger	FH Applet Trigger Configuration
filterserver	AAA filter server definitions
flow-cache	Flow aggregation cache config mode
flow-sampler-map	Flow sampler map config mode
flowexp	Flow Exporter configuration mode
flowmon	Flow Monitor configuration mode
flowrec	Flow Record configuration mode
identity-policy-mode	identity policy configuration mode
identity-profile-mode	identity profile configuration mode
if-topo	Configure interface topology parameters
interface	Interface configuration mode
ip-sla	IP SLAs entry configuration
ip-sla-dhcp	IP SLAs dhcp configuration
ip-sla-dns	IP SLAs dns configuration
ip-sla-ftp	IP SLAs ftp configuration
ip-sla-http	IP SLAs http configuration
ip-sla-http-rr	IP SLAs HTTP raw request Configuration
ip-sla-icmpEcho	IP SLAs icmpEcho configuration
ip-sla-pathEcho	IP SLAs pathEcho configuration
ip-sla-pathJitter	IP SLAs pathJitter configuration
ip-sla-tcp	IP SLAs tcpConnect configuration

ip-sla-udpEcho	IP SLAs udpEcho configuration
ip-sla-udpJitter	IP SLAs udpJitter configuration
ip-sla-video	IP SLAs video configuration
ipczone	IPC Zone config mode
ipczone-assoc	IPC Association config mode
ipenacl	IP named extended access-list configuration mode
iprbac1	IP role-based access-list configuration mode
ipsnacl	IP named simple access-list configuration mode
ipv6-router	IPv6 router configuration mode
ipv6-snooping	IPv6 snooping mode
ipv6acl	IPv6 access-list configuration mode
ipv6dhcp	IPv6 DHCP configuration mode
ipv6dhcpsvs	IPv6 DHCP Vendor-specific configuration mode
ipv6rbac1	IPv6 role-based access-list configuration mode
isakmp-profile	Crypto ISAKMP profile command mode
kron-occurrence	Kron Occurrence SubMode
kron-policy	Kron Policy SubMode
line	Line configuration mode
log_config	Log configuration changes made via the CLI
mac-enacl	MAC named extended ACL configuration mode
mac_address_config	MAC address group configuration mode
macro_auto_trigger_cfg	Configuration mode for autosmartport user triggers
manual	CTS manual configuration mode
map-class	Map class configuration mode
map-list	Map list configuration mode
mka-policy	MKA Policy config mode
mmon-fmon	Flow Monitor configuration mode
mmon-fmon-if-inline	Flow Monitor inline configuration mode under inline policy
mmon-fmon-pmap-inline	Flow Monitor inline configuration mode under policy class
mstp_cfg	MSTP configuration mode
mt-flowspec	mt flow specifier
mt-path	mt path-config
mt-prof-perf	mt profile perf-monitor
mt-prof-perf-params	mt profile perf-monitor parameters
mt-prof-perf-rtp-params	mt profile perf-monitor rtp parameters
mt-prof-sys	mt profile system
mt-prof-sys-params	mt profile system parameters
mt-sesparam	mt session-params
multicast-flows-classmap	multicast-classmap config mode
nd-inspection	IPv6 NDP inspection configuration mode
nd-raguard	IPv6 RA guard configuration mode
null-interface	Null interface configuration mode
parser_test	Test mode for internal test purposes
policy-list	IP Policy List configuration mode
preauth	AAA Preauth definitions
profile-map	profile-map config mode
radius-atr1	Radius Attribute-List Definition
radius-da-locsvr	Radius Application configuration
radius-locsvr-client	Radius Client configuration
radius-policy-device-locsvr	Radius Application configuration
radius-proxy-locsvr	Radius Application configuration
radius-sesm-locsvr	Radius Application configuration
rib_rwatch_test	RIB_RWATCH test configuration mode
route-map	Route map config mode
router	Router configuration mode
router-af-topology	Topology configuration mode
router_eigrp_classic	EIGRP Router configuration classic mode
router_eigrp_named	EIGRP Router configuration named mode
rsvp-local-if-policy	RSVP local policy interface configuration mode
rsvp-local-policy	RSVP local policy configuration mode
rsvp-local-subif-policy	RSVP local policy sub-interface configuration

	mode
saf_ec_cfg	Saf external-clients configuration mode
saf_ec_client_cfg	Saf external-client configuration mode
sampler	Sampler configuration mode
scope	scope configuration mode
scope address-family	Address Family configuration mode
scope address-family topology	Topology configuration mode
sep-init-config	WSMA Initiator profile Mode
sep-listen-config	WSMA Listener profile Mode
sf_client_reg_mode	service-family exec test mode
sg-radius	Radius Server-group Definition
sg-tacacs+	Tacacs+ Server-group Definition
sisf-sourceguard	IPv6 sourceguard mode
ssh-pubkey	SSH public key identification mode
ssh-pubkey-server	SSH public key entry mode
ssh-pubkey-user	SSH public key entry mode
subscriber-policy	Subscriber policy configuration mode
tcl	Tcl mode
template	Template configuration mode
template-peer-policy	peer-policy configuration mode
template-peer-session	peer-session configuration mode
top-af-base	AF base topology configuration mode
top-talkers	Netflow top talkers config mode
tracking-config	Tracking configuration mode
transceiver	Transceiver type config mode
vc-class	VC class configuration mode
view	View configuration mode
vrf	Configure VRF parameters
vrf-af	Configure IP VRF parameters
wsma-config-agent	WSMA Config Agent Profile configuration mode
wsma-exec-agent	WSMA Exec Agent Profile configuration mode
wsma-fs-agent	WSMA FileSys Agent Profile configuration mode
wsma-notify-agent	WSMA Notify Agent Profile configuration mode
xml-app	XML Application configuration mode
xml-transport	XML Transport configuration mode

```
Cisco(config-view)#commands exec ?
exclude          Exclude the command from the view
include          Add command to the view
include-exclusive  Include in this view but exclude from others
```

```
Cisco(config-view)#commands exec include ?
LINE    Keywords of the command
all     wild card support
```

```
Cisco(config-view)#commands exec include show interface summary ?
LINE      <cr>
```

```
Cisco(config-view)#commands exec include show interface summary
```

```
Cisco(config-view)#commands exec include show ip interface brief
```

```
Cisco(config-view)#exit
```

```
Cisco(config)#username test1 privilege 15 view network-admin2 password 0 password
```

e) Password complexity

ProVision	Comware	Cisco
ProVision(config)# password minimum-length 10	[Comware]password-control enable	Cisco(config)#aaa new-model
ProVision(config)# password configuration-control	[Comware]password-control length 10	Cisco(config)#aaa common-criteria policy pwcomplex
ProVision(config)# password configuration aging	[Comware]password-control length enable	Cisco(config-cc-policy)#min-length 10
ProVision(config)# password configuration history	[Comware]password-control composition type-number 4 type-length 2	Cisco(config-cc-policy)#max-length 10
ProVision(config)# password complexity all	[Comware]password-control composition enable	Cisco(config-cc-policy)#numeric-count 2
	[Comware]password-control complexity same-character check	Cisco(config-cc-policy)#special-case 2
	[Comware]password-control complexity user-name check	Cisco(config-cc-policy)#upper-case 2
		Cisco(config-cc-policy)#lower-case 2
		Cisco(config-cc-policy)#exit
		Cisco(config)# #username manager privilege 15 common-criteria-policy pwcomplex password PA55word!^
ProVision# show password-configuration	[Comware]display password-control	Cisco#show aaa common-criteria policy name pwcomplex

ProVision
ProVision(config)# password ? operator Configure operator access. manager Configure manager access. all Configure all available types of access. clear-history-record Clears the history of stored user passwords. complexity Configures the password complexity function. composition Configures the password composition policy for all users. configuration Enables the password configuration aging, logon details and history checks. configuration-control Enable the password configuration and complexity feature aligned to UCR-2008 standard. minimum-length Configure the minimum password length.
ProVision(config)# password minimum-length ? <0-64>
ProVision(config)# password minimum-length 10
ProVision(config)# password configuration-control ? <cr>
ProVision(config)# password configuration-control The password configuration feature cannot be enabled when the WebUI is enabled. Would you like to disable WebUI and REST protocol? [y/n]: y
ProVision(config)# password configuration ? aging Enables the password configuration aging check.

aging-period	Configures the password aging time for a system.
alert-before-expiry	Sets the number of days before password aging during which the user is warned of the pending password expiration.
expired-user-login	Configures additional logins within a specified period during which a user is allowed to access the switch without changing an expired password.
history	Enables the password history check.
history-record	Configures the maximum number of history password records for each user.
log-on-details	Disables execution of the 'show authentication last-login' command so that the logon details are not displayed.
update-interval-time	The period of waiting, in hours, before an existing password can be changed.

```

ProVision(config)# password configuration aging ?
aging
aging-period

ProVision(config)# password configuration aging ?
<cr>

ProVision(config)# password configuration aging

ProVision(config)# password configuration history ?
history
history-record

ProVision(config)# password configuration history ?
<cr>

ProVision(config)# password configuration history

ProVision(config)# password complexity ?
all          Configures the repeat password character check, repeat password
              check and user name check.
repeat-char-check Configuration to ensure that password does not contain three of
                     the same characters used consecutively.
repeat-password-check Configures the repeat password character check.
user-name-check    Ensures that the password does not contain repeat or reverse of
                     the associated username.

ProVision(config)# password complexity all ?
<cr>
ProVision(config)# password complexity all

```

[As seen from the login screen]

```

Username: manager

Password:<password>                               [note, password was not displayed)
Please change the password to logon to the system.
Old password:
New password:<PA55word!^zaQW@>                  [note, password was not displayed)
Re-enter the new password:

```

```

ProVision# show password-configuration

Global password control configuration

  Password control : Enabled
  Password history : Enabled

```

Number of history records	:	8
Password aging	:	Enabled
Aging time	:	90 days
Early notice on password expiration	:	7 days
Minimum password update interval	:	24 hours
Expired user login	:	3 login attempts in 30 days
Password minimum length	:	10
User login details checking	:	Enabled
Password composition		
Lower case	:	2 characters
Upper case	:	2 characters
Special character	:	2 characters
Number	:	2 characters
Repeat password checking	:	Enabled
Username checking	:	Enabled
Repeat characters checking	:	Enabled

Comware5

```
[Comware5]password-control ?
aging                  Specify password aging time
alert-before-expire    Specify alert time before password expired
authentication-timeout Specify authentication timeout
complexity             Specify password complexity
composition            Specify composition of password
enable                 Enable password control globally
expired-user-login     Specify user login with expired password
history                Specify maximum history record
length                 Specify minimum length of password
login                  Specify local user's login
login-attempt          Specify local user's login attempts
password               Specify password
super                  Super user's password controls

[Comware5]password-control enable ?
<cr>

[Comware5]password-control enable ..
Info: Password control is enabled.

[Comware5]password-control length ?
INTEGER<4-32>  Minimum length of password(in characters)
enable           Enable the password control function

[Comware5]password-control length 10 ?
<cr>
[Comware5]password-control length 10

[Comware5]password-control length enable ?
<cr>

[Comware5]password-control length enable
Info: Password minimum length is enabled for all users.

[Comware5]password-control composition ?
enable           Enable the password control function
type-number      Specify minimum number of
                characters(case-letters,numbers,symbols) type

[Comware5]password-control composition type-number ?
```

```

INTEGER<1-4> Minimum types of characters the password contains

[Comware5]password-control composition type-number 4 ?
    type-length Specify minimum characters for each required type
<cr>

[Comware5]password-control composition type-number 4 type-length ?
    INTEGER<1-63> Minimum characters of each required type contains

[Comware5]password-control composition type-number 4 type-length 2 ?
<cr>

[Comware5]password-control composition type-number 4 type-length 2

[Comware5]password-control composition enable ?
<cr>

[Comware5]password-control composition enable
Info: Password composition is enabled for all users.

[Comware5]password-control complexity ?
    same-character Specify same-character
    user-name       Specify username

[Comware5]password-control complexity same-character ?
    check   Enable password complexity checking at login

[Comware5]password-control complexity same-character check ?
<cr>

[Comware5]password-control complexity same-character check
Info: Check of password include repeat same char is enabled for all users.

[Comware5]password-control complexity user-name ?
    check   Enable password complexity checking at login

[Comware5]password-control complexity user-name check ?
<cr>

[Comware5]password-control complexity user-name check
Info: Check of password include username is enabled for all users.

[As seen from a login screen]

Login authentication

Username:manager
Password:<password>                               [note, password was not displayed)
Info: First logged in. For security reasons you will need to change your password.
Please enter your new password.
Password:<PA55word!^>                           [note, password displayed as asterisks)
Confirm :*****
Updating user(s) information, please wait.......

[As seen at the console screen]

#Jun 25 15:03:43:626 2016 Comware5 SHELL/4/LOGIN:
Trap 1.3.6.1.4.1.25506.2.2.1.1.3.0.1:manager login from VTY
%Jun 25 15:03:43:768 2016 Comware5 LS/4/LS_PWD_CHGPWD_FOR_FIRSTLOGIN: User manager changed
the password because first login.
%Jun 25 15:03:43:921 2016 Comware5 SHELL/5/SHELL_LOGIN: manager logged in from 10.1.1.109.

```

```
[Comware5]display password-control ?
  blacklist   Display blacklist information
  super       Display super user's password-control information
  |           Matching output
<cr>

[Comware5]display password-control
  Global password control configurations:
    Password control:             Enabled
    Password aging:              Enabled (90 days)
    Password length:             Enabled (10 characters)
    Password composition:        Enabled (4 types, 2 characters per type)
    Password history:            Enabled (max history records:4)
    Early notice on password expiration: 7 days
    User authentication timeout:    60 seconds
    Maximum failed login attempts: 3 times
    Login attempt-failed action:   Lock for 1 minutes
    Minimum password update time: 24 hours
    User account idle-time:       90 days
    Login with aged password:     3 times in 30 days
    Password complexity:          Enabled (username checking)
                                  Enabled (repeated characters checking)
```

Comware7

```
[Comware7]password-control ?
  aging           Specify password aging
  alert-before-expire Set the alert time before password expiration
  complexity     Check password complexity
  composition    Specify password composition
  enable          Enable password control globally
  expired-user-login Allow a user to log in with an expired password within a
                      period
  history         Specify maximum number of history passwords for each user
  length          Specify minimum password length
  login           Specify local user login
  login-attempt   Control local user login attempts
  super           Super user's password controls
  update-interval Set the minimum password update interval

[Comware7]password-control enable ?
<cr>

[Comware7]password-control enable

[Comware7]password-control length ?
  INTEGER<4-32> Minimum password length,in characters
  enable          Enable the password control function

[Comware7]password-control length 10 ?
<cr>

[Comware7]password-control length 10

[Comware7]password-control length enable ?
<cr>

[Comware7]password-control length enable

[Comware7]password-control composition ?
  enable          Enable the password control function
  type-number    Specify the minimum number of password composition types
```

```

(letters, numbers, symbols)

[Comware7]password-control composition type-number ?
INTEGER<1-4> Minimum number of types

[Comware7]password-control composition type-number 4 ?
type-length Specify the minimum number of characters for each type
<cr>

[Comware7]password-control composition type-number 4 type-length ? 
INTEGER<1-63> Minimum number of characters

[Comware7]password-control composition type-number 4 type-length 2 ?
<cr>

[Comware7]password-control composition type-number 4 type-length 2

[Comware7]password-control composition enable ?
<cr>

[Comware7]password-control composition enable

[Comware7]password-control complexity ?
same-character Deny 3 or more repeated characters in password
user-name Deny username or reversed username in password

[Comware7]password-control complexity same-character ?
check Enable password complexity checking

[Comware7]password-control complexity same-character check ?
<cr>

[Comware7]password-control complexity same-character check

[Comware7]password-control complexity user-name ?
check Enable password complexity checking

[Comware7]password-control complexity user-name check ?
<cr>

[Comware7]password-control complexity user-name check

[As seen from a login screen]

login: manager
Password: <password> [note, password was not displayed]
First login or password reset. For security reason, you need to change your password. Please
enter your password.
old password: *****
new password: <PA55word!^> [note, password displayed as asterisks]
confirm: *****
Updating user information. Please wait ... ...

[As seen at the console screen]

[Comware7]%Jun 25 14:32:04:223 2016 Comware7 PWDCTL/6/CHANGEPASSWORD: manager changed the
password because first login.
%Jun 25 14:32:05:645 2016 Comware7 SHELL/5/SHELL_LOGIN: manager logged in from 10.1.1.109.

[Comware7]display password-control ?

```

```

>           Redirect it to a file
>>          Redirect it to a file in append mode
blacklist   Display blacklist user information
super       Display the password control information of the super passwords
|           Matching output
<cr>

[Comware7]display password-control
Global password control configurations:
Password control:                      Enabled
Password aging:                         Enabled (90 days)
Password length:                        Enabled (10 characters)
Password composition:                   Enabled (4 types, 2 characters per type)
Password history:                       Enabled (max history records:4)
Early notice on password expiration:    7 days
Maximum login attempts:                 3
Action for exceeding login attempts:    Lock user for 1 minutes
Minimum interval between two updates: 24 hours
User account idle time:                90 days
Logins with aged password:             3 times in 30 days
Password complexity:                   Enabled (username checking)
                                         Enabled (repeated characters checking)

```

Cisco

```

Cisco(config)#aaa ?
  accounting      Accounting configurations parameters.
  attribute       AAA attribute definitions
  authentication  Authentication configurations parameters.
  authorization  Authorization configurations parameters.
  cache          AAA cache definitions
  common-criteria AAA Common Criteria
  configuration   Authorization configuration parameters.
  dnis           Associate certain AAA parameters to a specific DNIS number
  group          AAA group definitions
  local           AAA Local method options
  max-sessions   Adjust initial hash size for estimated max sessions
  memory         AAA memory parameters
  nas            NAS specific configuration
  new-model      Enable NEW access control commands and functions.(Disables
                 OLD commands.)
  password       Configure password/secret related settings
  pod            POD processing
  policy         AAA policy parameters
  server         Local AAA server
  service-profile Service-Profile parameters
  session-id    AAA Session ID
  traceback      Traceback recording
  user           AAA user definitions

Cisco(config)#aaa new-model ?
<cr>

Cisco(config)#aaa new-model

Cisco(config)#aaa common-criteria ?
  policy  Policy definition

Cisco(config)#aaa common-criteria policy ?
  WORD  Policy name

Cisco(config)#aaa common-criteria policy pwcomplex ?

```

```

<cr>

Cisco(config)#aaa common-criteria policy pwcomplex

Cisco(config-cc-policy)#?
CC Policy commands:
char-changes      Number of change characters between old and new passwords
copy              Copy from policy
exit              Exit from common-criteria sub-mode
lifetime          lifetime configuration
lower-case        Number of lower-case characters
max-length        Specify the maximum length of the password
min-length        Specify the minimum length of the password
no                Negate a command or set its defaults
numeric-count    Number of numeric characters
special-case     Number of special characters
upper-case       Number of upper-case characters

Cisco(config-cc-policy)#min-length ?
<1-127>  Min Length 1-127

Cisco(config-cc-policy)#min-length 10 ?
<cr>

Cisco(config-cc-policy)#min-length 10

Cisco(config-cc-policy)#max-length ?
<1-127>  Max Length 1-127

Cisco(config-cc-policy)#max-length 10 ?
<cr>

Cisco(config-cc-policy)#max-length 10

Cisco(config-cc-policy)#numeric-count ?
<0-127>  Number of digits from 0-127

Cisco(config-cc-policy)#numeric-count 2 ?
<cr>

Cisco(config-cc-policy)#numeric-count 2

Cisco(config-cc-policy)#special-case ?
<0-127>  Number of special characters from 0-127

Cisco(config-cc-policy)#special-case 2 ?
<cr>
Cisco(config-cc-policy)#special-case 2

Cisco(config-cc-policy)#upper-case ?
<0-127>  Number of upper-case characters from 0-127

Cisco(config-cc-policy)#upper-case 2 ?
<cr>

Cisco(config-cc-policy)#upper-case 2

Cisco(config-cc-policy)#lower-case ?
<0-127>  Number of lower-case characters from 0-127

Cisco(config-cc-policy)#lower-case 2 ?
<cr>

Cisco(config-cc-policy)#lower-case 2

```

```
Cisco(config)#exit
```

```
Cisco(config)#username manager privilege 15 ?
aaa                      AAA directive
access-class              Restrict access by access-class
algorithm-type            Algorithm to use for hashing the plaintext secret for
                           the user
autocommand               Automatically issue a command after the user logs in
callback-dialstring       Callback dialstring
callback-line              Associate a specific line with this callback
callback-rotary            Associate a rotary group with this callback
common-criteria-policy   Enter the common-criteria policy name
dnis                      Do not require password when obtained via DNIS
mac                       This entry is for MAC Filtering where username=mac
nocallback-verify         Do not require authentication after callback
noescape                  Prevent the user from using an escape character
nohangup                 Do not disconnect after an automatic command
nopassword                No password is required for the user to log in
password                  Specify the password for the user
privilege                 Set user privilege level
secret                    Specify the secret for the user
user-maxlinks             Limit the user's number of inbound links
view                      Set view name
<cr>
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy ?
WORD  Name of policy
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy pwcomplex ?
aaa                      AAA directive
access-class              Restrict access by access-class
algorithm-type            Algorithm to use for hashing the plaintext secret for
                           the user
autocommand               Automatically issue a command after the user logs in
callback-dialstring       Callback dialstring
callback-line              Associate a specific line with this callback
callback-rotary            Associate a rotary group with this callback
common-criteria-policy   Enter the common-criteria policy name
dnis                      Do not require password when obtained via DNIS
mac                       This entry is for MAC Filtering where username=mac
nocallback-verify         Do not require authentication after callback
noescape                  Prevent the user from using an escape character
nohangup                 Do not disconnect after an automatic command
nopassword                No password is required for the user to log in
password                  Specify the password for the user
privilege                 Set user privilege level
secret                    Specify the secret for the user
user-maxlinks             Limit the user's number of inbound links
view                      Set view name
<cr>
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy pwcomplex password ?
0      Specifies an UNENCRYPTED password will follow
7      Specifies a HIDDEN password will follow
LINE   The UNENCRYPTED (cleartext) user password
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy pwcomplex password
PA55word!^ ?
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy pwcomplex password
PA55word!^
LINE   <cr>
```

```
Cisco(config)#username manager privilege 15 common-criteria-policy pwcomplex password
```

PA55word!^

```
Cisco#show aaa common-criteria policy name pwcomplex
Policy name: pwcomplex
Minimum length: 10
Maximum length: 10
Upper Count: 2
Lower Count: 2
Numeric Count: 2
Special Count: 2
Number of character changes 4
Valid forever. User tied to this policy will not expire
```

Chapter 3 Image or Operating System File Management

This chapter compares the commands used to manage software image or operating system files on ProVision, Comware, and Cisco.

The ProVision operating system writes to or reads from specific areas of the file storage, depending on the commands you enter. Image files, configuration files, and local user ID and passwords are stored in separate/dedicated areas of flash. When you enter commands such as **copy** and **show**, the ProVision operating system writes to or reads from these dedicated areas of flash. (For more information, see the management and configuration guide for the HP ProVision switch you are managing.)

Comware and Cisco platforms use basic file system operations. There are no dedicated areas of flash for specific files or file types. You are allowed to create subdirectories, and to copy and move files just as you would on other “regular” file systems.

ProVision switches can store a maximum of two operating system files. With Comware and Cisco switches, the number of operating system files is limited only by the amount of available flash memory on the switch file system.

ProVision	Comware	Cisco
ProVision# show flash	<Comware>dir	Cisco#show flash:
ProVision# show version	<Comware>display version	Cisco#show version
ProVision# copy tftp flash 10.0.100.111 K_15_16_0004.swi	<Comware>tftp 10.0.100.111 get A5500EI-CMW520- R2221P07.bin	Cisco#copy tftp:// 10.0.100.111/c3750- advipservicesk9-mz.122- 46.SE.bin flash: Destination filename [c3750e- universalk9-mz.150- 2.SE7.bin]?
ProVision# copy sftp flash 10.0.100.111 K_15_16_0004.swi Attempting username/password authentication... Enter manager@10.0.100.111's password: *****	<Comware> scp 10.0.100.111 get A5500EI-CMW520- R2221P07.bin Username: manager Trying 10.0.100.111 ... Press CTRL+K to abort Connected to 10.0.100.111 ... Enter password:	Cisco#copy scp://10.0.100.111/c3750e- universalk9-mz.150-2.SE7.bin flash Source username [manager]? Destination filename [c3750e- universalk9-mz.150- 2.SE7.bin]?
ProVision# copy usb flash K_15_16_0004.swi	<Comware>copy usba0:/5900_5920-CMW710- R2311P05.ipe flash:/5900_5920-CMW710- R2311P05.ipe [note: Comware5 does not support usb]	
ProVision# copy xmodem flash	<Comware>xmodem get flash:/ [Note: Comware7 does not support xmodem]	Cisco#copy xmodem: flash:
ProVision# copy flash flash secondary		

ProVision# copy flash tftp 10.0.100.111 K_15_16_0004.swi	<Comware>tftp 10.0.100.111 put a5500ei-cmw520- r2221p07.bin	Cisco#copy flash: tftp: Source filename []? c3750e- universalk9-mz.150-1.SE.bin Address or name of remote host []? 10.0.100.111 Destination filename [c3750e- universalk9-mz.150-1.SE.bin]?
ProVision# copy flash sftp 10.0.100.111 K_15_16_0004.swi Attempting username/password authentication... Enter manager@10.0.100.111's password: *****	<Comware>scp 10.0.100.111 put a5500ei-cmw520-r2221p07.bin Username: manager Trying 10.0.100.111 ... Press CTRL+K to abort Connected to 10.0.100.111 ... Enter password:	Cisco#copy flash: scp: Source filename [c3750e- universalk9-mz.150- 1.SE.bin]? Address or name of remote host []? 10.0.100.111 Destination username [manager]? Destination filename [c3750e- universalk9-mz.150- 1.SE.bin]?
ProVision# copy flash usb K_15_16_0004.swi	<Comware>copy flash:/5900_5920-CMW710- R2311P05.ipe usba0:/ [note: Comware5 does not support usb]	
ProVision# copy flash xmodem		
ProVision# boot set-default flash primary	<Comware>boot-loader file flash:/a5500ei-cmw520- r2221p07.bin slot 1 main	Cisco(config)# boot system flash:c3750-advipservicesk9- mz.122-46.SE.bin

ProVision
<pre>ProVision# show flash Image Size (bytes) Date Version ----- ----- ----- ----- Primary Image : 16334377 11/19/14 KA.15.16.0005 Secondary Image : 15842118 09/11/14 KA.15.15.0008 Boot ROM Version : KA.15.09 Default Boot : Primary ProVision# show version Image stamp: /ws/swbuildm/rel_orlando_qaoff/code/build/tam(swbuildm_rel_orlando_qaoff_rel_orlando) Nov 19 2014 15:08:22 KA.15.16.0005 333 Boot Image: Primary ProVision# copy ? command-output Specify a CLI command to copy output of. config Copy named configuration file. core-dump Copy coredump file from flash. crash-data Copy the switch crash data file. crash-log Copy the switch log file. default-config Copy custom default configuration. event-log Copy event log file. fdr-log Copy FDR logs from the switch to TFTP server, USB or xmodem terminal.</pre>

```

flash          Copy the switch system image file.
running-config Copy running configuration file.
sftp           Copy data from a SFTP server.
ssh-client-known-h... Copy the known hosts file.
ssh-server-pub-key Copy the switch's SSH server public key.
startup-config  Copy in-flash configuration file.
tftp            Copy data from a TFTP server.
usb             Copy data from a USB flash drive.
xmodem          Use xmodem on the terminal as the data source.

ProVision# copy tftp ?
autorun-cert-file   Copy autorun trusted certificate to the switch.
autorun-key-file    Copy autorun key file to the switch.
command-file        Copy command script to switch and execute.
config              Copy data to the specified switch configuration file.
default-config      Copy source file to custom default configuration.
flash               Copy data to the switch system image file.
local-certificate  Local Certificate to be copied.
pub-key-file        Copy the public keys to the switch.
show-tech           Copy custom show-tech script to switch.
ssh-client-key     Copy an RSA or DSA private key to the switch for the SSH client to
                   use.
ssh-client-known-h... Copy a file containing SSH known hosts to the switch.
startup-config      Copy data to the switch configuration file.
ta-certificate      Copy a Trust Anchor certificate to the device.

ProVision# copy tftp flash ?
HOST-NAME-STR      Specify hostname of the TFTP server.
IP-ADDR            Specify TFTP server IPv4 address.
IPV6-ADDR          Specify TFTP server IPv6 address.

ProVision# copy tftp flash 10.0.100.111 ?
FILENAME-STR       Specify filename for the TFTP transfer.

ProVision# copy tftp flash 10.0.100.11 K_15_16_0004.swi ?
primary            Copy to primary flash.
secondary          Copy to secondary flash.
oobm               Use the OOBM interface to reach TFTP server.
<cr>

ProVision# copy tftp flash 10.0.100.111 K_15_16_0004.swi secondary ?
oobm               Use the OOBM interface to reach TFTP server.
<cr>

ProVision# copy tftp flash 10.0.100.111 K_15_16_0004.swi secondary

ProVision# copy sftp ?
autorun-cert-file   Copy autorun trusted certificate to the switch.
autorun-key-file    Copy autorun key file to the switch.
command-file        Copy command script to switch and execute.
config              Copy data to the specified switch configuration file.
default-config      Copy source file to custom default configuration.
flash               Copy data to the switch system image file.
local-certificate  Local Certificate to be copied.
pub-key-file        Copy the public keys to the switch.
show-tech           Copy custom show-tech script to switch.
ssh-client-key     Copy an RSA or DSA private key to the switch for the SSH client to
                   use.
ssh-client-known-h... Copy a file containing SSH known hosts to the switch.
startup-config      Copy data to the switch configuration file.
ta-certificate      Copy a Trust Anchor certificate to the device.

```

```

ProVision# copy sftp flash ?
HOST-NAME-STR      Specify hostname of the SFTP server.
IP-ADDR            Specify SFTP server IPv4 address.
IPV6-ADDR          Specify SFTP server IPv6 address.
user               Specify the username on the remote system
USERNAME@IP-STR    Specify the username along with remote system information
                    (hostname, IPv4 or IPv6 address).

ProVision# copy sftp flash 10.0.100.111 ?
FILENAME-STR       Specify filename for the SFTP transfer
port              TCP port of the SSH server on the remote system.

ProVision# copy sftp flash 10.0.100.111 K_15_16_0004.swi ?
primary            Copy to primary flash.
secondary          Copy to secondary flash.
oobm              Use the OOBM interface to reach SFTP server.
<cr>

ProVision# copy sftp flash 10.0.100.111 K_15_16_0004.swi secondary ?
oobm              Use the OOBM interface to reach SFTP server.
<cr>
ProVision# copy sftp flash 10.0.100.111 K_15_16_0004.swi secondary
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# copy usb ?
autorun-cert-file  Copy autorun trusted certificate to the switch.
autorun-key-file   Copy autorun key file to the switch.
command-file       Copy command script to switch and execute.
config             Copy data to the specified switch configuration file.
default-config     Copy custom default configuration to the switch.
flash              Copy data to the switch system image file.
pub-key-file      Copy the public keys to the switch.
ssh-client-key    Copy an RSA or DSA private key to the switch for the SSH client to
use.
ssh-client-known-h... Copy a file containing SSH known hosts to the switch.
startup-config     Copy data to the switch configuration file.

ProVision# copy usb flash ?
IMAGE-NAME-STR     Specify filename for the USB transfer.

ProVision# copy usb flash K_15_16_0004.swi ?
primary            Copy to primary flash.
secondary          Copy to secondary flash.
<cr>

ProVision# copy usb flash K_15_16_0004.swi secondary ?
<cr>
ProVision# copy usb flash K_15_16_0004.swi secondary

ProVision# copy xmodem ?
command-file       Copy command script to switch and execute.
config             Copy data to the specified switch configuration file.
default-config     Copy source file to custom default configuration.
flash              Copy to primary/secondary flash.
ssh-client-key    Copy an RSA or DSA private key to the switch for the SSH client to
use.
ssh-client-known-h... Copy a file containing SSH known hosts to the switch.
startup-config     Copy data to the switch configuration file.

```

```

ProVision# copy xmodem flash ?
primary           Copy to primary flash.
secondary          Copy to secondary flash.
<cr>

ProVision# copy xmodem flash secondary ?
<cr>

ProVision# copy xmodem flash secondary
The Secondary OS Image will be deleted, continue [y/n]?  y
Press 'Enter' and start XMODEM on your host...

ProVision# copy flash ?
flash              Copy to primary/secondary flash.
sftp               Copy data to an SFTP server
tftp               Copy data to a TFTP server.
usb                Copy data to a USB flash drive.
xmodem             Use xmodem on the terminal as the data destination.

ProVision# copy flash flash ?
primary            Copy to primary flash.
secondary          Copy to secondary flash.

ProVision# copy flash flash secondary

ProVision# copy flash tftp ?
oobm               Use the OOBM interface to reach TFTP server.
IP-ADDR            Specify TFTP server IPv4 address.
IPV6-ADDR          Specify TFTP server IPv6 address.

ProVision# copy flash tftp 10.0.100.111 ?
FILENAME-STR       Specify filename for the TFTP transfer.

ProVision# copy flash tftp 10.0.100.111 K_15_16_0004.swi ?
primary            Copy image primary flash.
secondary          Copy image secondary flash.
oobm               Use the OOBM interface to reach TFTP server.
<cr>

ProVision# copy flash tftp 10.0.100.111 K_15_16_0004.swi secondary ?
oobm               Use the OOBM interface to reach TFTP server.
<cr>

ProVision# copy flash tftp 10.0.100.111 K_15_16_0004.swi secondary

ProVision# copy flash sftp 10.0.100.111 K_15_16_0004.swi ?
primary            Copy image primary flash.
secondary          Copy image secondary flash.
oobm               Use the OOBM interface to reach SFTP server.
<cr>

ProVision# copy flash sftp 10.0.100.111 K_15_16_0004.swi secondary ?
oobm               Use the OOBM interface to reach SFTP server.
<cr>
ProVision# copy flash sftp 10.0.100.111 K_15_16_0004.swi secondary
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# copy flash usb ?
FILENAME-STR       Specify filename for the TFTP transfer.

```

```

ProVision# copy flash usb K_15_16_0004.swi ?
primary          Copy image primary flash.
secondary         Copy image secondary flash.
<cr>

ProVision# copy flash usb K_15_16_0004.swi

ProVision# copy flash xmodem ?
primary          Copy image primary flash.
secondary         Copy image secondary flash.
<cr>

ProVision# copy flash xmodem secondary ?
<cr>

ProVision# copy flash xmodem
Press 'Enter' and start XMODEM on your host...

ProVision# boot ?
set-default      Specify the default flash boot image for the next boot.
system           Allows user to specify boot image to use after reboot.
<cr>

ProVision# boot set-default ?
flash            Specify the default flash boot image for the next boot.

ProVision# boot set-default flash ?
primary          Primary flash image.
secondary         Secondary flash image.

ProVision# boot set-default flash primary ?
<cr>

ProVision# boot set-default flash primary

```

Comware5

In this chapter, SCP (Secure Copy) is used for secure file transfers. SFTP (Secure File Transfer Protocol) is used in Chapter 4 for secure file transfers.

```

<Comware5>dir ?
/all             List all files
/all-filesystems List files on all filesystems
STRING          [drive][path][file name]
flash:          Device name
<cr>

<Comware5>dir
Directory of flash:/

 0  -rw-    3816 Mar  06 2015 00:31:44  startup.cfg
 1  -rw-    8322 Feb 19 2015 17:04:50  config.cwmp
 2  drw-    -   Apr 26 2000 12:00:21  seclog
 3  -rw-    483732 Jan 23 2015 12:38:11  a5500ei-btm-721.btm
 4  -rw-    151  Mar  06 2015 00:31:39  system.xml
 5  -rw-    4096 Nov 10 2012 02:44:37  comware5_dhcp.txt
 6  -rw-    14274135 Jan 23 2015 13:10:35  a5500ei-cmw520-r2221p07.bin
 7  -rw-    2422 Nov 21 2012 06:44:59  https-server.p12

31496 KB total (17051 KB free)

```

```

<Comware5>display version
HP Comware Platform Software
Comware Software, Version 5.20.99, Release 2221P07
Copyright (c) 2010-2014 Hewlett-Packard Development Company, L.P.
HP A5500-24G-PoE+ EI Switch with 2 Interface Slots uptime is 0 week, 0 day, 0 hour, 38
minutes

HP A5500-24G-PoE+ EI Switch with 2 Interface Slots with 1 Processor
256M bytes SDRAM
32768K bytes Flash Memory

Hardware Version is REV.C
CPLD Version is 002
Bootrom Version is 721
[SubSlot 0] 24GE+4SFP+POE Hardware Version is REV.C

<Comware5>tftp ?
STRING<1-20> IP address or hostname of a remote system
ipv6 IPv6 TFTP client

<Comware5>tftp 10.0.100.111 ?
get Download file from remote TFTP server
put Upload local file to remote TFTP server
sget Download securely from remote TFTP server

<Comware5>tftp 10.0.100.111 get ?
STRING<1-135> Source filename

<Comware5>tftp 10.0.100.111 get A5500EI-CMW520-R2221P07.bin ?
STRING<1-135> Destination filename
source Specify a source
vpn-instance Specify a VPN instance
<cr>

<Comware5>tftp 10.0.100.111 get A5500EI-CMW520-R2221P07.bin

<Comware5>scp ?
STRING<1-20> Address or host name of the remote system
ipv6 IPv6 protocol

<Comware5>scp 10.0.100.111 ?
INTEGER<0-65535> Port number
get Download a file
put Upload a file

<Comware5>scp 10.0.100.111 get ?
STRING<1-135> Source file name

<Comware5>scp 10.0.100.111 get A5500EI-CMW520-R2221P07.bin ?
STRING<1-135> Destination file name
identity-key Specify the algorithm for publickey authentication
prefer-ctos-cipher Specify the preferred encryption algorithm from client to
server
prefer-ctos-hmac Specify the preferred HMAC algorithm from client to
server
prefer-kex Specify the preferred key exchange algorithm
prefer-stoc-cipher Specify the preferred encryption algorithm from server to
client
prefer-stoc-hmac Specify the preferred HMAC algorithm from server to
client
username Specify the user name
<cr>

```

```

<Comware5>scp 10.0.100.111 get A5500EI-CMW520-R2221P07.bin
Username: manager
Trying 10.0.100.111 ...
Press CTRL+K to abort
Connected to 10.0.100.111 ...
Enter password:

<Comware5>xmodem ?
get Obtain remote data file

<Comware5>xmodem get ?
STRING [drive][path][file name]
flash: Device name

<Comware5>xmodem get flash:/ ?
<cr>

<Comware5>xmodem get flash:/

<Comware5>tftp 10.0.100.111 put a5500ei-cmw520-r2221p07.bin ?
STRING<1-135> Destination filename
source Specify a source
vpn-instance Specify a VPN instance
<cr>

<Comware5>tftp 10.0.100.111 put a5500ei-cmw520-r2221p07.bin

<Comware5>scp 10.0.100.111 put a5500ei-cmw520-r2221p07.bin ?
STRING<1-135> Destination file name
identity-key Specify the algorithm for publickey authentication
prefer-ctos-cipher Specify the preferred encryption algorithm from client to
server
prefer-ctos-hmac Specify the preferred HMAC algorithm from client to
server
prefer-kex Specify the preferred key exchange algorithm
prefer-stoc-cipher Specify the preferred encryption algorithm from server to
client
prefer-stoc-hmac Specify the preferred HMAC algorithm from server to
client
username Specify the user name
<cr>

<Comware5>scp 10.0.100.111 put a5500ei-cmw520-r2221p07.bin
Username: manager
Trying 10.0.100.111 ...
Press CTRL+K to abort
Connected to 10.0.100.111 ...
Enter password:

<Comware5>boot-loader ?
file File path
update Update image file

<Comware5>boot-loader file ?
STRING [drive][path][file name]
flash: Device name

<Comware5>boot-loader file flash:/a5500ei-cmw520-r2221p07.bin ?
slot Specify the slot number

<Comware5>boot-loader file flash:/a5500ei-cmw520-r2221p07.bin slot ?

```

```

INTEGER<1> Slot number
all          All current slot number

<Comware5>boot-loader file flash:/a5500ei-cmw520-r2221p07.bin slot 1 ?
  backup   Set backup attribute
  main     Set main attribute

<Comware5>boot-loader file flash:/a5500ei-cmw520-r2221p07.bin slot 1 main ?
<cr>

<Comware5>boot-loader file flash:/a5500ei-cmw520-r2221p07.bin slot 1 main

```

Comware7

In this chapter, SCP (Secure Copy) is used for secure file transfers. SFTP (Secure File Transfer Protocol) is used in Chapter 4 for secure file transfers.

```

<Comware7>dir ?
  /all           Display all files and directories in the current directory
  /all-filesystems  Display the files and directories in the root directories of
                    all storage media
  >              Redirect it to a file
  >>            Redirect it to a file in append mode
  STRING         [drive][path][file name]
  flash:        Device name
  slot1#flash:  Device name
  slot1#usba0:  Device name
  usba0:        Device name
  |              Matching output
<cr>

```

```

<Comware7>dir
Directory of flash:
  1 -rw-    10986496 Feb  04 2015 17:52:26  5900_5920-cmw710-boot-r2416.bin
  2 -rw-    66350080 Feb  04 2015 17:54:43  5900_5920-cmw710-system-r2416.bin
  3 drw-      - Dec 31 2010 18:00:23  diagfile
  4 -rw-    1580 Mar  23 2015 18:30:53  ifindex.dat
  5 -rw-    5778 Mar  23 2015 18:30:54  startup.cfg
  6 -rw-    175617 Mar  23 2015 18:30:55  startup.mdb
  7 -rw-      0 Oct  06 2014 12:02:16  lauth.dat
  8 drw-      - Dec 31 2010 18:00:24  license
  9 drw-      - Jan  01 2011 18:00:23  logfile
 10 drw-      - Sep  15 2014 10:45:45  pki
 11 drw-      - Dec 31 2010 18:00:23  seclog
 12 drw-      - Feb  04 2015 18:00:57  versionInfo

524288 KB total (436412 KB free)

```

```

<Comware7>display version
HP Comware Software, Version 7.1.045, Release 2416
Copyright (c) 2010-2014 Hewlett-Packard Development Company, L.P.
HP 5900AF-48G-4XG-2QSFP+ Switch uptime is 0 weeks, 1 day, 2 hours, 46 minutes
Last reboot reason : Cold reboot

Boot image: flash:/5900_5920-cmw710-boot-r2416.bin
Boot image version: 7.1.045, Release 2416
  Compiled Dec 09 2014 16:02:10
System image: flash:/5900_5920-cmw710-system-r2416.bin
System image version: 7.1.045, Release 2416
  Compiled Dec 09 2014 16:02:10

```

Slot 1:

```

Uptime is 0 weeks,1 day,2 hours,46 minutes
5900AF-48G-4XG-2QSFP+ Switch with 2 Processors
BOARD TYPE:      5900AF-48G-4XG-2QSFP+ Switch
DRAM:           2048M bytes
FLASH:          512M bytes
PCB 1 Version:  VER.A
Bootrom Version: 139
CPLD 1 Version: 001
CPLD 2 Version: 255
Release Version: HP 5900AF-48G-4XG-2QSFP+ Switch-2416
Patch Version : None
Reboot Cause   : ColdReboot
[SubSlot 0] 48GE+4SFP Plus+2QSFP Plus

```

```

Comware7>tftp ?
  STRING<1-253> IP address or hostname of the TFTP Server
  ipv6          IPv6 TFTP Client

```

```

<Comware7>tftp 10.0.100.111 ?
  get    Download a file from the TFTP server
  put    Upload a local file to the TFTP server
  sget   Download a file from the TFTP server securely

```

```

<Comware7>tftp 10.0.100.111 get ?
  STRING<1-255> Source filename

```

```

<Comware7>tftp 10.0.100.111 get 5900_5920-CMW710-R2311P05.ipe ?
  STRING<1-255> Destination filename
  dscp        Set the Differentiated Services Codepoint (DSCP) value
  source      Specify the source address for outgoing TFTP packets
  vpn-instance Specify a VPN instance
  <cr>

```

```

<Comware7>tftp 10.0.100.111 get 5900_5920-CMW710-R2311P05.ipe
Press CTRL+C to abort.

```

```

<Comware7>scp ?
  STRING<1-253> IP address or hostname of remote system
  ipv6          IPv6 information

```

```

<Comware7>scp 10.0.100.111 ?
  INTEGER<1-65535> Specify port number
  get            Get file from server
  put            Put file to server
  vpn-instance   Specify a VPN instance

```

```

<Comware7>scp 10.0.100.111 get ?
  STRING<1-255> Source file name

```

```

<Comware7>scp 10.0.100.111 get 5900_5920-CMW710-R2311P05.ipe ?
  STRING<1-255> Destination file name
  identity-key   Specify the algorithm for publickey authentication
  prefer-compress Specify the preferred compression algorithm
  prefer-ctos-cipher Specify the preferred encryption algorithm from client to
                     server
  prefer-ctos-hmac Specify the preferred HMAC algorithm from client to server
  prefer-kex      Specify the preferred key exchange algorithm
  prefer-stoc-cipher Specify the preferred encryption algorithm from server to
                     client
  prefer-stoc-hmac Specify the preferred HMAC algorithm from server to client
  publickey       Specify the public key of server
  source          Specify a source
  <cr>

```

```

<Comware7>scp 10.0.100.111 get 5900_5920-CMW710-R2311P05.ipe
Username: manager
Press CTRL+C to abort.
Connecting to 10.0.100.111 port 22.
manager@10.0.100.111's password:

<Comware7>copy usb?
  usba0:/

<Comware7>copy usba0:/?
  "usba0:/System Volume Information/"
  usba0:/5900_5920-CMW710-R2311P05.ipe
  usba0:/5900_5920-CMW710-R2416.ipe
  usba0:/5900_5920-cmw710-boot-r2311p05.bin
  usba0:/5900_5920-cmw710-boot-r2416.bin
  usba0:/5900_5920-cmw710-system-r2311p05.bin
  usba0:/5900_5920-cmw710-system-r2416.bin

<Comware7>copy usba0:/5900_5920-CMW710-R2311P05.ipe ?
  STRING      [drive][path][file name]
  flash:       Device name
  ftp:         File on the FTP server
  slot1#flash: Device name
  slot1#usba0: Device name
  tftp:        File on the TFTP server
  usba0:       Device name

<Comware7>copy usba0:/5900_5920-CMW710-R2311P05.ipe flash:/?
  flash:/5900_5920-cmw710-boot-r2416.bin
  flash:/5900_5920-cmw710-system-r2416.bin
  flash:/diagfile/
  flash:/ifindex.dat
  flash:/startup.cfg
  flash:/startup.mdb
  flash:/lauth.dat
  flash:/license/
  flash:/logfile/
  flash:/pki/
  flash:/seclog/
  flash:/versionInfo/

<Comware7>copy usba0:/5900_5920-CMW710-R2311P05.ipe flash:/5900_5920-CMW710-R2311P05.ipe ?
  <cr>

<Comware7>copy usba0:/5900_5920-CMW710-R2311P05.ipe flash:/5900_5920-CMW710-R2311P05.ipe

<Comware7>tftp 10.0.100.111 put 5900_5920-CMW710-R2311P05.ipe ?
  STRING<1-255> Destination filename
  dscp          Set the Differentiated Services Codepoint (DSCP) value
  source        Specify the source address for outgoing TFTP packets
  vpn-instance   Specify a VPN instance
  <cr>

<Comware7>tftp 10.0.100.111 put 5900_5920-CMW710-R2311P05.ipe

<Comware7>scp 10.0.100.111 put 5900_5920-CMW710-R2311P05.ipe ?
  STRING<1-255> Destination file name
  identity-key  Specify the algorithm for publickey authentication
  prefer-compress Specify the preferred compression algorithm
  prefer-ctos-cipher Specify the preferred encryption algorithm from client to

```

```

server
prefer-ctos-hmac      Specify the preferred HMAC algorithm from client to server
prefer-kex             Specify the preferred key exchange algorithm
prefer-stoc-cipher    Specify the preferred encryption algorithm from server to
                      client
prefer-stoc-hmac      Specify the preferred HMAC algorithm from server to client
publickey              Specify the public key of server
source                 Specify a source
<cr>

<Comware7>scp 10.0.100.111 put 5900_5920-CMW710-R2311P05.ipe
Username: manager
Press CTRL+C to abort.
Connecting to 10.0.100.111 port 22.
manager@10.0.100.111's password:

<Comware7>copy flash:/?
flash:/5900_5920-CMW710-R2311P05.ipe
flash:/5900_5920-cmw710-boot-r2416.bin
flash:/5900_5920-cmw710-system-r2416.bin
flash:/diagfile/
flash:/ifindex.dat
flash:/startup.cfg
flash:/startup.mdb
flash:/lauth.dat
flash:/license/
flash:/logfile/
flash:/pki/
flash:/seclog/
flash:/versionInfo/

<Comware7>copy flash:/5900_5920-CMW710-R2311P05.ipe ?
STRING      [drive][path][file name]
flash:       Device name
ftp:        File on the FTP server
slot1#flash: Device name
slot1#usba0: Device name
tftp:        File on the TFTP server
usba0:      Device name

<Comware7>copy flash:/5900_5920-CMW710-R2311P05.ipe usba0:?
usba0:/

<Comware7>copy flash:/5900_5920-CMW710-R2311P05.ipe usba0:/?
"usba0:/System Volume Information/"
usba0:/5900_5920-CMW710-R2416.ipe
usba0:/5900_5920-cmw710-boot-r2311p05.bin
usba0:/5900_5920-cmw710-boot-r2416.bin
usba0:/5900_5920-cmw710-system-r2311p05.bin
usba0:/5900_5920-cmw710-system-r2416.bin

<Comware7>copy flash:/5900_5920-CMW710-R2311P05.ipe usba0:/ ?
<cr>

<Comware7>copy flash:/5900_5920-CMW710-R2311P05.ipe usba0:/

<Comware7>boot-loader ?
file      Specify upgrade image files
pex      Specify the startup software image files for PEXs to load from the
          parent device
update   Update startup software images

<Comware7>boot-loader file ?

```

```

boot      Specify a boot image file
flash:   Device name
usba0:   Device name

<Comware7>boot-loader file flash:/5900_5920-CMW710-R2311P05.ipe ?
  all    Set the startup software image for all the slot
  slot   Specify the slot

<Comware7>boot-loader file flash:/5900_5920-CMW710-R2311P05.ipe slot ?
  <1>  Slot number

<Comware7>boot-loader file flash:/5900_5920-CMW710-R2311P05.ipe slot 1 ?
  backup  Specify the packages as the backup startup software images
  main    Specify the packages as the main startup software images

<Comware7>boot-loader file flash:/5900_5920-CMW710-R2311P05.ipe slot 1 main ?
  <cr>

<Comware7>boot-loader file flash:/5900_5920-CMW710-R2311P05.ipe slot 1 main

```

Cisco

```

Cisco#show flash:

 2 -rwx        556 Mar 30 2011 00:07:35 -06:00  vlan.dat
508 -rwx        2345 Aug 30 1993 00:54:39 -06:00  IPv6-3750E-1-base-12042014-1700.cfg
509 -rwx     18586280 Mar 29 2011 20:09:52 -06:00  c3750e-universalk9-mz.150-1.SE.bin
510 -rwx        2077 Feb 28 1993 18:14:58 -06:00  cisco-1-base-config-03052015-0010.cfg
514 -rwx        4120 Feb 28 1993 18:02:19 -06:00  multiple-fs
516 -rwx        2542 Feb 28 1993 18:02:18 -06:00  config.text
517 -rwx        1915 Feb 28 1993 18:02:18 -06:00  private-config.text

57409536 bytes total (3827712 bytes free)

Cisco#show version
Cisco IOS Software, C3750E Software (C3750E-UNIVERSALK9-M), Version 15.0(1)SE
...
System image file is "flash:c3750e-universalk9-mz.150-1.SE.bin"
...

Cisco#copy ?
 /erase          Erase destination file system.
 /error          Allow to copy error file.
 /noverify       Don't verify image signature before reload.
 /verify         Verify image signature before reload.
 bs:             Copy from bs: file system
 cns:            Copy from cns: file system
 flash1:         Copy from flash1: file system
 flash:          Copy from flash: file system
 ftp:            Copy from ftp: file system
 http:           Copy from http: file system
 https:          Copy from https: file system
 logging:        Copy logging messages
 null:           Copy from null: file system
 nvram:          Copy from nvram: file system
 rcp:            Copy from rcp: file system
 running-config Copy from current system configuration
 scp:            Copy from scp: file system
 startup-config Copy from startup configuration
 system:         Copy from system: file system
 tar:            Copy from tar: file system
 tftp:           Copy from tftp: file system
 tmpsys:         Copy from tmpsys: file system
 xmodem:         Copy from xmodem: file system
 ymodem:         Copy from ymodem: file system

Cisco#copy tftp:?

```

```

tftp: A URL beginning with this prefix

Cisco#copy tftp://10.0.100.111/c3750e-universalk9-mz.150-2.SE7.bin ?
flash: Copy to flash: file system
null: Copy to null: file system
nvram: Copy to nvram: file system
running-config Update (merge with) current system configuration
startup-config Copy to startup configuration
syslog: Copy to syslog: file system
system: Copy to system: file system
tmpsys: Copy to tmpsys: file system
vb: Copy to vb: file system

Cisco#copy tftp://10.0.100.111/c3750e-universalk9-mz.150-2.SE7.bin flash ?
<cr>

Cisco#copy tftp://10.0.100.111/ c3750e-universalk9-mz.150-2.SE7.bin flash:
Destination filename [c3750e-universalk9-mz.150-2.SE7.bin]?

Cisco#copy scp:?
scp: A URL beginning with this prefix

Cisco#copy scp://10.0.100.111/c3750e-universalk9-mz.150-2.SE7.bin ?
flash1: Copy to flash1: file system
flash: Copy to flash: file system
null: Copy to null: file system
nvram: Copy to nvram: file system
running-config Update (merge with) current system configuration
startup-config Copy to startup configuration
syslog: Copy to syslog: file system
system: Copy to system: file system
tmpsys: Copy to tmpsys: file system

Cisco#copy scp://10.0.100.111/c3750e-universalk9-mz.150-2.SE7.bin flash ?
<cr>

Cisco#copy scp://10.0.100.111/c3750e-universalk9-mz.150-2.SE7.bin flash
Source username [manager]? test
Destination filename [c3750e-universalk9-mz.150-2.SE7.bin]?

Cisco#copy xmodem: ?
flash1: Copy to flash1: file system
flash: Copy to flash: file system
ftp: Copy to ftp: file system
http: Copy to http: file system
https: Copy to https: file system
null: Copy to null: file system
nvram: Copy to nvram: file system
rcp: Copy to rcp: file system
running-config Update (merge with) current system configuration
scp: Copy to scp: file system
startup-config Copy to startup configuration
syslog: Copy to syslog: file system
system: Copy to system: file system
tftp: Copy to tftp: file system
tmpsys: Copy to tmpsys: file system
vb: Copy to vb: file system

Cisco#copy xmodem: flash: ?
<cr>

Cisco#copy xmodem: flash:

```

```

Cisco#copy flash: ?
flash1:      Copy to flash1: file system
flash:        Copy to flash: file system
ftp:          Copy to ftp: file system
http:         Copy to http: file system
https:        Copy to https: file system
null:         Copy to null: file system
nvram:        Copy to nvram: file system
rcp:          Copy to rcp: file system
running-config Update (merge with) current system configuration
scp:          Copy to scp: file system
startup-config Copy to startup configuration
syslog:       Copy to syslog: file system
system:       Copy to system: file system
tftp:          Copy to tftp: file system
tmpsys:       Copy to tmpsys: file system

Cisco#copy flash: tftp: ?
<cr>

Cisco#copy flash: tftp:
Source filename []? c3750e-universalk9-mz.150-1.SE.bin
Address or name of remote host []? 10.0.100.111
Destination filename [c3750e-universalk9-mz.150-1.SE.bin]?

Cisco#copy flash: scp: ?
<cr>

Cisco#copy flash: scp:
Source filename [c3750e-universalk9-mz.150-1.SE.bin]?
Address or name of remote host []? 10.0.100.111
Destination username [manager]? test
Destination filename [c3750e-universalk9-mz.150-1.SE.bin]?

Cisco(config)#boot system ?
WORD      pathlist of boot file(s) ... file1;file2;...
switch   Set system image for switches in the stack

Cisco(config)# boot system flash: c3750-advpipservicesk9-mz.122-46.SE.bin ?
<cr>

Cisco(config)# boot system flash: c3750-advpipservicesk9-mz.122-46.SE.bin

```

Chapter 4 Configuration File Management

This chapter compares the commands used to manage configuration files on ProVision, Comware, and Cisco.

The ProVision operating system writes to or reads from specific areas of the file storage, depending on the commands you enter. Image files, configuration files, and local user ID and passwords are stored in separate/dedicated areas of flash. When you enter commands such as **copy** and **show**, the ProVision operating system writes to or reads from these dedicated areas of flash. (For more information, see the management and configuration guide for the HP ProVision ASIC switch you are managing.)

Comware and Cisco platforms use basic file systems. There are no dedicated areas in flash for specific files or file types. You are allowed to create subdirectories, and copy and move files just as you would on other "regular" file systems.

ProVision switches can store a maximum of three configuration files. Comware and Cisco switches can store potentially multiple configuration files; the only limitation is the amount of available flash memory on the switch file system.

ProVision	Comware	Cisco
ProVision# show running-config ?	<Comware>display current-configuration ? (Note: must save current configuration, then copy file accordingly)	Cisco#show running-config ?
ProVision# copy running-config tftp 10.0.100.111 config2.cfg		Cisco#copy running-config tftp://10.0.100.111/Cisco.cfg
ProVision# copy running-config sftp 10.0.100.111 config2.cfg Attempting username/password authentication... Enter manager@10.0.100.111's password: *****		Cisco#copy running-config scp: Address or name of remote host []? 10.0.100.111 Destination username [manager]? Destination filename [cisco-config]? Cisco.cfg Writing Cisco.cfg Password:
ProVision# copy running-config usb config2		
ProVision# copy running-config xmodem		
ProVision# copy startup-config tftp 10.0.100.111 ProVision_startup-config.cfg	<Comware>backup startup-configuration to 10.0.100.111 comware_startup-config.cfg	Cisco#copy startup-config tftp://10.0.100.111/Cisco_startup-config.cfg
ProVision# copy startup-config sftp 10.0.100.111 ProVision_startup-config.cfg Attempting username/password authentication... Enter manager@10.0.100.111's		Cisco#copy startup-config scp: Address or name of remote host []? 10.0.100.111 Destination username [manager]? Destination filename [cisco-config]? Cisco_startup-config.cfg

password: *****		Writing Cisco_startup-config.cfg Password:
ProVision# copy config config1 config config2	<Comware>copy flash:/comware_main.cfg flash:/comware_main2.cfg	Cisco#copy flash:Cisco.cfg flash:Cisco_2.cfg
ProVision# copy config config1 tftp 10.0.100.111 config1.cfg	<Comware>tftp 10.0.100.111 put comware_main.cfg comware_startup-config.cfg	Cisco#copy flash:Cisco.cfg tftp://10.0.100.111/Cisco_2.cfg
ProVision# copy config config1 sftp 10.0.100.111 config1.cfg Attempting username/password authentication... Enter manager@10.0.100.111's password: *****	<Comware>sftp 10.0.100.111 Input Username: manager Trying 10.0.100.111 ... Press CTRL+K to abort Connected to 10.0.100.111 ... Enter password: sftp-client>put comware_main.cfg comware_startup-config.cfg sftp-client>bye	Cisco#copy flash:Cisco.cfg scp: Address or name of remote host []? 10.0.100.111 Destination username [manager]? Destination filename [Cisco.cfg]? Writing Cisco.cfg Password:
ProVision# erase startup-config	<Comware>reset saved-configuration main	Cisco#erase startup-config
ProVision# copy tftp startup-config 10.0.100.111 config6.cfg	<Comware>tftp 10.0.100.111 get comware_main.cfg startup.cfg	Cisco#copy tftp://10.0.100.111/Cisco_config3.cfg config.text
ProVision# copy sftp startup-config 10.0.100.111 config6.cfg Attempting username/password authentication... Enter manager@10.0.100.111's password: *****	<Comware>sftp 10.0.100.111 Input Username: manager Trying 10.0.100.111 ... Press CTRL+K to abort Connected to 10.0.100.111 ... Enter password: sftp-client>get comware_main.cfg startup.cfg sftp-client>bye	Cisco#copy scp: startup-config Address or name of remote host []? 10.0.100.111 Source username [manager]? Source filename []? Cisco_startup-config.cfg Destination filename [startup-config]? Password:
ProVision# copy tftp config config3 10.0.100.111 config3.cfg	<Comware>tftp 10.0.100.111 get comware_main3.cfg comware_main3.cfg	Cisco#copy tftp://10.0.100.111/Cisco_config2.cfg flash:Cisco_config2.cfg
ProVision# copy sftp config config3 10.0.100.111 config3.cfg Attempting username/password authentication... Enter manager@10.0.100.111's password: *****	<Comware>sftp 10.0.100.111 Input Username: manager Trying 10.0.100.111 ... Press CTRL+K to abort Connected to 10.0.100.111 ... Enter password: sftp-client>get comware_main3.cfg comware_main3.cfg sftp-client>bye	Cisco#copy scp: flash: Address or name of remote host []? 10.0.100.111 Source username [manager]? Source filename []? Cisco_config2.cfg Destination filename [Cisco_config2.cfg]? Password:
ProVision# show config files	<Comware>dir <Comware>display startup <Comware>display boot-loader	Cisco#show flash Cisco#show boot
ProVision# startup-default config config1	<Comware>startup saved-configuration comware_main.cfg main	Cisco(config)#boot config-file flash:Cisco.cfg
ProVision# startup-default primary config config1		
ProVision# boot system flash primary config		

config1		
---------	--	--

ProVision

```
ProVision# show running-config
change-history      Show the change-history logs of the running configuration.
interface          Show the running configuration for interfaces.
oobm               Show the running configuration for OOBM.
router              Show the running configuration for layer 3 protocols such as BGP,
                   OSPF, OSPFv3, PIM, RIP and VRRP.
status              Show if the running configuration differs from the startup
                   configuration.
structured         Show the running configuration in a grouped format.
vlan                Show the running configuration for VLANs.
<cr>

ProVision# copy ?
command-output      Specify a CLI command to copy output of.
config              Copy named configuration file.
core-dump           Copy coredump file from flash.
crash-data          Copy the switch crash data file.
crash-log            Copy the switch log file.
default-config      Copy custom default configuration.
event-log           Copy event log file.
fdr-log              Copy FDR logs from the switch to TFTP server, USB or xmodem
                   terminal.
flash               Copy the switch system image file.
running-config      Copy running configuration file.
sftp                Copy data from a SFTP server.
ssh-client-known-h... Copy the known hosts file.
ssh-server-pub-key  Copy the switch's SSH server public key.
startup-config      Copy in-flash configuration file.
tftp                Copy data from a TFTP server.
usb                 Copy data from a USB flash drive.
xmodem              Use xmodem on the terminal as the data source.

ProVision# copy running-config ?
sftp                Copy data to an SFTP server
tftp                Copy data to a TFTP server.
usb                 Copy data to a USB flash drive.
xmodem              Use xmodem on the terminal as the data destination.

ProVision# copy running-config tftp ?
HOST-NAME-STR       Specify hostname of the TFTP server.
IP-ADDR             Specify TFTP server IPv4 address.
IPV6-ADDR           Specify TFTP server IPv6 address.

ProVision# copy running-config tftp 10.0.100.111 ?
FILENAME-STR        Specify filename for the TFTP transfer.

ProVision# copy running-config tftp 10.0.100.111 config2.cfg ?
oobm                Use the OOBM interface to reach TFTP server.
pc                  Change CR/LF to PC style.
unix                Change CR/LF to unix style.
<cr>

ProVision# copy running-config tftp 10.0.100.111 config2.cfg

ProVision# copy running-config sftp ?
HOST-NAME-STR       Specify hostname of the SFTP server.
IP-ADDR             Specify SFTP server IPv4 address.
IPV6-ADDR           Specify SFTP server IPv6 address.
user                Specify the username on the remote system
USERNAME@IP-STR     Specify the username along with remote system information
```

```

        (hostname, IPv4 or IPv6 address).

ProVision# copy running-config sftp 10.0.100.111 ?
FILENAME-STR          Specify filename for the SFTP transfer
port                  TCP port of the SSH server on the remote system.

ProVision# copy running-config sftp 10.0.100.111 config2.cfg ?
<cr>

ProVision# copy running-config sftp 10.0.100.111 config2.cfg
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# copy running-config usb ?
FILENAME-STR          Specify filename for the USB transfer.

ProVision# copy running-config usb config2

ProVision# copy running-config xmodem ?
pc                     Change CR/LF to PC style.
unix                  Change CR/LF to unix style.
<cr>

ProVision# copy running-config xmodem
Press 'Enter' and start XMODEM on your host...

ProVision# copy startup-config
default-config          Copy source file to custom default configuration.
sftp                   Copy data to an SFTP server
tftp                   Copy data to a TFTP server.
usb                    Copy data to a USB flash drive.
xmodem                 Use xmodem on the terminal as the data destination.

ProVision# copy startup-config default-config ?
<cr>
ProVision# copy startup-config default-config

ProVision# copy startup-config tftp ?
HOST-NAME-STR          Specify hostname of the TFTP server.
IP-ADDR                Specify TFTP server IPv4 address.
IPV6-ADDR              Specify TFTP server IPv6 address.

ProVision# copy startup-config tftp 10.0.100.111 ?
FILENAME-STR          Specify filename for the TFTP transfer.

ProVision# copy startup-config tftp 10.0.100.111 ProVision_startup-config.cfg

ProVision# copy startup-config sftp ?
HOST-NAME-STR          Specify hostname of the SFTP server.
IP-ADDR                Specify SFTP server IPv4 address.
IPV6-ADDR              Specify SFTP server IPv6 address.
user                   Specify the username on the remote system
USERNAME@IP-STR         Specify the username along with remote system information
                        (hostname, IPv4 or IPv6 address).

ProVision# copy startup-config sftp 10.0.100.111 ?
FILENAME-STR          Specify filename for the SFTP transfer
port                  TCP port of the SSH server on the remote system.

ProVision# copy startup-config sftp 10.0.100.111 ProVision_startup.cfg ?
oobm                  Use the OOBM interface to reach SFTP server.
<cr>
```

```

ProVision# copy startup-config sftp 10.0.100.111 ProVision_startup.cfg
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# copy config ?
config1
config2

ProVision# copy config config1 ?
config                  Copy data to the specified switch configuration file.
default-config          Copy source file to custom default configuration.
sftp                   Copy data to an SFTP server
tftp                   Copy data to a TFTP server.
usb                    Copy data to a USB flash drive.
xmodem                 Use xmodem on the terminal as the data destination.

ProVision# copy config config1 config ?
ASCII-STR              Enter an ASCII string for the 'config'
                        command/parameter.

ProVision# copy config config1 config config2 ?
<cr>

ProVision# copy config config1 config config2

ProVision# copy config config1 tftp 10.0.100.111 config1.cfg

ProVision# copy config config1 sftp 10.0.100.111 config1.cfg
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# erase startup-config ?
<cr>

ProVision# erase startup-config
Configuration will be deleted and device rebooted, continue [y/n]?

ProVision# copy tftp startup-config 10.0.100.111 config6.cfg
Device may be rebooted, do you want to continue [y/n]?

ProVision# copy sftp startup-config 10.0.100.111 config6.cfg
Device may be rebooted, do you want to continue [y/n]? y
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# copy tftp config config3 10.0.100.111 config3.cfg

ProVision# copy sftp config config3 10.0.100.111 config3.cfg
Attempting username/password authentication...
Enter manager@10.0.100.111's password: *****
SFTP download in progress.

ProVision# show config files
Configuration files:
  id | act pri sec | name
  ---+---+---+-----+
    1 |   *   *     | config1
    2 |           *  | config2

```

```

3 |           | config3

ProVision# startup-default ?
config          Specify configuration file to set as default.
primary         Primary flash image.
secondary        Secondary flash image.

ProVision# startup-default config ?
config1
config2
config3
ProVision# startup-default config config1

ProVision# startup-default primary ?
config          Specify configuration file to set as default.

ProVision# startup-default primary config ?
config1
config2
config3

ProVision# startup-default primary config config1

ProVision# boot system ?
flash           Specify boot image to use after reboot.
<cr>

ProVision# boot system flash ?
primary         Primary flash image.
secondary        Secondary flash image.

ProVision# boot system flash primary ?
config          Specify configuration file to use on boot.
<cr>

ProVision# boot system flash primary config ?
config1
config2
config3

ProVision# boot system flash primary config config1 ?
<cr>

ProVision# boot system flash primary config config1

```

Comware5

In this chapter, SFTP (Secure File Transfer Protocol) is used for secure file transfers. SCP (Secure Copy) is used in Chapter 3 for secure file transfers.

```

<Comware5>display current-configuration ?
by-linenum      Display configuration with line number
configuration   The pre-positive and post-positive configuration information
exclude        Display current configuration without specified module
interface       The interface configuration information
|
<cr>

<Comware5>backup ?
  startup-configuration  Startup configuration

<Comware5>backup startup-configuration ?
  to  Indicate operation direction

```

```

<Comware5>backup startup-configuration to ?
STRING<1-20> IP address or hostname of TFTP Server

<Comware5>backup startup-configuration to 10.0.100.111 comware5_startup-config.cfg

<Comware5>copy ?
STRING [drive][path][file name]
flash: Device name

<Comware5>copy flash:/?
flash:/comware_main.cfg
flash:/startup.cfg
flash:/startup1.cfg

<Comware5>copy flash:/comware_main.cfg ?
STRING [drive][path][file name]
flash: Device name

<Comware5>copy flash:/comware_main.cfg flash:/comware_main2.cfg ?
<cr>

<Comware5>copy flash:/comware_main.cfg flash:/comware_main2.cfg

<Comware5>tftp ?
STRING<1-20> IP address or hostname of a remote system
ipv6 IPv6 TFTP client

<Comware5>tftp 10.0.100.111 ?
get Download file from remote TFTP server
put Upload local file to remote TFTP server
sget Download securely from remote TFTP server

<Comware5>tftp 10.0.100.111 put ?
STRING<1-135> Source filename

<Comware5>tftp 10.0.100.111 put comware_main.cfg ?
STRING<1-135> Destination filename
source Specify a source
vpn-instance Specify a VPN instance
<cr>

<Comware5>tftp 10.0.100.111 put comware_main.cfg comware_startup-config.cfg ?
source Specify a source
<cr>

<Comware5>tftp 10.0.100.111 put comware_main.cfg comware_startup-config.cfg

<Comware5>sftp ?
STRING<1-20> IP address or hostname of remote system
ipv6 Specify IPv6 address or hostname of remote system

<Comware5>sftp 10.0.100.111 ?
INTEGER<0-65535> Specified port number
identity-key Specify the algorithm for publickey authentication
prefer-ctos-cipher Specify the preferred encryption algorithm from client to
server
prefer-ctos-hmac Specify the preferred HMAC algorithm from client to
server
prefer-kex Specify the preferred key exchange algorithm
prefer-stoc-cipher Specify the preferred encryption algorithm from server to
client
prefer-stoc-hmac Specify the preferred HMAC algorithm from server to

```

```

          client
vpn-instance      Specify a VPN instance
<cr>

<Comware5>sftp 10.0.100.111
Input Username: manager
Trying 10.0.100.111 ...
Press CTRL+K to abort
Connected to 10.0.100.111 ...
Enter password:

sftp-client>put comware_main.cfg comware_startup-config.cfg
Local file:comware_main.cfg ----> Remote file: /comware_startup-config.cfg
Uploading file successfully ended
sftp-client>bye
Bye
Connection closed.

<Comware5>reset saved-configuration ?
  backup  Backup config file
  main    Main config file
<cr>

<Comware5>reset saved-configuration main ?
  backup  Backup config file
  main    Main config file
<cr>

<Comware5>reset saved-configuration main

<Comware5>tftp 10.0.100.111 get comware_main.cfg startup.cfg

<Comware5>sftp 10.0.100.111
Input Username: manager
Trying 10.0.100.111 ...
Press CTRL+K to abort
Connected to 10.0.100.111 ...
Enter password:

sftp-client>get comware_main.cfg startup.cfg
Remote file:/comware_main.cfg ----> Local file: startup.cfg.
Downloading file successfully ended
sftp-client>bye

<Comware5>tftp 10.0.100.111 get comware_main3.cfg comware_main3.cfg

<Comware5>sftp 10.0.100.111
Input Username: manager
Trying 10.0.100.111 ...
Press CTRL+K to abort
Connected to 10.0.100.111 ...
Enter password:

sftp-client>get comware_main3.cfg comware_main3.cfg
Remote file:/comware_main3.cfg ----> Local file: comware_main3.cfg.
Downloading file successfully ended
sftp-client>bye

<Comware5>dir
Directory of flash:/
```

0	-rw-	3816	Mar 06 2015 00:31:44	startup.cfg
---	------	------	----------------------	-------------

```

1 -rw- 8322 Feb 19 2015 17:04:50 config.cwmp
2 drw- - Apr 26 2000 12:00:21 seclog
3 -rw- 483732 Jan 23 2015 12:38:11 a5500ei-btm-721.btm
4 -rw- 151 Mar 06 2015 00:31:39 system.xml
5 -rw- 3816 Mar 09 2015 18:23:03 comware_main.cfg
6 -rw- 3816 Mar 09 2015 18:17:41 comware_main2.cfg
7 -rw- 3816 Mar 09 2015 18:24:02 comware_main3.cfg
8 -rw- 4096 Nov 10 2012 02:44:37 comware5_dhcp.txt
9 -rw- 14274135 Jan 23 2015 13:10:35 a5500ei-cmw520-r2221p07.bin

```

(will need to view files to determine which are configuration files)

```

<Comware5>display startup
MainBoard:
  Current startup saved-configuration file: flash:/startup.cfg
  Next main startup saved-configuration file: flash:/startup.cfg
  Next backup startup saved-configuration file: NULL
  Bootrom-access enable state: enabled

```

```

<Comware5>display boot-loader
  Slot 1
The current boot app is: flash:/a5500ei-cmw520-r2221p07.bin
The main boot app is:   flash:/a5500ei-cmw520-r2221p07.bin
The backup boot app is: flash:/a5500ei-cmw520-r2215.bin

```

```

<Comware5>startup ?
  bootrom-access      Bootrom access control
  saved-configuration Saved-configuration file for starting system

```

```

<Comware5>startup saved-configuration ?
  comware_main.cfg
  comware_main2.cfg
  comware_main3.cfg
  startup.cfg

```

```

<Comware5>startup saved-configuration comware_main.cfg ?
  backup  Backup config file
  main    Main config file
  <cr>

```

```

<Comware5>startup saved-configuration comware_main.cfg main ?
  <cr>

```

```

<Comware5>startup saved-configuration Comware_main.cfg main

```

Comware7

In this chapter, SFTP (Secure File Transfer Protocol) is used for secure file transfers. SCP (Secure Copy) is used in Chapter 3 for secure file transfers.

```

<Comware7>display current-configuration ?
  >           Redirect it to a file
  >>         Redirect it to a file in append mode
  configuration The pre-positive and post-positive configuration information
  diff        Display the differences between the current configuration and
              the next-startup configuration
  interface   The interface configuration information
  |           Matching output
  <cr>

```

```

<Comware7>backup ?
  startup-configuration Startup configuration file

```

```

<Comware7>backup startup-configuration ?
  to  Indicate the operation direction

<Comware7>backup startup-configuration to ?
  STRING<1-253>  IP address or hostname of the TFTP server

<Comware7>backup startup-configuration to 10.0.100.111 ?
  STRING<1-256>  Destination filename with the suffix .cfg
  <cr>

<Comware7>backup startup-configuration to 10.0.100.111 comware7_startup-config.cfg ?
  <cr>

<Comware7>backup startup-configuration to 10.0.100.111 comware7_startup-config.cfg

<Comware7>copy ?
  STRING      [drive][path][file name]
  flash:     Device name
  ftp:       File on the FTP server
  slot1#flash: Device name
  slot1#usba0: Device name
  tftp:      File on the TFTP server
  usba0:     Device name

<Comware7>copy flash:/?
  flash:/comware_main.cfg
  flash:/startup.cfg

<Comware7>copy flash:/comware_main.cfg ?
  STRING      [drive][path][file name]
  flash:     Device name
  ftp:       File on the FTP server
  slot1#flash: Device name
  slot1#usba0: Device name
  tftp:      File on the TFTP server
  usba0:     Device name

<Comware7>copy flash:/comware_main.cfg flash:/comware_main2.cfg ?
  <cr>

<Comware7>copy flash:/comware_main.cfg flash:/comware_main2.cfg

<Comware7>tftp ?
  STRING<1-253>  IP address or hostname of the TFTP Server
  ipv6        IPv6 TFTP Client

<Comware7>tftp 10.0.100.111 ?
  get    Download a file from the TFTP server
  put    Upload a local file to the TFTP server
  sget   Download a file from the TFTP server securely

<Comware7>tftp 10.0.100.111 put ?
  STRING<1-255>  Source filename

<Comware7>tftp 10.0.100.111 put comware_main.cfg ?
  STRING<1-255>  Destination filename
  dscp      Set the Differentiated Services Codepoint (DSCP) value
  source    Specify the source address for outgoing TFTP packets
  vpn-instance  Specify a VPN instance
  <cr>

<Comware7>tftp 10.0.100.111 put comware_main.cfg comware7_startup-config.cfg ?

```

```

dscp      Set the Differentiated Services Codepoint (DSCP) value
source    Specify the source address for outgoing TFTP packets
vpn-instance  Specify a VPN instance
<cr>

<Comware7>tftp 10.0.100.111 put comware_main.cfg comware7_startup-config.cfg

<Comware7>sftp ?
STRING<1-253>  IP address or hostname of remote system
ipv6           IPv6 information

<Comware7>sftp 10.0.100.111 ?
INTEGER<1-65535>  Specify port number
dscp          Set the Differentiated Services Codepoint (DSCP) value
identity-key  Specify the algorithm for publickey authentication
prefer-compress  Specify the preferred compression algorithm
prefer-ctos-cipher  Specify the preferred encryption algorithm from client to
                     server
prefer-ctos-hmac  Specify the preferred HMAC algorithm from client to server
prefer-kex       Specify the preferred key exchange algorithm
prefer-stoc-cipher  Specify the preferred encryption algorithm from server to
                     client
prefer-stoc-hmac  Specify the preferred HMAC algorithm from server to client
publickey        Specify the public key of server
source          Specify a source
vpn-instance    Specify a VPN instance
<cr>

<Comware7>sftp 10.0.100.111
Username: manager
Press CTRL+C to abort.
Connecting to 10.0.100.111 port 22.
manager@10.0.100.111's password:
sftp> put comware_main.cfg comware7_startup-config.cfg
Uploading comware_main.cfg to /comware7_startup-config.cfg
comware_main.cfg                                100% 6787      6.6KB/s   00:00
sftp> bye

<Comware7>reset saved-configuration ?
  backup  Backup config file
  main    Main config file
<cr>

<Comware7>reset saved-configuration main ?
  backup  Backup config file
  main    Main config file
<cr>

<Comware7>reset saved-configuration main

<Comware7>tftp 10.0.100.111 get comware_main.cfg startup.cfg

<Comware7>sftp 10.0.100.111
Username: manager
Press CTRL+C to abort.
Connecting to 10.0.100.111 port 22.
manager@10.0.100.111's password:

sftp> get comware_main.cfg startup.cfg
Fetching /comware_main.cfg to startup.cfg
/comware_main.cfg                                100% 3816      3.7KB/s   00:00
sftp> bye

```

```

<Comware7>tftp 10.0.100.111 get comware_main3.cfg comware_main3.cfg

<Comware7>sftp 10.0.100.111
Username: manager
Press CTRL+C to abort.
Connecting to 10.0.100.111 port 22.
manager@10.0.100.111's password:

sftp> get comware7_main3.cfg comware7_main3.cfg
Fetching /comware7_main3.cfg to comware7_main3.cfg
/comware7_main3.cfg                                100% 6787      6.6KB/s   00:00
sftp> bye

<Comware7>dir
Directory of flash:
  1 -rw-    61579264 Mar 25 2015 17:28:50  5900_5920-CMW710-R2311P05.ipe
  2 -rw-    10986496 Feb  4 2015 17:52:26  5900_5920-cmw710-boot-r2416.bin
  3 -rw-    66350080 Feb  4 2015 17:54:43  5900_5920-cmw710-system-r2416.bin
  4 -rw-        6787 Mar 25 2015 23:51:59  comware7_main.cfg
  5 -rw-        6787 Mar 25 2015 23:26:11  comware7_main2.cfg
  6 -rw-        6787 Mar 25 2015 23:26:11  comware7_main3.cfg
  7 drw-          - Dec 31 2010 18:00:23  diagfile
  8 -rw-        1580 Mar 25 2015 23:18:15  ifindex.dat
  9 -rw-          0 Oct  6 2014 12:02:16  lauth.dat
 10 drw-          - Dec 31 2010 18:00:24  license
 11 drw-          - Jan  1 2011 18:00:23  logfile
 12 drw-          - Sep 15 2014 10:45:45  pki
 13 drw-          - Dec 31 2010 18:00:23  seclog
 14 -rw-        6787 Mar 25 2015 23:18:16  startup.cfg
 15 -rw-        172286 Mar 25 2015 23:18:17  startup.mdb
 16 -rw-        3816 Mar 25 2015 23:49:12  startup1.cfg
 17 drw-          - Feb  4 2015 18:00:57  versionInfo

(will need to view files to determine which are configuration files)

<Comware7>display startup
MainBoard:
  Current startup saved-configuration file: flash:/startup.cfg
  Next main startup saved-configuration file: flash:/comware_main.cfg
  Next backup startup saved-configuration file: NULL

<Comware7>display boot-loader
Software images on slot 1:
  Current software images:
    flash:/5900_5920-cmw710-boot-r2416.bin
    flash:/5900_5920-cmw710-system-r2416.bin
  Main startup software images:
    flash:/5900_5920-cmw710-boot-r2416.bin
    flash:/5900_5920-cmw710-system-r2416.bin
  Backup startup software images:
    None

<Comware7>startup ?
  saved-configuration  Saved-configuration file for starting system

<Comware7>startup saved-configuration ?
  comware7_main.cfg
  comware7_main2.cfg
  comware7_main3.cfg
  startup.cfg
  startup1.cfg

```

```

<Comware7>startup saved-configuration comware7_main.cfg ?
  backup  Backup configuration file
  main    Main configuration file
<cr>

<Comware7>startup saved-configuration comware7_main.cfg main ?
<cr>

<Comware7>startup saved-configuration comware7_main.cfg main

```

Cisco
<pre> Cisco#show running-config ? all Configuration with defaults brief Configuration without certificate data class-map Show class-map information flow Global Flow configuration subcommands full full configuration identity Show identity profile/policy information interface Show interface configuration linenum Display line numbers in output map-class Show map class information partition Configuration corresponding a partition policy-map Show policy-map information view View options vlan Show L2 VLAN information vrf Show VRF aware configuration Output modifiers <cr> </pre>
<pre> Cisco#copy ? /erase Erase destination file system. /error Allow to copy error file. /noverify Don't verify image signature before reload. /verify Verify image signature before reload. bs: Copy from bs: file system cns: Copy from cns: file system flash1: Copy from flash1: file system flash: Copy from flash: file system ftp: Copy from ftp: file system http: Copy from http: file system https: Copy from https: file system logging: Copy logging messages null: Copy from null: file system nvram: Copy from nvram: file system rcp: Copy from rcp: file system running-config Copy from current system configuration scp: Copy from scp: file system startup-config Copy from startup configuration system: Copy from system: file system tar: Copy from tar: file system tftp: Copy from tftp: file system tmpsys: Copy from tmpsys: file system xmodem: Copy from xmodem: file system ymodem: Copy from ymodem: file system </pre>
<pre> Cisco#copy running-config ? flash1: Copy to flash1: file system flash: Copy to flash: file system ftp: Copy to ftp: file system http: Copy to http: file system https: Copy to https: file system null: Copy to null: file system nvram: Copy to nvram: file system rcp: Copy to rcp: file system running-config Update (merge with) current system configuration </pre>

```

scp:          Copy to scp: file system
startup-config Copy to startup configuration
syslog:       Copy to syslog: file system
system:        Copy to system: file system
tftp:          Copy to tftp: file system
tmpsys:        Copy to tmpsys: file system

Cisco#copy running-config tftp://10.0.100.111/Cisco.cfg
Address or name of remote host [10.0.100.111]?
Destination filename [Cisco.cfg]?

Cisco#copy running-config scp:
Address or name of remote host []? 10.0.100.111
Destination username [manager]?
Destination filename [cisco-config]? Cisco.cfg
Writing Cisco.cfg
Password:

Cisco#copy startup-config ?
flash1:        Copy to flash1: file system
flash:          Copy to flash: file system
ftp:            Copy to ftp: file system
http:           Copy to http: file system
https:          Copy to https: file system
null:           Copy to null: file system
nvram:          Copy to nvram: file system
rcp:            Copy to rcp: file system
running-config Update (merge with) current system configuration
scp:            Copy to scp: file system
startup-config Copy to startup configuration
syslog:         Copy to syslog: file system
system:         Copy to system: file system
tftp:           Copy to tftp: file system
tmpsys:         Copy to tmpsys: file system

Cisco#copy startup-config tftp://10.0.100.111/Cisco_startup-config.cfg
Address or name of remote host [10.0.100.111]?
Destination filename [Cisco_startup-config]?

Cisco#copy startup-config scp:
Address or name of remote host []? 10.0.100.111
Destination username [manager]?
Destination filename [cisco-config]? Cisco_startup-config.cfg
Writing Cisco_startup-config.cfg
Password:

Cisco#copy flash:?
flash:Cisco.cfg
flash:config.text
flash:info
flash:multiple-fs
flash:private-config.text
flash:vlan.dat

Cisco#copy flash:Cisco.cfg ?
flash1:        Copy to flash1: file system
flash:          Copy to flash: file system
ftp:            Copy to ftp: file system
http:           Copy to http: file system
https:          Copy to https: file system
null:           Copy to null: file system
nvram:          Copy to nvram: file system
rcp:            Copy to rcp: file system
running-config Update (merge with) current system configuration

```

```

scp:          Copy to scp: file system
startup-config Copy to startup configuration
syslog:       Copy to syslog: file system
system:        Copy to system: file system
tftp:          Copy to tftp: file system
tmpsys:        Copy to tmpsys: file system

Cisco#copy flash:Cisco.cfg flash:Cisco_2.cfg

Cisco#copy flash:Cisco.cfg tftp://10.0.100.111/Cisco_2.cfg
Address or name of remote host [10.0.100.111]?
Destination filename [Cisco_2.cfg]?

Cisco#copy flash:Cisco.cfg scp:
Address or name of remote host []? 10.0.100.111
Destination username [manager]?
Destination filename [Cisco.cfg]?
Writing Cisco.cfg
Password:

Cisco#erase startup-config

Cisco#copy tftp://10.0.100.111/Cisco_config3.cfg config.text
Destination filename [config.text]?
Accessing tftp://10.0.100.111/Cisco_config3.cfg...

Cisco#copy scp: ?
flash1:       Copy to flash1: file system
flash:         Copy to flash: file system
null:          Copy to null: file system
nvram:         Copy to nvram: file system
running-config Update (merge with) current system configuration
startup-config Copy to startup configuration
syslog:        Copy to syslog: file system
system:        Copy to system: file system
tmpsys:        Copy to tmpsys: file system

Cisco#copy scp: startup-config
Address or name of remote host []? 10.0.100.111
Source username [manager]?
Source filename []? Cisco_startup-config.cfg
Destination filename [startup-config]?

Password:

Cisco#copy tftp://10.0.100.111/Cisco_config2.cfg flash:Cisco_config2.cfg
Destination filename [Cisco_config2.cfg]?

Cisco#copy scp: flash:
Address or name of remote host []? 10.0.100.111
Source username [manager]?
Source filename []? Cisco_config2.cfg
Destination filename [Cisco_config2.cfg]?

Password:

Cisco#show flash:
Directory of flash:/

 2 -rwx    11135796  Mar 1 1993 00:10:48 +00:00  c3750-advipservicesk9-mz.122-46.SE.bin
 7 -rwx          2019  Mar 9 1993 07:30:27 +00:00  config.text
 8 -rwx          2019  Mar 9 1993 07:25:59 +00:00  Cisco.cfg

```

```

11 -rwx      2019   Mar 9 1993 07:26:51 +00:00 Cisco2.cfg

(will need to view files to determine which are configuration files)

Cisco#show boot
BOOT path-list      : flash:/c3750e-universalk9-mz.150-1.SE.bin
Config file         : flash:/config.text
Private Config file: flash:/private-config.text
Enable Break        : no
Manual Boot         : no
HELPER path-list    :
Auto upgrade       : yes
Auto upgrade path   :
NVRAM/Config file  buffer size: 524288
Timeout for Config Download: 0 seconds
Config Download     via DHCP: disabled (next boot: disabled)

Cisco(config)#boot ?
  auto-copy-sw          enable auto-copy of compatible software to stack members
                           that have joined the stack in version-mismatch mode
  auto-download-sw       url specifying pathname used for automatic software
                           upgrades
  boothlpr              Boot Helper System Image
  buffersize             Specify the buffer size for filesystem-simulated NVRAM
  config-file            Configuration File
  enable-break           Enable Break while booting
  helper                 Helper Image(s)
  helper-config-file    Helper Configuration File
  host                  Router-specific config file
  manual                Manual Boot
  private-config-file   Private Configuration File
  system                System Image
  time                  Set the boot time of a switch

Cisco(config)#boot config-file ?
WORD config file name

Cisco(config)#boot config-file flash:Cisco.cfg

```

Chapter 5 Syslog Services

This chapter compares the commands used to configure syslog services, such as the syslog server's IP address and the logging facility.

Syslog is a client-server logging tool that allows a client switch to send event notification messages to a networked device operating with Syslog server software. Syslog can store these messages in a file for later debugging analysis.

To use the Syslog feature, you must install and configure a Syslog server application on a networked host accessible to the switch.

ProVision	Comware	Cisco
ProVision(config)# logging 10.0.100.111	[Comware]info-center loghost 10.0.100.111	Cisco(config)#logging 10.0.100.111
ProVision(config)# logging facility ?	[Comware]info-center loghost 10.0.100.111 facility ?	Cisco(config)#logging facility ?
ProVision(config)# logging severity ?		Cisco(config)#logging console ?
	[Comware]info-center timestamp loghost date	Cisco(config)#service timestamps log datetime localtime
ProVision# show logging ?	[Comware]display logbuffer ?	Cisco#show logging ?

```
ProVision
ProVision(config)# logging ?
facility           Specify the syslog facility value that will be used for all syslog
                   servers.
filter            Create a filter to restrict which events are logged.
IP-ADDR           Add an IPv4 address to the list of receiving syslog servers.
IPV6-ADDR         Add an IPv6 address to the list of receiving syslog servers.
notify            Notification of the specified type will be sent to the syslog
                   server(s).
origin-id         Specify the origin information for the syslog message.
priority-descr   A text string associated with the values of facility, severity,
                   and system-module.
severity          Event messages of the specified severity or higher will be sent to
                   the syslog server.
system-module    Event messages of the specified system module (subsystem) will be
                   sent to the syslog server.

ProVision(config)# logging 10.0.100.111 ?
control-descr   A text string associated with the given IP-ADDR.
oobm             Add an IP address to the list of receiving Syslog servers.
udp              Use UDP as the transport protocol (default UDP port #: 514)
tcp              Use TCP as the transport protocol (default TCP port #: 1470)
tls              Use TLS as the transport protocol (default TLS port #: 6514)
<cr>

ProVision(config)# logging 10.0.100.111

ProVision(config)# logging facility ?
kern
user
mail
daemon
auth
```

```

syslog
lpr
news
uucp
sys9
sys10
sys11
sys12
sys13
sys14
cron
local0
local1
local2
local3
local4
local5
local6
local7

ProVision(config)# logging severity ?
major
error
warning
info
debug

ProVision# show logging ?
-a          Display all log events, including those from previous boot cycles.
-b          Display log events as time since boot instead of date/time format.
-r          Display log events in reverse order (most recent first).
-s          Display commander and standby commander log events.
-t          Display log events in granularity in 10 milli seconds.
-m          Major event class.
-e          Error event class.
-p          Performance event class.
-w          Warning event class.
-i          Information event class.
-d          Debug event class.
filter      Display log filter configuration and status information.
OPTION-STR  Filter events shown.
<cr>

```

Comware5

```

[Comware5]info-center ?
channel      Specify the name of information channel
console      Settings of console configuration
enable       Enable the information center
format       Format of syslog message
logbuffer    Settings of logging buffer configuration
loghost      Settings of logging host configuration
monitor     Settings of monitor configuration
security-logfile  Specify security log file configuration
snmp        Settings of snmp configuration
source      Informational source settings
synchronous Synchronize info-center output
syslog      Setting of syslog configuration
timestamp   Set the time stamp type of information
trapbuffer  Settings of trap buffer configuration

```

```

[Comware5]info-center loghost ?
STRING<1-255> Logging host ip address or hostname
ipv6        Specify an IPv6 address
source      Set the source address of packets sent to loghost
vpn-instance Specify a VPN instance

```

```

[Comware5]info-center loghost 10.0.100.111 ?
channel Assign channel to the logging host
dscp Differentiated Services Code Point (DSCP)
facility Set logging host facility
port Assign port number to the logging host
<cr>

[Comware5]info-center loghost 10.0.100.111

[Comware5]info-center loghost 10.0.100.111 facility ?
local0 Logging host facility
local1 Logging host facility
local2 Logging host facility
local3 Logging host facility
local4 Logging host facility
local5 Logging host facility
local6 Logging host facility
local7 Logging host facility

[Comware5]info-center timestamp ?
debugging Set the time stamp type of the debug information
log Set the time stamp type of the log information
loghost Set the time stamp type of the information to loghost
trap Set the time stamp type of the alarm information

[Comware5]info-center timestamp loghost ?
date Information time stamp of date type
iso Information time stamp of format in ISO 8601
no-year-date Information time stamp of date without year type
none None information time stamp

[Comware5]info-center timestamp loghost date ?
<cr>

[Comware5]info-center timestamp loghost date

[Comware5]display logbuffer ?
level Only show items whose level match the designated level
reverse Display entries chronologically, with the most recent entry at the top
size Limit display to the most recent specified number of events
slot Only show items which are from the designated slot
summary A summary of the logging buffer
| Output modifiers
<cr>

```

Comware7

```

[Comware7]info-center ?
diagnostic-logfile Diagnostic log file configuration
enable Enable the information center
format Format of syslog message
logbuffer Log buffer configuration
logfile Log file configuration
logging Specify log configuration
loghost Log host configuration
security-logfile Security log file configuration
source Informational source settings
synchronous Enable synchronous information output
syslog Setting of syslog configuration
timestamp Set the time stamp format of the log
trace-logfile Trace log file configuration

```

```

[Comware7]info-center loghost ?
STRING<1-253> Hostname of the log host

```

```

X.X.X.X      IP address of the log host
ipv6         Specify an IPv6 log host
source        Specify the source IP address for log information
vpn-instance  Specify the VPN instance to which the log host belongs

[Comware7]info-center loghost 10.0.100.111 ?
facility     Specify the logging facility of the log host
port         Specify the port number of the log host
<cr>

[Comware7]info-center loghost 10.0.100.111

[Comware7]info-center loghost 10.0.100.111 facility ?
local0      Set the logging facility to local0
local1      Set the logging facility to local1
local2      Set the logging facility to local2
local3      Set the logging facility to local3
local4      Set the logging facility to local4
local5      Set the logging facility to local5
local6      Set the logging facility to local6
local7      Set the logging facility to local7

[Comware7]info-center timestamp ?
boot        The time taken to boot up the system
date        The current system date and time
loghost    Log host configuration
none       No time information is provided

[Comware7]info-center timestamp loghost ?
date        The current system date and time
iso         Set the time stamp to ISO 8601 format
no-year-date The current system date and time (year exclusive)
none       No time information is provided

[Comware7]info-center timestamp loghost date ?
<cr>

[Comware7]info-center timestamp loghost date

[Comware7]display logbuffer ?
>          Redirect it to a file
>>        Redirect it to a file in append mode
level      Display log entries with the specified severity level
reverse   Display log entries chronologically, with the most recent entry at
           the top
size       Display specified number of log entries
slot       Specify the slot number
summary   Display summary information of the log buffer
|          Matching output
<cr>

```

Cisco

```

Cisco(config)#logging ?
Hostname or A.B.C.D  IP address of the logging host
buffered            Set buffered logging parameters
buginf              Enable buginf logging for debugging
cns-events          Set CNS Event logging level
console             Set console logging parameters
count               Count every log message and timestamp last occurrence
delimiter           Append delimiter to syslog messages
discriminator       Create or modify a message discriminator
esm                 Set ESM filter restrictions
exception           Limit size of exception flush output
facility            Facility parameter for syslog messages
file                Set logging file parameters

```

filter	Specify logging filter
history	Configure syslog history table
host	Set syslog server IP address and parameters
message-counter	Configure log message to include certain counter value
monitor	Set terminal line (monitor) logging parameters
on	Enable logging to all enabled destinations
origin-id	Add origin ID to syslog messages
persistent	Set persistent logging parameters
queue-limit	Set logger message queue size
rate-limit	Set messages per second limit
reload	Set reload logging level
server-arp	Enable sending ARP requests for syslog servers when first configured
smartlog	Smartlog Global Configuration Commands
source-interface	Specify interface for source address in logging transactions
trap	Set syslog server logging level
userinfo	Enable logging of user info on privileged mode enabling

Cisco(config)#logging 10.0.100.111

Cisco(config)#logging facility ?	
auth	Authorization system
cron	Cron/at facility
daemon	System daemons
kern	Kernel
local0	Local use
local1	Local use
local2	Local use
local3	Local use
local4	Local use
local5	Local use
local6	Local use
local7	Local use
lpr	Line printer system
mail	Mail system
news	USENET news
sys10	System use
sys11	System use
sys12	System use
sys13	System use
sys14	System use
sys9	System use
syslog	Syslog itself
user	User process
uucp	Unix-to-Unix copy system

Cisco(config)#logging console ?		
<0-7>	Logging severity level	
alerts	Immediate action needed	(severity=1)
critical	Critical conditions	(severity=2)
debugging	Debugging messages	(severity=7)
discriminator	Establish MD-Console association	
emergencies	System is unusable	(severity=0)
errors	Error conditions	(severity=3)
filtered	Enable filtered logging	
guaranteed	Guarantee console messages	
informational	Informational messages	(severity=6)
notifications	Normal but significant conditions	(severity=5)
warnings	Warning conditions	(severity=4)
xml	Enable logging in XML	
<cr>		

```

Cisco(config)#service ?
call-home           Enable call-home service
compress-config     Compress the nvram configuration file
config              TFTP load config files
counters            Control aging of interface counters
dhcp                Enable DHCP server and relay agent
disable-ip-fast-frag Disable IP particle-based fast fragmentation
exec-callback       Enable exec callback
exec-wait           Delay EXEC startup on noisy lines
finger              Allow responses to finger requests
hide-telnet-addresses Hide destination addresses in telnet command
linenumber          enable line number banner for each exec
nagle               Enable Nagle's congestion control algorithm
old-slip-prompts    Allow old scripts to operate with slip/ppp
pad                 Enable PAD commands
password-encryption Encrypt system passwords
password-recovery   Disable password recovery
prompt              Enable mode specific prompt
pt-vty-logging      Log significant VTY-Async events
sequence-numbers    Stamp logger messages with a sequence number
slave-log           Enable log capability of slave IPs
tcp-keepalives-in   Generate keepalives on idle incoming network
                     connections
tcp-keepalives-out  Generate keepalives on idle outgoing network
                     connections
tcp-small-servers   Enable small TCP servers (e.g., ECHO)
telnet-zeroidle     Set TCP window 0 when connection is idle
timestamps          Timestamp debug/log messages
udp-small-servers   Enable small UDP servers (e.g., ECHO)

Cisco(config)#service timestamps ?
debug   Timestamp debug messages
log     Timestamp log messages
<cr>

Cisco(config)#service timestamps log ?
datetime  Timestamp with date and time
uptime    Timestamp with system uptime
<cr>

Cisco(config)#service timestamps log datetime ?
localtime   Use local time zone for timestamps
msec        Include milliseconds in timestamp
show-timezone Add time zone information to timestamp
year        Include year in timestamp
<cr>

Cisco(config)#service timestamps log datetime localtime ?
msec        Include milliseconds in timestamp
show-timezone Add time zone information to timestamp
year        Include year in timestamp
<cr>

Cisco(config)#service timestamps log datetime localtime

Cisco#show logging ?
count      Show counts of each logging message
history    Show the contents of syslog history table
onboard    Onboard logging information
persistent Show the contents of the logging persistent
smartlog   Smartlog show commands
xml        Show the contents of XML logging buffer
|          Output modifiers
<cr>

```

Chapter 6 Time Service

This chapter compares commands you can use to configure and synchronize the switch time with a trusted time source, using time protocols such as Network Time Protocol (NTP) and Simple NTP (SNTP).

Using time synchronization ensures a uniform time among interoperating devices. This helps to manage and troubleshoot switch operation by attaching meaningful time data to event and error messages.

a) NTP

ProVision	Comware5	Cisco
ProVision(config)# ntp server 10.0.100.251	[Comware5]ntp-service unicast-server 10.0.100.251	Cisco(config)#ntp server 10.0.100.251
ProVision(config)# ntp unicast		
ProVision(config)# timesync ntp		
ProVision(config)# ntp enable		
ProVision(config)# show ntp associations	[Comware5]display ntp-service sessions	Cisco#show ntp associations
ProVision# show ntp status	[Comware5]display ntp-service status	Cisco#show ntp status
ProVision(config)# clock timezone us central		Cisco(config)#clock timezone US-Cent -6
ProVision(config)# clock summer-time		
ProVision(config)# time daylight-time-rule continental-us-and-canada	[Comware5] clock summer-time US-Central one-off 02:00:00 03/08/2015 02:00:00 11/01/2015 01:00:00	Cisco(config)# clock summer-time US-Cent date mar 8 2015 02:00 nov 1 2015 02:00 60
ProVision# show time	[Comware5]display clock	Cisco#show clock
		Cisco#show clock detail
	Comware7	
	[Comware7]ntp-service unicast-server 10.0.100.251	
	[Comware7]ntp-service enable	
	[Comware7]display ntp-service sessions	
	[Comware7]display ntp-service status	
	[Comware7]clock timezone US-Central minus 06:00:00	
	[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00	
	[Comware7]clock protocol ntp	
	[Comware7]display clock	

ProVision

```
ProVision(config)# ntp ?
authentication          Configure NTP authentication.
broadcast              Operate in broadcast mode.
enable                 Enable/disable NTP.
max-association        Maximum number of Network Time Protocol (NTP) associations.
server                Configure a NTP server to poll for time synchronization.
trap                  Enable/disable NTP traps.
unicast               Operate in unicast mode.

ProVision(config)# ntp server ?
IP-ADDR                The IPv4 address of the server
IPV6-ADDR              The IPv6 address of the server

ProVision(config)# ntp server 10.0.100.251 ?
burst                  Enables burst mode.
iburst                 Enables initial burst (iburst) mode.
key-id                 Set the authentication key to use for this server.
max-poll               Configures the maximum time intervals in seconds.
min-poll               Configures the minimum time intervals in seconds.
oobm                  Use the OOBM interface to connect to the server.
<cr>

ProVision(config)# ntp server 10.0.100.251

ProVision(config)# ntp unicast ?
<cr>

ProVision(config)# ntp unicast

ProVision(config)# timesync ?
ntp                     Update the system clock using NTP.
sntp                   Update the system clock using SNTP.
timep                 Update the system clock using TIMEP.
timep-or-sntp          Update the system clock using TIMEP or SNTP.

ProVision(config)# timesync ntp ?
<cr>

ProVision(config)# timesync ntp

ProVision(config)# show ntp associations

                                NTP Associations Entries

  Remote      St   T    When   Poll   Reach    Delay   Offset   Dispersion
-----  -----  ---  -----  ----  -----  -----  -----  -----
  10.0.100.251    2   u     497     6     177       0.000    0.000   8.02417

ProVision# show ntp status

NTP Status Information

  NTP Status           : Enabled          NTP Mode          : Unicast
  Synchronization Status : Synchronized  Peer Dispersion  : 0.00000 sec
  Stratum Number       : 3                 Leap Direction : 0
  Reference Assoc ID  : 0                 Clock Offset   : -490.51406 sec
  Reference ID         : 10.0.100.251  Root Delay      : 0.09215 sec
  Precision             : 2**-18        Root Dispersion : 490.54954 sec
  NTP Up Time          : 0d 0h 20m    Time Resolution : 440 nsec
  Drift                : 0.00000 sec/sec

  System Time          : Wed Apr 27 17:43:49 2016
  Reference Time        : Wed Apr 27 16:21:27 2016
```

```

ProVision(config)# clock ?
datetime           Specify the time and date
set                Set current time and/or date.
summer-time        Enable/disable daylight-saving time changes.
timezone          Set the number of hours your location is to the West(-) or East(+)
                  of GMT.
<cr>

ProVision(config)# clock timezone ?
gmt                Number of hours your timezone is to the West(-) or East(+) of GMT.
us                 Timezone for US locations.

ProVision(config)# clock timezone us
alaska
aleutian
arizona
central
east_indiana
eastern
hawaii
michigan
mountain
pacific
samoa

ProVision(config)# clock timezone us central
<cr>

ProVision(config)# clock summer-time
<cr>

ProVision(config)# time ?
begin-date         The begin date of daylight savings time
MM/DD/[YY]YY       New date
daylight-time-rule The daylight savings time rule for your location
end-date          The end date of daylight savings time
HH:MM[:SS]         New time
timezone          The number of minutes your location is West(-) or East(+) of GMT
<cr>

ProVision(config)# time daylight-time-rule ?
none
alaska
continental-us-and-canada
middle-europe-and-portugal
southern-hemisphere
western-europe
user-defined

ProVision(config)# time daylight-time-rule continental-us-and-canada ?
begin-date         The begin date of daylight savings time
MM/DD/[YY]YY       New date
end-date          The end date of daylight savings time
HH:MM[:SS]         New time
timezone          The number of minutes your location is West(-) or East(+) of GMT
<cr>

ProVision(config)# time daylight-time-rule continental-us-and-canada

ProVision# show time
Wed Apr 27 17:45:52 2016

```

Comware5

```
[Comware5]ntp-service ?
access          NTP access control
authentication   Authenticate NTP time source
authentication-keyid Specify NTP authentication keyid
dscp            Differentiated Services Codepoint (DSCP)
max-dynamic-sessions Specify the maximum connections
reliable         Specify trusted keyid of NTP
source-interface Interface corresponding to sending NTP packet
unicast-peer    Specify NTP peer
unicast-server  Specify NTP server

[Comware5]ntp-service unicast-server ?
STRING<1-20>  Host name of a remote system
X.X.X.X        IP address
vpn-instance   Specify VPN-Instance of MPLS VPN

[Comware5]ntp-service unicast-server 10.0.100.251 ?
authentication-keyid Specify authentication keyid
priority         Prefer to this remote host if possible
source-interface Interface corresponding to sending NTP packet
version          Specify NTP version
<cr>

[Comware5]ntp-service unicast-server 10.0.100.251

[Comware5]display ntp-service ?
sessions      NTP connection
status        NTP status and configuration information
trace         Trace the time synchronization information

<Comware5>dis ntp-service sessions
source        reference      stra reach poll  now offset  delay disper
*****  
[12345]10.0.100.251    216.218.192.202    2    255 1024    37    6.4    3.3    7.3
note: 1 source(master),2 source(peer),3 selected,4 candidate,5 configured
Total associations : 1

[Comware5]display ntp-service status
Clock status: synchronized
Clock stratum: 12
Reference clock ID: 10.0.100.251
Nominal frequency: 100.0000 Hz
Actual frequency: 100.0000 Hz
Clock precision: 2^18
Clock offset: -1.1988 ms
Root delay: 75.71 ms
Root dispersion: 510.97 ms
Peer dispersion: 500.41 ms
Reference time: 21:15:29.197 UTC Mar 10 2015(D8A9DD71.3282E87D)

[Comware5]clock ?
summer-time  Configure summer time
timezone     Configure time zone

[Comware5]clock timezone ?
STRING<1-32>  Name of time zone

[Comware5]clock timezone US-Central ?
add          Add time zone offset
minus        Minus time zone offset

[Comware5]clock timezone US-Central minus ?
```

```

TIME Time zone offset (HH:MM:SS)

[Comware5]clock timezone US-Central minus 06:00:00 ?
<cr>

[Comware5]clock timezone US-Central minus 06:00:00

[Comware5]clock summer-time ?
STRING<1-32> Name of time zone in summer

[Comware5]clock summer-time US-Central ?
one-off    Configure absolute summer time
repeating  Configure recurring summer time

[Comware5]clock summer-time US-Central one-off ?
TIME  Time to start (HH:MM:SS)

[Comware5]clock summer-time US-Central one-off 02:00:00 ?
DATE  Date to start (MM/DD/YYYY or YYYY/MM/DD, valid year: 2000-2035)

[Comware5]clock summer-time US-Central one-off 02:00:00 03/08/2015 ?
TIME  Time to end (HH:MM:SS)

[Comware5]clock summer-time US-Central one-off 02:00:00 03/08/2015 02:00:00 ?
DATE  Date to end (MM/DD/YYYY or YYYY/MM/DD, valid year: 2000-2035)

[Comware5]clock summer-time US-Central one-off 02:00:00 03/08/2015 02:00:00 11/01/2015 ?
TIME  Time added to the current system time (HH:MM:SS)

[Comware5]clock summer-time US-Central one-off 02:00:00 03/08/2015 02:00:00 11/01/2015 01:0
0:00 ?
<cr>

[Comware5]clock summer-time US-Central one-off 02:00:00 03/08/2015 02:00:00 11/01/2015 01:0
0:00

[Comware5]display clock
16:26:54 US-Central Tue 03/10/2015
Time Zone : US-Central minus 06:00:00
Summer-Time : US-Central one-off 02:00:00 03/08/2015 02:00:00 11/01/2015 01:00:00

```

Comware7

```

[Comware7]ntp-service ?
authentication      Configure NTP authentication
authentication-keyid Specify an authentication key ID
dscp                Set the Differentiated Services Codepoint (DSCP) value
enable              Enable NTP service
ipv6               IPv6 protocol
max-dynamic-sessions Specify the maximum number of dynamic NTP sessions
peer                Permit full access
query               Permit control query
refclock-master     Configure the local clock as a master clock
reliable             Specify a trusted key
server               Permit server access and query
source               Specify a source interface
synchronization      Permit server access only
unicast-peer         Specify a NTP peer
unicast-server       Specify a NTP server

[Comware7]ntp-service unicast-server ?
STRING<1-253> Host name of the NTP server
X.X.X.X           IP address of the NTP server

[Comware7]ntp-service unicast-server 10.0.100.251 ?

```

```

authentication-keyid   Specify an authentication key ID
priority               Specify the NTP peer as the first choice under the same
                       condition
source                Specify a source interface
version               Specify NTP version
vpn-instance          Specify a VPN instance
<cr>

[Comware7]ntp-service unicast-server 10.0.100.251

[Comware7]ntp-service enable ?
<cr>

[Comware7]ntp-service enable

[Comware7]display ntp-service ?
sessions   NTP connection
status     NTP status and configuration information
trace      Trace the time synchronization information

[Comware7]display ntp-service sessions
      source      reference      stra reach poll  now offset  delay disper
*****[12345]10.0.100.251    216.218.192.202    2    255    64    18 3.1524 2.6092 4.0741
Notes: 1 source(master), 2 source(peer), 3 selected, 4 candidate, 5 configured.
      Total sessions: 1

[Comware7]display ntp-service status
Clock status: synchronized
Clock stratum: 3
System peer: 10.0.100.251
Local mode: client
Reference clock ID: 10.0.100.251
Leap indicator: 00
Clock jitter: 0.000153 s
Stability: 0.000 pps
Clock precision: 2^-17
Root delay: 94.17725 ms
Root dispersion: 11.99341 ms
Reference time: d8be1d3e.190e4251 Thu, Mar 26 2015 0:53:02.097

[Comware7]clock ?
  protocol      Specify a time protocol
  summer-time   Configure daylight saving time
  timezone      Configure time zone

[Comware7]clock timezone ?
  STRING<1-32>  Name of time zone

[Comware7]clock timezone US-Central ?
  add          Add time zone offset
  minus        Minus time zone offset

[Comware7]clock timezone US-Central minus ?
  TIME  Time zone offset (hh:mm:ss)

[Comware7]clock timezone US-Central minus 06:00:00 ?
<cr>

[Comware7]clock timezone US-Central minus 06:00:00

[Comware7]clock summer-time ?

```

```

STRING<1-32> Name of the daylight saving time

[Comware7]clock summer-time US-Central ?
TIME Time to start (HH:MM:SS)

[Comware7]clock summer-time US-Central 02:00:00 ?
STRING<1-32> Date to start (MM/DD)
January Start from January
February Start from February
March Start from March
April Start from April
May Start from May
June Start from June
July Start from July
August Start from August
September Start from September
October Start from October
November Start from November
December Start from December

[Comware7]clock summer-time US-Central 02:00:00 03/08 ?
TIME Time to end (hh:mm:ss)

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 ?
STRING<1-32> Date to end (MM/DD)

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 ?
TIME Time offset (hh:mm:ss)

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00 ?
<cr>

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00

[Comware7]clock protocol ?
none Manually set the system time at the CLI
ntp Use the Network Time Protocol (NTP)
ptp Use the Precision Time Protocol (PTP)

[Comware7]clock protocol ntp ?
<cr>

[Comware7]clock protocol ntp

[Comware7]display clock
01:08:21 US-Central Thu 03/26/2015
Time Zone : US-Central minus 06:00:00
Summer Time : US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00

```

Cisco

```

Cisco(config)#ntp ?
access-group Control NTP access
allow Allow processing of packets
authenticate Authenticate time sources
authentication-key Authentication key for trusted time sources
broadcastdelay Estimated round-trip delay
clock-period Length of hardware clock tick
logging Enable NTP message logging
master Act as NTP master clock
max-associations Set maximum number of associations
maxdistance Maximum Distance for synchronization
passive NTP passive mode
peer Configure NTP peer
server Configure NTP server

```

```

source          Configure interface for source address
trusted-key     Key numbers for trusted time sources

Cisco(config)#ntp server ?
A.B.C.D        IP address of peer
WORD           Hostname of peer
X:X:X:X::X    IPv6 address of peer
ip             Use IP for DNS resolution
ipv6          Use IPv6 for DNS resolution

Cisco(config)#ntp server 10.0.100.251 ?
burst          Send a burst when peer is reachable
iburst         Send a burst when peer is unreachable
key            Configure peer authentication key
maxpoll        Maximum poll interval
minpoll        Minimum poll interval
prefer          Prefer this peer when possible
source          Interface for source address
version         Configure NTP version
<cr>

Cisco(config)#ntp server 10.0.100.251

Cisco#show ntp ?
associations   NTP associations
status          NTP status

Cisco#show ntp associations

address         ref clock      st  when   poll reach  delay  offset  disp
*~10.0.100.251  216.218.192.20 2    25      64    177  2.322  2.130 64.390
* sys.peer, # selected, + candidate, - outlyer, x falseticker, ~ configured

Cisco#show ntp status
Clock is synchronized, stratum 3, reference is 10.0.100.251
nominal freq is 119.2092 Hz, actual freq is 119.2092 Hz, precision is 2**17
reference time is D8A9E976.CDEA704C (22:06:46.804 UTC Tue Mar 10 2015)
clock offset is 2.1303 msec, root delay is 102.49 msec
root dispersion is 447.09 msec, peer dispersion is 64.39 msec
loopfilter state is 'CTRL' (Normal Controlled Loop), drift is 0.000000007 s/s
system poll interval is 64, last update was 178 sec ago.

Cisco(config)#clock ?
initialize      Initialize system clock on restart
save           backup of clock with NVRAM
summer-time    Configure summer (daylight savings) time
timezone       Configure time zone

Cisco(config)#clock timezone ?
WORD          name of time zone

Cisco(config)#clock timezone US-Central ?
<-23 - 23>  Hours offset from UTC

Cisco(config)#clock timezone US-Central -6 ?
<0-59>  Minutes offset from UTC
<cr>

Cisco(config)#clock timezone US-Central -6
%Time zone name is limited to 7 characters

Cisco(config)#clock timezone US-Cent -6

```

```

Cisco(config)#clock summer-time ?
WORD name of time zone in summer

Cisco(config)#clock summer-time US-Cent ?
date Configure absolute summer time
recurring Configure recurring summer time

Cisco(config)#clock summer-time US-Cent date ?
<1-31> Date to start
MONTH Month to start

Cisco(config)#clock summer-time US-Cent date mar ?
<1-31> Date to start

Cisco(config)#clock summer-time US-Cent date mar 8 ?
<1993-2035> Year to start

Cisco(config)#clock summer-time US-Cent date mar 8 2015 ?
hh:mm Time to start (hh:mm)

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 ?
<1-31> Date to end
MONTH Month to end

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov ?
<1-31> Date to end

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov 1 ?
<1993-2035> Year to end

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov 1 2015 ?
hh:mm Time to end (hh:mm)

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov 1 2015 02:00 ?
<1-1440> Offset to add in minutes
<cr>

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov 1 2015 02:00 60 ?
<cr>

Cisco(config)#clock summer-time US-Cent date mar 8 2015 02:00 nov 1 2015 02:00 60

Cisco#show clock
17:16:15.928 US-Cent Tue Mar 10 2015

Cisco#show clock detail
17:16:45.950 US-Cent Tue Mar 10 2015
Time source is NTP
Summer time starts 02:00:00 US-Cent Sun Mar 8 2015
Summer time ends 02:00:00 US-Cent Sun Nov 1 2015

```

b) SNTP

ProVision	Comware5	Cisco
ProVision(config)# sntp server priority 1 10.0.100.251	not supported	not supported on newer Cisco switches
ProVision(config)# sntp unicast		
ProVision(config)# sntp 60		
ProVision(config)# timesync sntp		
ProVision# show sntp authentication		
ProVision# show sntp statistics		
ProVision(config)# clock timezone us central		
ProVision(config)# clock summer-time		
ProVision(config)# time daylight-time-rule continental-us-and-canada		
ProVision# show time		
	Comware7	
	[Comware7]sntp enable	
	[Comware7]sntp unicast-server 10.0.100.251	
	[Comware7]clock timezone US-Central minus 06:00:00	
	[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00	
	[Comware7]display clock	

ProVision

```

ProVision(config)# sntp ?
authentication      Configure SNTP authentication
broadcast          Operate in broadcast mode
dhcp               Operate in DHCP mode
<30-720>          The number of seconds between updates of the system clock using
                     SNTP
server             Configure a SNTP server to poll for time synchronization
unicast            Operate in unicast mode
<cr>

ProVision(config)# sntp server ?
priority           Set the server priority

ProVision(config)# sntp server priority ?
<1-3>              Enter a number.

ProVision(config)# sntp server priority 1 ?
IP-ADDR            The IPv4 address of the server
IPV6-ADDR          The IPv6 address of the server

```

```

ProVision(config)# sntp server priority 1 10.0.100.251 ?
  oobm           Use OOBM interface to connect to server
  <1-7>          The SNTP version of the server
  <cr>

ProVision(config)# sntp server priority 1 10.0.100.251

ProVision(config)# sntp unicast

ProVision(config)# sntp 60

ProVision(config)# timesync sntp

ProVision# show sntp ?
  authentication      Show configured SNTP authentication information.
  statistics          Show SNTP protocol statistics.
  <cr>

ProVision# show sntp authentication ?
  <cr>

ProVision# show sntp authentication

  SNTP Authentication Information

  SNTP Authentication : Disabled

ProVision# show sntp statistics ?
  <cr>

ProVision# show sntp statistics

  SNTP Statistics

  Received Packets : 2
  Sent Packets    : 2
  Dropped Packets : 0

  SNTP Server Address          Auth Failed Pkts
  -----                         -----
  10.0.100.251                  0

ProVision# show sntp

  SNTP Configuration

  SNTP Authentication : Disabled
  Time Sync Mode: Sntp
  SNTP Mode : Unicast
  Poll Interval (sec) [720] : 60
  Source IP Selection: Outgoing Interface

  Priority SNTP Server Address          Version Key-id
  ----- -----                         ----- -----
  1       10.0.100.251                  3       0

ProVision(config)# clock ?
  datetime           Specify the time and date
  set               Set current time and/or date.
  summer-time       Enable/disable daylight-saving time changes.
  timezone          Set the number of hours your location is to the West(-) or East(+)
                    of GMT.
  <cr>

```

```

ProVision(config)# clock timezone ?
gmt           Number of hours your timezone is to the West(-) or East(+) of GMT.
us            Timezone for US locations.

ProVision(config)# clock timezone us
alaska
aleutian
arizona
central
east_indiana
eastern
hawaii
michigan
mountain
pacific
samoa

ProVision(config)# clock timezone us central
<cr>

ProVision(config)# clock summer-time
<cr>

ProVision(config)# time ?
begin-date      The begin date of daylight savings time
MM/DD[/YY]       New date
daylight-time-rule The daylight savings time rule for your location
end-date        The end date of daylight savings time
HH:MM[:SS]       New time
timezone         The number of minutes your location is West(-) or East(+) of GMT
<cr>

ProVision(config)# time daylight-time-rule ?
none
alaska
continental-us-and-canada
middle-europe-and-portugal
southern-hemisphere
western-europe
user-defined

ProVision(config)# time daylight-time-rule continental-us-and-canada ?
begin-date      The begin date of daylight savings time
MM/DD[/YY]       New date
end-date        The end date of daylight savings time
HH:MM[:SS]       New time
timezone         The number of minutes your location is West(-) or East(+) of GMT
<cr>

ProVision(config)# time daylight-time-rule continental-us-and-canada

ProVision# show time
Tue Mar 10 15:50:11 2015
Comware5
not supported

Comware7
[Comware7]sntp enable
[Comware7]sntp unicast-server 10.0.100.251 ?
  authentication-keyid  Specify an authentication key ID
  source                Specify a source interface

```

```

version          Specify SNTP version
vpn-instance     Specify a VPN instance
<cr>

[Comware7]sntp unicast-server 10.0.100.251

[Comware7]display sntp ?
  ipv6      IPv6 protocol
  sessions   Session information

[Comware7]display sntp sessions ?
  >        Redirect it to a file
  >>      Redirect it to a file in append mode
  |        Matching output
<cr>

[Comware7]display sntp sessions
SNTP server      Stratum    Version    Last receive time
10.0.100.251      2          4          Thu, Mar 26 2015  1:16:58.143

[Comware7]clock ?
  protocol      Specify a time protocol
  summer-time   Configure daylight saving time
  timezone      Configure time zone

[Comware7]clock timezone ?
  STRING<1-32>  Name of time zone

[Comware7]clock timezone US-Central ?
  add          Add time zone offset
  minus        Minus time zone offset

[Comware7]clock timezone US-Central minus ?
  TIME        Time zone offset (hh:mm:ss)

[Comware7]clock timezone US-Central minus 06:00:00 ?
  <cr>

[Comware7]clock timezone US-Central minus 06:00:00

[Comware7]clock summer-time ?
  STRING<1-32>  Name of the daylight saving time

[Comware7]clock summer-time US-Central ?
  TIME        Time to start (HH:MM:SS)

[Comware7]clock summer-time US-Central 02:00:00 ?
  STRING<1-32>  Date to start (MM/DD)
  January      Start from January
  February     Start from February
  March        Start from March
  April         Start from April
  May          Start from May
  June         Start from June
  July          Start from July
  August        Start from August
  September    Start from September
  October       Start from October
  November      Start from November
  December      Start from December

[Comware7]clock summer-time US-Central 02:00:00 03/08 ?

```

```
TIME Time to end (hh:mm:ss)
[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 ?
STRING<1-32> Date to end (MM/DD)

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 ?
TIME Time offset (hh:mm:ss)

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00 ?
<cr>

[Comware7]clock summer-time US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00

[Comware7]display clock
01:29:21 US-Central Thu 03/26/2015
Time Zone : US-Central minus 06:00:00
Summer Time : US-Central 02:00:00 03/08 02:00:00 11/01 01:00:00
```

Cisco

not supported on newer Cisco switches

Chapter 7 SNMP

This chapter compares the commands you use to configure Simple Network Management Protocol (SNMP).

- On ProVision, SNMP v1/v2c is enabled by default.
- On Comware, SNMP v3 is the configured version, disabled by default.
- On Cisco, SNMP is disabled by default.

SNMP is an Internet standard protocol that enables a Network Management System (NMS) to access and operate the devices on a network, regardless of their vendors, physical characteristics, and interconnect technologies.

SNMP enables network administrators to read and set the variables on managed devices for state monitoring, troubleshooting, statistics collection, and other management purposes.

The following elements comprise the SNMP framework:

- SNMP manager—Runs on an NMS, monitoring and managing the SNMP-capable devices in the network
- SNMP agent—Runs on a managed device, receiving and handling requests from the NMS, and sending traps to the NMS when some events, such as an interface state change, occur
- Management information base (MIB)—Specifies the variables (for example, interface status and CPU usage) maintained by the SNMP agent for the SNMP manager to read and set

A MIB stores variables called "nodes" or "objects" in a tree hierarchy and identifies each node with a unique object identifier (OID). An OID is a string of numbers that describes the path from the root node to a leaf node. There are both "public" and "private" or manufacturer/device-specific MIB definitions.

HP and Cisco support SNMPv1, SNMPv2c, and SNMPv3. An NMS and an SNMP agent must use the same SNMP version to communicate with each other.

- SNMPv1 uses community names for authentication. To access an SNMP agent, an NMS must use the same community name as the SNMP agent. If the community name the NMS uses is different from the agent's, the NMS cannot establish an SNMP session to access the agent or receive traps from the agent.
- SNMPv2c uses community names for authentication. SNMPv2c is compatible with SNMPv1, but supports more operation modes, data types, and error codes.
- SNMPv3 uses a user-based security model (USM) to secure SNMP communication. You can configure authentication and privacy mechanisms to authenticate and encrypt SNMP packets for integrity, authenticity, and confidentiality.

a) SNMP Version 1 and Version 2c

ProVision	Comware	Cisco
[snmp v1/v2c is default version]		
ProVision(config)# snmp-server host 10.0.111.210 community private trap-level all	[Comware]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 params securityname private	Cisco(config)#snmp-server host 10.0.111.210 version 2c private
ProVision(config)# snmp-server community public operator restricted	[Comware]snmp-agent community read public	Cisco(config)#snmp-server community public ro
ProVision(config)# snmp-server community private manager unrestricted	[Comware]snmp-agent community write private	Cisco(config)#snmp-server community private rw
ProVision(config)# snmp-server location Lab	[Comware]snmp-agent sys-info location Lab	Cisco(config)#snmp-server location Lab
ProVision(config)# snmp-server contact Lab_Engr	[Comware]snmp-agent sys-info contact Lab_Engr	Cisco(config)#snmp-server contact Lab_Engr
	[Comware]snmp-agent sys-info version v1 v2c [Comware]undo snmp-agent sys-info version v3	
ProVision(config)# snmp-server enable	[Comware]snmp-agent trap enable [Comware]snmp-agent	Cisco(config)#snmp-server enable traps
ProVision# show snmp-server	[Comware]display snmp-agent sys-info [Comware]display snmp-agent community	Cisco#show snmp Cisco#show snmp host

ProVision
[snmp v1/v2c is default version]
ProVision(config)# snmp-server ? community Add/delete SNMP community. contact Name of the switch administrator. enable Enable/Disable SNMPv1/v2. engine-id Set the SNMPv3 Engine ID. host Define SNMP traps and their receivers. listen Usage: snmp-server listen [oobm data both]Specify in which mode SNMP Server should listen in. location Description of the switch location. mib Enable/Disable SNMP support for the hpSwitchAuthentication MIB. response-source Specify the source ip-address policy for the response pdu. trap-source Specify the source ip-address policy for the trap pdu.
ProVision(config)# snmp-server host ? IP-ADDR IP address of SNMP notification host. IPV6-ADDR IPv6 address of SNMP notification host.
ProVision(config)# snmp-server host 10.0.111.210 ? community Name of the SNMP community (up to 32 characters). informs Specify if informs will be sent, rather than notifications. oobm Use OOBM interface to connect to server trap-level Specify the trap level [none debug all not-info critical].
ProVision(config)# snmp-server host 10.0.111.210 community ?

```

COMMUNITY-NAME-STR      Name of the SNMP community (up to 32 characters).

ProVision(config)# snmp-server host 10.0.111.210 community private ?
informs                  Specify if informs will be sent, rather than notifications.
oobm                     Use OOBM interface to connect to server
trap-level               Specify the trap level [none|debug|all|not-info|critical].
<cr>

ProVision(config)# snmp-server host 10.0.111.210 community private trap-level ?
none                      Send no log messages.
debug                     Send debug traps (for Internal use).
all                       Send all log messages
not-info                 Send all but informational-only messages.
critical                 Send critical-level log messages.

ProVision(config)# snmp-server host 10.0.111.210 community private trap-level all ?
informs                  Specify if informs will be sent, rather than notifications.
oobm                     Use OOBM interface to connect to server
<cr>
ProVision(config)# snmp-server host 10.0.111.210 community private trap-level all

ProVision(config)# snmp-server community ?
ASCII-STR                Enter an ASCII string.

ProVision(config)# snmp-server community public ?
operator                 The community can access only limited set of MIB objects which
                         includes monitoring objects and a limited set of configuration
                         objects.
manager                  The community can access all MIB objects.
restricted               MIB variables cannot be set, only read.
unrestricted              Any MIB variable that has read/write access can be set.
<cr>

ProVision(config)# snmp-server community public operator ?
restricted               MIB variables cannot be set, only read.
unrestricted              Any MIB variable that has read/write access can be set.
<cr>

ProVision(config)# snmp-server community public operator restricted ?

ProVision(config)# snmp-server community public operator restricted

ProVision(config)# snmp-server community private ?
operator                 The community can access only limited set of MIB objects which
                         includes monitoring objects and a limited set of configuration
                         objects.
manager                  The community can access all MIB objects.
restricted               MIB variables cannot be set, only read.
unrestricted              Any MIB variable that has read/write access can be set.
<cr>

ProVision(config)# snmp-server community private manager ?
restricted               MIB variables cannot be set, only read.
unrestricted              Any MIB variable that has read/write access can be set.
<cr>

ProVision(config)# snmp-server community private manager unrestricted ?

ProVision(config)# snmp-server community private manager unrestricted

```

```

ProVision(config)# snmp-server location
ASCII-STR          Enter an ASCII string.

ProVision(config)# snmp-server location Lab

ProVision(config)# snmp-server contact
ASCII-STR          Enter an ASCII string.

ProVision(config)# snmp-server contact Lab_Engr

ProVision(config)# snmp-server enable
traps               Enable/disable event traps to be sent by the switch.
<cr>

ProVision(config)# snmp-server enable traps
arp-protect         Traps for Dynamic ARP Protection.
auth-server-fail   Traps reporting authentication server unreachable.
dhcp-server        Traps for DHCP-Server
dhcp-snooping      Traps for DHCP-Snooping.
dhcpv6-snooping   Set the traps for DHCPv6 snooping.
dyn-ip-lockdown   Traps for Dynamic Ip Lockdown
dyn-ipv6-lockdown Traps for Dynamic IPv6 Lockdown.
link-change        Traps for link-up and link-down.
login-failure-mgr Traps for management interface login failure.
mac-count-notify  Traps for MAC addresses learned on the specified ports exceeds the
threshold.
mac-notify         Traps for (learned/removed) MAC address table changes.
password-change-mgr Traps for management interface password change.
port-security      Traps for port access authentication failure.
running-config-change Traps for running config change.
snmp-authentication Select RFC-1157 (standard) or HP-ICF-SNMP (extended) traps.
startup-config-change Traps for changes to the startup config.

ProVision(config)# snmp-server enable

ProVision# show snmp-server

SNMP Communities

Community Name          MIB View Write Access
-----
public                  Operator Restricted
private                Manager  Unrestricted

Trap Receivers

Link-Change Traps Enabled on Ports [All] : All

Traps Category          Current Status
-----
SNMP Authentication     : Extended
Password change         : Enabled
Login failures          : Enabled
Port-Security           : Enabled
Authorization Server Contact : Enabled
DHCP-Snooping            : Enabled
DHCPv6-Snooping Out of Resource : Enabled
DHCPv6-Snooping Errant Replies : Enabled
Dynamic ARP Protection    : Enabled
Dynamic IP Lockdown      : Enabled
Dynamic IPv6 Lockdown Out of Resource : Enabled
Dynamic IPv6 Lockdown Violations : Enabled
Startup Config change     : Disabled

```

Running Config Change	:	Disabled			
MAC address table changes	:	Disabled			
MAC Address Count	:	Disabled			
DHCP-Server	:	Enabled			
Address	Community	Events	Type	Retry	Timeout
-----	-----	-----	-----	-----	-----
10.0.111.210	private	All	trap	3	15

Excluded MIBs

Snmp Response Pdu Source-IP Information

Selection Policy : rfc1517

Trap Pdu Source-IP Information

Selection Policy : configuredIP
 IP Address : 10.0.111.21

Comware5

```
[Comware5]snmp-agent ?
  calculate-password Calculate the secret key of the plain password
  community      Set a community for the access of SNMPv1&SNMPv2c
  group          Set a SNMP group based on USM
  ifmib          IF-MIB commands
  local-engineid Set the engineID of local SNMP entity
  log            Set the log function
  mib-view       Set SNMP MIB view information
  packet         Set SNMP packet's parameters
  sys-info       Set system information of the node
  target-host    Set the target hosts to receive SNMP notification/traps
  trap           Set the parameters of SNMP trap/notification
  usm-user       Set a new user for access to SNMP entity
<cr>
```

```
[Comware5]snmp-agent target-host ?
  trap  Specify trap host target
```

```
[Comware5]snmp-agent target-host trap ?
  address  Specify the transport addresses to be used in the generation of SNMP
           messages
```

```
[Comware5]snmp-agent target-host trap address ?
  udp-domain  Specify transport domain over UDP for the target host
```

```
[Comware5]snmp-agent target-host trap address udp-domain ?
  STRING<1-255>  IP address or hostname of target host
  ipv6          Specify an ipv6 address as the target host address
```

```
[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 ?
  dscp        Differentiated Services Code Point
  params      Specify SNMP target information to be used in the generation of
              SNMP messages
  udp-port    Set port to receive traps/notifications for this target host
  vpn-instance Specify VPN instance
```

```
[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port ?
  INTEGER<0-65535>  The port number of target host
```

```
[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 ?
  dscp        Differentiated Services Codepoint (DSCP)
  params      Specify SNMP target information to be used in the generation of
              SNMP messages
```

```

vpn-instance Specify VPN instance

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 pa
rams ?
    securityname Specify the name for the principal on whose behalf SNMP
        messages will be generated

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 pa
rams securityname ?
    STRING<1-32> Specify the character string of security name

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 pa
rams securityname private ?
    v1      Specify security model of SNMPv1 to generate SNMP messages
    v2c     Specify security model of SNMPv2c to generate SNMP messages
    v3      Specify security model of SNMPv3 to generate SNMP messages
    <cr>

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 pa
rams securityname private

[Comware5]snmp-agent community ?
    read   Read-only access for this community string
    write  Read-write access for this community string

[Comware5]snmp-agent community read ?
    STRING<1-32> SNMP community string

[Comware5]snmp-agent community read public ?
    acl      Set access control list for this community
    mib-view MIB view for which this community is restricted
    <cr>

[Comware5]snmp-agent community read public

[Comware5]snmp-agent community write ?
    STRING<1-32> SNMP community string

[Comware5]snmp-agent community write private ?
    acl      Set access control list for this community
    mib-view MIB view for which this community is restricted
    <cr>

[Comware5]snmp-agent community write private

[Comware5]snmp-agent sys-info ?
    contact  Set the contact information for system maintenance
    location Set the physical position information of this node
    version   Enable the SNMP protocol version

[Comware5]snmp-agent sys-info location ?
    TEXT   The physical location of this node<1-255>

[Comware5]snmp-agent sys-info location Lab

[Comware5]snmp-agent sys-info contact ?
    TEXT   Contact person information for this node<1-255>

[Comware5]snmp-agent sys-info contact Lab_Engr

[Comware5]snmp-agent sys-info version ?
    all   Enable the device to support SNMPv1, SNMPv2c and SNMPv3
    v1    Enable the device to support SNMPv1
    v2c   Enable the device to support SNMPv2c
    v3    Enable the device to support SNMPv3

```

```

[Comware5]snmp-agent sys-info version v1 ?
    v2c    Enable the device to support SNMPv2c
    v3     Enable the device to support SNMPv3
<cr>

[Comware5]snmp-agent sys-info version v1 v2c ?
    v3     Enable the device to support SNMPv3
<cr>

[Comware5]snmp-agent sys-info version v1 v2c

[Comware5]undo snmp-agent sys-info version v3
    (Note, SNMP v3 is configured but not enabled, so if only v1 & v2c required, undo v3)

[Comware5]snmp-agent trap ?
    enable      SNMP trap/notification enable commands group
    if-mib     Set trap types in IF-MIB
    life       Set the trap aging time
    queue-size Length of each TRAP message queue
    source      Set the source address of traps

[Comware5]snmp-agent trap enable ?
    arp        Enable ARP traps
    bfd        Enable BFD traps
    bgp        Enable BGP trap
    configuration  Enable the configuration management traps
    default-route  Enable default route traps
    flash      Enable Flash traps
    ospf       Enable OSPF traps
    pim        Enable PIM traps
    standard    Enable the standard SNMP traps
    system      Enable SysMib traps
    vrrp       Enable VRRP traps
<cr>

[Comware5]snmp-agent trap enable

[Comware5]snmp-agent

[Comware5]display snmp-agent sys-info
    The contact person for this managed node:
        LabEngr

    The physical location of this node:
        Lab

    SNMP version running in the system:
        SNMPv1 SNMPv2c

[Comware5]display snmp-agent community
    Community name: public
        Group name: public
        Storage-type: nonVolatile

    Community name: private
        Group name: private
        Storage-type: nonvolatile

```

Comware7

```

[Comware7]snmp-agent ?
    calculate-password Convert a plain text key to an encrypted key
    community          Set a community for the access of SNMPv1 and SNMPv2c
    community-map      Configure an SNMP community to map
    context            Configure an SNMP context

```

```

group          Set an SNMP group based on USM
inform         Set the parameters of SNMP inform
local-engineid Set the engine ID for the local SNMP agent
log            Enable the logging function
mib-view       Set an SNMP MIB view
packet         Set the SNMP packet size
port           Specify an SNMP port
remote         Configure a remote engine
sys-info       Set system information of the agent
target-host   Set a target host to receive SNMP notifications
trap           Set the parameters of SNMP notifications
usm-user       Add an SNMP user to an SNMP group
<cr>

[Comware7]snmp-agent target-host ?
  inform  Set a target host to receive SNMP informs
  trap    Set a target host to receive SNMP traps

[Comware7]snmp-agent target-host trap ?
  address  Specify the transport address of the target host

[Comware7]snmp-agent target-host trap address ?
  udp-domain  Use UDP to transport SNMP information

[Comware7]snmp-agent target-host trap address udp-domain ?
  STRING<1-253>  IP address or hostname of the target host
  ipv6        IPv6 address of the target host

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 ?
  params      Specify SNMP information to be used in the generation of SNMP
              notifications
  udp-port    Set port to receive notifications for the target host
  vpn-instance Specify VPN instance

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port ?
  INTEGER<0-65535>  Port number

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 ?
  params      Specify SNMP information to be used in the generation of SNMP
              notifications
  vpn-instance Specify VPN instance

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 params ?
  securityname  Specify the security name for the principal on whose behalf SNMP
                notifications will be generated

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 params
  securityname ?
  STRING<1-32>  Security name

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 params
  securityname private ?
  v1      Set the security model to SNMPv1 for generating SNMP notifications
  v2c    Set the security model to SNMPv2 for generating SNMP notifications
  v3      Set the security model to SNMPv3 for generating SNMP notifications
<cr>

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 udp-port 161 params
  securityname private

[Comware7]snmp-agent community ?
  STRING<1-32>  Plaintext community name
  cipher        Specify a ciphertext community name
  read          Assign the community the read-only access to MIB objects
  simple        Specify a plaintext community name

```

```

write      Assign the community the read and write access to MIB objects

[Comware7]snmp-agent community read ?
STRING<1-32>  Plaintext community name
cipher        Specify a ciphertext community name
simple         Specify a plaintext community name

[Comware7]snmp-agent community read public ?
acl           Set access control list for this user
mib-view     Specify the MIB views available for the community
<cr>

[Comware7]snmp-agent community read public

[Comware7]snmp-agent community write ?
STRING<1-32>  Plaintext community name
cipher        Specify a ciphertext community name
simple         Specify a plaintext community name

[Comware7]snmp-agent community write private ?
acl           Set access control list for this user
mib-view     Specify the MIB views available for the community
<cr>

[Comware7]snmp-agent community write private

[Comware7]snmp-agent sys-info ?
contact      Specify the contact for system maintenance
location     Set the location information of the agent
version      Specify the SNMP version

[Comware7]snmp-agent sys-info location ?
TEXT  Location information of the agent, 1 to 255 characters

[Comware7]snmp-agent sys-info location Lab

[Comware7]snmp-agent sys-info contact ?
TEXT  Contact information, 1 to 255 characters

[Comware7]snmp-agent sys-info contact Lab_Engr

[Comware7]snmp-agent sys-info version ?
all   Enable the agent to support SNMPv1, SNMPv2c and SNMPv3
v1    Enable the agent to support SNMPv1
v2c   Enable the agent to support SNMPv2c
v3    Enable the agent to support SNMPv3

[Comware7]snmp-agent sys-info version v1 ?
v2c   Enable the agent to support SNMPv2c
v3    Enable the agent to support SNMPv3
<cr>

[Comware7]snmp-agent sys-info version v1 v2c ?
v3    Enable the agent to support SNMPv3
<cr>

[Comware7]snmp-agent sys-info version v1 v2c

[Comware7]undo snmp-agent sys-info version v3
  (Note, SNMP v3 is configured but not enabled, so if only v1 & v2c required, undo v3)

[Comware7]snmp-agent trap ?
enable          Enable SNMP notifications
if-mib         Set the notification format in the IF-MIB
life           Set the notifications aging time

```

```
log           Enable logging of Notifications
periodical-interval  Specify the interval for sending periodical notifications
queue-size      Set the length of the notification queue
source          Set the source IP address for notifications
```

```
[Comware7]snmp-agent trap enable ?
arp            ARP module
bgp            Enable BGP notifications
configuration  Enable configuration management notifications
ike             Enable SNMP notifications for IKE
ipsec          Enable SNMP notifications for IPsec events
isis            IS-IS module
l3vpn          Enable L3VPN notifications
ldp             Enable LDP notifications
mac-address    Enable MAC address notification
mpls           Enable MPLS notifications
ospf            OSPF module
ospfv3         OSPFv3 module
radius          RADIUS module
spbm            Enable SPBM notifications
standard        Enable standard SNMP notification
system          Enable system management notifications
trill           Enable TRILL notifications
vrrp            Enable VRRP notifications
<cr>
```

```
[Comware7]snmp-agent trap enable
```

```
[Comware7]snmp-agent
```

```
[Comware7]display snmp-agent sys-info
The contact information of the agent:
Lab_Engr

The location information of the agent:
lab

The SNMP version of the agent:
SNMPv1 SNMPv2c
```

```
[Comware7]display snmp-agent community
Community name: private
  Group name: private
  Storage-type: nonVolatile

Community name: public
  Group name: public
  Storage-type: nonVolatile
```

Cisco

```
Cisco(config)#snmp-server ?
cache          Enable SNMP cache
chassis-id     String to uniquely identify this chassis
community      Enable SNMP; set community string and access privs
contact        Text for mib object sysContact
context         Create/Delete a context apart from default
enable          Enable SNMP Traps
engineID       Configure a local or remote SNMPv3 engineID
file-transfer   File transfer related commands
group          Define a User Security Model group
host           Specify hosts to receive SNMP notifications
ifindex         Enable ifindex persistence
inform          Configure SNMP Informs options
ip              IP ToS configuration for SNMP traffic
location        Text for mib object sysLocation
```

manager	Modify SNMP manager parameters
packetsize	Largest SNMP packet size
queue-length	Message queue length for each TRAP host
source-interface	Assign an source interface
spi	Configs for SNMP communication using SPI
sysobjectid	sysObjectID
system-shutdown	Enable use of the SNMP reload command
tftp-server-list	Limit TFTP servers used via SNMP
trap	SNMP trap options
trap-source	Assign an interface for the source address of all traps
trap-timeout	Set timeout for TRAP message retransmissions
user	Define a user who can access the SNMP engine
view	Define an SNMPv3 MIB view

Cisco(config)#snmp-server host ?

WORD	IP/IPv6 address of SNMP notification host
http://<Hostname or A.B.C.D>[:<port number>] [/<uri>]	HTTP address of XML notification host

Cisco(config)#snmp-server host 10.0.111.210 ?

WORD	SNMPv1/v2c community string or SNMPv3 user name
informs	Send Inform messages to this host
traps	Send Trap messages to this host
version	SNMP version to use for notification messages
vrf	VPN Routing instance for this host

Cisco (config)#snmp-server host 10.0. 11.210 version ?

1	Use SNMPv1
2c	Use SNMPv2c
3	Use SNMPv3

Cisco(config)#snmp-server host 10.0.111.210 version 2c ?

WORD	SNMPv1/v2c community string or SNMPv3 user name
------	---

Cisco(config)#snmp-server host 10.0.111.210 version 2c private ?

auth-framework	Allow SNMP CISCO-AUTH-FRAMEWORK-MIB traps
bridge	Allow SNMP STP Bridge MIB traps
call-home	Allow SNMP CISCO-CALLHOME-MIB traps
cef	Allows cef traps
cluster	Allow Cluster Member Status traps
config	Allow SNMP config traps
config-copy	Allow SNMP config-copy traps
config-ctid	Allow SNMP config-ctid traps
copy-config	Allow SNMP copy-config traps
cpu	Allow cpu related traps
dot1x	Allow dot1x traps
eigrp	Allow SNMP EIGRP traps
energywise	Allow SNMP energywise traps
entity	Allow SNMP entity traps
envmon	Allow environmental monitor traps
errdisable	Allow errordisable notifications
event-manager	Allow SNMP Embedded Event Manager traps
flash	Allow SNMP FLASH traps
flowmon	Allow SNMP flow monitor notifications
fru-ctrl	Allow entity FRU control traps
hsrp	Allow SNMP HSRP traps
ipmulticast	Allow SNMP ipmulticast traps
ipsla	Allow SNMP Host IP SLA traps
license	Allow license traps
mac-notification	Allow SNMP MAC Notification Traps
ospf	Allow OSPF traps
pim	Allow SNMP PIM traps
port-security	Allow SNMP port-security traps
power-ethernet	Allow SNMP power ethernet traps

```

snmp          Allow SNMP-type notifications
stackwise     Allow SNMP stackwise traps
storm-control Allow SNMP storm-control traps
stpx          Allow SNMP STPX MIB traps
syslog        Allow SNMP syslog traps
tty           Allow TCP connection traps
udp-port      The notification host's UDP port number (default port 162)
vlan-membership Allow SNMP VLAN membership traps
vlancreate    Allow SNMP VLAN created traps
vlandelete    Allow SNMP VLAN deleted traps
vstack        Allow SNMP Smart Install traps
vtp           Allow SNMP VTP traps
<cr>

Cisco(config)#snmp-server host 10.0.111.210 version 2c private

Cisco(config)#snmp-server community ?
WORD  SNMP community string

Cisco(config)#snmp-server community public ?
<1-99>      Std IP accesslist allowing access with this community string
<1300-1999>  Expanded IP accesslist allowing access with this community
               string
WORD          Access-list name
ro            Read-only access with this community string
rw            Read-write access with this community string
view          Restrict this community to a named MIB view
<cr>

Cisco(config)#snmp-server community public ro ?
<1-99>      Std IP accesslist allowing access with this community string
<1300-1999>  Expanded IP accesslist allowing access with this community
               string
WORD          Access-list name
ipv6         Specify IPv6 Named Access-List
<cr>

Cisco(config)#snmp-server community public ro

Cisco(config)#snmp-server community private ?
<1-99>      Std IP accesslist allowing access with this community string
<1300-1999>  Expanded IP accesslist allowing access with this community
               string
WORD          Access-list name
ro            Read-only access with this community string
rw            Read-write access with this community string
view          Restrict this community to a named MIB view
<cr>

Cisco(config)#snmp-server community private rw ?
<1-99>      Std IP accesslist allowing access with this community string
<1300-1999>  Expanded IP accesslist allowing access with this community
               string
WORD          Access-list name
ipv6         Specify IPv6 Named Access-List
<cr>

Cisco(config)#snmp-server community private rw

Cisco(config)#snmp-server location ?
LINE  The physical location of this node

Cisco(config)#snmp-server location Lab

```

```

Cisco(config)#snmp-server contact ?
LINE  identification of the contact person for this managed node

Cisco(config)#snmp-server contact Lab_Engr

Cisco(config)#snmp-server enable ?
traps  Enable SNMP Traps

Cisco(config)#snmp-server enable traps ?
auth-framework      Enable SNMP CISCO-AUTH-FRAMEWORK-MIB traps
bridge              Enable SNMP STP Bridge MIB traps
call-home           Enable SNMP CISCO-CALLHOME-MIB traps
cef                 Enable SNMP CEF traps
cluster             Enable Cluster traps
config              Enable SNMP config traps
config-copy         Enable SNMP config-copy traps
config-ctid         Enable SNMP config-ctid traps
copy-config         Enable SNMP config-copy traps
cpu                 Allow cpu related traps
dot1x               Enable SNMP dot1x traps
eigrp               Enable SNMP EIGRP traps
energywise          Enable SNMP ENERGYWISE traps
entity              Enable SNMP entity traps
envmon              Enable SNMP environmental monitor traps
errdisable           Enable SNMP errdisable notifications
event-manager       Enable SNMP Embedded Event Manager traps
flash               Enable SNMP FLASH notifications
flowmon             Enable SNMP flowmon notifications
fru-ctrl             Enable SNMP entity FRU control traps
hsrp                Enable SNMP HSRP traps
ipmulticast         Enable SNMP ipmulticast traps
ipsla               Enable SNMP IP SLA traps
license             Enable license traps
mac-notification    Enable SNMP MAC Notification traps
ospf                Enable OSPF traps
pim                 Enable SNMP PIM traps
port-security        Enable SNMP port security traps
power-ethernet       Enable SNMP power ethernet traps
snmp                Enable SNMP traps
stackwise            Enable SNMP stackwise traps
storm-control        Enable SNMP storm-control trap parameters
stpx                Enable SNMP STPX MIB traps
syslog              Enable SNMP syslog traps
transceiver          Enable SNMP transceiver traps
tty                 Enable TCP connection traps
vlan-membership     Enable SNMP VLAN membership traps
vlancreate           Enable SNMP VLAN created traps
vlandelete           Enable SNMP VLAN deleted traps
vstack               Enable SNMP Smart Install traps
vtp                 Enable SNMP VTP traps
<cr>

Cisco(config)#snmp-server enable traps

Cisco#show snmp
Chassis: FDO1231V0US
Contact: Lab_Engr
Location: Lab
0 SNMP packets input
  0 Bad SNMP version errors
  0 Unknown community name
  0 Illegal operation for community name supplied
  0 Encoding errors

```

```
0 Number of requested variables
0 Number of altered variables
0 Get-request PDUs
0 Get-next PDUs
0 Set-request PDUs
0 Input queue packet drops (Maximum queue size 1000)
0 SNMP packets output
  0 Too big errors (Maximum packet size 1500)
  0 No such name errors
  0 Bad values errors
  0 General errors
  0 Response PDUs
  0 Trap PDUs
SNMP global trap: enabled

SNMP logging: enabled
  Logging to 10.0.111.210.162, 0/10, 0 sent, 0 dropped.
SNMP agent enabled

Cisco#show snmp host
Notification host: 10.0.111.210  udp-port: 162    type: trap
user: private    security model: v2c
```

b) SNMP Version 3

ProVision	Comware	Cisco
	[snmp v3 is default version]	
ProVision(config)# snmpv3 enable		
	[Comware]snmp-agent group v3 <name> privacy	Cisco(config)#snmp-server group <name> v3 priv
ProVision(config)# snmpv3 user test auth md5 password priv des password		
	[Comware]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-mode des password	Cisco(config)#snmp-server user test managerpriv v3 auth md5 password priv des password
ProVision(config)# snmpv3 group managerpriv user test sec-model ver3		
ProVision(config)# snmpv3 targetaddress NMS params all 10.0.111.210	[Comware]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname test v3 privacy	Cisco(config)#snmp-server host 10.0.111.210 version 3 priv test
ProVision(config)# snmp-server location Lab	[Comware]snmp-agent sys-info location Lab	Cisco(config)#snmp-server location Lab
ProVision(config)# snmp-server contact Lab_Engr	[Comware]snmp-agent sys-info contact Lab_Engr	Cisco(config)#snmp-server contact Lab_Engr
ProVision# show snmpv3 enable	[Comware]display snmp-agent sys-info	Cisco#show snmp host
ProVision# show snmpv3 targetaddress		
ProVision# show snmpv3 user	[Comware]display snmp-agent usm-user	Cisco#show snmp user
ProVision# show snmpv3 group	[Comware]display snmp-agent group	Cisco#show snmp group

ProVision
<pre>ProVision(config)# snmpv3 ? community Configure SNMPv3 Community entry. enable Enable SNMPv3. group Configure SNMPv3 User to Group entry. notify Configure SNMPv3 Notification entry. only Accept only SNMP v3 messages. params Configure SNMPv3 Target Parameter entry. restricted-access Configure SNMPv1 and SNMPv2c access properties. targetaddress Configure SNMPv3 Target Address entry. user Configure SNMPv3 User entry. ProVision(config)# snmpv3 enable SNMPv3 Initialization process. Creating user 'initial' Authentication Protocol: MD5 Enter authentication password: ***** Privacy protocol is DES Enter privacy password: ***** User 'initial' is created Would you like to create a user that uses SHA? [y/n] y Enter user name: initial Authentication Protocol: SHA</pre>

```

Enter authentication password: *****
Privacy protocol is DES
Enter privacy password: *****

User creation is done.  SNMPv3 is now functional.
Would you like to restrict SNMPv1 and SNMPv2c messages to have read only
access (you can set this later by the command 'snmp restrict-access')? [y/n] y

ProVision(config)# snmpv3 user ?
    USERNAME-STR          Set authentication parameters.

ProVision(config)# snmpv3 user test ?
    auth                  Set authentication parameters. If in enhanced secure-mode, you
                           will be prompted for the password.
<cr>

ProVision(config)# snmpv3 user test auth ?
    AUTHENTICATION PASSWORD Set authentication password.
    md5                  Set the authentication protocol to md5.
    sha                  Set the authentication protocol to sha.

ProVision(config)# snmpv3 user test auth md5 ?
    AUTHENTICATION PASSWORD Set authentication password.

ProVision(config)# snmpv3 user test auth md5 password ?
    priv                 Specify Privacy password. If in enhanced secure-mode, you will be
                           prompted for the password.
<cr>

ProVision(config)# snmpv3 user test auth md5 password priv ?
    PRIVACY PASSWORD      Specify Privacy password.
    des                  Set the privacy protocol to des.
    aes                  Set the privacy protocol to aes-128.

ProVision(config)# snmpv3 user test auth md5 password priv des ?
    PRIVACY PASSWORD      Specify Privacy password.

ProVision(config)# snmpv3 user test auth md5 password priv des password ?
<cr>

ProVision(config)# snmpv3 user test auth md5 password priv des password

ProVision(config)# snmpv3 group ?
    managerpriv           Require privacy and authentication, can access all objects.
    managerauth            Require authentication, can access all objects.
    operatorauth           Requires authentication, limited access to objects.
    operatornoauth         No authentication required, limited access to objects.
    commandagerrw          Community with manager and unrestricted write access.
    commandagerr            Community with manager and restricted write access.
    comoperatorrw          Community with operator and unrestricted write access.
    comoperatorr            Community with operator and restricted write access.

ProVision(config)# snmpv3 group managerpriv ?
    user                  Set user to be added to the group.

ProVision(config)# snmpv3 group managerpriv user ?
    ASCII-STR             Enter an ASCII string.

ProVision(config)# snmpv3 group managerpriv user test ?
    sec-model              Set security model to be used.

ProVision(config)# snmpv3 group managerpriv user test sec-model ?
    ver1                  SNMP version 1 security model.

```

```

ver2c          SNMP version v2c security model.
ver3          SNMP version 3 security model.

ProVision(config)# snmpv3 group managerpriv user test sec-model ver3 ?
<cr>

ProVision(config)# snmpv3 group managerpriv user test sec-model ver3

ProVision(config)# snmpv3 targetaddress ?
ASCII-STR      Enter an ASCII string.

ProVision(config)# snmpv3 targetaddress NMS ?
params          Set parameter name.

ProVision(config)# snmpv3 targetaddress NMS params ?
ASCII-STR      Enter an ASCII string.

ProVision(config)# snmpv3 targetaddress NMS params all ?
IP-ADDR        Set IP address of the destination target.
IPV6-ADDR      Set IPv6 address of the destination target.

ProVision(config)# snmpv3 targetaddress NMS params all 10.0.111.210 ?
addr-mask      Set range of transport addresses with this mask.
filter         Set log filters.
max-msg-size   Set maximum message size value; default is 1472.
oobm           Use OOBM interface to connect to server
port-mask      Set range of udp ports with this mask.
retries        Set retries value; default is 3.
taglist         Set list of values used to select this entry from snmpNotifyTable.
timeout        Set time-out value; default is 1500.
udp-port       Set UDP port number to which the messages are sent; default is
               162.
<cr>

ProVision(config)# snmpv3 targetaddress NMS params all 10.0.111.210

ProVision(config)# snmp-server location
ASCII-STR      Enter an ASCII string.

ProVision(config)# snmp-server location Lab

ProVision(config)# snmp-server contact
ASCII-STR      Enter an ASCII string.

ProVision(config)# snmp-server contact Lab_Engr

ProVision# show snmpv3 enable

Status and Counters - SNMP v3 Global Configuration Information

SNMP v3 enabled : Yes

ProVision# show snmpv3 targetaddress

snmpTargetAddrTable [rfc2573]

  Target Name          IP Address          Parameter
  -----              -----
  NMS                  10.0.111.210        all

ProVision# show snmpv3 user

```

```
Status and Counters - SNMP v3 Global Configuration Information
```

User Name	Auth. Protocol	Privacy Protocol
initial	SHA	CBC DES
test	MD5	CBC DES

```
ProVision# show snmpv3 group
```

```
Status and Counters - SNMP v3 Global Configuration Information
```

Security Name	Security Model	Group Name
CommunityManagerReadOnly	ver1	ComManagerR
CommunityManagerReadWrite	ver1	ComManagerRW
CommunityOperatorReadOnly	ver1	ComOperatorR
CommunityOperatorReadWrite	ver1	ComOperatorRW
CommunityManagerReadOnly	ver2c	ComManagerR
CommunityManagerReadWrite	ver2c	ComManagerRW
CommunityOperatorReadOnly	ver2c	ComOperatorR
CommunityOperatorReadWrite	ver2c	ComOperatorRW
test	ver3	ManagerPriv

Comware5

```
[SNMP v3 is default enabled version]
```

(Note, if SNMP v1 & v2c has been configured and now only v3 is required, undo v1 v2c using this command `undo snmp-agent sys-info version v1 v2c`, and configure v3)

```
[Comware5]snmp-agent sys-info version v3
```

```
[Comware5]snmp-agent group ?
```

```
v1      SNMPv1 security mode specified for this group name  
v2c     SNMPv2c security mode specified for this group name  
v3      USM(SNMPv3) security mode specified for this group name
```

```
[Comware5]snmp-agent group v3 ?
```

```
STRING<1-32> Group name
```

```
[Comware5]snmp-agent group v3 managerpriv ?
```

```
acl          Set access control list for this group  
authentication Specify a securityLevel of AuthNoPriv for this group name  
notify-view   Set a notify view for this group name  
privacy       Specify a securityLevel of AuthPriv for this group name  
read-view     Set a read view for this group name  
write-view    Set a write view for this group name  
<cr>
```

```
[Comware5]snmp-agent group v3 managerpriv privacy ?
```

```
acl          Set access control list for this group  
notify-view   Set a notify view for this group name  
read-view     Set a read view for this group name  
write-view    Set a write view for this group name  
<cr>
```

```
[Comware5]snmp-agent group v3 managerpriv privacy
```

```
[Comware5]snmp-agent usm-user ?
```

```
v1      SNMPv1 security model
```

```

v2c  SNMPv2c security model
v3   USM(SNMPv3) security model

[Comware5]snmp-agent usm-user v3 ?
STRING<1-32> User name

[Comware5]snmp-agent usm-user v3 test ?
STRING<1-32> The string of group to which the specified user belongs

[Comware5]snmp-agent usm-user v3 test managerpriv ?
acl          Set access control list for this user
authentication-mode Specify the authentication mode for the user
cipher        Use secret key as password
<cr>

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode ?
md5 Authenticate with HMAC MD5 algorithm
sha Authenticate with HMAC SHA algorithm

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 ?
STRING<1-64> Plain password of user authentication

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password ?
acl          Set access control list for this user
privacy-mode Specify the privacy mode for the user
<cr>

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode ?
3des      Use the 3DES encryption algorithm
aes128    Use the 128bits AES encryption algorithm
des56     Use the 56bits DES encryption algorithm

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode des ?
STRING<1-64> Plain password of user encryption

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode des password ?
acl          Set access control list for this user
<cr>

[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode des password

[Comware5]snmp-agent target-host ?
trap      Specify trap host target

[Comware5]snmp-agent target-host trap ?
address   Specify the transport addresses to be used in the generation of SNMP
           messages

[Comware5]snmp-agent target-host trap address ?
udp-domain Specify transport domain over UDP for the target host

[Comware5]snmp-agent target-host trap address udp-domain ?
STRING<1-255> IP address or hostname of target host
ipv6       Specify an ipv6 address as the target host address

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 ?
dscp       Differentiated Services Codepoint (DSCP)
params     Specify SNMP target information to be used in the generation of
           SNMP messages
udp-port   Set port to receive traps/notifications for this target host

```

```

vpn-instance Specify VPN instance

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params ?
    securityname Specify the name for the principal on whose behalf SNMP
                    messages will be generated

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname ?
    STRING<1-32> Specify the character string of security name

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test ?
    v1      Specify security model of SNMPv1 to generate SNMP messages
    v2c     Specify security model of SNMPv2c to generate SNMP messages
    v3      Specify security model of SNMPv3 to generate SNMP messages
    <cr>

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 ?
    authentication Specify the securityLevel of AuthNoPriv
    privacy       Specify the securityLevel of AuthPriv
    <cr>

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 privacy ?
    <cr>

[Comware5]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 privacy

[Comware5]snmp-agent sys-info location ?
    TEXT The physical location of this node<1-255>

[Comware5]snmp-agent sys-info location Lab

[Comware5]snmp-agent sys-info contact ?
    TEXT Contact person information for this node<1-255>

[Comware5]snmp-agent sys-info contact Lab_Engr

[Comware5]display snmp-agent sys-info
    The contact person for this managed node:
        LabEngr

    The physical location of this node:
        Lab

    SNMP version running in the system:
        SNMPv3

[Comware5]display snmp-agent group

    Group name: managerpriv
        Security model: v3 AuthPriv
        Readview: ViewDefault
        Writeview: <no specified>
        Notifyview: <no specified>
        Storage-type: nonVolatile

[Comware5]display snmp-agent usm-user
    User name: test
    Group name: managerpriv
        Engine ID: 800063A203002389D5A070
        Storage-type: nonVolatile

```

UserStatus: active
Comware7
[SNMP v3 is default enabled version]
(Note, if SNMP v1 & v2c has been configured and now only v3 is required, undo v1 v2c using this command <code>undo snmp-agent sys-info version v1 v2c</code> , and configure v3)
 [Comware7]snmp-agent sys-info version v3
 [Comware7]snmp-agent group ? v1 Specify SNMPv1 security mode for the group v2c Specify SNMPv2c security mode for the group v3 Specify SNMPv3 security mode for the group
 [Comware7]snmp-agent group v3 ? STRING<1-32> Group name
 [Comware7]snmp-agent group v3 managerpriv ? acl Apply a basic ACL to filter NMSs authentication Set the security level to AuthNoPriv notify-view Specify notify views for the group privacy Set the security level to AuthPriv read-view Specify read views for the group write-view Specify write views for the group <cr>
 [Comware7]snmp-agent group v3 managerpriv privacy ? acl Apply a basic ACL to filter NMSs notify-view Specify notify views for the group read-view Specify read views for the group write-view Specify write views for the group <cr>
 [Comware7]snmp-agent group v3 managerpriv privacy
 [Comware7]snmp-agent usm-user ? v1 SNMPv1 security model v2c SNMPv2c security model v3 SNMPv3 security model
 [Comware7]snmp-agent usm-user v3 ? STRING<1-32> Username
 [Comware7]snmp-agent usm-user v3 test ? STRING<1-32> Group name user-role Specify the role of the SNMPv3 user
 [Comware7]snmp-agent usm-user v3 test managerpriv ? acl Set access control list for this user cipher Specify a ciphertext key remote Specify the remote engine associated with the user simple Specify a plaintext key <cr>
 [Comware7]snmp-agent usm-user v3 test managerpriv simple ? authentication-mode Specify an authentication algorithm
 [Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode ? md5 Use the HMAC MD5 authentication algorithm sha Use the HMAC SHA authentication algorithm

```

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 ?
    STRING<1-64> Plaintext key string

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 password ?
    acl          Set access control list for this user
    privacy-mode Specify an encryption algorithm for privacy
    <cr>

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 password
privacy-mode ?
    3des      Use the 3DES encryption algorithm
    aes128    Use the 128-bit AES encryption algorithm
    des56     Use the 56-bit DES encryption algorithm

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 password
privacy-mode des ?
    STRING<1-64> Plaintext key string

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 password
privacy-mode des password ?
    acl          Set access control list for this user
    <cr>

[Comware7]snmp-agent usm-user v3 test managerpriv simple authentication-mode md5 password
privacy-mode des password

[Comware7]snmp-agent target-host ?
    inform    Set a target host to receive SNMP informs
    trap      Set a target host to receive SNMP traps

[Comware7]snmp-agent target-host trap ?
    address   Specify the transport address of the target host

[Comware7]snmp-agent target-host trap address ?
    udp-domain Use UDP to transport SNMP information

[Comware7]snmp-agent target-host trap address udp-domain ?
    STRING<1-253> IP address or hostname of the target host
    ipv6       IPv6 address of the target host

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 ?
    params      Specify SNMP information to be used in the generation of SNMP
                notifications
    udp-port    Set port to receive notifications for the target host
    vpn-instance Specify VPN instance

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params ?
    securityname Specify the security name for the principal on whose behalf SNMP
                  notifications will be generated

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname ?
    STRING<1-32> Security name

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test ?
    v1        Set the security model to SNMPv1 for generating SNMP notifications
    v2c       Set the security model to SNMPv2 for generating SNMP notifications
    v3        Set the security model to SNMPv3 for generating SNMP notifications
    <cr>

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 ?
    authentication Set the security level to AuthNoPriv
    privacy       Set the security level to AuthPriv

```

```

<cr>

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 privacy ?
<cr>

[Comware7]snmp-agent target-host trap address udp-domain 10.0.111.210 params securityname
test v3 privacy

[Comware7]snmp-agent sys-info location ?
    TEXT Location information of the agent, 1 to 255 characters

[Comware7]snmp-agent sys-info location Lab

[Comware7]snmp-agent sys-info contact ?
    TEXT Contact information, 1 to 255 characters

[Comware7]snmp-agent sys-info contact Lab_Engr

[Comware7]display snmp-agent sys-info
The contact information of the agent:
Lab_Engr

The location information of the agent:
Lab

The SNMP version of the agent:
SNMPv3

[Comware7]display snmp-agent group
Group name: managerpriv
    Security model: v3 AuthPriv
    Readview: ViewDefault
    Writeview: <no specified>
    Notifyview: <no specified>
    Storage-type: nonVolatile

[Comware7]display snmp-agent usm-user
Username: test
Group name: managerpriv
    Engine ID: 800063A280CC3E5F73BACF00000001
    Storage-type: nonVolatile
    UserStatus: active

```

Cisco

```

Cisco(config)#snmp-server group ?
WORD Name of the group

Cisco(config)#snmp-server group managerpriv ?
    v1 group using the v1 security model
    v2c group using the v2c security model
    v3 group using the User Security Model (SNMPv3)

Cisco(config)#snmp-server group managerpriv v3 ?
    auth group using the authNoPriv Security Level
    noauth group using the noAuthNoPriv Security Level
    priv group using SNMPv3 authPriv security level

Cisco(config)#snmp-server group managerpriv v3 priv ?
    access specify an access-list associated with this group
    context specify a context to associate these views for the group
    match context name match criteria
    notify specify a notify view for the group
    read specify a read view for the group

```

```

write      specify a write view for the group
<cr>

Cisco(config)#snmp-server group managerpriv v3 priv

Cisco(config)#snmp-server user ?
WORD    Name of the user

Cisco(config)#snmp-server user test ?
WORD    Group to which the user belongs

Cisco(config)#snmp-server user test managerpriv ?
remote   Specify a remote SNMP entity to which the user belongs
v1       user using the v1 security model
v2c      user using the v2c security model
v3       user using the v3 security model

Cisco(config)#snmp-server user test managerpriv v3 ?
access    specify an access-list associated with this group
auth     authentication parameters for the user
encrypted specifying passwords as MD5 or SHA digests
<cr>

Cisco(config)#snmp-server user test managerpriv v3 auth ?
md5     Use HMAC MD5 algorithm for authentication
sha     Use HMAC SHA algorithm for authentication

Cisco(config)#snmp-server user test managerpriv v3 auth md5 ?
WORD    authentication password for user

Cisco(config)#snmp-server user test managerpriv v3 auth md5 password ?
access   specify an access-list associated with this group
priv     encryption parameters for the user
<cr>

Cisco(config)#snmp-server user test managerpriv v3 auth md5 password priv ?
3des    Use 168 bit 3DES algorithm for encryption
aes     Use AES algorithm for encryption
des     Use 56 bit DES algorithm for encryption

Cisco(config)#snmp-server user test managerpriv v3 auth md5 password priv des ?
WORD    privacy password for user

Cisco(config)#snmp-server user test managerpriv v3 auth md5 password priv des password ?
access   specify an access-list associated with this group
<cr>

Cisco(config)#snmp-server user test managerpriv v3 auth md5 password priv des password

Cisco(config)#snmp-server host ?
WORD                                IP/IPv6 address of SNMP
                                         notification host
http://<Hostname or A.B.C.D>[:<port number>] [/<uri>] HTTP address of XML
                                         notification host

Cisco(config)#snmp-server host 10.0.111.210 ?
WORD      SNMPv1/v2c community string or SNMPv3 user name
informs   Send Inform messages to this host
traps     Send Trap messages to this host
version   SNMP version to use for notification messages
vrf       VPN Routing instance for this host

Cisco(config)#snmp-server host 10.0.111.210 version ?

```

```

1  Use SNMPv1
2c Use SNMPv2c
3  Use SNMPv3

Cisco(config)#snmp-server host 10.0.111.210 version 3 ?
auth      Use the SNMPv3 authNoPriv Security Level
noauth    Use the SNMPv3 noAuthNoPriv Security Level
priv      Use the SNMPv3 authPriv Security Level

Cisco(config)#snmp-server host 10.0.111.210 version 3 priv ?
WORD     SNMPv1/v2c community string or SNMPv3 user name

Cisco(config)#snmp-server host 10.0.111.210 version 3 priv test ?
auth-framework      Allow SNMP CISCO-AUTH-FRAMEWORK-MIB traps
bridge              Allow SNMP STP Bridge MIB traps
call-home           Allow SNMP CISCO-CALLHOME-MIB traps
cef                 Allows cef traps
cluster             Allow Cluster Member Status traps
config              Allow SNMP config traps
config-copy         Allow SNMP config-copy traps
config-ctid         Allow SNMP config-ctid traps
copy-config         Allow SNMP copy-config traps
cpu                 Allow cpu related traps
dot1x               Allow dot1x traps
eigrp               Allow SNMP EIGRP traps
energywise          Allow SNMP energywise traps
entity              Allow SNMP entity traps
envmon              Allow environmental monitor traps
errdisable          Allow errordisable notifications
event-manager       Allow SNMP Embedded Event Manager traps
flash               Allow SNMP FLASH traps
flowmon             Allow SNMP flow monitor notifications
fru-ctrl            Allow entity FRU control traps
hsrp                Allow SNMP HSRP traps
ipmulticast         Allow SNMP ipmulticast traps
ipsla               Allow SNMP Host IP SLA traps
license             Allow license traps
mac-notification    Allow SNMP MAC Notification Traps
ospf                Allow OSPF traps
pim                 Allow SNMP PIM traps
port-security       Allow SNMP port-security traps
power-ethernet      Allow SNMP power ethernet traps
snmp                Allow SNMP-type notifications
stackwise           Allow SNMP stackwise traps
storm-control       Allow SNMP storm-control traps
stpx                Allow SNMP STPX MIB traps
syslog              Allow SNMP syslog traps
tty                 Allow TCP connection traps
udp-port            The notification host's UDP port number (default port 162)
vlan-membership     Allow SNMP VLAN membership traps
vlancreate          Allow SNMP VLAN created traps
vlandelete          Allow SNMP VLAN deleted traps
vstack              Allow SNMP Smart Install traps
vtp                 Allow SNMP VTP traps
<cr>

Cisco(config)#snmp-server host 10.0.111.210 version 3 priv test

Cisco(config)#snmp-server location ?
LINE   The physical location of this node

Cisco(config)#snmp-server location Lab

Cisco(config)#snmp-server contact ?

```

```
LINE identification of the contact person for this managed node

Cisco(config)#snmp-server contact Lab_Engr

Cisco#show snmp host
Notification host: 10.0.111.210 udp-port: 162 type: trap
user: test security model: v3 priv

Cisco#show snmp user

User name: test
Engine ID: 800000090300002291AB4381
storage-type: nonvolatile active
Authentication Protocol: MD5
Privacy Protocol: DES
Group-name: managerpriv

Cisco#show snmp group
groupname: managerpriv           security model:v3 priv
readview : vldefault             writeview: <no writeview specified>
notifyview: *tv.FFFFFFFF.FFFFFFFF.FFFFFFFF.F
row status: active
```

Chapter 8 CLI Management Access – Telnet and SSH

This chapter compares the commands you use to enable and configure Telnet and Secure Shell (SSH) services for device management via unencrypted and encrypted network access.

Note: ssh on Comware does not support ‘authentication-mode password’ on vty interfaces and must be configured for ‘authentication-mode scheme’.

Note: ssh on Cisco does not support ‘local’ (password only) on vty interfaces and must be configured for ‘login local’.

You can find configuration details for User ID’s and Password’s in Chapter 2.

a) Telnet

ProVision	Comware5	Cisco
Telnet is enabled by default and is available as soon as an IP addr is assigned to a VLAN, without UID/PW access control. To control access with UID/PW or PW (only), see Ch2 for configuring UID/PW or PW only.	telnet is disabled by default, requires: 1) enable telnet server 2) configuration on the vty interface(s) 3) ‘authentication-mode password’ is default configuration, but no password is configured Must configure uid/pw if ‘authentication-mode scheme’ is used, see Ch2. If authentication-mode ‘scheme’ is used, user must have ‘service-type telnet’ configured.	Must config vty login scheme local or password to activate telnet capability. If ‘login’ is used, enable password must be configured, see Ch2. If ‘login local’ is used, uid/pw must be configured, see Ch2.
	[Comware5]telnet server enable	
	[Comware5]local-user <name> [Comware5-luser-manager]service-type telnet	
	[Comware5]user-interface vty 0 15 [Comware5-ui-vty0-15]authentication-mode scheme	Cisco(config)#line vty 0 15 Cisco(config-line)#login local
	[Comware5]user-interface vty 0 15 [Comware5-ui-vty0-15]authentication-mode password [Comware5-ui-vty0-15]user privilege level 3 [Comware5-ui-vty0-15]set authentication password simple password	Cisco(config)#line vty 0 15 Cisco(config-line)#login Cisco(config-line)#password 0 password

Comware7		
	[Comware7]telnet server enable	
	[Comware7]local-user <name> [Comware7-luser-manager]service-type telnet	
	[Comware7]user-interface vty 0 63 [Comware7-ui-vty0-63]authentication-mode scheme	
	[Comware7]user-interface vty 0 63 [Comware7-ui-vty0-63]authentication-mode password [Comware7-line-vty0-63]user-role network-admin [Comware7-ui-vty0-63]set authentication password simple password	
ProVision# show telnet	[Comware]display users	Cisco#show users
	[Comware]display users all	

ProVision

Telnet is enabled by default and is available as soon as an IP addr is assigned to a VLAN, without UID/PW access control.

To control access with UID/PW or PW (only), see Ch2 for configuring UID/PW or PW only.

```
ProVision# show telnet
```

```
Telnet Activity
```

```
Source IP Selection: 10.0.111.21
```

```
-----  
Session : 1  
Privilege: Manager  
From : Console  
To :
```

```
-----  
Session : ** 2  
Privilege: Manager  
From : 10.0.100.80  
To :
```

Comware5

```
[Comware5]telnet ?  
client Specify TELNET client attribute  
server TELNET server functions
```

```
[Comware5]telnet server ?  
acl Specify an ACL to control telnet clients' access  
dscp Differentiated Services Codepoint (DSCP)
```

```

enable  Enable TELNET server functions
ipv6    Specify IPv6 attribute

[Comware5]telnet server enable

[Comware5]local-user <name>

[Comware5-luser-manager]service-type ?
ftp      FTP service type
lan-access LAN-ACCESS service type
portal   Portal service type
ssh      Secure Shell service type
telnet   TELNET service type
terminal TERMINAL service type
web      Web service type

[Comware5-luser-manager]service-type telnet

[the next command sets the use of uid/pw for login via vty]

[Comware5]user-interface vty 0 15

[Comware5-ui-vty0-15]authentication-mode ?
none    Login without checking
password Authentication use password of user terminal interface
scheme   Authentication use AAA

[Comware5-ui-vty0-15]authentication-mode scheme ?
<cr>

[Comware5-ui-vty0-15]authentication-mode scheme

[the next command sets the use of password only for login via vty]

[Comware5]user-interface vty 0 15

[Comware5-ui-vty0-15]authentication-mode password

[Comware5-ui-vty0-15]user ?
privilege  Specify the login priority of user terminal interface

[Comware5-ui-vty0-15]user privilege ?
level     Specify the privilege level of user interface

[Comware5-ui-vty0-15]user privilege level ?
INTEGER<0-3>  Specify privilege level

[Comware5-ui-vty0-15]user privilege level 3 ?
<cr>

[Comware5-ui-vty0-15]user privilege level 3

[Comware5-ui-vty0-15]set authentication ?
password  Specify the password of user interface

[Comware5-ui-vty0-15]set authentication password ?
cipher    Set the password with cipher text
hash      Save and display the hash value of the password
simple   Set the password with plain text

[Comware5-ui-vty0-15]set authentication password simple ?
STRING<1-16>  Plain text password

```

```
[Comware5-ui-vty0-15]set authentication password simple password ?
<cr>

[Comware5-ui-vty0-15]set authentication password simple password

[Comware5]display users
The user application information of the user interface(s):
  Idx UI      Delay      Type Userlevel
  0   AUX 0    00:00:40      3
+ 25  VTY 0    00:00:00 TEL  3

Following are more details.
AUX 0  :
          User name: manager
VTY 0  :
          User name: manager
          Location: 10.0.100.80
+     : Current operation user.
F     : Current operation user work in async mode.

[Comware5]display users all
The user application information of all user interfaces:
  Idx UI      Delay      Type Userlevel
F 0   AUX 0    00:00:00      3
+ 25  VTY 0    00:03:11 TEL  3
  26  VTY 1
  27  VTY 2
  28  VTY 3
  29  VTY 4
  30  VTY 5
  31  VTY 6
  32  VTY 7
  33  VTY 8
  34  VTY 9
  35  VTY 10
  36  VTY 11
  37  VTY 12
  38  VTY 13
  39  VTY 14
  40  VTY 15

Following are more details.
AUX 0  :
          User name: manager
VTY 0  :
          User name: manager
          Location: 10.0.100.80
+     : User-interface is active.
F     : User-interface is active and work in async mode.
```

Comware7

```
[Comware7]telnet ?
  client  Specify telnet client attribute
  server  Telnet server configuration

[Comware7]telnet server ?
  acl      Specify an ACL to control telnet clients' access
  dscp    Set the Differentiated Services Codepoint (DSCP) value
  enable  Enable telnet server function
  ipv6    IPv6 information

[Comware7]telnet server enable
```

```
[Comware7]local-user <name>

[Comware7-luser-manage-manager]service-type ?
  ftp      FTP service
  http    HTTP service type
  https   HTTPS service type
  pad     X.25 PAD service
  ssh     Secure Shell service
  telnet  Telnet service
  terminal Terminal access service

[Comware7-luser-manager]service-type telnet

[the next command sets the use of uid/pw for login via vty]

[Comware7]user-interface vty 0 63

[Comware7-line-vty0-63]authentication-mode ?
  none      Login without authentication
  password  Password authentication
  scheme    Authentication use AAA

[Comware7-line-vty0-63]authentication-mode scheme ?
<cr>

[Comware7-line-vty0-63]authentication-mode scheme

[the next command sets the use of password only for login via vty]

[Comware7]user-interface vty 0 63

[Comware7-line-vty0-63]authentication-mode password

[Comware7-line-vty0-63]user-role ?
  STRING<1-63>      User role name
  network-admin
  network-operator
  level-0
  level-1
  level-2
  level-3
  level-4
  level-5
  level-6
  level-7
  level-8
  level-9
  level-10
  level-11
  level-12
  level-13
  level-14
  level-15
  security-audit

[Comware7-line-vty0-63]user-role network-admin ?
<cr>

[Comware7-line-vty0-63]user-role network-admin

[Comware7-line-vty0-63]set authentication ?
```

```

password Specify the password of line

[Comware7-line-vty0-63]set authentication password ?
hash      Specify a hashtext password
simple    Specify a plaintext password

[Comware7-line-vty0-63]set authentication password simple ?
STRING<1-16> Plaintext password string

[Comware7-line-vty0-63]set authentication password simple password ?
<cr>

[Comware7-line-vty0-63]set authentication password simple password

[Comware7]display users
  Idx  Line   Idle     Time          Pid      Type
F 0    AUX 0  00:00:00  Mar 26 17:12:50  436
  129  VTY 0  00:00:38  Mar 26 17:35:18  500      TEL

Following are more details.
VTY 0  :
      Location: 10.0.100.84
+  : Current operation user.
F  : Current operation user works in async mode.

[Comware7]display users all
  Idx  Line   Idle     Time          Pid      Type
F 0    AUX 0  00:00:00  Mar 26 17:12:50  436
+ 129  VTY 0  00:01:03  Mar 26 17:35:18  500      TEL
  130  VTY 1
  131  VTY 2
  132  VTY 3
  133  VTY 4
  134  VTY 5
  135  VTY 6
  136  VTY 7
  137  VTY 8
  138  VTY 9
  139  VTY 10
...
  189  VTY 60
  190  VTY 61
  191  VTY 62
  192  VTY 63

Following are more details.
VTY 0  :
      Location: 10.0.100.84
+  : Line is active.
F  : Line is active and works in async mode.

```

Cisco

```

Cisco(config)#line vty 0 15

Cisco(config-line)#login ?
local  Local password checking
<cr>

[the next command sets the use of user-id & password (locally configured) for login via vty]

Cisco(config-line)#login local ?
<cr>

```

```

Cisco(config-line)#login local

[the next command sets the use of password only for login via vty]

Cisco(config)#line vty 0 15

Cisco(config-line)#login

Cisco(config-line)#password ?
  0      Specifies an UNENCRYPTED password will follow
  7      Specifies a HIDDEN password will follow
  LINE   The UNENCRYPTED (cleartext) line password

Cisco(config-line)#password 0 ?
  LINE   The UNENCRYPTED (cleartext) line password

Cisco(config-line)#password 0 password ?
  LINE   <cr>

Cisco(config-line)#password 0 password

Cisco#show users
  Line      User      Host(s)          Idle      Location
* 0 con 0    manager    idle           00:00:00
  1 vty 0        idle           00:00:14 10.0.100.84

  Interface    User          Mode      Idle      Peer Address

```

b) SSH

ProVision	Comware5	Cisco
		Cisco(config)#hostname Cisco
		Cisco(config)#ip domain-name test
ProVision(config)# crypto key generate ssh	[Comware5]public-key local create rsa	Cisco(config)#crypto key generate
ProVision(config)# ip ssh	[Comware5]ssh server enable	Cisco(config)#ip ssh version 2
	[Comware5]user-interface vty 0 15 [Comware5-ui-vty0-15]authentication-mode scheme [Comware5-ui-vty0-15]protocol inbound ssh	Cisco(config)#line vty 0 15 Cisco(config-line)#login local Cisco(config-line)#transport input ssh
	[Comware5]local-user <name> [Comware5-luser-ssh-manager]password simple password [Comware5-luser-ssh-manager]service-type ssh [Comware5-luser-ssh-manager]authorization-attribute level 3	Cisco(config)#username <name> privilege 15 password <password>
ProVision(config)# no telnet-server	[Comware5]undo telnet server enable	(NOTE: by configuring 'transport input ssh' on the vty interfaces, telnet access is disabled)
	Comware7	
	[Comware7]public-key local create rsa	
	[Comware7]ssh server enable	
	[Comware7]user-interface vty 0 63 [Comware7-ui-vty0-63]authentication-mode scheme [Comware7-ui-vty0-63]protocol inbound ssh	
	[Comware7]local-user <name> [Comware7-luser-ssh-manager]password simple password [Comware7-luser-ssh-manager]service-type ssh [Comware7-luser-manage-ssh-manager]authorization-attribute user-role network-admin	
	[Comware7]undo telnet server enable	
ProVision# show ip ssh	[Comware]display ssh server status	Cisco#show ip ssh

	[Comware]display ssh server session	Cisco#show ssh
ProVision# show crypto host-public-key	[Comware]display public-key local rsa public	Cisco#show crypto key mypubkey rsa
ProVision# show ip host-public-key		

ProVision

```

ProVision(config)# crypto ?
key                  Install/remove RSA key file for ssh.
pki                 Public Key Infrastructure management

ProVision(config)# crypto key ?
generate            Generate a new key.
zeroize              Delete existing key.

ProVision(config)# crypto key generate ?
autorun-key         Install RSA key file for autorun
ssh                 Install host key file for ssh server.

ProVision(config)# crypto key generate ssh ?
dsa                 Install DSA host key.
rsa                 Install RSA host key.
<cr>

ProVision(config)# crypto key generate ssh
Installing new key pair. If the key/entropy cache is
depleted, this could take up to a minute.

ProVision(config)# ip ssh ?
cipher               Specify a cipher to enable/disable.
filetransfer         Enable/disable secure file transfer capability.
listen               Specify in which mode daemon should listen in.
mac                 Specify a mac to enable/disable.
port                Specify the TCP port on which the daemon should listen for SSH
connections.
public-key          Configure a client public-key.
timeout             Specify the maximum length of time (seconds) permitted for
protocol negotiation and authentication.
<cr>

ProVision(config)# ip ssh

ProVision(config)# no telnet-server

ProVision# show ip ssh

    SSH Enabled      : Yes           Secure Copy Enabled : No
    TCP Port Number  : 22            Timeout (sec)       : 120
    Host Key Type   : RSA          Host Key Size     : 2048

    Ciphers          : aes256-ctr,aes256-cbc,rijndael-cbc@lysator.liu.se,aes192-ctr,
                        aes192-cbc,aes128-ctr,aes128-cbc,3des-cbc
    MACs             : hmac-sha1-96,hmac-md5,hmac-sha1,hmac-md5-96

    Ses Type        | Source IP                   Port
    --- ----- + -----
    1   console      |
    2   telnet       |

```

3	ssh	10.0.100.80	59987
4	inactive		
5	inactive		
6	inactive		
7	inactive		
ProVision# show crypto host-public-key			
SSH host public key:			
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA2tfJ6jJIdewRSD8D5YV8/wqWPLa0leK5VDBDBZeqmAIJ GL7JQmO+N+WgPVvbIm8V20QCqR1WHVsVNUAE6O6ErFybfk098Y089HuA7v6ej81TF9r0U0BMQuNLp5C4 ++92wCh/mWJmwTUBIqY2w2tfq4rtNxap123456789054/6o5wIHHC8fNjUf5pwil+nxYOk/migsk1DAG CyH6OdUWWO2Rb2J/nouBoyz/VKL LuT4k08LF728rxPBQfk7m/a3cKBKkSAM90+cuTDzT1u3h0nc3zKGh Q38nMfTPvCCQZLT1jhGGywHl0uGxzHbSFShRyIRyIrMpvQtX85GcLcZLhw==			
-or-			
ProVision# show ip host-public-key			
SSH host public key:			
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA2tfJ6jJIdewRSD8D5YV8/wqWPLa0leK5VDBDBZeqmAIJ GL7JQmO+N+WgPVvbIm8V20QCqR1WHVs123456789054Fybfk098Y0HuA7v6ej81TF9r0U0BMQuNLp5C4 ++92wCh/mWJmwTUBIqY2w2tfq4rtNxapHN+NTQAiPQIC/6o5wIHHC8fNjUf5pwil+nxYOk/migsk1DAG CyH6OdUWWO2Rb2J/nouBoyz/VKL LuT4k08LF728rxPBQfk7m/a3cKBKkSAM90+cuTDzT1u3h0nc3zKGh Q38nMfTPvCCQZLT1jhGGywHl0uGxzHbSFShRyIRyIrMpvQtX85GcLcZLhw==			
Comware5			
[Comware5]public-key ?			
local Local public key pair operations			
peer Peer public key configuration			
[Comware5]public-key local ?			
create Create new local key pair			
destroy Destroy the local key pair			
export Print or export the local key pair			
[Comware5]public-key local create ?			
dsa Key type DSA			
ecdsa Key type ECDSA			
rsa Key type RSA			
[Comware5]public-key local create rsa ?			
<cr>			
[Comware5]public-key local create rsa			
The range of public key size is (512 ~ 2048).			
NOTES: If the key modulus is greater than 512,			
It will take a few minutes.			
Press CTRL+C to abort.			
Input the bits of the modulus[default = 1024]:			
Generating Keys...			
[Comware5]user-interface vty 0 15			
[Comware5-ui-vty0-4]authentication-mode ?			
none Login without checking			
password Authentication use password of user terminal interface			
scheme Authentication use AAA			
[Comware5-ui-vty0-15]authentication-mode scheme ?			
<cr>			

```
[Comware5-ui-vty0-15]authentication-mode scheme

[Comware5-ui-vty0-15]protocol ?
 inbound Specify user interface incoming protocol

[Comware5-ui-vty0-15]protocol inbound ?
 all All protocols
 ssh SSH protocol
 telnet Telnet protocol

[Comware5-ui-vty0-15]protocol inbound ssh ?
 <cr>

[Comware5-ui-vty0-15]protocol inbound ssh

NOTE: by configuring 'protocol inbound ssh' on the vty interfaces, if telnet access was previously enabled, it is now functionally disabled, however still remove the 'telnet server enable' command, as done later in a few steps.

[Comware5]local-user <name>

[Comware5-luser-ssh-manager]password simple password

[Comware5-luser-ssh-manager]service-type ?
 ftp FTP service type
 lan-access LAN-ACCESS service type
 portal Portal service type
 ssh Secure Shell service type
 telnet TELNET service type
 terminal TERMINAL service type
 web Web service type

[Comware5-luser-ssh-manager]service-type ssh ?
 telnet TELNET service type
 terminal TERMINAL service type
 <cr>

[Comware5-luser-ssh-manager]service-type ssh

[Comware5-luser- ssh-manager]authorization-attribute ?
 acl Specify ACL number of user
 callback-number Specify dialing character string for callback user
 idle-cut Specify idle-cut of local user
 level Specify level of user
 user-profile Specify user profile of user
 user-role Specify role of local user
 vlan Specify VLAN ID of user
 work-directory Specify directory of user

[Comware5-luser- ssh-manager]authorization-attribute level ?
 INTEGER<0-3> Level of user

[Comware5-luser- ssh-manager]authorization-attribute level 3 ?
 acl Specify ACL number of user
 callback-number Specify dialing character string for callback user
 idle-cut Specify idle-cut of local user
 user-profile Specify user profile of user
 user-role Specify role of local user
 vlan Specify VLAN ID of user
 work-directory Specify directory of user
 <cr>

[Comware5-luser-ssh-manager]authorization-attribute level 3

[Comware5]undo telnet server enable
```

```

[Comware5]ssh ?
  client   Specify SSH client attribute
  server   Specify the server attribute
  user     SSH user

[Comware5]ssh server ?
  acl           Specify an ACL to control SSH clients' access
  authentication-retries  Specify authentication retry times
  authentication-timeout  Specify authentication timeout
  compatible-ssh1x        Specify the compatible ssh1x
  dscp          Differentiated Services Codepoint (DSCP)
  enable         Enable SSH Server
  ipv6          Specify SSH Server IPv6 attribute
  rekey-interval  Specify the SSH server key rekey-interval

[Comware5]ssh server enable ?
<cr>

[Comware5]ssh server enable

[Comware5]display ssh server ?
  session   Server session
  status    Server state

[Comware5]display ssh server status
  SSH server: Enable
  SSH version : 1.99
  SSH authentication-timeout : 60 second(s)
  SSH server key generating interval : 0 hour(s)
  SSH authentication retries : 3 time(s)
  SFTP server: Disable
  SFTP server Idle-Timeout: 10 minute(s)

[Comware5]display ssh server session
  Conn  Ver   Encry      State          Retry   SerType  Username
  VTY  0   2.0     AES       Established    0       Stelnet  ssh-manager

[Comware5]display public-key local rsa public
=====
Time of Key pair created: 15:16:11  2015/03/12
Key name: HOST_KEY
Key type: RSA Encryption Key
=====
Key code:
30819F300D06092A864886F70D010101050003818D0030818902818100BF156BF41CE4EB567EBA80D644E20A3339A
1EDC43701F758DFB89B72BCCFCC14123456789054AFC9EECB32D56A1E2D220BB7BDBB0FE9D6A46A79C21CA84BA04F
1EB1E9E57D60497A1EF1D536C3ED4B8468C48C77CBC7C56052D04A93552A0A7BCB98805F1EF8B29A6ABC4FFCA930E
1912A07506E629000CDEF570E3106605C910203010001
=====
Time of Key pair created: 15:16:18  2015/03/12
Key name: SERVER_KEY
Key type: RSA Encryption Key
=====
Key code:
307C300D06092A864886F70D0101010500036B003068026100C05DE56C3141015C6D792DDE419B436530E666C615E
339A09B3C189C4332AAEE575344966B0123456789054519F7BA917F95464B354BCD998AC0E49463334B8C6D4ADC55
CC4C77EE7201FCC80AD63979DC9DBD4EB525E3C53B0E3BAE54D33272BF0203010001

```

Comware7

```
[Comware7]public-key ?
  local  Local key pairs
  peer   Configure peer's public key

[Comware7]public-key local ?
  create  Create a local key pair
  destroy Destroy local key pairs
  export   Print or export the public key

[Comware7]public-key local create ?
  dsa    DSA key pair
  ecdsa  ECDSA key pair
  rsa    RSA key pairs

[Comware7]public-key local create rsa ?
  name   Specify the name of the key pair
  <cr>

[Comware7]public-key local create rsa
The range of public key modulus is (512 ~ 2048).
If the key modulus is greater than 512, it will take a few minutes.
Press CTRL+C to abort.
Input the modulus length [default = 1024]:
Generating Keys...

[Comware7]user-interface vty 0 63

[Comware7-line-vty0-63]authentication-mode ?
  none      Login without authentication
  password  Password authentication
  scheme    Authentication use AAA

[Comware7-line-vty0-63]authentication-mode scheme ?
  <cr>

[Comware7-line-vty0-63]authentication-mode scheme

[Comware7-line-vty0-63]protocol ?
  inbound  Incoming protocols

[Comware7-line-vty0-63]protocol inbound ?
  all      All protocols
  ssh     SSH protocol
  telnet  Telnet protocol

[Comware7-line-vty0-63]protocol inbound ssh ?
  <cr>

[Comware7-line-vty0-63]protocol inbound ssh

[Comware7]local-user <name>

[Comware7-luser-manage-ssh-manager]password simple password

[Comware7-luser-manage-ssh-manager]service-type ?
  ftp      FTP service
  http    HTTP service type
  https   HTTPS service type
  pad     X.25 PAD service
  ssh    Secure Shell service
  telnet  Telnet service
  terminal Terminal access service
```

```
[Comware7-luser-manage-ssh-manager]service-type ssh ?
http      HTTP service type
https     HTTPS service type
pad       X.25 PAD service
telnet    Telnet service
terminal   Terminal access service
<cr>
```

```
[Comware7-luser-manage-ssh-manager]service-type ssh
```

NOTE: by configuring 'protocol inbound ssh' on the vty interfaces, if telnet access was previously enabled, it is now functionally disabled, however still remove the 'telnet server enable' command, as done later in a few steps.

```
[Comware7-luser-manage-ssh-manager]authorization-attribute ?
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut      Specify idle cut function for local user
user-profile   Specify user profile of local user
user-role      Specify user role of the local user
vlan          Specify VLAN ID of local user
work-directory Specify work directory of local user
```

```
[Comware7-luser-manage-ssh-manager]authorization-attribute user-role ?
```

```
STRING<1-63>      User role name
network-admin
network-operator
level-0
level-1
level-2
level-3
level-4
level-5
level-6
level-7
level-8
level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit
```

```
[Comware7-luser-manage-ssh-manager]authorization-attribute user-role network-admin ?
```

```
acl          Specify ACL of local user
callback-number  Specify PPP callback number of local user
idle-cut      Specify idle cut function for local user
user-profile   Specify user profile of local user
vlan          Specify VLAN ID of local user
work-directory Specify work directory of local user
<cr>
```

```
[Comware7-luser-manage-ssh-manager]authorization-attribute user-role network-admin
```

```
[Comware7]undo telnet server enable
```

```
[Comware7]ssh ?
client    SSH client configuration
server    Specify the server attribute
user      SSH user
```

```
[Comware7]ssh server ?
```

```

acl                      Specify an ACL used to control the SSH clients' access
authentication-retries   Specify authentication retry times
authentication-timeout  Specify authentication timeout
compatible-ssh1x         Enable compatible ssh1x
dscp                     Set the Differentiated Services Codepoint (DSCP) value
enable                   Enable Stelnet Server
ipv6                     IPv6 information
rekey-interval          Specify the SSH server key rekey-interval

[Comware7]ssh server enable ?
<cr>

[Comware7]ssh server enable

[Comware7]display ssh server ?
  session  Server session
  status    Server state

[Comware7]display ssh server status
Stelnet server: Enable
SSH version : 1.99
SSH authentication-timeout : 60 second(s)
SSH server key generating interval : 0 hour(s)
SSH authentication retries : 3 time(s)
SFTP server: Disable
SFTP Server Idle-Timeout: 10 minute(s)
NETCONF server: Disable
SCP server: Disable

[Comware7]display ssh server session
UserPid  SessID Ver      Encrypt     State           Retries  Serv      Username
  583      0       2.0     aes256-cbc  Established      0        Stelnet  ssh-manager

[Comware7]display public-key local rsa public
=====
Key name: hostkey(default)
Key type: RSA
Time when key pair created: 17:51:54 2015/03/26
Key code:

30819F300D06092A864886F70D010101050003818D0030818902818100BF00CF5B0FC7B9DA
6AB174B8F791617F737BD82DE62BA6E08F93067AEAC21AC025307DAF5C2C2934B95AD686C6
9D6281E76387E938743A29033123456789054FEFC0BE17FDCBA9E470BE1DCB1FF6D8E5B10E
A3BC17337C52A34297C849B3EF15D08FE49A239A3574516F5EF2C97234B588071A0E89CC7F
786818BBD277CA84FF0203010001

=====
Key name: serverkey(default)
Key type: RSA
Time when key pair created: 17:51:54 2015/03/26
Key code:

307C300D06092A864886F70D0101010500036B003068026100C9A1E046BBEF0B7CAE47A07C
DF278BA5B7C0BADC12462EEB1234567890541FFD2935C27F8220AA7AE0DBB1600091E104CA
F8577E0EAET94EC8BB8E094CEBA16277583A06EF175EC91FE6E0045EFC806B551402940EC9
4074F97B9588FF45FDFF0203010001

```

Cisco

Note: must configure the hostname and default domain before the 'crypto key generate' process.

Cisco(config)#hostname Cisco

```

Cisco(config)#ip domain-name test

Cisco(config)#crypto ?
  ca   Certification authority
  key  Long term key operations
  pki  Public Key components

Cisco(config)#crypto key ?
  decrypt      Decrypt a keypair.
  encrypt      Encrypt a keypair.
  export       Export keys
  generate     Generate new keys
  import       Import keys
  move         Move keys
  pubkey-chain Peer public key chain management
  storage      default storage location for keypairs
  zeroize      Remove keys

Cisco(config)#crypto key generate ?
  rsa  Generate RSA keys
<cr>

Cisco(config)#crypto key generate
The name for the keys will be: Cisco.test
Choose the size of the key modulus in the range of 360 to 2048 for your
General Purpose Keys. Choosing a key modulus greater than 512 may take
a few minutes.

How many bits in the modulus [512]:
% Generating 512 bit RSA keys, keys will be non-exportable...[OK]

Cisco(config)#ip ssh ?
  authentication-retries  Specify number of authentication retries
  break-string            break-string
  dh                      Diffie-Hellman
  dscp                   IP DSCP value for SSH traffic
  logging                Configure logging for SSH
  maxstartups            Maximum concurrent sessions allowed
  port                   Starting (or only) Port number to listen on
  precedence              IP Precedence value for SSH traffic
  pubkey-chain           pubkey-chain
  rsa                    Configure RSA keypair name for SSH
  source-interface        Specify interface for source address in SSH
                          connections
  stricthostkeycheck    Enable SSH Server Authentication
  time-out               Specify SSH time-out interval
  version                Specify protocol version to be supported

Cisco(config)#ip ssh version ?
<1-2>  Protocol version

Cisco(config)#ip ssh version 2

Cisco(config)#line vty 0 15

Cisco(config-line)#login ?
  local  Local password checking
<cr>

Cisco(config-line)#login local ?
<cr>

```

```

Cisco(config-line)#login local

Cisco(config-line)#transport ?
  input      Define which protocols to use when connecting to the terminal
              server
  output     Define which protocols to use for outgoing connections
  preferred  Specify the preferred protocol to use

Cisco(config-line)#transport input ?
  all       All protocols
  none     No protocols
  ssh      TCP/IP SSH protocol
  telnet   TCP/IP Telnet protocol

Cisco(config-line)#transport input ssh ?
  telnet   TCP/IP Telnet protocol
<cr>

Cisco(config-line)#transport input ssh

Cisco(config)#username <name> privilege 15 password <password>

Cisco#show ip ssh
SSH Enabled - version 2.0
Authentication timeout: 120 secs; Authentication retries: 3
Minimum expected Diffie Hellman key size : 1024 bits
IOS Keys in SECSH format(ssh-rsa, base64 encoded):
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAAAgQDEbwH5h57hZcqQbC07QmgIUC7icCexxBtx52vejCnp
ZAsaZzXMXahBSiGYs+GTZePb12345678905Zrk1BwpoZICOO5S8Fk7Gu0e9ilfRdETAstz01YmboassJ
5rUp3sIasRHGMp3CZHQt520Dv22bDHoCBGEQ8+JF5IJ0kgYkhw==

Cisco#show ssh
Connection Version Mode Encryption Hmac          State           Username
0            2.0      IN    aes256-cbc  hmac-shal  Session started  manager
0            2.0      OUT   aes256-cbc  hmac-shal  Session started  manager
%No SSHv1 server connections running.

Cisco#show crypto key mypubkey rsa
% Key pair was generated at: 18:03:26 US-Cent Feb 28 1993
Key name: TP-self-signed-2443920256
Storage Device: private-config
Usage: General Purpose Key
Key is not exportable.
Key Data:
 30819F30 0D06092A 864886F7 0D010101 05000381 8D003081 89028181 00C46F01
 F9879EE1 65CA906C 2D3B4268 08502EE2 7027B1C4 1B71E76B DE8C29E9 640B1A67
 35CC5DA8 414A2198 B3E19365 E312384E 9A386D0D D80699AE 4D41C29A 1920238E
 E52F0593 B1AED1EF 6295F45D 11302CB7 3D356266 E86A4569 E6B529DE C21AB111
 C6329DC2 64742DE7 6D03BF6D 9B0C7A02 046110F3 E245E482 74920624 87020301 0001
% Key pair was generated at: 01:34:01 US-Cent Mar 27 2015
Key name: TP-self-signed-2443920256.server
Temporary key
Usage: Encryption Key
Key is not exportable.
Key Data:
 307C300D 06092A86 4886F70D 01010105 00036B00 30680261 00B51791 797FFD80
 F0484B82 1F944989 BF12382B 035B1DC4 92B6C4D9 F9FF1AE8 B8D6CDFF B6AF6BDF
 A9764C7B CB1B9E58 C711892E 1C2B11F5 D1A38AA2 1C456427 2D3F2A49 5757F8D4
 8F9D0DA4 FBD0AD43 CC513CA3 91F790F1 0B57EBC6 2164D46E 85020301 0001
% Key pair was generated at: 02:28:42 US-Cent Mar 27 2015
Key name: Cisco.test

```

Storage Device: not specified

Usage: General Purpose Key

Key is not exportable.

Key Data:

```
305C300D 06092A86 4886F70D 01010105 00034B00 30480241 00AB1487 78C90D6E  
3332E08F AD4B26DB 541233F8 1D56986A 5F89DB27 074456AD 07022442 F6DB3765  
4CF3E3FE 7C55A9A7 F958A17C 2CDFCD8B 1E7F86C6 B41894EB 6B020301 0001
```

Chapter 9 GUI Management Access – HTTP and HTTPS

This chapter compares the commands used to enable and configure browser-based applications to manage the switch via unencrypted and encrypted network access methods.

You can enable standard TCP port 80 access for unencrypted management access to the switch. For encrypted management access to the switch via TCP port 443, you must enable and configure Secure Sockets Layer (SSL).

Comware5 notes:

- 1) Comware5 version 5.20 F2218P01-US and higher support self-signed certificates.
- 2) HTTP on Comware5 does not support 'authentication-mode password' on vty interfaces and must be configured for 'authentication-mode scheme'.

You can find configuration details for User ID's and Password's in Chapter 2.

a) HTTP

ProVision	Comware5	Cisco
HTTP access is enabled by default and is available as soon as an IP addr is assigned to a VLAN, without UID/PW access control. To control HTTPS access with UID/PW or PW (only), see Ch2 for configuring UID/PW or PW only.	On Comware5, HTTP is not enabled by default, but is enabled once any configuration has been invoked, then requires: 1) configure local uid/pw with 'service-type web' 2) enable http support	HTTP server is enabled by default, but must configure http authentication type. Must have all the device web files for full functionality.
	Comware5 on 3Com "brand" devices has web mgmt enabled by default, use "admin" and no password (if default local user config)	
	[Comware5]local-user <name> [Comware5-luser-manager]password simple <password> [Comware5-luser-manager]authorization-attribute level 3 [Comware5-luser-manager]service-type web	Cisco(config)#username <name> privilege 15 password <password>
		Cisco(config)#ip http authentication local
ProVision(config)# web-management plaintext	[Comware5]ip http enable	Cisco(config)#ip http server
	[Comware5]display web users	
	Comware7	
	On Comware7, HTTP is not enabled by	

	default, requires: 1) configure local uid/pw with 'service-type web' 2) enable http support	
	[Comware7]local-user <name> [Comware7-luser-manager]password simple <password> [Comware7-luser-manager]authorization-attribute user-role network-admin [Comware7-luser-manager]service-type http	
	[Comware7]ip http enable	
	[Comware7]display web users	Cisco#show ip http server connection

ProVision

HTTP access is enabled by default and is available as soon as an IP addr is assigned to a VLAN, without UID/PW access control. If passwords are assigned to the operator and/or manager users, then those will be used during HTTP access.

```
ProVision(config)# web-management
idle-timeout           Set the idle timeout for web management sessions.
listen                 Specify in which mode HTTP Server should listen in.
management-url         Specify URL for web interface [?] button.
plaintext              Enable/disable the http server (insecure).
ssl                   Enable/disable the https server (secure).
support-url            Specify URL for web interface Support page.
<cr>

ProVision(config)# web-management plaintext
<cr>

ProVision(config)# web-management plaintext
```

Note, even though the above command can be entered to enable HTTP access, it is the default state and will not appear in the configuration.

Comware5

HTTP is not enabled by default, but is enabled once any configuration has been invoked.

```
[Comware5]local-user manager
[Comware5-luser-manager]password simple password
[Comware5-luser-manager]authorization-attribute level 3
[Comware5-luser-manager]service-type web
```

```
[Comware5]ip ?
as-path          Specify an as-path
community-list   Add a community-list entry
extcommunity-list Add an extended community-list entry
forward-broadcast Enable forwarding directed-broadcast
host            Add a new IP host name and address to the IP host name
                table
http             Hypertext transfer protocol
https            Config HTTPS server
ip-prefix        Specify an address prefix list
ipv6-prefix     Specify an IPv6 address prefix list
local            Specify local attribute
redirects       ICMP redirect function
route-static    Establish a static route
rpf-route-static Establish Multicast static route
source           Source address of packet
ttl-expires     ICMP TTL-expire function
unreachables    ICMP unreachable function
urpf             Unicast reverse path forward function
vpn-instance    VPN-Instance
```

```
[Comware5]ip http ?
acl      Specify acl filtering
dscp     Differentiated Services Codepoint (DSCP)
enable   Start http server
port     Specify port
```

```
[Comware5]ip http enable ?
<cr>
```

```
[Comware5]ip http enable
```

```
[Comware5]display web ?
users  Web management users
```

```
[Comware5]display web users ?
|      Matching output
<cr>
```

```
[Comware5]display web users
UserID      Name       Language  Level       State      LinkCount LoginTime LastTime
ab0c0000    manager    English    Management  Enable      0         14:44:45  14:44:51
```

Comware7

HTTP is not enabled by default.

```
[Comware7]local-user manager
```

```
[Comware7-luser-manage-manager]password simple password
```

```
[Comware7-luser-manage-manager]authorization-attribute user-role network-admin
```

```
[Comware7-luser-manage-manager]service-type http
```

```
[Comware7]ip ?
```

as-path	Specify an AS path
community-list	Specify a community list entry
extcommunity-list	Specify an extended community-list entry
fast-forwarding	IP fast-forwarding information
host	Add a static host name-to-IPv4 address mapping
http	Hypertext Transfer Protocol (HTTP) module
https	Hypertext Transfer Protocol Secure (HTTPS) module
icmp	Specify ICMP configuration information
load-sharing	IP forwarding load-sharing
local	Apply a policy to locally generated packets
prefix-list	Specify an IPv4 prefix list
redirects	Send ICMP Redirect packets
route-static	Establish a static route
rpf-route-static	Specify static multicast route
source	Source binding function
ttl-expires	Send ICMP Time Exceeded packets
unreachables	Send ICMP Destination Unreachable packets
urpf	Unicast reverse path forward function
vpn-instance	Specify a VPN instance

```
[Comware7]ip http ?
acl      Specify a basic IPv4 ACL to filter hosts that use HTTP service
enable   Enable HTTP server
port     Specify an HTTP server port number
```

```
[Comware7]ip http enable ?
<cr>
```

```
[Comware7]display web ?
menu    Web menu information
users   Web users
```

```
[Comware7]display web users ?
>      Redirect it to a file
>>    Redirect it to a file in append mode
|      Matching output
<cr>
```

```
[Comware7]display web users
UserID          Name           Type    Language JobCount LoginTime LastOperation
900b01302b0010f manager        HTTP    English     0       15:39:39  15:49:02
```

Cisco

HTTP server is enabled by default, but must configure http authentication type.

Note: must have all the device web files (these are in addition to IOS) on the switch for full functionality.

```
Cisco(config)#username manager privilege 15 password password
```

```
Cisco(config)#ip http ?
access-class                      Restrict http server access by access-class
active-session-modules            Set up active http server session modules
authentication                    Set http server authentication method
client                           Set http client parameters
help-path                        HTML help root URL
max-connections                  Set maximum number of concurrent http server
```

	connections
path	Set base path for HTML
port	Set http server port
secure-active-session-modules	Set up active http secure server session modules
secure-ciphersuite	Set http secure server ciphersuite
secure-client-auth	Set http secure server with client authentication
secure-port	Set http secure server port number for listening
secure-server	Enable HTTP secure server
secure-trustpoint	Set http secure server certificate trustpoint
server	Enable http server
session-module-list	Set up a http(s) server session module list
timeout-policy	Set http server time-out policy parameters

```

Cisco(config)#ip http authentication ?
  aaa      Use AAA access control methods
  enable   Use enable passwords
  local    Use local username and passwords

Cisco(config)#ip http authentication local ?
<cr>

Cisco(config)#ip http authentication local

Cisco(config)#ip http server ?
<cr>

Cisco(config)#ip http server

Cisco#show ip http server connection

HTTP server current connections:
local-ipaddress:port  remote-ipaddress:port in-bytes  out-bytes
  10.0.111.41:80      10.1.1.108:55648 1612      70843

```

b) HTTPS - SSL (Self-Signed Certificates)

ProVision	Comware5	Cisco
		http secure-server is enabled by default and a self-signed certificate is automatically generated
	<pre>[Comware5]local-user <name> [Comware5-luser-manager]password simple <password> [Comware5-luser-manager]authorization- attribute level 3 [Comware5-luser-manager]service-type web</pre>	
ProVision(config)# crypto pki enroll-self-signed certificate-name localcert subject		Cisco(config)#crypto key generate rsa
ProVision(config)# web- management ssl	[Comware5]ip https enable	Cisco(config)#ip http secure- server
ProVision(config)# no web- management plaintext	[Comware5]undo ip http enable	Cisco(config)#no ip http server
ProVision# show crypto pki local-certificate		Cisco#show crypto pki certificates verbose
ProVision# show crypto pki local-certificate localcert		
	[Comware5]display web users	Cisco#show ip http server connection
	Comware7	
	<pre>[Comware7]local-user manager [Comware7-luser-manage- manager]password simple password [Comware7-luser-manage- manager]authorization- attribute user-role network- admin [Comware7-luser-manage- manager]service-type https</pre>	
	[Comware7]ip https enable	
	[Comware7]undo ip http enable	
	[Comware7]display web users	

ProVision

```
ProVision(config)# crypto ?
key                  Install/remove RSA key file for ssh.
pki                 Public Key Infrastructure management

ProVision(config)# crypto pki ?
clear               Clears the csr, certificate and its related private key.
create-csr          Manually create a certificate signing request.
enroll-self-signed  Create and install a self-signed certificate.
identity-profile    Creates an identity profile.
install-signed-cer... Manually install a signed certificate, the certificate must match a
                       previously created signing request.
ta-profile          Creates a Trust Anchor profile.
zeroize             Remove all pki configuration, including profiles, certificates and
                     keys.

ProVision(config)# crypto pki enroll-self-signed ?
certificate-name    Name of the local certificate.

ProVision(config)# crypto pki enroll-self-signed certificate-name ?
CERT-NAME           Name of the local certificate.

ProVision(config)# crypto pki enroll-self-signed certificate-name localcert ?
key-size            The length of the key, default is 1024 bits.
subject             Subject fields of the certificate, the default values are
                     specified in the identity profile.
usage               The intended application, default is web.
valid-start         Certificate validity start date (MM/DD/YYYY).
<cr>

ProVision(config)# crypto pki enroll-self-signed certificate-name localcert subject ?
common-name         To specify common name
country             To specify the two letter ISO 3166-1 country code
locality            To specify locality
org                To specify organization
org-unit            To specify organization unit
state               To specify state
key-size            The length of the key, default is 1024 bits.
usage               The intended application, default is web.
valid-start         Certificate validity start date (MM/DD/YYYY).
<cr>

ProVision(config)# crypto pki enroll-self-signed certificate-name localcert subject
Enter Common Name(CN) : ProVision
Enter Org Unit(OU) : Lab
Enter Org Name(O) : Test
Enter Locality(L) : Any City
Enter State(ST) : Any State
Enter Country(C) :

ProVision(config)# web-management
idle-timeout        Set the idle timeout for web management sessions.
listen              Specify in which mode HTTP Server should listen in.
management-url     Specify URL for web interface [?] button.
plaintext           Enable/disable the http server (insecure).
ssl                Enable/disable the https server (secure).
support-url        Specify URL for web interface Support page.
<cr>
ProVision(config)# web-management ssl
TCP/UDP-PORT        TCP port on which https server should accept connections.
<cr>
ProVision(config)# web-management ssl
```

```

ProVision(config)# no web-management plaintext

ProVision# show crypto ?
autorun-cert          Display trusted certificate.
autorun-key           Display autorun key.
client-public-key     Display ssh authorized client public keys.
host-public-key       Display ssh host RSA public key.
pki                  Displays the PKI related information.

ProVision# show crypto pki ?
identity-profile      Show the configured switch identity.
local-certificate     Show local certificate information.
ta-profile            Show Trust Anchor profile specific details.

ProVision# show crypto pki local-certificate ?
CERT-NAME             Enter the Certificate name to get the details
summary               Displays the summary of all the certificates in the switch
<cr>

ProVision# show crypto pki local-certificate
  Name        Usage    Expiration   Parent / Profile
  -----      -----      -----      -----
  localcert   Web      2016/03/27  default

ProVision# show crypto pki local-certificate localcert
Certificate Detail:
Version: 3 (0x2)
Serial Number:
  32:ef:31:80:90:17:da:5a:f2:da:b4:42:96:b9:57:40:57:4e:99:77
Signature Algorithm: sha256withRSAEncryption
Issuer: CN=ProVision, OU=Lab, O=Test, L=Any City, ST=Any State, C=US
Validity
  Not Before: Mar 27 17:22:13 2015 GMT
  Not After : Mar 27 23:59:59 2016 GMT
Subject: CN=ProVision, OU=Lab, O=Test, L=Any City, ST=Any State, C=US
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (1024 bit)
    Modulus (1024 bit):
      bb:35:e9:41:ec:ad:80:d9:3d:95:21:8a:48:77:63:
      93:7f:73:99:60:5e:0f:73:1f:9d:86:b5:6b:19:d9:
      40:e2:b5:fd:6f:0f:74:89:60:40:59:91:2c:71:f3:
      1c:5d:6b:e0:f6:d7:a6:64:7f:8a:02:57:ff:be:a9:
      1d:59:4b:e9:41:49:ba:bc:e1:ff:35:00:c0:09:a7:
      c5:e9:9d:59:05:bd:2f:1e:32:62:76:eb:95:5b:40:
      42:8a:61:7c:05:0b:f2:d0:ad:66:0b:0e:e2:94:8a:
      71:ce:31:00:bd:cd:cb:84:80:03:47:b7:43:88:2e:
      f7:d3:de:39:b9:c3:15:c5
    Exponent: 65537 (0x10001)
X509v3 extensions:
  X509v3 Key Usage: critical
    Digital Signature, Key Encipherment, Key Agreement,
    Decipher Only
  X509v3 Extended Key Usage:
    TLS Web Server Authentication

Signature Algorithm: sha256withRSAEncryption
  3e:c2:63:05:b0:e0:2c:a3:50:f9:7c:3e:a5:39:92:3d:d3:47:
  4a:bd:57:8c:80:33:e6:e2:bc:0f:bd:73:68:83:e4:a0:5f:04:
  20:71:26:fa:c7:c0:2a:26:a1:00:76:7b:46:f6:9f:43:96:94:
  e5:44:23:b9:38:85:bb:0d:64:8c:18:f0:0f:25:83:b3:99:30:
  33:e0:5e:f3:50:53:15:01:74:dc:41:f8:4d:5d:bc:1e:4d:a1:
  c3:a1:e9:6a:47:70:d5:39:42:69:38:02:9f:be:a7:05:a9:01:
  77:cc:05:6e:56:07:f8:7c:bb:e8:28:6b:be:bf:3b:4a:73:f3:
```

```

87:c3
MD5 Fingerprint: c361 035b a941 cb31 334e c383 0a2b 7526
SHA1 Fingerprint: f6b0 eefb 57b8 ba32 6efa cc56 9f2d 8053 4ed3 e692
Comware5
[Comware5]local-user manager

[Comware5-luser-manager]password simple password

[Comware5-luser-manager]authorization-attribute level 3

[Comware5-luser-manager]service-type web

[Comware5]ip http?
  http
  https

[Comware5]ip https ?
  acl          Specify acl filtering
  certificate  Specify certificate access-control-policy of HTTPS server
  enable       Start HTTPS server
  port         Specify port
  ssl-server-policy  Specify SSL server policy of HTTPS server

[Comware5]ip https enable ?
<cr>

[Comware5]ip https enable

[Comware5]undo ip http enable

[Comware5]display web users
UserID      Name     Language   Level      State    LinkCount LoginTime LastTime
ab140000    manager   English    Management Enable      0        17:38:02  17:38:14
Comware7
[Comware7]local-user manager

[Comware7-luser-manage-manager]password simple password

[Comware7-luser-manage-manager]authorization-attribute user-role network-admin

[Comware7-luser-manage-manager]service-type https

[Comware]ip http?
  http
  https

[Comware7]ip http?
  http
  https

[Comware7]ip https ?
  acl          Specify a basic IPv4 ACL to filter hosts that use HTTPS
               service
  certificate  Specify certificate-based identity authentication
  enable       Enable HTTPS server
  port         Specify an HTTPS server port number
  ssl-server-policy  Specify an SSL server policy for HTTPS access control

[Comware7]ip https enable ?
<cr>

```

```
[Comware7]ip https enable  
The system might take several minutes to enable the HTTPS service. Please wait...
```

```
[Comware7]undo ip http enable
```

```
[Comware7]display web users  
UserID          Name           Type   Language JobCount LoginTime LastOperation  
100b05f02c00100 manager        HTTPS  English    0      17:46:13  17:46:28
```

Cisco

Note: http secure-server is enabled by default and a self-signed certificate is automatically generated.

Note: if a default domain has not been configured, configure before the 'crypto key generate' process.

Note: must have all the web files on the switch for full functionality.

```
Cisco(config)#crypto ?  
  ca  Certification authority  
  key Long term key operations  
  pki Public Key components
```

```
Cisco(config)#crypto key ?  
  decrypt      Decrypt a keypair.  
  encrypt      Encrypt a keypair.  
  export       Export keys  
  generate     Generate new keys  
  import       Import keys  
  move         Move keys  
  pubkey-chain Peer public key chain management  
  storage      default storage location for keypairs  
  zeroize      Remove keys
```

```
Cisco(config)#crypto key generate ?  
  rsa  Generate RSA keys  
<cr>
```

```
Cisco(config)#crypto key generate rsa ?  
  encryption   Generate a general purpose RSA key pair for signing and  
                encryption  
  exportable    Allow the key to be exported  
  general-keys  Generate a general purpose RSA key pair for signing and  
                encryption  
  label        Provide a label  
  modulus      Provide number of modulus bits on the command line  
  on           Create key on specified device.  
  redundancy   Allow the key to be synced to high-availability peer  
  signature    Generate a general purpose RSA key pair for signing and  
                encryption  
  storage      Store key on specified device  
  usage-keys   Generate separate RSA key pairs for signing and encryption  
<cr>
```

```
Cisco(config)#crypto key generate rsa  
The name for the keys will be: Cisco.text  
Choose the size of the key modulus in the range of 360 to 4096 for your  
General Purpose Keys. Choosing a key modulus greater than 512 may take  
a few minutes.
```

```
How many bits in the modulus [512]:  
% Generating 512 bit RSA keys, keys will be non-exportable...  
[OK]
```

```

Cisco(config)#ip http ?
access-class                               Restrict http server access by access-class
active-session-modules                     Set up active http server session modules
authentication                            Set http server authentication method
client                                    Set http client parameters
help-path                                 HTML help root URL
max-connections                           Set maximum number of concurrent http server
                                         connections
path                                      Set base path for HTML
port                                      Set http server port
secure-active-session-modules             Set up active http secure server session
                                         modules
secure-ciphersuite                        Set http secure server ciphersuite
secure-client-auth                         Set http secure server with client
                                         authentication
secure-port                               Set http secure server port number for
                                         listening
secure-server                             Enable HTTP secure server
secure-trustpoint                         Set http secure server certificate trustpoint
server                                     Enable http server
session-module-list                       Set up a http(s) server session module list
timeout-policy                            Set http server time-out policy parameters

```

```

Cisco(config)#ip http secure-server ?
<cr>

```

```

Cisco(config)#ip http secure-server

```

Note: ip http secure-server is enabled by default and a self-signed certificate is automatically generated.

```

Cisco(config)#no ip http server

```

```

Cisco#show crypto ?
key Show long term public keys
pki Show PKI

```

```

Cisco#show crypto pki certificates ?
WORD      Trustpoint Name
storage   show certificate storage location
verbose   Display in verbose mode
|         Output modifiers
<cr>

```

```

Cisco#show crypto pki certificates verbose
Router Self-Signed Certificate
  Status: Available
  Version: 3
  Certificate Serial Number (hex): 01
  Certificate Usage: General Purpose
  Issuer:
    cn=IOS-Self-Signed-Certificate-2443680256
  Subject:
    Name: IOS-Self-Signed-Certificate-2443943256
    cn=IOS-Self-Signed-Certificate-2443920256
  Validity Date:
    start date: 18:05:27 US-Cent Feb 28 1993
    end   date: 18:00:00 US-Cent Dec 31 2019
  Subject Key Info:

```

```
Public Key Algorithm: rsaEncryption
RSA Public Key: (1024 bit)
Signature Algorithm: MD5 with RSA Encryption
Fingerprint MD5: DFDE78DB F9836CBF 9034F31F AC631A7B
Fingerprint SHA1: E075DAB4 B34456097 6BCF3470 2249CD92 CE795CC4
X509v3 extensions:
X509v3 Subject Key ID: 2A08544F 345B765D EA8BCB28 4E0A2AFD 0F73E9CD
X509v3 Basic Constraints:
CA: TRUE
X509v3 Subject Alternative Name:
Cisco.test
X509v3 Authority Key ID: 2A08544F 3371265D EA8BCB28 4E0A2AFD 0F73E9CD
Authority Info Access:
Associated Trustpoints: TP-self-signed-2443920256
Storage: nvram:IOS-Self-Sig#3.cer
```

```
Cisco#show ip http server connection
```

```
HTTP server current connections:
local-ipaddress:port  remote-ipaddress:port  in-bytes  out-bytes
10.0.111.41:443      10.1.1.108:55952    1997      58595
```

Chapter 10 RADIUS Authentication for Switch Management

This chapter covers the commands required to authenticate management users to a network Remote Authentication Dial-In User Service (RADIUS) server.

RADIUS is a distributed information interaction protocol that uses a client/server model. It provides access authentication and authorization services and is often used in network environments requiring both high security and remote user access. Originally designed for dial-in user access, it now supports additional access methods, such as Ethernet and Asymmetric Digital Subscriber Line (ADSL).

Running on the switch, the RADIUS client passes user information to designated RADIUS servers and acts on the responses (for example, rejecting or accepting user access requests).

RADIUS is described in RFC 2865 for Authentication and Authorization, and in RFC 2866 for Accounting. The RADIUS accounting function collects and records network resource usage information.

RADIUS uses UDP as the transport protocol. It uses UDP port 1812 for authentication and UDP port 1813 for accounting.

Huawei Terminal Access Controller Access Control System (HWTACACS) also provides authentication, authorization, and accounting services. RADIUS and HWTACACS have many features in common, including a client/server model, the use of shared keys for user information security, and flexibility and extensibility. Their differences are listed in the following table:

RADIUS	HWTACACS
RADIUS uses UDP, providing higher transport efficiency.	HWTACACS uses TCP, providing more reliable network transmission.
It encrypts only the user password field in an authentication packet.	It encrypts the entire packet, except for the HWTACACS header.
Protocol packets are simple and the authorization process is combined with the authentication process.	Protocol packets are complicated and authorization is independent of authentication. You can deploy authentication and authorization on different HWTACACS servers.
RADIUS does not support authorization of configuration commands. A user can use all the commands at or below the user's level. (ProVision has this as a feature using VSA configuration parameters on the RADIUS server that are passed to the NAS.)	HWTACACS supports authorization of configuration commands. A user can use commands that are at or below the user's level or are authorized by the HWTACACS server.

a) Basic Configuration

ProVision	Comware5	Cisco
	(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.) (See notes below concerning login procedures for RADIUS.)	
ProVision(config)# radius-server host 10.0.100.111 key password	[Comware5]radius scheme radius-auth [Comware5-radius-radius-auth]primary authentication 10.0.100.111 key simple password [Comware5-radius-radius-auth]primary accounting 10.0.100.111 key simple password [Comware5-radius-radius-auth]user-name-format without-domain [Comware5-radius-radius-auth]server-type extended	Cisco(config)#radius server radius-auth Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
ProVision(config)# aaa authentication console login radius local		Cisco(config)#aaa authentication login default group radius local
ProVision(config)# aaa authentication console enable radius local		Cisco(config)#aaa authentication enable default group radius local
ProVision(config)# aaa authentication telnet login radius none		Cisco(config)#aaa authentication login default group radius
ProVision(config)# aaa authentication telnet enable radius none		Cisco(config)#aaa authentication enable default group radius
ProVision(config)# aaa authentication ssh login radius none		Cisco(config)#aaa authentication login default group radius
ProVision(config)# aaa authentication ssh enable radius none		Cisco(config)#aaa authentication enable default group radius
ProVision(config)# aaa authentication web login radius none		
ProVision(config)# aaa authentication web enable radius none		

	[Comware5]domain lab [Comware5-isp-lab]authentication default radius-scheme radius-auth [Comware5-isp-lab]authorization default radius-scheme radius-auth [Comware5-isp-lab]accounting default radius-scheme radius-auth	
	[Comware5]domain default enable lab	
	[Comware5]user-interface aux 0	
	[Comware5-ui-aux0]authentication-mode scheme	
	[Comware5]user-interface vty 0 15	Cisco(config)#line vty 0 15
	[Comware5-ui-vty0-15]authentication-mode scheme [Comware5-ui-vty0-15]user privilege level 3	Cisco(config-line)#login authentication default
ProVision# show radius	[Comware5]display radius scheme	Cisco#show aaa servers Cisco#show radius server-group radius
ProVision# show authentication		
ProVision# show radius authentication		
ProVision# show radius host 10.0.100.111	[Comware5]display radius statistics	Cisco#show radius statistics
	Comware7	
	(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.) (See notes below concerning login procedures for RADIUS.)	
	[Comware7]radius scheme radius-auth	
	[Comware7-radius-radius-auth]primary authentication 10.0.100.111 key simple password [Comware7-radius-radius-auth]primary accounting 10.0.100.111 key simple password [Comware7-radius-radius-auth]user-name-format	

	without-domain	
	[Comware7]domain lab	
	[Comware7-isplab]authentication default radius-scheme radius-auth	
	[Comware7-isplab]authorization default radius-scheme radius-auth	
	[Comware7-isplab]accounting default radius-scheme radius-auth	
	[Comware7]domain default enable lab	
	[Comware7]user-interface aux 0	
	[Comware7-line-aux0]authentication-mode scheme	
	[Comware7]user-interface vty 0 63	
	[Comware7-ui-vty0-63]authentication-mode scheme	
	[Comware7-line-vty0-63]user-role network-admin	
	[Comware7]display radius scheme	
	[Comware7]display radius statistics	

ProVision

```

ProVision(config)# radius-server ?
dead-time          Server unavailability time (default is 0, use the 'no' form of
                   command to set the dead-time to 0).
dyn-autz-port      UDP port number to listen for Change-of-Authorization and
                   Disconnect messages (default is 3799).
host               IPv4/IPv6 address of the RADIUS server to use.
key                Global encryption key (default is NULL). If in enhanced
                   secure-mode, you will be prompted for the key.
retransmit          Number of packet retransmits (default is 3).
timeout            Server timeout interval (default is 5).

ProVision(config)# radius-server host
IPV6-ADDR          IPv6 address of the RADIUS server to use.
IP-ADDR             IPv4 address of the RADIUS server to use.

ProVision(config)# radius-server host 10.0.100.111
acct-port           Accounting UDP destination port number(1-65535).
auth-port           Authentication UDP destination port number (default is 1812).
dyn-authorization   Enable/disable dynamic authorization control from this host.
key                Encryption key to use with the RADIUS server (default is NULL). If
                   in enhanced secure-mode, you will be prompted for the key.
oobm               Use OOBM interface to connect to server
time-window         time window (in seconds) within which the received dynamic
                   authorization requests are considered to be current and accepted
                   for processing.

```

```

<cr>

ProVision(config)# radius-server host 10.0.100.111 key ?
KEY           Encryption key to use with the RADIUS server (default is NULL).
oobm          Use OOBM interface to connect to server

ProVision(config)# radius-server host 10.0.100.111 key password ?
acct-port    Accounting UDP destination port number(1-65535).
auth-port    Authentication UDP destination port number (default is 1812).
oobm         Use OOBM interface to connect to server
<cr>

ProVision(config)# radius-server host 10.0.100.111 key password

ProVision(config)# aaa
accounting      Configure accounting parameters on the switch.
authentication   Configure authentication parameters on the switch.
authorization   Configure authorization parameters on the switch.
port-access     Configure 802.1X (Port Based Network Access), MAC address based
                network access, or web authentication based network access on the
                device.
server-group    Place the RADIUS server into the RADIUS server group.

ProVision(config)# aaa authentication ?
allow-vlan     Configure authenticator ports to apply VLAN changes immediately.
console        Configure authentication mechanism used to control access to the
                switch console.
disable-username Bypass the username during authentication while accessing the
                switch to get Manager or Operator access.
local-user     Create or remove a local user account.
lockout-delay  The number of seconds after repeated login failures before a user
                may again attempt login.
login          Specify that switch respects the authentication server's privilege
                level.
mac-based      Configure authentication mechanism used to control mac-based port
                access to the switch.
num-attempts   The number of login attempts allowed.
port-access    Configure authentication mechanism used to control access to the
                network.
ssh            Configure authentication mechanism used to control SSH access to
                the switch.
telnet         Configure authentication mechanism used to control telnet access
                to the switch.
web            Configure authentication mechanism used to control web access to
                the switch.
web-based     Configure authentication mechanism used to control web-based port
                access to the switch.

ProVision(config)# aaa authentication console ?
enable         Configure access to the privileged mode commands.
login          Configure login access to the switch.

ProVision(config)# aaa authentication console login ?
local          Use local switch user/password database.
tacacs         Use TACACS+ server.
radius         Use RADIUS server.
peap-mschapv2  Use RADIUS server with PEAP-MSChapv2.

ProVision(config)# aaa authentication console login radius ?
local          Use local switch user/password database.
none          Do not use backup authentication methods.
authorized    Allow access without authentication.
server-group   Specify the server group to use.
<cr>

```

```

ProVision(config)# aaa authentication console login radius local ?
<cr>

ProVision(config)# aaa authentication console login radius local

ProVision(config)# aaa authentication console enable radius local

ProVision(config)# aaa authentication telnet login radius none

ProVision(config)# aaa authentication telnet enable radius none

ProVision(config)# aaa authentication ssh login radius none

ProVision(config)# aaa authentication ssh enable radius none

ProVision(config)# aaa authentication web login radius none

ProVision(config)# aaa authentication web enable radius none

ProVision# show radius

Status and Counters - General RADIUS Information

Deadtime (minutes) : 0
Timeout (seconds) : 5
Retransmit Attempts : 3
Global Encryption Key :
Dynamic Authorization UDP Port : 3799
Source IP Selection : 10.0.111.21

Auth Acct DM/ Time | OOBM
Server IP Addr Port Port CoA Window | Encryption Key
-----+-----+-----+
10.0.100.111 1812 1813 No 300 | password No

ProVision# show authentication

Status and Counters - Authentication Information

Login Attempts : 3
Lockout Delay : 0
Respect Privilege : Disabled
Bypass Username For Operator and Manager Access : Disabled

Access Task | Login Primary Login Server Group Login Secondary
-----+-----+-----+-----+
Console     | Radius   radius  Local
Telnet      | Radius   radius  None
Port-Access  | Local    radius  None
Webui       | Radius   radius  None
SSH          | Radius   radius  None
Web-Auth     | ChapRadius radius  None
MAC-Auth     | ChapRadius radius  None
SNMP         | Local    radius  None
Local-MAC-Auth | Local   radius  None

```

Access Task	Enable Primary	Enable Server Group	Enable Secondary
Console	Radius	radius	Local
Telnet	Radius	radius	None
Webui	Radius	radius	None
SSH	Radius	radius	None

```
ProVision# show radius authentication

Status and Counters - RADIUS Authentication Information

NAS Identifier          : ProVision
Invalid Server Addresses : 0
                         UDP
Server IP Addr  Port Timeouts Requests Challenges Accepts Rejects
-----  -----  -----  -----  -----  -----  -----  -----
10.0.100.111    1812 0           6        0       5       1
```

```
ProVision# show radius host 10.0.100.111

Status and Counters - RADIUS Server Information

Server IP Addr : 10.0.100.111

Authentication UDP Port : 1812          Accounting UDP Port : 1813
Round Trip Time      : 0                Round Trip Time      : 0
Pending Requests     : 0                Pending Requests     : 0
Retransmissions      : 0                Retransmissions      : 0
Timeouts             : 0                Timeouts             : 0
Malformed Responses  : 0                Malformed Responses  : 0
Bad Authenticators   : 0                Bad Authenticators   : 0
Unknown Types         : 0                Unknown Types         : 0
Packets Dropped      : 0                Packets Dropped      : 0
Access Requests       : 6                Accounting Requests  : 0
Access Challenges     : 0                Accounting Responses : 0
Access Accepts        : 5
Access Rejects        : 1
```

Comware5

(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.)

Special note on using AAA authentication. By default Comware5 is expecting a user to login as "user@domain", this allows for multiple domain support.

In order to support a user to supply only their UID without the "@domain", the 'user-name-format without-domain' parameter can be configured within the radius scheme, which allows Comware5 to send just a UID to the RADIUS server.

```
[Comware5]radius ?
client      Radius Client config
dscp        Set DSCP (DiffServ CodePoints) value of RADIUS packets
ipv6        Specify IPv6 configuration
nas-backup-ip Specify RADIUS client backup IP address
nas-ip      Specify RADIUS client IP address
scheme      Add RADIUS scheme or modify radius-scheme attributes
trap        Specify trap configuration
```

```
[Comware5]radius scheme ?
STRING<1-32> Radius scheme name
```

```
[Comware5]radius scheme radius-auth
New Radius scheme

[Comware5-radius-radius-auth]?
Radius-template view commands:
accounting-on          Accounting-On packet sending mode
attribute              Customize selected RADIUS attributes
cfd                   Connectivity fault detection (IEEE 802.1ag)
data-flow-format       Specify data flow format
display                Display current system information
key                   Specify the shared encryption key of RADIUS server
mtraceroute           Trace route to multicast source
nas-backup-ip          Specify RADIUS client backup IP address
nas-ip                 Specify RADIUS client IP address
ping                  Ping function
primary               Specify IP address of primary RADIUS server
quit                  Exit from current command view
retry                 Specify retransmission times
return                Exit to User View
save                  Save current configuration
secondary              Specify IP address of secondary RADIUS server
security-policy-server Specify IP address of security policy server
server-type            Specify the type of RADIUS server
state                 Specify state of primary/secondary
                     authentication/accounting RADIUS server
stop-accounting-buffer Enable stop-accounting packet buffer
timer                 Specify timer parameters
tracert               Trace route function
undo                 Cancel current setting
user-name-format      Specify user-name format sent to RADIUS server
vpn-instance           Specify VPN instance

[Comware5-radius-radius-auth]primary ?
accounting             Specify IP address of primary accounting RADIUS server
authentication         Specify IP address of primary authentication RADIUS server

[Comware5-radius-radius-auth]primary authentication ?
X.X.X.X   Any valid IP address
ipv6      Specify IPV6 address

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 ?
INTEGER<1-65535> Authentication-port : generally is 1812
key                   Specify the shared encryption key of RADIUS server
probe                Probe the server to determine its availability
vpn-instance          Specify VPN instance
<cr>

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 key ?
STRING<1-64> Plaintext key string
cipher               Specify a ciphertext key
simple               Specify a plaintext key

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 key simple ?
STRING<1-64> Plaintext key string

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 key simple password ?
INTEGER<1-65535> Authentication-port : generally is 1812
probe                Probe the server to determine its availability
vpn-instance          Specify VPN instance
<cr>

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 key simple password
```

```

[Comware5-radius-radius-auth]primary accounting ?
  X.X.X.X Any valid IP address
  ipv6      Specify IPV6 address

[Comware5-radius-radius-auth]primary accounting 10.0.100.111 ?
  INTEGER<1-65535> Accounting-port : generally is 1813
  key          Specify the shared encryption key of RADIUS server
  vpn-instance  Specify VPN instance
<cr>

[Comware5-radius-radius-auth]primary accounting 10.0.100.111 key ?
  STRING<1-64> Plaintext key string
  cipher       Specify a ciphertext key
  simple       Specify a plaintext key

[Comware5-radius-radius-auth]primary accounting 10.0.100.111 key simple ?
  STRING<1-64> Plaintext key string

[Comware5-radius-radius-auth]primary accounting 10.0.100.111 key simple password ?
  INTEGER<1-65535> Accounting-port : generally is 1813
  vpn-instance  Specify VPN instance
<cr>

[Comware5-radius-radius-auth]primary accounting 10.0.100.111 key simple password

[Comware5-radius-radius-auth]user-name-format ?
  keep-original User name unchanged
  with-domain   Include the domain name in the username, such as XXX@YYY
  without-domain Exclude the domain name from the username

[Comware5-radius-radius-auth]user-name-format without-domain ?
<cr>

[Comware5-radius-radius-auth]user-name-format without-domain

[Comware5-radius-radius-auth]server-type ?
  extended    Server based on RADIUS extensions
  standard   Server based on RFC protocol(s)

[Comware5-radius-radius-auth]server-type extended ?
<cr>

[Comware5-radius-radius-auth]server-type extended

[Comware5]domain lab
New Domain added.

[Comware5-isp-lab]?
Isp view commands:

  access-limit           Specify access limit of domain
  accounting             Specify accounting scheme
  authentication         Specify authentication scheme
  authorization          Specify authorization scheme
  authorization-attribute Specify authorization attributes of domain
  cfd                   Connectivity fault detection (IEEE 802.1ag)
  display                Display current system information
  dscp                  Specify a DSCP value for user packets of this domain
  idle-cut               Specify idle-cut attribute of domain
  mtracert              Trace route to multicast source
  ping                  Ping function
  quit                  Exit from current command view

```

```

return          Exit to User View
save           Save current configuration
self-service-url Specify self-service URL(Uniform Resource Locator)
of domain
state          Specify state of domain
tracert        Trace route function
undo           Cancel current setting

[Comware5-isp-lab]authentication ?
default        Specify default AAA configuration
lan-access    Specify lan-access AAA configuration
login         Specify login AAA configuration
portal         Specify portal AAA configuration
super          Specify super AAA configuration

[Comware5-isp-lab]authentication default ?
hwtacacs-scheme  Specify HWTACACS scheme
local            Specify local scheme
none             Specify none scheme
radius-scheme   Specify RADIUS scheme

[Comware5-isp-lab]authentication default radius-scheme ?
STRING<1-32> Scheme name

[Comware5-isp-lab]authentication default radius-scheme radius-auth

[Comware5-isp-lab]authorization default radius-scheme radius-auth

[Comware5-isp-lab]accounting default radius-scheme radius-auth

[Comware5]domain default enable lab

[Comware5]user-interface aux 0

[Comware5-ui-aux0]authentication-mode ?
none      Login without checking
password  Authentication use password of user terminal interface
scheme    Authentication use AAA

[Comware5-ui-aux0]authentication-mode scheme ?
<cr>

[Comware5-ui-aux0]authentication-mode scheme

[Comware5]user-interface vty 0 15

[Comware5-ui-vty0-15]authentication-mode ?
none      Login without checking
password  Authentication use password of user terminal interface
scheme    Authentication use AAA

[Comware5-ui-vty0-15]authentication-mode scheme ?
<cr>

[Comware5-ui-vty0-15]authentication-mode scheme

[Comware5-ui-vty0-15]user ?
privilege  Specify the login priority of user terminal interface

[Comware5-ui-vty0-15]user privilege ?
level     Specify the privilege level of user interface

```

```

[Comware5-ui-vty0-15]user privilege level ?
  INTEGER<0-3>  Specify privilege level

[Comware5-ui-vty0-15]user privilege level 3 ?
<cr>

[Comware5-ui-vty0-15]user privilege level 3

[Comware5]display radius ?
  scheme      The RADIUS scheme information
  statistics  Statistics information

[Comware5]display radius scheme ?
  STRING<1-32>  The RADIUS scheme name in the system. If not inputted, show the
                 information of all the RADIUS scheme(s)
  slot        Specify slot number
  |           Matching output
<cr>

[Comware5]display radius scheme radius-auth
-----
SchemeName : radius-auth
Index : 0                                     Type : extended
Primary Auth Server:
  IP: 10.0.100.111                           Port: 1812   State: active
  Encryption Key : *****
  VPN instance : N/A
  Probe username : N/A
  Probe interval : N/A
Primary Acct Server:
  IP: 10.0.100.111                           Port: 1813   State: active
  Encryption Key : *****
  VPN instance : N/A
Auth Server Encryption Key : N/A
Acct Server Encryption Key : N/A
VPN instance : N/A
Accounting-On packet disable, send times : 50 , interval : 3s
Interval for timeout(second) : 3
Retransmission times for timeout : 3
Interval for realtime accounting(minute) : 12
Retransmission times of realtime-accounting packet : 5
Retransmission times of stop-accounting packet : 500
Quiet-interval(min) : 5
Username format : with-domain
Data flow unit : Byte
Packet unit : one

-----
Total 1 RADIUS scheme(s).

[Comware5]display radius statistics ?
  slot  Specify slot number
<cr>

[Comware5]display radius statistics
Slot 1:state statistic(total=4096):
  DEAD = 4093      AuthProc = 0      AuthSucc = 0
  AcctStart = 0     RLTSend = 0      RLTWait = 3
  AcctStop = 0      OnLine = 3      Stop = 0
  StateErr = 0

Received and Sent packets statistic:
  Sent PKT total = 8

```

```

Received PKT total = 8
Resend Times      Resend total
Total          0
RADIUS received packets statistic:
Code = 2    Num = 3        Err = 0
Code = 3    Num = 2        Err = 0
Code = 5    Num = 3        Err = 0
Code = 11   Num = 0        Err = 0

Running statistic:
RADIUS received messages statistic:
Auth request           Num = 5        Err = 0        Succ = 5
Account request         Num = 3        Err = 0        Succ = 3
Account off request     Num = 0        Err = 0        Succ = 0
PKT auth timeout        Num = 0        Err = 0        Succ = 0
PKT acct_timeout        Num = 0        Err = 0        Succ = 0
Realtime Account timer Num = 0        Err = 0        Succ = 0
PKT response            Num = 8        Err = 0        Succ = 8
Session ctrl pkt        Num = 0        Err = 0        Succ = 0
Normal author request   Num = 0        Err = 0        Succ = 0
Set policy result       Num = 0        Err = 0        Succ = 0
Accounting on request   Num = 1        Err = 0        Succ = 1
Accounting on response  Num = 0        Err = 0        Succ = 0
Distribute request      Num = 0        Err = 0        Succ = 0
RADIUS sent messages statistic:
Auth accept             Num = 3
Auth reject              Num = 2
Auth continue            Num = 0
Account success          Num = 3
Account failure          Num = 0
Server ctrl req          Num = 0
RecError_MSG_sum         = 0
SndMSG_Fail_sum          = 0
Timer_Error              = 0
Alloc_Mem_Error          = 0
State Mismatch           = 0
Other_Error               = 0

No-response-acct-stop packet = 0
Discarded No-response-acct-stop packet for buffer overflow = 0

```

Comware7

(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.)

Special note on using AAA authentication. By default Comware7 is expecting a user to login as "user@domain", this allows for multiple domain support.

In order to support a user to supply only their UID without the "@domain", the 'user-name-format without-domain' parameter can be configured within the radius scheme, which allows Comware7 to send just a UID to the RADIUS server.

```

[Comware7]radius ?
nas-ip          Specify the RADIUS client IP address
scheme          Specify RADIUS scheme
session-control RADIUS session control function

[Comware7]radius scheme ?
STRING<1-32> Radius scheme name

[Comware7]radius scheme radius-auth
New Radius scheme

```

```
[Comware7-radius-radius-auth]?
Radius protocol view commands:
accounting-on          Specify accounting-On function
attribute              Customize RADIUS attributes
cfd                   Connectivity Fault Detection (CFD) module
data-flow-format       Specify the data unit
diagnostic-logfile    Diagnostic log file configuration
display               Display current system information
key                  Specify a key for secure RADIUS communication
logfile              Log file configuration
monitor              System monitor
nas-ip               Specify the RADIUS client IP address
ping                 Ping function
primary              Specify a primary RADIUS server
quit                Exit from current command view
retry                Specify retransmission times
return               Exit to User View
save                 Save current configuration
secondary             Specify a secondary RADIUS server
security-logfile      Security log file configuration
security-policy-server Specify a security policy server
state                Specify state of RADIUS server
timer                Specify timer parameters
tracert              Tracert function
undo                Cancel current setting
user-name-format     Specify user-name format sent to RADIUS server
vpn-instance          Specify a VPN instance

[Comware7-radius-radius-auth]primary ?
accounting      Specify the primary RADIUS accounting server
authentication   Specify the primary RADIUS authentication server

[Comware7-radius-radius-auth]primary authentication ?
STRING<1-253>  Host name
X.X.X.X        IP address
ipv6           Specify an IPv6 address

[Comware7-radius-radius-auth]primary authentication 10.0.100.111 ?
INTEGER<1-65535> Authentication port number, generally is 1812
key            Specify the shared key for secure communication with the
               server
vpn-instance    Specify a VPN instance
<cr>

[Comware7-radius-radius-auth]primary authentication 10.0.100.111 key ?
cipher          Specify a ciphertext key
simple          Specify a plaintext key

[Comware7-radius-radius-auth]primary authentication 10.0.100.111 key simple ?
STRING<1-64>   Plaintext key string

[Comware7-radius-radius-auth]primary authentication 10.0.100.111 key simple password ?
INTEGER<1-65535> Authentication port number, generally is 1812
vpn-instance    Specify a VPN instance
<cr>

[Comware7-radius-radius-auth]primary authentication 10.0.100.111 key simple password

[Comware7-radius-radius-auth]primary accounting ?
STRING<1-253>  Host name
X.X.X.X        IP address
ipv6           Specify an IPv6 address

[Comware7-radius-radius-auth]primary accounting 10.0.100.111 ?
```

```

INTEGER<1-65535> Accounting port number, generally is 1813
key Specify the shared key for secure communication with the
      server
vpn-instance Specify a VPN instance
<cr>

[Comware7-radius-radius-auth]primary accounting 10.0.100.111 key ?
cipher Specify a ciphertext key
simple Specify a plaintext key

[Comware7-radius-radius-auth]primary accounting 10.0.100.111 key simple ?
STRING<1-64> Plaintext key string

[Comware7-radius-radius-auth]primary accounting 10.0.100.111 key simple password ?
INTEGER<1-65535> Accounting port number, generally is 1813
vpn-instance Specify a VPN instance
<cr>

[Comware7-radius-radius-auth]primary accounting 10.0.100.111 key simple password

[Comware7-radius-radius-auth]user-name-format ?
keep-original User name unchanged
with-domain User name like XXX@XXX
without-domain User name like XXX

[Comware7-radius-radius-auth]user-name-format without-domain ?
<cr>

[Comware7-radius-radius-auth]user-name-format without-domain

[Comware7]domain lab
New Domain added.

[Comware7-isp-lab]?
Isp view commands:
accounting Specify accounting scheme
authentication Specify authentication scheme
authorization Specify authorization scheme
authorization-attribute Configure authorization attributes of the domain
cfd Connectivity Fault Detection (CFD) module
diagnostic-logfile Diagnostic log file configuration
display Display current system information
logfile Log file configuration
monitor System monitor
ping Ping function
quit Exit from current command view
return Exit to User View
save Save current configuration
security-logfile Security log file configuration
state Specify state of domain
tracert Tracert function
undo Cancel current setting

[Comware7-isp-lab]authentication ?
advpn Specify AAA configuration for ADVPN user
default Specify default AAA configuration for all types of users
ike Specify AAA configuration for IKE user
lan-access Specify AAA configuration for lan-access service
login Specify AAA configuration for login user
portal Specify AAA configuration for PORTAL user
ppp Specify AAA configuration for PPP user
super Specify AAA configuration for super user

```

```

[Comware7-isplab]authentication default ?
    hwtacacs-scheme  Specify HWTACACS scheme
    ldap-scheme      Specify LDAP scheme
    local            Specify local scheme
    none             Specify none scheme
    radius-scheme   Specify RADIUS scheme

[Comware7-isplab]authentication default radius-scheme ?
    STRING<1-32> Scheme name

[Comware7-isplab]authentication default radius-scheme radius-auth ?
    hwtacacs-scheme  Specify HWTACACS scheme
    local            Specify local scheme
    none             Specify none scheme
    <cr>

[Comware7-isplab]authentication default radius-scheme radius-auth

[Comware7-isplab]authorization default radius-scheme radius-auth

[Comware7-isplab]accounting default radius-scheme radius-auth

[Comware7]domain default enable lab

[Comware7]user-interface aux 0

[Comware7-line-aux0]authentication-mode ?
    none      Login without authentication
    password Password authentication
    scheme   Authentication use AAA

[Comware7-line-aux0]authentication-mode scheme ?
    <cr>

[Comware7-line-aux0]authentication-mode scheme

[Comware7]user-interface vty 0 63

[Comware7-line-vty0-63]authentication-mode ?
    none      Login without authentication
    password Password authentication
    scheme   Authentication use AAA

[Comware7-line-vty0-63]authentication-mode scheme ?
    <cr>

[Comware7-line-vty0-63]authentication-mode scheme

[Comware7-line-vty0-63]user-role ?
    STRING<1-63> User role name
    network-admin
    network-operator
    level-0
    level-1
    level-2
    level-3
    level-4
    level-5
    level-6
    level-7
    level-8

```

```

level-9
level-10
level-11
level-12
level-13
level-14
level-15
security-audit

[Comware7-line-vty0-63]user-role network-admin ?
<cr>

[Comware7-line-vty0-63]user-role network-admin

[Comware7]display radius ?
  scheme      RADIUS scheme information
  statistics  Statistics information

[Comware7]display radius scheme ?
  >           Redirect it to a file
  >>         Redirect it to a file in append mode
  STRING<1-32> Name of RADIUS scheme
  |           Matching output
<cr>

[Comware7]display radius scheme radius-auth
RADIUS scheme name: radius-auth
Index: 1
Primary Auth Server:
  Host name: Not Configured
  IP : 10.0.100.111                               Port: 1812   State: Active
  VPN : Not configured
Primary Acct Server:
  Host name: Not Configured
  IP : 10.0.100.111                               Port: 1813   State: Active
  VPN : Not configured

  Accounting-On function : Disabled
  Retransmission times : 50
  Retransmission interval(seconds) : 3
Timeout Interval(seconds) : 3
Retransmission Times : 3
Retransmission Times for Accounting Update : 5
Server Quiet Period(minutes) : 5
Realtime Accounting Interval(minutes) : 12
NAS IP Address : Not configured
VPN : Not configured
User Name Format : Without-domain
Data flow unit : Byte
Packet unit : One
Attribute 15 check-mode : Strict

[Comware7]display radius statistics ?
  >           Redirect it to a file
  >>         Redirect it to a file in append mode
  |           Matching output
<cr>

[Comware7]display radius statistics

          Auth.      Acct.      SessCtrl.
Request Packet:    7        14          0
  Retry Packet:    0          0          -

```

Timeout Packet:	0	0	-
Access Challenge:	0	-	-
Account Start:	-	7	-
Account Update:	-	0	-
Account Stop:	-	7	-
Terminate Request:	-	-	0
Set Policy:	-	-	0
Packet With Response:	7	14	0
Packet Without Response:	0	0	-
Access Rejects:	0	-	-
Dropped Packet:	0	0	0
Check Failures:	0	0	0

Cisco

```

Cisco(config)#aaa ?
    new-model   Enable NEW access control commands and functions.(Disables OLD
                  commands.)

Cisco(config)#aaa new-model

Cisco(config)#radius-server ?
accounting          Accounting information configuration
attribute           Customize selected radius attributes
authorization       Authorization processing information
backoff             Retry backoff pattern(Default is retransmits with
                  constant delay)
cache               AAA auth cache default server group
challenge-noecho    Data echoing to screen is disabled during
                    Access-Challenge
configure-nas       Attempt to upload static routes and IP pools at startup
dead-criteria       Set the criteria used to decide when a radius server is
                    marked dead
deadtime            Time to stop using a server that doesn't respond
directed-request   Allow user to specify radius server to use with '@server'
domain-stripping   Strip the domain from the username
host                Specify a RADIUS server
key                 encryption key shared with the radius servers
load-balance        Radius load-balancing options.
optional-passwords The first RADIUS request can be made without requesting a
                    password
retransmit          Specify the number of retries to active server
retry               Specify how the next packet is sent after timeout.
source-ports         source ports used for sending out RADIUS requests
throttle            Throttle requests to radius server
timeout             Time to wait for a RADIUS server to reply
transaction         Specify per-transaction parameters
unique-ident        Higher order bits of Acct-Session-Id
vsa                Vendor specific attribute configuration

Cisco(config)#radius-server host ?
Hostname or A.B.C.D  IP address of RADIUS server

Cisco(config)#radius-server host 10.0.100.111 ?
acct-port          UDP port for RADIUS accounting server (default is 1646)
alias              1-8 aliases for this server (max. 8)
auth-port          UDP port for RADIUS authentication server (default is 1645)
backoff            Retry backoff pattern (Default is retransmits with constant
                  delay)
key                per-server encryption key (overrides default)
key-wrap           per-server keywrap configuration
non-standard      Parse attributes that violate the RADIUS standard
pac                Generate per-server Protected Access Credential key
retransmit         Specify the number of retries to active server (overrides
                  default)
test               Configure server automated testing.

```

```

timeout      Time to wait for this RADIUS server to reply (overrides
             default)
<cr>

Cisco(config)#radius-server host 10.0.100.111 auth-port ?
<0-65535>  Port number

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 ?
acct-port    UDP port for RADIUS accounting server (default is 1646)
auth-port    UDP port for RADIUS authentication server (default is 1645)
backoff      Retry backoff pattern (Default is retransmits with constant
             delay)
key          per-server encryption key (overrides default)
key-wrap     per-server keywrap configuration
non-standard Parse attributes that violate the RADIUS standard
pac          Generate per-server Protected Access Credential key
retransmit   Specify the number of retries to active server (overrides
             default)
test         Configure server automated testing.
timeout      Time to wait for this RADIUS server to reply (overrides
             default)
<cr>

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port ?
<0-65535>  Port number

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 ?
auth-port    UDP port for RADIUS authentication server (default is 1645)
backoff      Retry backoff pattern (Default is retransmits with constant
             delay)
key          per-server encryption key (overrides default)
key-wrap     per-server keywrap configuration
non-standard Parse attributes that violate the RADIUS standard
pac          Generate per-server Protected Access Credential key
retransmit   Specify the number of retries to active server (overrides
             default)
test         Configure server automated testing.
timeout      Time to wait for this RADIUS server to reply (overrides
             default)
<cr>

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key ?
0           Specifies an UNENCRYPTED key will follow
7           Specifies HIDDEN key will follow
LINE        The UNENCRYPTED (cleartext) server key

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password ?
<cr>

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password

Cisco(config)#aaa ?
accounting   Accounting configurations parameters.
attribute    AAA attribute definitions
authentication Authentication configurations parameters.
authorization Authorization configurations parameters.
cache        AAA cache definitions
configuration Authorization configuration parameters.
dnis         Associate certain AAA parameters to a specific DNIS number
group        AAA group definitions
local        AAA Local Authen/Authz Method Lists
local        AAA Local method options
max-sessions Adjust initial hash size for estimated max sessions
memory      AAA memory parameters

```

```

nas          NAS specific configuration
new-model    Enable NEW access control commands and functions.(Disables
             OLD commands.)
pod          POD processing
policy       AAA policy parameters
server       Local AAA server
service-profile Service-Profile parameters
session-id   AAA Session ID
traceback    Traceback recording
user         AAA user definitions

Cisco(config)#aaa authentication ?
arap          Set authentication lists for arap.
attempts     Set the maximum number of authentication attempts
banner        Message to use when starting login/authentication.
dot1x         Set authentication lists for IEEE 802.1x.
enable        Set authentication list for enable.
eou           Set authentication lists for EAPoUDP
fail-message  Message to use for failed login/authentication.
login         Set authentication lists for logins.
password-prompt Text to use when prompting for a password
ppp           Set authentication lists for ppp.
sgbp          Set authentication lists for sgbp.
suppress      Do not send access request for a specific type of user.
username-prompt Text to use when prompting for a username

Cisco(config)#aaa authentication login ?
WORD          Named authentication list (max 31 characters, longer will be
             rejected).
default       The default authentication list.

Cisco(config)#aaa authentication login default ?
cache         Use Cached-group
enable        Use enable password for authentication.
group         Use Server-group
krb5          Use Kerberos 5 authentication.
krb5-telnet   Allow logins only if already authenticated via Kerberos V
              Telnet.
line          Use line password for authentication.
local         Use local username authentication.
local-case    Use case-sensitive local username authentication.
none          NO authentication.
passwd-expiry enable the login list to provide password aging support

Cisco(config)#aaa authentication login default group ?
WORD          Server-group name
ldap          Use list of all LDAP hosts.
radius        Use list of all Radius hosts.
tacacs+      Use list of all Tacacs+ hosts.

Cisco(config)#aaa authentication login default group radius ?
cache         Use Cached-group
enable        Use enable password for authentication.
group         Use Server-group
krb5          Use Kerberos 5 authentication.
line          Use line password for authentication.
local         Use local username authentication.
local-case    Use case-sensitive local username authentication.
none          NO authentication.
<cr>

Cisco(config)#aaa authentication login default group radius local
Cisco(config)#aaa authentication enable default group radius local

```

```

Cisco(config)#line vty 0 15
Cisco(config-line)#login ?
    authentication Authentication parameters.

Cisco(config-line)#login authentication ?
WORD      Use an authentication list with this name.
default   Use the default authentication list.

Cisco(config-line)#login authentication default ?
<cr>

Cisco(config-line)#login authentication default

Cisco#show aaa servers

RADIUS: id 6, priority 1, host 10.0.100.111, auth-port 1812, acct-port 1813
    State: current UP, duration 171s, previous duration 0s
    Dead: total time 0s, count 0
    Quarantined: No
    Authen: request 3, timeouts 0, failover 0, retransmission 0
        Response: accept 1, reject 1, challenge 0
        Response: unexpected 0, server error 0, incorrect 0, time 4956344ms
        Transaction: success 3, failure 0
    Throttled: transaction 0, timeout 0, failure 0
    Author: request 0, timeouts 0, failover 0, retransmission 0
        Response: accept 0, reject 0, challenge 0
        Response: unexpected 0, server error 0, incorrect 0, time 0ms
        Transaction: success 0, failure 0
    Throttled: transaction 0, timeout 0, failure 0
    Account: request 0, timeouts 0, failover 0, retransmission 0
        Request: start 0, interim 0, stop 0
        Response: start 0, interim 0, stop 0
        Response: unexpected 0, server error 0, incorrect 0, time 0ms
        Transaction: success 0, failure 0
    Throttled: transaction 0, timeout 0, failure 0
Elapsed time since counters last cleared: 2m
Estimated Outstanding Access Transactions: 0
Estimated Outstanding Accounting Transactions: 0
Estimated Throttled Access Transactions: 0
Estimated Throttled Accounting Transactions: 0
Maximum Throttled Transactions: access 0, accounting 0
Requests per minute past 24 hours:
    high - 0 hours, 1 minutes ago: 2
    low - 0 hours, 3 minutes ago: 0
    average: 0

Cisco#show radius server-group radius
Server group radius
Sharecount = 1  sg_unconfigured = FALSE
Type = standard  Memlocks = 1
Server(10.0.100.111:1812,1813) Transactions:
Authen: 2  Author: 0  Acct: 0
Server_auto_test_enabled: FALSE
Keywrap enabled: FALSE

Cisco#show radius statistics
                                         Auth.      Acct.      Both
Maximum inQ length:                   NA         NA         1
Maximum waitQ length:                 NA         NA         1

```

Maximum doneQ length:	NA	NA	1
Total responses seen:	57	0	57
Packets with responses:	17	0	17
Packets without responses:	10	0	10
Access Rejects :	41		
Average response delay(ms):	2024	0	2024
Maximum response delay(ms):	2148	0	2148
Number of Radius timeouts:	40	0	40
Duplicate ID detects:	0	0	0
Buffer Allocation Failures:	0	0	0
Maximum Buffer Size (bytes):	89	0	89
Malformed Responses :	0	0	0
Bad Authenticators :	0	0	0
Unknown Responses :	0	0	0
Source Port Range: (2 ports only)			
1645 - 1646			
Last used Source Port/Identifier:			
1645/27			
1646/0			
Elapsed time since counters last cleared:	4h9m		

b) Privilege Mode

This feature provides a dedicated login at a specific user level, based on the reply the authentication server sends to the switch.

Must execute the basic configuration (section a) first.

ProVision	Comware	Cisco
(Requires special configuration on the RADIUS server)	(Requires special configuration on the RADIUS server) No additional Comware RADIUS configuration required to support this option.	(Requires special configuration on the RADIUS server)
ProVision(config)# aaa authentication login privilege-mode		
		Cisco(config)#aaa authorization console
		Cisco(config)#aaa authorization exec default group radius
ProVision# show authentication		

ProVision	
(Requires special configuration on the RADIUS server)	
ProVision(config)# aaa ?	
accounting	Configure accounting parameters on the switch.
authentication	Configure authentication parameters on the switch.
authorization	Configure authorization parameters on the switch.
port-access	Configure 802.1X (Port Based Network Access), MAC address based network access, or web authentication based network access on the device.
server-group	Place the RADIUS server into the RADIUS server group.
ProVision(config)# aaa authentication ?	
allow-vlan	Configure authenticator ports to apply VLAN changes immediately.
console	Configure authentication mechanism used to control access to the switch console.
disable-username	Bypass the username during authentication while accessing the switch to get Manager or Operator access.
local-user	Create or remove a local user account.
lockout-delay	The number of seconds after repeated login failures before a user may again attempt login.
login	Specify that switch respects the authentication server's privilege level.
mac-based	Configure authentication mechanism used to control mac-based port access to the switch.
num-attempts	The number of login attempts allowed.
port-access	Configure authentication mechanism used to control access to the network.
ssh	Configure authentication mechanism used to control SSH access to the switch.
telnet	Configure authentication mechanism used to control telnet access to the switch.
web	Configure authentication mechanism used to control web access to the switch.

```

web-based          Configure authentication mechanism used to control web-based port
                  access to the switch.

ProVision(config)# aaa authentication login ?
privilege-mode      Specify that switch respects the authentication server's privilege
                     level.

ProVision(config)# aaa authentication login privilege-mode ?
<cr>

ProVision(config)# aaa authentication login privilege-mode

ProVision# show authentication

Status and Counters - Authentication Information

Login Attempts : 3
Lockout Delay : 0
Respect Privilege : Enabled
Bypass Username For Operator and Manager Access : Disabled

```

Access Task	Login Primary	Login Server	Login Group	Login Secondary
Console	Radius	radius		Local
Telnet	Radius	radius		None
Port-Access	Local			None
Webui	Radius	radius		None
SSH	Radius	radius		None
Web-Auth	ChapRadius	radius		None
MAC-Auth	ChapRadius	radius		None
SNMP	Local			None
Local-MAC-Auth	Local	radius		None
				None

Access Task	Enable Primary	Enable Server	Enable Group	Enable Secondary
Console	Radius	radius		Local
Telnet	Radius	radius		None
Webui	Radius	radius		None
SSH	Radius	radius		None

Comware

(Requires special configuration on the RADIUS server)

No additional Comware RADIUS configuration required to support this option.

Cisco

(Requires special configuration on the RADIUS server)

```

Cisco(config)#aaa ?
  accounting          Accounting configurations parameters.
  attribute           AAA attribute definitions
  authentication      Authentication configurations parameters.
  authorization       Authorization configurations parameters.
  cache               AAA cache definitions
  configuration       Authorization configuration parameters.
  dnis                Associate certain AAA parameters to a specific DNIS number
  group               AAA group definitions
  local               AAA Local Authen/Authz Method Lists
  local               AAA Local method options
  max-sessions        Adjust initial hash size for estimated max sessions

```

memory	AAA memory parameters
nas	NAS specific configuration
new-model	Enable NEW access control commands and functions.(Disables OLD commands.)
pod	POD processing
policy	AAA policy parameters
server	Local AAA server
service-profile	Service-Profile parameters
session-id	AAA Session ID
traceback	Traceback recording
user	AAA user definitions

Cisco(config)#aaa authorization ?

auth-proxy	For Authentication Proxy Services
cache	For AAA cache configuration
commands	For exec (shell) commands.
config-commands	For configuration mode commands.
configuration	For downloading configurations from AAA server
console	For enabling console authorization
credential-download	For downloading EAP credential from Local/RADIUS/LDAP
exec	For starting an exec (shell).
multicast	For downloading Multicast configurations from an AAA server
network	For network services. (PPP, SLIP, ARAP)
policy-if	For diameter policy interface application.
prepaid	For diameter prepaid services.
radius-proxy	For proxying radius packets
reverse-access	For reverse access connections
subscriber-service	For iEdge subscriber services (VPDN etc)
template	Enable template authorization

Cisco(config)#aaa authorization console ?
<cr>

Cisco(config)#aaa authorization exec ?

WORD	Named authorization list (max 31 characters, longer will be rejected).
default	The default authorization list.

Cisco(config)#aaa authorization exec default ?

cache	Use Cached-group
group	Use server-group.
if-authenticated	Succeed if user has authenticated.
krb5-instance	Use Kerberos instance privilege maps.
local	Use local database.
none	No authorization (always succeeds).

Cisco(config)#aaa authorization exec default group ?

WORD	Server-group name
ldap	Use list of all LDAP hosts.
radius	Use list of all Radius hosts.
tacacs+	Use list of all Tacacs+ hosts.

Cisco(config)#aaa authorization exec default group radius ?

cache	Use Cached-group
group	Use server-group.
if-authenticated	Succeed if user has authenticated.
krb5-instance	Use Kerberos instance privilege maps.
local	Use local database.
none	No authorization (always succeeds).

<cr>

Cisco(config)#aaa authorization exec default group radius

c) Commands Authorization

This feature provides a specific set of commands that a user can (or cannot) execute upon login at a specific user level, based on the reply the authentication server sends to the switch.

Must execute the basic configuration (section a) first.

ProVision	Comware5	Cisco
(Requires special configuration on the RADIUS server)	(Requires special configuration on the RADIUS server)	Not an available feature
ProVision(config)# aaa authorization commands radius	[Comware5]user-interface vty 0 15 [Comware5-ui-vty0-15]command authorization	
	Comware7	
	(Requires special configuration on the RADIUS server)	
	[Comware7]user-interface vty 0 63 [Comware5-ui-vty0-63]command authorization	
ProVision# show authorization		

ProVision
(Requires special configuration on the RADIUS server)
ProVision(config)# aaa authorization commands radius
ProVision# show authorization
Status and Counters - Authorization Information
Type Method
-----+-----
Commands Radius
Comware5
(Requires special configuration on the RADIUS server)
[Comware5-ui-vty0-15]command ? accounting Record valid commands on server authorization Authorization needed before running a command
[Comware5-ui-vty0-15]command authorization ? <cr>
[Comware5-ui-vty0-15]command authorization
Comware7
(Requires special configuration on the RADIUS server)
[Comware7-line-vty0-63]command ?

```
accounting      Enable command accounting
authorization   Enable command authorization

[Comware7-line-vty0-63]command authorization ?
<cr>

[Comware7-line-vty0-63]command authorization
Cisco
Not an available feature
```

d) RADIUS Accounting

RADIUS accounting was started in the basic configuration section a. These additional options provide specific reporting information to the RADIUS server.

Must execute the basic configuration (section a) first.

ProVision	Comware	Cisco
ProVision(config)# aaa accounting exec start-stop radius	(Basic support only; no other specific feature support)	Cisco(config)#aaa accounting exec default start-stop group radius
ProVision(config)# aaa accounting network start-stop radius		Cisco(config)#aaa accounting network default start-stop group radius
ProVision(config)# aaa accounting system start-stop radius		Cisco(config)#aaa accounting system default start-stop group radius
ProVision(config)# aaa accounting commands stop-only radius		
ProVision# show radius accounting		
ProVision# show accounting		Cisco#show aaa user all
ProVision# show accounting sessions		

ProVision
ProVision(config)# aaa accounting ? commands Configure 'commands' type of accounting. exec Configure 'exec' type of accounting. network Configure 'network' type of accounting. session-id Configure accounting sessions identification scheme. suppress Do not generate accounting records for a specific type of user. system Configure 'system' type of accounting. update Configure update accounting records mechanism.
ProVision(config)# aaa accounting exec ? start-stop Send start and stop record accounting notice. stop-only Send stop record accounting notice only.
ProVision(config)# aaa accounting exec start-stop ? radius Use RADIUS protocol as accounting method. syslog Use syslog protocol as accounting method.
ProVision(config)# aaa accounting exec start-stop radius ? server-group Specify the server group to use. <cr>
ProVision(config)# aaa accounting exec start-stop radius
ProVision(config)# aaa accounting network start-stop radius
ProVision(config)# aaa accounting system start-stop radius
ProVision(config)# aaa accounting commands stop-only radius
ProVision# show radius accounting

```
Status and Counters - RADIUS Accounting Information

NAS Identifier : ProVision
Invalid Server Addresses : 0
          UDP
Server IP Addr Port Timeouts Requests Responses
-----  -----
10.0.100.111   1813 5           6           5
```

```
ProVision# show accounting ?
sessions             Show accounting data for all active sessions.
<cr>
```

```
ProVision# show accounting
```

Status and Counters - Accounting Information

```
Interval(min) : 0
Suppress Empty User : No
Sessions Identification : Unique

Type | Method Mode      Server Group
-----+-----+-----+
Network | Radius Start-Stop radius
Exec    | Radius Start-Stop radius
System  | Radius Start-Stop radius
Commands | Radius Stop-Only radius
```

```
ProVision# show accounting sessions ?
<cr>
```

```
ProVision# show accounting sessions
```

```
Active Accounted actions on SWITCH, User (n/a) Priv (n/a),
Acct-Session-Id 0x002700000001, System Accounting record, 00:01:14 Elapsed
system event 'Accounting On'
```

Comware

(Basic support only, no other specific feature support)

Cisco

```
Cisco(config)#aaa accounting ?
auth-proxy      For authentication proxy events.
commands       For exec (shell) commands.
connection     For outbound connections. (telnet, rlogin)
delay-start    Delay PPP Network start record until peer IP address is
known.
dot1x         For dot1x sessions.
exec          For starting an exec (shell).
gigawords     64 bit interface counters to support Radius attributes 52 &
53.
include        Include attributes in accounting records unconditionally
jitter         Set jitter parameters for periodic interval
multicast     For multicast accounting.
nested         When starting PPP from EXEC, generate NETWORK records
before EXEC-STOP record.
network        For network services. (PPP, SLIP, ARAP)
redundancy    AAA platform redundancy accounting behavior
send          Send records to accounting server.
session-duration Set the preference for calculating session durations
suppress      Do not generate accounting records for a specific type of
user.
```

```

system          For system events.
update         Enable accounting update records.
vrrs           For VRSS accounting.

Cisco(config)#aaa accounting exec ?
WORD      Named Accounting list (max 31 characters, longer will be rejected).
default   The default accounting list.

Cisco(config)#aaa accounting exec default ?
none      No accounting.
start-stop Record start and stop without waiting
stop-only  Record stop when service terminates.
<cr>

Cisco(config)#aaa accounting exec default start-stop ?
broadcast  Use Broadcast for Accounting
group      Use Server-group

Cisco(config)#aaa accounting exec default start-stop group ?
WORD      Server-group name
radius    Use list of all Radius hosts.
tacacs+   Use list of all Tacacs+ hosts.

Cisco(config)#aaa accounting exec default start-stop group radius ?
group    Use Server-group
<cr>

Cisco(config)#aaa accounting exec default start-stop group radius

Cisco(config)#aaa accounting network default start-stop group radius

Cisco(config)#aaa accounting system default start-stop group radius

Cisco#show aaa user all
-----
Unique id 1 is currently in use.

Accounting:
log=0x18001
Events recorded :
  CALL START
  INTERIM START
  INTERIM STOP
update method(s) :
  NONE
update interval = 0
Outstanding Stop Records : 0
Dynamic attribute list:
  03802C08 0 00000001 connect-progress(44) 4 No Progress
  03802C1C 0 00000001 pre-session-time(272) 4 269025(41AE1)
  03802C30 0 00000001 elapsed_time(339) 4 0(0)
  03802C44 0 00000001 pre-bytes-in(268) 4 0(0)
  03802C58 0 00000001 pre-bytes-out(269) 4 0(0)
  039A269C 0 00000001 pre-paks-in(270) 4 0(0)
  039A26B0 0 00000001 pre-paks-out(271) 4 0(0)
No data for type EXEC
No data for type CONN
NET: Username=(n/a)
...

```

Chapter 11 TACACS+/HWTACACS Authentication for Switch Management

This chapter covers the commands you use to authenticate management users to a Terminal Access Controller Access Control System (TACACS) server.

TACACS is described in RFC 927 and RFC 1492, and TACACS+ is described in draft-grant-tacacs-02 whereby Cisco extended the TACACS definition by adding security features and the capability to split the AAA server into three separate servers and/or functions.

Huawei Terminal Access Controller Access Control System (HWTACACS) is an enhanced security protocol based on TACACS (RFC 1492). Similar to Remote Authentication Dial-In User Service (RADIUS), it uses a client/server model for information exchange between the Network Access Server (NAS) and the HWTACACS server.

HWTACACS uses TCP port 49 for authentication, authorization, and accounting.

RADIUS also provides authentication, authorization, and accounting services. HWTACACS and RADIUS have many features in common, including a client/server model, the use of shared keys for user information security, and flexibility and extensibility. Their differences are listed in the following table:

HWTACACS	RADIUS
HWTACACS uses TCP, providing more reliable network transmission.	RADIUS uses UDP, providing higher transport efficiency.
It encrypts the entire packet, except for the HWTACACS header.	It encrypts only the user password field in an authentication packet.
Protocol packets are complicated and authorization is independent of authentication. You can deploy authentication and authorization on different HWTACACS servers.	Protocol packets are simple and the authorization process is combined with the authentication process.
HWTACACS supports authorization of configuration commands. A user can use commands that are at or below the user's level or are authorized by the HWTACACS server.	RADIUS does not support authorization of configuration commands. A user can use all the commands at or below the user's level. (ProVision has this as a feature using VSA configuration parameters on the RADIUS server that are passed to the NAS.)

a) Basic Configuration

ProVision	Comware5	Cisco
	(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.) (See notes below concerning login procedures for HWTACACS.)	
	[Comware5]hwtacacs scheme tacacs-auth	Cisco(config)#aaa new-model

ProVision(config)# tacacs-server host 10.0.100.111 key password	[Comware5-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password [Comware5-hwtacacs-tacacs-auth]primary authorization 10.0.100.111 key simple password [Comware5-hwtacacs-tacacs-auth]primary accounting 10.0.100.111 key simple password [Comware5-hwtacacs-tacacs-auth]user-name-format without-domain	Cisco(config)#tacacs-server host 10.0.100.111 key password
ProVision(config)# aaa authentication console login tacacs local		Cisco(config)#aaa authentication login default group tacacs+ local
ProVision(config)# aaa authentication console enable tacacs local		Cisco(config)#aaa authentication enable default group tacacs+ local
ProVision(config)# aaa authentication telnet login tacacs none		Cisco(config)#aaa authentication login default group tacacs+
ProVision(config)# aaa authentication telnet enable tacacs none		Cisco(config)#aaa authentication enable default group tacacs+
ProVision(config)# aaa authentication ssh login tacacs none		Cisco(config)#aaa authentication login default group tacacs+
ProVision(config)# aaa authentication ssh enable tacacs none		Cisco(config)#aaa authentication enable default group tacacs+
	[Comware5]domain tacacs [Comware5-isp-tacacs]authentication default hwtacacs-scheme tacacs-auth [Comware5-isp-tacacs]authorization default hwtacacs-scheme tacacs-auth [Comware5-isp-tacacs]accounting default hwtacacs-scheme tacacs-auth	
	[Comware5]domain default enable tacacs	
	[Comware5]user-interface aux 0	
	[Comware5-ui-aux0]authentication-mode scheme	
	[Comware5]user-interface vty 0 15	Cisco(config)#line vty 0 15
	[Comware5-ui-vty0-15]authentication-mode scheme	Cisco(config-line)#login authentication default

ProVision# show tacacs	[Comware5]display hwtacacs [Comware5]display hwtacacs tacacs-auth statistics	Cisco#show tacacs
ProVision# show authentication		
	Comware7	
	(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.) (See notes below concerning login procedures for HWTACACS.)	
	[Comware7]hwtacacs scheme tacacs-auth	
	[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password [Comware7-hwtacacs-tacacs-auth]primary authorization 10.0.100.111 key simple password [Comware7-hwtacacs-tacacs-auth]primary accounting 10.0.100.111 key simple password [Comware7-hwtacacs-tacacs-auth]user-name-format without-domain	
	[Comware7]domain tacacs [Comware7-isp-tacacs]authentication default hwtacacs-scheme tacacs-auth [Comware7-isp-tacacs]authorization default hwtacacs-scheme tacacs-auth [Comware7-isp-tacacs]accounting default hwtacacs-scheme tacacs-auth	
	[Comware7]domain default enable tacacs	
	[Comware7]user-interface aux 0	
	[Comware7-line-aux0]authentication-mode scheme	
	[Comware7]user-interface vty 0 63	
	[Comware7-line-vty0-63]authentication-mode scheme	

	[Comware7]display hwtacacs [Comware7]display hwtacacs scheme tacacs-auth statistics	
--	---	--

ProVision

```

ProVision(config)# tacacs-server ?
host           IP address of the server to use.
key            Global encryption key. If in enhanced secure-mode, you will be
               prompted for the key.
timeout        Server timeout interval.

ProVision(config)# tacacs-server host ?
IP-ADDR       Enter an IP address.

ProVision(config)# tacacs-server host 10.0.100.111 ?
key            Encryption key to use with server. If in enhanced secure-mode, you
               will be prompted for the key.
oobm           Use OOBM interface to connect to server
<cr>

ProVision(config)# tacacs-server host 10.0.100.111 key ?
KEY
oobm           Use OOBM interface to connect to server

ProVision(config)# tacacs-server host 10.0.100.111 key password ?
oobm           Use OOBM interface to connect to server
<cr>

ProVision(config)# tacacs-server host 10.0.100.111 key password

ProVision(config)# aaa ?
accounting     Configure accounting parameters on the switch.
authentication  Configure authentication parameters on the switch.
authorization  Configure authorization parameters on the switch.
port-access    Configure 802.1X (Port Based Network Access), MAC address based
               network access, or web authentication based network access on the
               device.
server-group   Place the RADIUS server into the RADIUS server group.

ProVision(config)# aaa authentication ?
allow-vlan     Configure authenticator ports to apply VLAN changes immediately.
console        Configure authentication mechanism used to control access to the
               switch console.
disable-username Bypass the username during authentication while accessing the
                  switch to get Manager or Operator access.
local-user     Create or remove a local user account.
lockout-delay  The number of seconds after repeated login failures before a user
               may again attempt login.
login          Specify that switch respects the authentication server's privilege
               level.
mac-based      Configure authentication mechanism used to control mac-based port
               access to the switch.
num-attempts   The number of login attempts allowed.
port-access    Configure authentication mechanism used to control access to the
               network.
ssh            Configure authentication mechanism used to control SSH access to
               the switch.
telnet         Configure authentication mechanism used to control telnet access
               to the switch.
web            Configure authentication mechanism used to control web access to
               the switch.

```

```

web-based          Configure authentication mechanism used to control web-based port
                   access to the switch.

ProVision(config)# aaa authentication console ?
enable            Configure access to the privileged mode commands.
login             Configure login access to the switch.

ProVision(config)# aaa authentication console login ?
local             Use local switch user/password database.
tacacs            Use TACACS+ server.
radius             Use RADIUS server.
peap-mschapv2     Use RADIUS server with PEAP-MSChapv2.

ProVision(config)# aaa authentication console login tacacs ?
local             Use local switch user/password database.
none              Do not use backup authentication methods.
authorized        Allow access without authentication.
server-group      Specify the server group to use.
<cr>

ProVision(config)# aaa authentication console login tacacs local ?
<cr>

ProVision(config)# aaa authentication console login tacacs local
ProVision(config)# aaa authentication console enable tacacs local
ProVision(config)# aaa authentication telnet login tacacs none
ProVision(config)# aaa authentication telnet enable tacacs none
ProVision(config)# aaa authentication ssh login tacacs none
ProVision(config)# aaa authentication ssh enable tacacs none

ProVision# show tacacs

Status and Counters - TACACS Information

Timeout : 5
Source IP Selection : 10.0.111.21
Encryption Key :

Server IP Addr   Opens   Closes  Aborts  Errors  Pkts Rx  Pkts Tx  OOBM
-----+-----+-----+-----+-----+-----+-----+-----+-----+
10.0.100.111    6       4       2       0       12      14      0

ProVision# show authentication

Status and Counters - Authentication Information

Login Attempts : 3
Lockout Delay : 0
Respect Privilege : Disabled
Bypass Username For Operator and Manager Access : Disabled

          | Login      Login      Login
Access Task | Primary    Server Group Secondary
-----+-----+-----+-----+
Console    | Tacacs           Local
Telnet     | Tacacs           None

```

Port-Access	Local	None	
Webui	Local	None	
SSH	Tacacs	None	
Web-Auth	ChapRadius radius	None	
MAC-Auth	ChapRadius radius	None	
SNMP	Local	None	
Local-MAC-Auth	Local	None	
	Local	None	
<hr/>			
Access Task	Enable Primary	Enable Server Group	Enable Secondary
<hr/>			
Console	Tacacs	Local	
Telnet	Tacacs	None	
Webui	Local	None	
SSH	Tacacs	None	

Comware5

(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.)

Special note on using AAA authentication. By default Comware5 is expecting a user to login as "user@domain", this allows for multiple domain support.

In order to support a user to supply only their UID without the "@domain", the 'user-name-format without-domain' parameter can be configured within the hwtacacs scheme, which allows Comware5 to send just a UID to the HWTACACS server.

```
[Comware5]hwtacacs ?
nas-ip      Specify HWTACACS client IP address
scheme      Specify HWTACACS server scheme

[Comware5]hwtacacs scheme ?
STRING<1-32> Scheme name

[Comware5]hwtacacs scheme tacacs-auth ?
<cr>

[Comware5]hwtacacs scheme tacacs-auth
Create a new HWTACACS-server scheme

[Comware5-hwtacacs-tacacs_auth]?
Hwtacacs view commands:
  cfd                      Connectivity fault detection (IEEE 802.1ag)
  data-flow-format          Specify octet format
  display                  Display current system information
  key                      Key for HWTACACS-server template
  mtracerert               Trace route to multicast source
  nas-ip                   Specify HWTACACS client IP address
  ping                     Ping function
  primary                 Specify primary server
  quit                     Exit from current command view
  retry                    Specify retransmit times of the stop-accounting
                           packet
  return                  Exit to User View
  save                     Save current configuration
  secondary                Specify server for secondary
  stop-accounting-buffer  Enable HWTACACS server accounting stop buffer
  timer                    Specify timer for HWTACACS
  tracert                 Trace route function
  undo                     Cancel current setting
  user-name-format         Specify user-name format sent to HWTACACS server
  vpn-instance              Specify VPN instance
```

```

[Comware5-hwtacacs-tacacs_auth]primary ?
accounting      Specify HWTACACS accounting server
authentication   Specify HWTACACS authentication server
authorization   Specify HWTACACS authorization server

[Comware5-hwtacacs-tacacs_auth]primary authentication ?
X.X.X.X  IP address

[Comware5-hwtacacs-tacacs_auth]primary authentication 10.0.100.111 ?
INTEGER<1-65535>  Specify port for server
key              Specify the shared key for secure communication with the
server
vpn-instance     Specify VPN instance
<cr>

[Comware5-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key ?
STRING<1-255>    Plaintext key string
cipher           Specify a ciphertext key
simple           Specify a plaintext key

[Comware5-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple ?
STRING<1-255>    Plaintext key string

[Comware5-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password ?
INTEGER<1-65535>  Specify port for server
vpn-instance     Specify VPN instance
<cr>

[Comware5-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password

[Comware5-hwtacacs-tacacs-auth]primary authorization 10.0.100.111 key simple password

[Comware5-hwtacacs-tacacs-auth]primary accounting 10.0.100.111 key simple password

[Comware5-hwtacacs-tacacs-auth]user-name-format ?
keep-original    User name unchanged
with-domain      User name like XXX@XXX
without-domain   User name like XXX

[Comware5-hwtacacs-tacacs-auth]user-name-format with-domain ?
<cr>

[Comware5-hwtacacs-tacacs-auth]user-name-format without-domain

[Comware5]domain tacacs

[Comware5-isp-tacacs]?
Isp view commands:

access-limit      Specify access limit of domain
accounting        Specify accounting scheme
authentication   Specify authentication scheme
authorization   Specify authorization scheme
authorization-attribute  Specify authorization attributes of domain
cfd               Connectivity fault detection (IEEE 802.1ag)
display          Display current system information
dscp              Specify a DSCP value for user packets of this domain
idle-cut         Specify idle-cut attribute of domain
mtracerert       Trace route to multicast source
ping              Ping function
quit             Exit from current command view
return           Exit to User View

```

```

save          Save current configuration
self-service-url  Specify self-service URL(Uniform Resource Locator)
                  of domain
state         Specify state of domain
tracert       Trace route function
undo          Cancel current setting

[Comware5-isp-tacacs]authentication ?
default      Specify default AAA configuration
lan-access   Specify lan-access AAA configuration
login        Specify login AAA configuration
portal       Specify portal AAA configuration
super        Specify super AAA configuration

[Comware5-isp-tacacs]authentication default ?
hwtacacs-scheme  Specify HWTACACS scheme
local          Specify local scheme
none           Specify none scheme
radius-scheme  Specify RADIUS scheme

[Comware5-isp-tacacs]authentication default hwtacacs-scheme ?
STRING<1-32> Scheme name

[Comware5-isp-tacacs]authentication default hwtacacs-scheme tacacs-auth

[Comware5-isp-tacacs]authorization default hwtacacs-scheme tacacs-auth

[Comware5-isp-tacacs]accounting default hwtacacs-scheme tacacs-auth

[Comware5]domain default enable tacacs

[Comware5]user-interface aux 0

[Comware5-ui-aux0]authentication-mode ?
none      Login without checking
password  Authentication use password of user terminal interface
scheme    Authentication use AAA

[Comware5-ui-aux0]authentication-mode scheme ?
<cr>

[Comware5-ui-aux0]authentication-mode scheme

[Comware5]user-interface vty 0 15

[Comware5-ui-vty0-15]authentication-mode ?
none      Login without checking
password  Authentication use password of user terminal interface
scheme    Authentication use AAA

[Comware5-ui-vty0-15]authentication-mode scheme ?
<cr>

[Comware5-ui-vty0-15]authentication-mode scheme

[Comware5]display hwtacacs ?
STRING<1-32> Scheme name
slot        Specify slot number
|          Matching output
<cr>

```

```
[Comware5]display hwtacacs
HWTACACS scheme name : tacacs-auth
Primary Authen Server:
  IP: 10.0.100.111          Port: 49      State: Active
  VPN instance   : Not configured
  Encryption Key : ******
Primary Author Server:
  IP: 10.0.100.111          Port: 49      State: Active
  VPN instance   : Not configured
  Encryption Key : ******
Primary Account Server:
  IP: 10.0.100.111          Port: 49      State: Active
  VPN instance   : Not configured
  Encryption Key : ******
NAS IP address           : Not configured
Authentication key         : Not configured
Authorization key          : Not configured
Accounting key             : Not configured
VPN instance               : Not configured
Quiet interval(min)        : 5
Realtime accounting interval(min) : 12
Response timeout interval(sec) : 5
Retransmission times of stop-accounting packet : 100
Username format            : without-domain
Data flow unit              : Byte
Packet unit                 : one
-----
```

Total 1 HWTACACS scheme(s).

```
[Comware5]display hwtacacs tacacs-auth statistics
Slot: 1
HWTACACS scheme name: tacacs-auth
Primary authentication server: 10.0.100.111
  HWTACACS server open number: 4
  HWTACACS server close number: 4
  HWTACACS authen client access request packet number: 4
  HWTACACS authen client access response packet number: 4
  HWTACACS authen client unknown type number: 0
  HWTACACS authen client timeout number: 0
  HWTACACS authen client packet dropped number: 0
  HWTACACS authen client access request change password number: 0
  HWTACACS authen client access request login number: 2
  HWTACACS authen client access request send authentication number: 0
  HWTACACS authen client access request send password number: 0
  HWTACACS authen client access connect abort number: 0
  HWTACACS authen client access connect packet number: 2
  HWTACACS authen client access response error number: 0
  HWTACACS authen client access response failure number: 0
  HWTACACS authen client access response follow number: 0
  HWTACACS authen client access response getdata number: 0
  HWTACACS authen client access response getpassword number: 2
  HWTACACS authen client access response getuser number: 0
  HWTACACS authen client access response pass number: 2
  HWTACACS authen client access response restart number: 0
  HWTACACS authen client malformed access response number: 0
  HWTACACS authen client round trip time(s): 1
Primary authorization server: 10.0.100.111
  HWTACACS server open number: 2
  HWTACACS server close number: 2
  HWTACACS author client request packet number: 2
  HWTACACS author client response packet number: 2
  HWTACACS author client timeout number: 0
  HWTACACS author client packet dropped number: 0
  HWTACACS author client unknown type number: 0
  HWTACACS author client request EXEC number: 2
```

```

HWTACACS author client request PPP number: 0
HWTACACS author client request VPDN number: 0
HWTACACS author client response error number: 0
HWTACACS author client response EXEC number: 2
HWTACACS author client response PPP number: 0
HWTACACS author client response VPDN number: 0
HWTACACS author client round trip time(s): 0
Primary accounting server: 10.0.100.111
HWTACACS server open number: 3
HWTACACS server close number: 3
HWTACACS account client request packet number: 3
HWTACACS account client response packet number: 3
HWTACACS account client unknown type number: 0
HWTACACS account client timeout number: 0
HWTACACS account client packet dropped number: 0
HWTACACS account client request command level number: 0
HWTACACS account client request connection number: 0
HWTACACS account client request EXEC number: 3
HWTACACS account client request network number: 0
HWTACACS account client request system event number: 0
HWTACACS account client request update number: 0
HWTACACS account client response error number: 0
HWTACACS account client round trip time(s): 0

```

Comware7

(If you are planning to use Telnet or SSH, you should configure those features before you configure AAA support.)

Special note on using AAA authentication. By default Comware is expecting a user to login as "user@domain", this allows for multiple domain support.

In order to support a user to supply only their UID without the "@domain", the 'user-name-format without-domain' parameter can be configured within the hwtacacs scheme, which allows Comware to send just a UID to the HWTACACS server.

```

[Comware7]hwtacacs ?
nas-ip      Specify the HWTACACS client IP address
scheme      Specify HWTACACS scheme

[Comware7]hwtacacs scheme ?
STRING<1-32>  HWTACACS scheme name

[Comware7]hwtacacs scheme tacacs-auth ?
<cr>

[Comware7]hwtacacs scheme tacacs-auth
Create a new HWTACACS scheme.

[Comware7-hwtacacs-tacacs-auth]?
Hwtacacs protocol view commands:
  cfd                  Connectivity Fault Detection (CFD) module
  data-flow-format     Specify the data unit
  diagnostic-logfile  Diagnostic log file configuration
  display              Display current system information
  key                 Specify a key for secure HWTACACS communication
  logfile             Log file configuration
  monitor             System monitor
  nas-ip              Specify the HWTACACS client IP address
  ping                Ping function
  primary             Specify a primary HWTACACS server
  quit               Exit from current command view
  return              Exit to User View
  save               Save current configuration

```

secondary	Specify a secondary HWTACACS server
security-logfile	Security log file configuration
timer	Specify timer parameters
tracert	Tracert function
undo	Cancel current setting
user-name-format	Specify user-name format sent to HWTACACS server
vpn-instance	Specify a VPN instance

[Comware7-hwtacacs-tacacs-auth]primary ?	
accounting	Specify the primary HWTACACS accounting server
authentication	Specify the primary HWTACACS authentication server
authorization	Specify the primary HWTACACS authorization server

[Comware7-hwtacacs-tacacs-auth]primary authentication ?	
STRING<1-253>	Host name
X.X.X.X	IP address
ipv6	Specify an IPv6 address

[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 ?	
INTEGER<1-65535>	port number, 49 by default
key	Specify the shared key for secure communication with the server
single-connection	Transmit HWTACACS packets on an open TCP connection
vpn-instance	Specify a VPN instance
<cr>	

[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key ?	
cipher	Specify a ciphertext key
simple	Specify a plaintext key

[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple ?	
STRING<1-255>	Plaintext key string

[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password ?	
INTEGER<1-65535>	port number, 49 by default
single-connection	Transmit HWTACACS packets on an open TCP connection
vpn-instance	Specify a VPN instance
<cr>	

[Comware7-hwtacacs-tacacs-auth]primary authentication 10.0.100.111 key simple password	
--	--

[Comware7-hwtacacs-tacacs-auth]primary authorization 10.0.100.111 key simple password	
---	--

[Comware7-hwtacacs-tacacs-auth]primary accounting 10.0.100.111 key simple password	
--	--

[Comware7-hwtacacs-tacacs-auth]user-name-format ?	
keep-original	User name unchanged
with-domain	User name like XXX@XXX
without-domain	User name like XXX

[Comware7-hwtacacs-tacacs-auth]user-name-format with-domain ?	
<cr>	

[Comware7-hwtacacs-tacacs-auth]user-name-format without-domain	
--	--

[Comware7]domain tacacs	
-------------------------	--

[Comware7-isp-tacacs]?	
Isp view commands:	
accounting	Specify accounting scheme
authentication	Specify authentication scheme
authorization	Specify authorization scheme
authorization-attribute	Configure authorization attributes of the domain

```

cfd          Connectivity Fault Detection (CFD) module
diagnostic-logfile Diagnostic log file configuration
display      Display current system information
logfile      Log file configuration
monitor     System monitor
ping         Ping function
quit         Exit from current command view
return       Exit to User View
save         Save current configuration
security-logfile Security log file configuration
state        Specify state of domain
tracert     Tracert function
undo        Cancel current setting

[Comware7-isp-tacacs]authentication ?
advpn       Specify AAA configuration for ADVPN user
default     Specify default AAA configuration for all types of users
ike         Specify AAA configuration for IKE user
lan-access  Specify AAA configuration for lan-access service
login       Specify AAA configuration for login user
portal      Specify AAA configuration for PORTAL user
ppp         Specify AAA configuration for PPP user
super       Specify AAA configuration for super user

[Comware7-isp-tacacs]authentication default ?
hwtacacs-scheme  Specify HWTACACS scheme
ldap-scheme    Specify LDAP scheme
local          Specify local scheme
none           Specify none scheme
radius-scheme   Specify RADIUS scheme

[Comware7-isp-tacacs]authentication default hwtacacs-scheme ?
STRING<1-32> Scheme name

[Comware7-isp-tacacs]authentication default hwtacacs-scheme tacacs-auth ?
local          Specify local scheme
none           Specify none scheme
radius-scheme   Specify RADIUS scheme
<cr>

[Comware7-isp-tacacs]authentication default hwtacacs-scheme tacacs-auth

[Comware7-isp-tacacs]authorization default hwtacacs-scheme tacacs-auth

[Comware7-isp-tacacs]accounting default hwtacacs-scheme tacacs-auth

[Comware7]domain default enable tacacs

[Comware7]user-interface aux 0

[Comware7-line-aux0]authentication-mode ?
none        Login without authentication
password    Password authentication
scheme      Authentication use AAA

[Comware7-line-aux0]authentication-mode scheme ?
<cr>

[Comware7-line-aux0]authentication-mode scheme

[Comware7-line-vty0-63]authentication-mode ?
none        Login without authentication

```

```

password Password authentication
scheme Authentication use AAA

[Comware7-line-vty0-63]authentication-mode scheme ?
<cr>

[Comware7-line-vty0-63]authentication-mode scheme

[Comware7]display hwtacacs ?
    scheme Specify HWTACACS scheme

[Comware7]display hwtacacs scheme ?
    > Redirect it to a file
    >> Redirect it to a file in append mode
    STRING<1-32> HWTACACS scheme name
    | Matching output
<cr>

[Comware7]display hwtacacs scheme
Total 1 TACACS schemes

-----
HWTACACS Scheme Name : tacacs-auth
Index : 0
Primary Auth Server:
    Host name: Not Configured
    IP : 10.0.100.111    Port: 49      State: Active
    VPN Instance: Not configured
    Single-connection: Disabled
Primary Author Server:
    Host name: Not Configured
    IP : 10.0.100.111    Port: 49      State: Active
    VPN Instance: Not configured
    Single-connection: Disabled
Primary Acct Server:
    Host name: Not Configured
    IP : 10.0.100.111    Port: 49      State: Active
    VPN Instance: Not configured
    Single-connection: Disabled

    VPN Instance : Not configured
    NAS IP Address : Not configured
    Server Quiet Period(minutes) : 5
    Realtime Accounting Interval(minutes) : 12
    Response Timeout Interval(seconds) : 5
    Username Format : without-domain
-----
```

Cisco

```

Cisco(config)#tacacs-server ?
    administration Start tacacs+ deamon handling administrative messages
    attribute Customize selected tacacs attributes
    cache AAA auth cache default server group
    directed-request Allow user to specify tacacs server to use with `@server'
    dns-alias-lookup Enable IP Domain Name System Alias lookup for TACACS
                      servers
    domain-stripping Strip the domain from the username
    host Specify a TACACS server
    key Set TACACS+ encryption key.
    packet Modify TACACS+ packet options
    timeout Time to wait for a TACACS server to reply

Cisco(config)#tacacs-server host ?
    Hostname or A.B.C.D IP address of TACACS server
```

```

Cisco(config)#tacacs-server host 10.0.100.111 ?
key                  per-server encryption key (overrides default)
nat                  To send client's post NAT address to tacacs+ server
port                 TCP port for TACACS+ server (default is 49)
single-connection    Multiplex all packets over a single tcp connection to
                     server (for CiscoSecure)
timeout              Time to wait for this TACACS server to reply (overrides
                     default)
<cr>

Cisco(config)#tacacs-server host 10.0.100.111 key ?
0      Specifies an UNENCRYPTED key will follow
7      Specifies HIDDEN key will follow
LINE   The UNENCRYPTED (cleartext) shared key

Cisco(config)#tacacs-server host 10.0.100.111 key password ?
<cr>

Cisco(config)#tacacs-server host 10.0.100.111 key password

Cisco(config)#aaa ?
accounting          Accounting configurations parameters.
attribute           AAA attribute definitions
authentication       Authentication configurations parameters.
authorization        Authorization configurations parameters.
cache               AAA cache definitions
configuration        Authorization configuration parameters.
dnis                Associate certain AAA parameters to a specific DNIS number
group               AAA group definitions
local               AAA Local Authen/Authz Method Lists
local               AAA Local method options
max-sessions         Adjust initial hash size for estimated max sessions
memory              AAA memory parameters
nas                 NAS specific configuration
new-model           Enable NEW access control commands and functions.(Disables
                     OLD commands.)
pod                POD processing
policy              AAA policy parameters
server              Local AAA server
service-profile     Service-Profile parameters
session-id          AAA Session ID
traceback           Traceback recording
user                AAA user definitions

Cisco(config)#aaa authentication ?
arap                Set authentication lists for arap.
attempts            Set the maximum number of authentication attempts
banner              Message to use when starting login/authentication.
dot1x               Set authentication lists for IEEE 802.1x.
enable              Set authentication list for enable.
eou                 Set authentication lists for EAPoUDP
fail-message        Message to use for failed login/authentication.
login               Set authentication lists for logins.
password-prompt    Text to use when prompting for a password
ppp                 Set authentication lists for ppp.
sgbp                Set authentication lists for sgbp.
suppress            Do not send access request for a specific type of user.
username-prompt    Text to use when prompting for a username

Cisco(config)#aaa authentication login ?
WORD                Named authentication list (max 31 characters, longer will be
                     rejected).
default             The default authentication list.

```

```

Cisco(config)#aaa authentication login default ?
  cache      Use Cached-group
  enable     Use enable password for authentication.
  group      Use Server-group
  krb5       Use Kerberos 5 authentication.
  krb5-telnet Allow logins only if already authenticated via Kerberos V
                Telnet.
  line       Use line password for authentication.
  local      Use local username authentication.
  local-case Use case-sensitive local username authentication.
  none       NO authentication.
  passwd-expiry enable the login list to provide password aging support

Cisco(config)#aaa authentication login default group ?
  WORD      Server-group name
  ldap      Use list of all LDAP hosts.
  radius    Use list of all Radius hosts.
  tacacs+   Use list of all Tacacs+ hosts.

Cisco(config)#aaa authentication login default group tacacs+ ?
  cache      Use Cached-group
  enable     Use enable password for authentication.
  group      Use Server-group
  krb5       Use Kerberos 5 authentication.
  line       Use line password for authentication.
  local      Use local username authentication.
  local-case Use case-sensitive local username authentication.
  none       NO authentication.
<cr>

Cisco(config)#aaa authentication login default group tacacs+
Cisco(config)#aaa authentication enable default group tacacs+

Cisco(config)#line vty 0 15

Cisco(config-line)#login ?
  authentication Authentication parameters.

Cisco(config-line)#login authentication ?
  WORD      Use an authentication list with this name.
  default   Use the default authentication list.

Cisco(config-line)#login authentication default ?
<cr>

Cisco(config-line)#login authentication default

Cisco#show tacacs

Tacacs+ Server - public :
  Server address: 10.0.100.111
    Server port: 49
    Socket opens:          7
    Socket closes:         7
    Socket aborts:         0
    Socket errors:         0
    Socket Timeouts:       0
  Failed Connect Attempts: 0
  Total Packets Sent:    17
  Total Packets Recv:    17

```

b) Privilege Mode

This feature provides a dedicated login at a specific user level, based on the reply the authentication server sends to the switch.

Must execute the [basic configuration](#) in the preceeding section first.

ProVision	Comware	Cisco
(Requires special configuration on the TACACS server)	(Requires special configuration on the TACACS server) No additional Comware HW-TACACS configuration required to support this option.	(Requires special configuration on the TACACS server)
ProVision(config)# aaa authentication login privilege-mode		
		Cisco(config)#aaa authorization console
		Cisco(config)#aaa authorization exec default group tacacs+
ProVision# show authentication		

ProVision	
(Requires special configuration on the TACACS server)	
ProVision(config)# aaa ?	
accounting	Configure accounting parameters on the switch.
authentication	Configure authentication parameters on the switch.
authorization	Configure authorization parameters on the switch.
port-access	Configure 802.1X (Port Based Network Access), MAC address based network access, or web authentication based network access on the device.
server-group	Place the RADIUS server into the RADIUS server group.
ProVision(config)# aaa authentication ?	
allow-vlan	Configure authenticator ports to apply VLAN changes immediately.
console	Configure authentication mechanism used to control access to the switch console.
disable-username	Bypass the username during authentication while accessing the switch to get Manager or Operator access.
local-user	Create or remove a local user account.
lockout-delay	The number of seconds after repeated login failures before a user may again attempt login.
login	Specify that switch respects the authentication server's privilege level.
mac-based	Configure authentication mechanism used to control mac-based port access to the switch.
num-attempts	The number of login attempts allowed.
port-access	Configure authentication mechanism used to control access to the network.
ssh	Configure authentication mechanism used to control SSH access to the switch.
telnet	Configure authentication mechanism used to control telnet access to the switch.
web	Configure authentication mechanism used to control web access to

```

the switch.
web-based      Configure authentication mechanism used to control web-based port
access to the switch.

ProVision(config)# aaa authentication login ?
privilege-mode      Specify that switch respects the authentication server's privilege
level.

ProVision(config)# aaa authentication login privilege-mode ?
<cr>

ProVision(config)# aaa authentication login privilege-mode

ProVision# show authentication

Status and Counters - Authentication Information

Login Attempts : 3
Lockout Delay : 0
Respect Privilege : Enabled
Bypass Username For Operator and Manager Access : Disabled



| Access Task    | Login Primary | Login Server | Login Group |
|----------------|---------------|--------------|-------------|
|                |               |              | Secondary   |
| Console        | Tacacs        |              | Local       |
| Telnet         | Tacacs        |              | None        |
| Port-Access    | Local         |              | None        |
| Webui          | Radius        | radius       | None        |
| SSH            | Tacacs        |              | None        |
| Web-Auth       | ChapRadius    | radius       | None        |
| MAC-Auth       | ChapRadius    | radius       | None        |
| SNMP           | Local         |              | None        |
| Local-MAC-Auth | Local         |              | None        |
|                |               |              | None        |



| Access Task | Enable Primary | Enable Server | Enable Group |
|-------------|----------------|---------------|--------------|
|             |                |               | Secondary    |
| Console     | Tacacs         |               | Local        |
| Telnet      | Tacacs         |               | None         |
| Webui       | Radius         | radius        | None         |
| SSH         | Tacacs         |               | None         |


```

Comware

(Requires special configuration on the TACACS server)

No additional Comware HWTACACS configuration required to support this option.

Cisco

(Requires special configuration on the TACACS server)

```

Cisco(config)#aaa ?
accounting      Accounting configurations parameters.
attribute       AAA attribute definitions
authentication  Authentication configurations parameters.
authorization  Authorization configurations parameters.
cache          AAA cache definitions
configuration  Authorization configuration parameters.
dnis           Associate certain AAA parameters to a specific DNIS number
group          AAA group definitions
local          AAA Local Authen/Authz Method Lists

```

```

local          AAA Local method options
max-sessions   Adjust initial hash size for estimated max sessions
memory         AAA memory parameters
nas            NAS specific configuration
new-model      Enable NEW access control commands and functions.(Disables
               OLD commands.)
pod            POD processing
policy         AAA policy parameters
server         Local AAA server
service-profile Service-Profile parameters
session-id     AAA Session ID
traceback      Traceback recording
user           AAA user definitions

Cisco(config)#aaa authorization ?
auth-proxy      For Authentication Proxy Services
cache          For AAA cache configuration
commands       For exec (shell) commands.
config-commands For configuration mode commands.
configuration   For downloading configurations from AAA server
console        For enabling console authorization
credential-download For downloading EAP credential from Local/RADIUS/LDAP
exec           For starting an exec (shell).
multicast      For downloading Multicast configurations from an AAA
               server
network        For network services. (PPP, SLIP, ARAP)
policy-if      For diameter policy interface application.
prepaid        For diameter prepaid services.
radius-proxy   For proxying radius packets
reverse-access For reverse access connections
subscriber-service For iEdge subscriber services (VPDN etc)
template       Enable template authorization

Cisco(config)#aaa authorization console

Cisco(config)#aaa authorization exec ?
WORD          Named authorization list (max 31 characters, longer will be
               rejected).
default       The default authorization list.

Cisco(config)#aaa authorization exec default ?
cache          Use Cached-group
group          Use server-group.
if-authenticated Succeed if user has authenticated.
krb5-instance   Use Kerberos instance privilege maps.
local          Use local database.
none           No authorization (always succeeds).

Cisco(config)#aaa authorization exec default group ?
WORD          Server-group name
ldap          Use list of all LDAP hosts.
radius        Use list of all Radius hosts.
tacacs+       Use list of all Tacacs+ hosts.

Cisco(config)#aaa authorization exec default group tacacs+ ?
cache          Use Cached-group
group          Use server-group.
if-authenticated Succeed if user has authenticated.
krb5-instance   Use Kerberos instance privilege maps.
local          Use local database.
none           No authorization (always succeeds).
<cr>

Cisco(config)#aaa authorization exec default group tacacs+

```

c) TACACS Accounting

TACACS accounting was started in the **Basic Configuration section A**. These additional options provide specific reporting information to the TACACS server.

Must execute the [basic configuration](#) in the preceding section first.

ProVision	Comware	Cisco
Not an available feature	(Basic support only; no other specific feature support)	Cisco(config)#aaa accounting exec default start-stop group tacacs+
		Cisco(config)#aaa accounting network default start-stop group tacacs+
		Cisco(config)#aaa accounting system default start-stop group tacacs+
		Cisco(config)#aaa accounting commands 15 default stop-only group tacacs+
		Cisco#show aaa user all

ProVision
Not an available feature
Comware
(Basic support only; no other specific feature support)
Cisco
<pre>Cisco(config)#aaa ? accounting Accounting configurations parameters. attribute AAA attribute definitions authentication Authentication configurations parameters. authorization Authorization configurations parameters. cache AAA cache definitions configuration Authorization configuration parameters. dnis Associate certain AAA parameters to a specific DNIS number group AAA group definitions local AAA Local Authen/Authz Method Lists local AAA Local method options max-sessions Adjust initial hash size for estimated max sessions memory AAA memory parameters nas NAS specific configuration new-model Enable NEW access control commands and functions.(Disables OLD commands.) pod POD processing policy AAA policy parameters server Local AAA server service-profile Service-Profile parameters session-id AAA Session ID traceback Traceback recording user AAA user definitions Cisco(config)#aaa accounting ? auth-proxy For authentication proxy events. commands For exec (shell) commands. connection For outbound connections. (telnet, rlogin) delay-start Delay PPP Network start record until peer IP address is</pre>

```

known.

dot1x      For dot1x sessions.
exec       For starting an exec (shell).
gigawords  64 bit interface counters to support Radius attributes 52 &
           53.
include    Include attributes in accounting records unconditionally
jitter     Set jitter parameters for periodic interval
multicast  For multicast accounting.
nested     When starting PPP from EXEC, generate NETWORK records
           before EXEC-STOP record.
network   For network services. (PPP, SLIP, ARAP)
redundancy AAA platform redundancy accounting behavior
send      Send records to accounting server.
session-duration Set the preference for calculating session durations
suppress   Do not generate accounting records for a specific type of
           user.
system    For system events.
update    Enable accounting update records.
vrrs      For VRRS accounting.

Cisco(config)#aaa accounting exec ?
WORD      Named Accounting list (max 31 characters, longer will be rejected).
default   The default accounting list.

Cisco(config)#aaa accounting exec default ?
none      No accounting.
start-stop Record start and stop without waiting
stop-only  Record stop when service terminates.
<cr>

Cisco(config)#aaa accounting exec default start-stop ?
broadcast Use Broadcast for Accounting
group     Use Server-group

Cisco(config)#aaa accounting exec default start-stop group ?
WORD      Server-group name
radius    Use list of all Radius hosts.
tacacs+   Use list of all Tacacs+ hosts.

Cisco(config)#aaa accounting exec default start-stop group tacacs+ ?
group    Use Server-group
<cr>

Cisco(config)#aaa accounting exec default start-stop group tacacs+
Cisco(config)#aaa accounting network default start-stop group tacacs+
Cisco(config)#aaa accounting system default start-stop group tacacs+
Cisco(config)#aaa accounting commands 15 default stop-only group tacacs+

Cisco#show aaa user all
-----
Unique id 11 is currently in use.
    Unique id 11 is freed while doing show aaa user.
Debg: No data available
Radi: No data available
Interface:
    TTY Num = -1
    Stop Received = 0
    Byte/Packet Counts till Call Start:
        Start Bytes In = 0          Start Bytes Out = 0

```

```
Start Paks In = 0           Start Paks Out = 0
Byte/Packet Counts till Service Up:
Pre Bytes In = 0           Pre Bytes Out = 0
Pre Paks In = 0             Pre Paks Out = 0
Cumulative Byte/Packet Counts :
Bytes In = 0               Bytes Out = 0
Paks In = 0                 Paks Out = 0
StartTime = 18:05:16 US-Cent Feb 28 1993
Authen: no data
Kerb: No data available
Meth: No data available
Preauth: No Preauth data.
General: No General data.
PerU: No data available
Service Profile: No Service Profile data.
...

```

Chapter 12 Discovery Protocols – LLDP and CDP

This chapter covers the commands required to configure two protocols used to discover devices on the network:

- Link Layer Discovery Protocol (LLDP), an industry standard protocol for device discovery
- Cisco Discovery Protocol (CDP), a Cisco-specific protocol for device discovery.

ProVision and Comware provide limited support for CDP.

In a heterogeneous network, a standard configuration exchange platform ensures that different types of network devices from different vendors can discover one another and exchange configuration for the sake of interoperability and management.

LLDP is defined in IEEE 802.1AB. The protocol operates at the data link layer to exchange device information between directly connected devices. With LLDP, a device sends local device information (including its major functions, management IP address, device ID, and port ID) as TLV (type, length, and value) triplets in LLDP Data Units (LLDPDUs) to other directly connected devices. At the same time, the device stores the device information received in LLDPDUs sent from the LLDP neighbors in a standard management information base (MIB). LLDP enables a network management system to quickly detect and identify Layer 2 network topology changes.

a) LLDP

ProVision	Comware5	Cisco
(Enabled by default, both globally and per port)	(Enabled by default, both globally and per port)	(Not enabled by default)
(if needed) ProVision(config)# lldp run	(if needed) [Comware5]lldp enable [Comware5]interface g1/0/1 [Comware5-GigabitEthernet1/0/1]lldp enable	Cisco(config)#lldp run
	[Comware5]display lldp neighbor-information brief	
ProVision# show lldp info remote-device	[Comware5]display lldp neighbor-information list	Cisco#show lldp neighbors
ProVision# show lldp info remote-device 1	[Comware5]display lldp neighbor-information interface g1/0/1	Cisco#show lldp neighbors g1/0/1 detail
	Comware7	
	(Generally enabled by default, both globally and per port. See notes for additional information)	
	(if needed) [Comware7]lldp global enable	

	[Comware7]interface g1/0/1 [Comware7- GigabitEthernet1/0/1]lldp enable	
	[Comware7]display lldp neighbor-information list	
	[Comware7]display lldp neighbor-information interface g1/0/1	
	[Comware7]display lldp neighbor-information interface g1/0/1 verbose	

ProVision

(Enabled by default, both globally and per port)

(if needed)

```
ProVision(config)# lldp
admin-status          Set the port operational mode.
auto-provision        Configure various parameters related to lldp automatic
                      provisioning.
config                Set the TLV parameters to advertise on port.
enable-notification   Enable or disable notification on port.
fast-start-count      Set the MED fast-start count in seconds.
holdtime-multiplier  Set the holdtime multiplier.
refresh-interval     Set refresh interval/transmit interval in seconds.
run                  Start or stop LLDP on the device.
top-change-notify    Enable or disable LLDP MED topology change notification.
```

```
ProVision(config)# lldp run ?
<cr>
```

```
ProVision(config)# lldp run
```

```
ProVision# show lldp ?
auto-provision        Show LLDP auto-provision related info for radio-ports.
config                Show LLDP configuration information.
info                 Show LLDP information about the local or remote device.
stats                Show LLDP statistics.
```

```
ProVision# show lldp info ?
local-device          Show LLDP local device information.
remote-device         Show LLDP remote device information.
```

```
ProVision# show lldp info remote-device ?
[ethernet] PORT-LIST  Show local or remote device information for the specified ports.
<cr>
```

```
ProVision# show lldp info remote-device
```

```
LLDP Remote Devices Information
```

LocalPort	ChassisId	PortId	PortDescr	SysName
1	c0 91 34 83 8d 80	3	3	2520G-1

```

ProVision# show lldp info remote-device 1

LLDP Remote Device Information Detail

Local Port      : 1
ChassisType    : mac-address
ChassisId      : c0 91 34 83 8d 80
PortType       : local
PortId        : 3
SysName       : 2520G-1
System Descr   : ProCurve J9299A Switch 2520G-24-PoE, revision J.14.54, RO...
PortDescr     : 3
Pvid          :

System Capabilities Supported : bridge
System Capabilities Enabled  : bridge

Remote Management Address
  Type      : ipv4
  Address  : 10.0.111.2

```

Comware5

(Enabled by default, both globally and per port)

(if needed)

```

[Comware5]lldp ?
  compliance      Enable compliance with another link layer discovery protocol
  enable          Enable capability
  fast-count     The fast-start times of transmitting frames
  hold-multiplier Hold multiplicator for TTL
  timer          Timer of LLDP

[Comware5]lldp enable ?
<cr>

[Comware5]lldp enable

[Comware5]interface g1/0/1

[Comware5-GigabitEthernet1/0/1]lldp enable

[Comware5]display lldp ?
  local-information  Display local information
  neighbor-information  Display neighbor information
  statistics        Display statistics information
  status            Display LLDP status and configuration
  tlv-config       Display TLV configuration

[Comware5]display lldp neighbor-information ?
  brief      Brief message
  interface  Specify interface
  list       Neighbor list
  |
  Matching output
<cr>

[Comware5]display lldp neighbor-information brief ?
  |
  Matching output
<cr>

[Comware5]display lldp neighbor-information brief

LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:

```

```

Neighbor 1:
ChassisID/subtype: c091-3483-8d80/MAC address
PortID/subtype    : 9/Locally assigned
Capabilities      : Bridge

[Comware5]display lldp neighbor-information list

System Name          Local Interface Chassis ID      Port ID
2520G-1              GE1/0/1           c091-3483-8d80  9

[Comware5]display lldp neighbor-information interface g1/0/1

LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:
Neighbor index       : 1
Update time          : 0 days,0 hours,1 minutes,26 seconds
Chassis type         : MAC address
Chassis ID           : c091-3483-8d80
Port ID type         : Locally assigned
Port ID              : 9
Port description     : 9
System name          : 2520G-1
System description   : ProCurve J9299A Switch 2520G-24-PoE, revision J.14.54, ROM J.14.05
(/sw/code/build/walle(J_t4b))
System capabilities supported : Bridge
System capabilities enabled   : Bridge

Management address type      : ipv4
Management address           : 10.0.111.2
Management address interface type : IfIndex
Management address interface ID  : Unknown
Management address OID        : 0

Auto-negotiation supported : Yes
Auto-negotiation enabled    : Yes
OperMau                     : speed(1000)/duplex(Full)

```

Comware7

By default:

- If the switch starts up with empty configuration, LLDP is disabled globally (initial setting).
- If the switch starts up with the default configuration file (also included via the .ipe file), LLDP is enabled globally (factory default).

(Based on above information, generally enabled by default, both globally and per port)

(if needed)

```

[Comware7]lldp ?
compliance      Enable compliance with another link layer discovery protocol
fast-count      The fast-start times of transmitting frames
global          Specify global
hold-multiplier Hold multiplicator for TTL
max-credit      Specify LLDP maximum transmit credit
mode            Specify LLDP bridge mode
timer           Timer of LLDP

[Comware7]lldp global ?
enable  Enable capability

[Comware7]lldp global enable ?
<cr>

```

```

[Comware7]lldp global enable

[Comware7]interface g1/0/1

[Comware7-GigabitEthernet1/0/1]lldp enable

[Comware7]display lldp ?
  local-information      Display local information
  neighbor-information   Display neighbor information
  statistics            Display statistics information
  status                Display LLDP status and configuration
  tlv-config            Display TLV configuration

[Comware7]display lldp neighbor-information ?
  >                  Redirect it to a file
  >>                 Redirect it to a file in append mode
  agent               Specify LLDP agent
  interface           Specify interface
  list                Neighbor list
  verbose             Verbose message
  |                  Matching output
<cr>

[Comware7]display lldp neighbor-information list
Chassis ID : * --- Nearest nontpmr bridge neighbor
              # --- Nearest customer bridge neighbor
              Default --- Nearest bridge neighbor
System Name          Local Interface Chassis ID      Port ID
2520G-1              GE1/0/1                   c091-3483-8d80 13

[Comware7]display lldp neighbor-information interface g1/0/1 ?
  >                  Redirect it to a file
  >>                 Redirect it to a file in append mode
  agent               Specify LLDP agent
  verbose             Verbose message
  |                  Matching output
<cr>

[Comware7]display lldp neighbor-information interface g1/0/1
LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:
LLDP agent nearest-bridge:
  LLDP neighbor index : 1
  ChassisID/subtype  : c091-3483-8d80/MAC address
  PortID/subtype     : 13/Locally assigned
  Capabilities       : Bridge

[Comware7]display lldp neighbor-information interface g1/0/1 verbose
LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:
LLDP agent nearest-bridge:
  LLDP neighbor index : 1
  Update time         : 0 days, 0 hours, 1 minutes, 57 seconds
  Chassis type        : MAC address
  Chassis ID          : c091-3483-8d80
  Port ID type        : Locally assigned
  Port ID             : 13
  Time to live        : 120
  Port description    : 13
  System name         : 2520G-1
  System description   : ProCurve J9299A Switch 2520G-24-PoE, revision J.14.54, RO
                        M J.14.05 (/sw/code/build/walle(J_t4b))
  System capabilities supported : Bridge
  System capabilities enabled   : Bridge
  Management address type      : IPv4

```

```

Management address           : 10.0.111.2
Management address interface type : IfIndex
Management address interface ID   : Unknown
Management address OID        : 0
Auto-negotiation supported  : Yes
Auto-negotiation enabled     : Yes
OperMau                      : Speed(1000)/Duplex(Full)

```

Cisco

(Not enabled by default)

```
Cisco(config)#lldp run
```

```
Cisco#show lldp ?
entry      Information for specific neighbor entry
errors     LLDP computational errors and overflows
interface  LLDP interface status and configuration
neighbors  LLDP neighbor entries
traffic    LLDP statistics
|
<cr>          Output modifiers
```

```
Cisco#show lldp neighbors ?
FastEthernet      FastEthernet IEEE 802.3
GigabitEthernet   GigabitEthernet IEEE 802.3z
TenGigabitEthernet Ten Gigabit Ethernet
detail            Show detailed information
|
<cr>          Output modifiers
```

```
Cisco#show lldp neighbors
```

Capability codes:

```
(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
```

Device ID	Local Intf	Hold-time	Capability	Port ID
2520G-1	G1/0/1	120	B	15

Total entries displayed: 1

```
Cisco#show lldp neighbors g1/0/1 ?
detail  Show detailed information
|
<cr>          Output modifiers
```

```
Cisco#show lldp neighbors g1/0/1
```

Capability codes:

```
(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
```

Device ID	Local Intf	Hold-time	Capability	Port ID
2520G-1	G1/0/1	120	B	15

Total entries displayed: 1

```
Cisco#show lldp neighbors g1/0/1 detail
```

```
-----
```

```
Chassis id: c091.3483.8d80
```

```
Port id: 15
```

```
Port Description: 15
```

```
System Name: 2520G-1
```

```
System Description:  
ProCurve J9299A Switch 2520G-24-PoE, revision J.14.54, ROM J.14.05  
(/sw/code/build/walle(J_t4b))  
  
Time remaining: 99 seconds  
System Capabilities: B  
Enabled Capabilities: B  
Management Addresses:  
    IP: 10.0.111.2  
Auto Negotiation - supported, enabled  
Physical media capabilities:  
    1000baseT(FD)  
    100base-TX(FD)  
    100base-TX(HD)  
    10base-T(FD)  
    10base-T(HD)  
Media Attachment Unit type: 30  
Vlan ID: - not advertised  
  
Total entries displayed: 1
```

b) CDP

ProVision	Comware5	Cisco
(CDP Receive only support enabled by default, both globally and per port)	(CDP compliance mode not enabled by default. Requires LLDP to be enabled)	(Enabled by default, both globally and per port)
(if needed)	[Comware5] lldp compliance cdp	(if needed)
ProVision(config)# cdp run		Cisco(config)# cdp run
	(enable CDP compliance support on individual ports as needed) [Comware5- GigabitEthernet1/0/5] lldp compliance admin-status cdp txrx	
ProVision# show cdp		Cisco# show cdp
ProVision# show cdp neighbors	[Comware5] display lldp neighbor-information brief	Cisco# show cdp neighbors
ProVision# show cdp neighbors 5		Cisco# show cdp neighbors g1/0/5
ProVision# show cdp neighbors 5 detail	[Comware5] display lldp neighbor-information interface g1/0/5	Cisco# show cdp neighbors g1/0/5 detail
	Comware7	
	(CDP compliance mode not enabled by default. Requires LLDP to be enabled)	
	[Comware7] lldp compliance cdp	
	(enable CDP compliance support on individual ports as needed) [Comware7- GigabitEthernet1/0/5] lldp compliance admin-status cdp txrx	
	[Comware7] display lldp neighbor-information	
	[Comware7] display lldp neighbor-information interface g1/0/5 verbose	

ProVision

(CDP Receive only support enabled by default, both globally and per port)

(if needed)

```
ProVision(config)# cdp ?
  enable          Enable/disable CDP on particular device ports.
  mode           Set various modes of CDP (Cisco Discovery Protocol) processing.
  run            Start and stop CDP on the device.
```

```
ProVision(config)# cdp run ?
  <cr>
```

```
ProVision(config)# cdp run
```

```

ProVision# show cdp ?
neighbors          Show CDP neighbors.
<cr>

ProVision# show cdp

Global CDP information

Enable CDP [Yes] : Yes
CDP mode [rxonly] : rxonly

Port CDP
-----
1   enabled
2   enabled
3   enabled
...

```

```

ProVision# show cdp neighbors ?
detail          Show neighbor information field-per-line instead of shortened
                 table format.
[ethernet] PORT-NUM Show CDP neighbors on specified port only.
<cr>

```

```

ProVision# show cdp neighbors

CDP neighbors information

Port Device ID           | Platform          Capability
-----+-----+-----+-----+
1    c0 91 34 83 8d 80  | ProCurve J9299A Switch 25... S
5    SEP001E7A2542D1    | SCCP41.8-5-2SR1SCisco IP ...
5    01 0a 00 6f 68     | Cisco IP Phone CP-7961G-G... S

```

```

ProVision# show cdp neighbors 5
detail          Show neighbor information field-per-line instead of shortened
                 table format.
<cr>

```

```

ProVision# show cdp neighbors 5

CDP neighbors information for port 5

Port Device ID           | Platform          Capability
-----+-----+-----+-----+
5    SEP001E7A2542D1    | SCCP41.8-5-2SR1SCisco IP ...
5    01 0a 00 6f 68     | Cisco IP Phone CP-7961G-G... S

```

```

ProVision# show cdp neighbors 5 detail ?
<cr>

```

```

ProVision# show cdp neighbors 5 detail

CDP neighbors information for port 5

Port : 5
Device ID : SEP001E7A2542D1
Address Type : IP
Address      : 10.0.111.104
Platform     : SCCP41.8-5-2SR1SCisco IP Phone 7961
Capability   :
Device Port  : Port 1

```

```
Version      : SCCP41.8-5-2SR1SCisco IP Phone 7961
```

```
-----  
Port : 5  
Device ID : 01 0a 00 6f 68  
Address Type : IP  
Address     : 10.0.111.104  
Platform    : Cisco IP Phone CP-7961G-GE,V2, SCCP41.8-5-2SR1S  
Capability   : Switch  
Device Port  : SW PORT  
Version      : Cisco IP Phone CP-7961G-GE,V2, SCCP41.8-5-2SR1S
```

Comware5

(CDP compliance mode not enabled by default. Requires LLDP to be enabled)

```
[Comware5]lldp ?  
compliance      Enable compliance with another link layer discovery protocol  
enable          Enable capability  
fast-count     The fast-start times of transmitting frames  
hold-multiplier Hold multiplicator for TTL  
timer          Timer of LLDP  
  
[Comware5]lldp compliance ?  
cdp  Non standard IEEE discovery protocol  
  
[Comware5]lldp compliance cdp ?  
<cr>  
  
[Comware5]lldp compliance cdp  
  
[Comware5-GigabitEthernet1/0/5]lldp ?  
admin-status      Specify transmit/receive mode of LLDP on the port  
check-change-interval  Specify interval of checking system changes  
compliance        Specify the mode for transmitting/receiving frames  
                  of the specified link layer discovery protocol on  
                  the port  
enable            Enable capability  
encapsulation    Specify lldp frame formats  
management-address-format  Specify management-address formats  
management-address-tlv    Management address for other protocol  
notification      Enable the trap capability  
tlv-enable        Enable optional TLV  
voice-vlan        Specify voice VLAN  
  
[Comware5-GigabitEthernet1/0/5]lldp compliance ?  
admin-status      Specify the mode for transmitting/receiving frames of the  
                  specified link layer discovery protocol on the port  
  
[Comware5-GigabitEthernet1/0/5]lldp compliance admin-status ?  
cdp  Non standard IEEE discovery protocol  
  
[Comware5-GigabitEthernet1/0/5]lldp compliance admin-status cdp ?  
disable          Disable transmitting and receiving frames of the specified link  
                  layer discovery protocol  
txrx            Enable transmitting and receiving frames of the specified link layer  
                  discovery protocol  
  
[Comware5-GigabitEthernet1/0/5]lldp compliance admin-status cdp txrx ?  
<cr>  
  
[Comware5-GigabitEthernet1/0/5]lldp compliance admin-status cdp txrx
```

```

[Comware5]display lldp ?
  local-information      Display local information
  neighbor-information   Display neighbor information
  statistics            Display statistics information
  status                Display LLDP status and configuration
  tlv-config            Display TLV configuration

[Comware5]display lldp neighbor-information ?
  brief        Brief message
  interface    Specify interface
  list         Neighbor list
  |           Matching output
<cr>

[Comware5]display lldp neighbor-information brief

LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:
  Neighbor 1:
    ChassisID/subtype: c091-3483-8d80/MAC address
    PortID/subtype   : 9/Locally assigned
    Capabilities     : Bridge

CDP neighbor-information of port 5[GigabitEthernet1/0/5]:
  CDP neighbor index : 1
  Chassis ID        : SEP001AA107BD05
  Address            : 10.0.111.101
  Port ID            : Port 1

[Comware5]display lldp neighbor-information interface ?
  GigabitEthernet  GigabitEthernet interface

[Comware5]display lldp neighbor-information interface g1/0/5 ?
  brief  Brief message
  |      Matching output
<cr>

[Comware5]display lldp neighbor-information interface g1/0/5

CDP neighbor-information of port 5[GigabitEthernet1/0/5]:
  CDP neighbor index : 1
  Chassis ID        : SEP001AA107BD05
  Address            : 10.0.111.101
  Port ID            : Port 1
  Software version   : SIP41.8-2-2SR2S
  Platform           : Cisco IP Phone 7961
  Duplex             : Full

```

Comware7

(CDP compliance mode not enabled by default. Requires LLDP to be enabled)

```

[Comware7]lldp ?
  compliance      Enable compliance with another link layer discovery protocol
  fast-count     The fast-start times of transmitting frames
  global         Specify global
  hold-multiplier Hold multiplicator for TTL
  max-credit     Specify LLDP maximum transmit credit
  mode          Specify LLDP bridge mode
  timer         Timer of LLDP

[Comware7]lldp compliance ?
  cdp  Non standard IEEE discovery protocol

[Comware7]lldp compliance cdp ?
<cr>

```

```
[Comware7]lldp compliance cdp
```

```
[Comware7-GigabitEthernet1/0/5]lldp ?
admin-status           Specify transmit/receive mode of LLDP on the port
agent                 Specify LLDP agent
check-change-interval Specify interval of checking system changes
compliance            Enable compliance with another link layer discovery
                      protocol
enable                Enable capability
encapsulation         Specify lldp frame formats
management-address-format Specify management-address formats
notification           Enable the trap capability
tlv-enable             Enable optional TLV
```

```
[Comware7-GigabitEthernet1/0/5]lldp compliance ?
admin-status   Specify the mode for transmitting/receiving frames of the
                  specified link layer discovery protocol on the port
```

```
[Comware7-GigabitEthernet1/0/5]lldp compliance admin-status ?
cdp  Non standard IEEE discovery protocol
```

```
[Comware7-GigabitEthernet1/0/5]lldp compliance admin-status cdp ?
disable   Disable transmitting and receiving frames of the specified link layer
                      discovery protocol
txrx     Enable transmitting and receiving frames of the specified link layer
                      discovery protocol
```

```
[Comware7-GigabitEthernet1/0/5]lldp compliance admin-status cdp txrx ?
<cr>
```

```
[Comware7-GigabitEthernet1/0/5]lldp compliance admin-status cdp txrx
```

```
[Comware7]display lldp ?
local-information      Display local information
neighbor-information   Display neighbor information
statistics            Display statistics information
status                Display LLDP status and configuration
tlv-config            Display TLV configuration
```

```
[Comware7]display lldp neighbor-information ?
>          Redirect it to a file
>>        Redirect it to a file in append mode
agent       Specify LLDP agent
interface   Specify interface
list        Neighbor list
verbose     Verbose message
|          Matching output
<cr>
```

```
[Comware7]display lldp neighbor-information
```

```
LLDP neighbor-information of port 1[GigabitEthernet1/0/1]:
LLDP agent nearest-bridge:
LLDP neighbor index : 1
ChassisID/subtype   : c091-3483-8d80/MAC address
PortID/subtype      : 13/Locally assigned
Capabilities        : Bridge
```

```
CDP neighbor-information of port 5[GigabitEthernet1/0/5]:
LLDP agent nearest-bridge:
CDP neighbor index : 1
Chassis ID         : SEP0013608622A2
Port ID            : Port 1
```

```
[Comware7]display lldp neighbor-information interface ?
  FortyGigE      FortyGigE interface
  GigabitEthernet GigabitEthernet interface
  M-GigabitEthernet MGE interface
  Ten-GigabitEthernet Ten-GigabitEthernet interface

[Comware7]display lldp neighbor-information interface g1/0/5 ?
  >      Redirect it to a file
  >>     Redirect it to a file in append mode
  agent   Specify LLDP agent
  verbose  Verbose message
  |       Matching output
<cr>

[Comware7]display lldp neighbor-information interface g1/0/5
CDP neighbor-information of port 5[GigabitEthernet1/0/5]:
LLDP agent nearest-bridge:
  CDP neighbor index : 1
  Chassis ID         : SEP0013608622A2
  Port ID            : Port 1

[Comware7]display lldp neighbor-information interface g1/0/5 verbose ?
  >      Redirect it to a file
  >>     Redirect it to a file in append mode
  |       Matching output
<cr>

[Comware7]display lldp neighbor-information interface g1/0/5 verbose
CDP neighbor-information of port 5[GigabitEthernet1/0/5]:
LLDP agent nearest-bridge:
  CDP neighbor index : 1
  Chassis ID         : SEP0013608622A2
  Addresses          : 10.0.111.102
  Port ID            : Port 1
  Software version   : P00307020400
  Platform version   : Cisco IP Phone 7960
  Duplex             : Full
  Time to live       : 180
```

Cisco

(Enabled by default, both globally and per port)

(if needed)

```
Cisco(config)#cdp ?
  advertise-v2  CDP sends version-2 advertisements
  holdtime      Specify the holdtime (in sec) to be sent in packets
  run           Enable CDP
  timer         Specify the rate at which CDP packets are sent (in sec)
  tlv           Enable exchange of specific tlv information

Cisco(config)#cdp run ?
<cr>

Cisco(config)#cdp run

Cisco#show cdp ?
  entry      Information for specific neighbor entry
  interface  CDP interface status and configuration
  neighbors  CDP neighbor entries
  traffic    CDP statistics
  |          Output modifiers
```

```

<cr>

Cisco#show cdp
Global CDP information:
    Sending CDP packets every 60 seconds
    Sending a holdtime value of 180 seconds
    Sending CDPv2 advertisements is enabled

Cisco#show cdp neighbors ?
    Async          Async interface
    Auto-Template Auto-Template interface
    BVI            Bridge-Group Virtual Interface
    CTunnel        CTunnel interface
    Dialer         Dialer interface
    FastEthernet   FastEthernet IEEE 802.3
    Filter         Filter interface
    Filtergroup   Filter Group interface
    GigabitEthernet GigabitEthernet IEEE 802.3z
    GroupVI       Group Virtual interface
    Lex            Lex interface
    Port-channel  Ethernet Channel of interfaces
    Portgroup     Portgroup interface
    Pos-channel   POS Channel of interfaces
    TenGigabitEthernet Ten Gigabit Ethernet
    Tunnel         Tunnel interface
    Vif            PGM Multicast Host interface
    Virtual-Template Virtual Template interface
    Virtual-TokenRing Virtual TokenRing
    Vlan           Catalyst Vlans
    detail         Show detailed information
    fcpc           Fiber Channel
    |
    Output modifiers

<cr>

Cisco#show cdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
                  D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID      Local Intrfce     Holdtme     Capability  Platform  Port ID
SEP001AA133A2FA  Gig 1/0/5       149          H P      IP Phone  Port 1

Cisco#show cdp neighbors g1/0/5 ?
    detail   Show detailed information
    |
    Output modifiers
<cr>

Cisco#show cdp neighbors g1/0/5
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone,
                  D - Remote, C - CVTA, M - Two-port Mac Relay

Device ID      Local Intrfce     Holdtme     Capability  Platform  Port ID
SEP001AA133A2FA  Gig 1/0/5       132          H P      IP Phone  Port 1

Cisco#show cdp neighbors g1/0/5 detail
-----
Device ID: SEP001AA133A2FA
Entry address(es):
    IP address: 10.0.111.103
Platform: Cisco IP Phone 7961, Capabilities: Host Phone
Interface: GigabitEthernet1/0/5, Port ID (outgoing port): Port 1
Holdtime : 140 sec

```

```
Version :  
SIP41.8-2-2SR2S  
  
advertisement version: 2  
Duplex: full  
Power drawn: 6.300 Watts  
Power request id: 41722, Power management id: 1  
Power request levels are:6300 0 0 0 0  
Management address(es):
```

Chapter 13 Out-of-Band Management

One of the first key questions about securing a network switch is "Is my management traffic in-band or out-of-band?" The differences can be described as follows:

- In-band – switch management traffic travels with the network data traffic on the data plane and can be impacted when communication problems arise on the data plane
- Out-of-band – switch management traffic travels on a different plane than the network data traffic and is not impacted when communication problems arise on the data plane.

In documentation, it is common to describe "out-of-band" connections as being associated with the Management Plane and "in-band" connections as being associated with the Data Plane.

Management Plane

Serial Console: For the out-of-band, switches supports a serial console allowing a computer or console server to connect. This connection is speed limited and limited to the Command Line Interface. In addition, the serial interface doesn't support other types of management traffic – like RADIUS, SNMP, or Syslog – where the switch is acting like a client.

Out-of-band Management (OOBM) and Management ports generally refer to an Ethernet port that is dedicated to management. A variety of protocols can be supported over the management port based on available features by product/operating system.

Data Plane

A management Virtual Local Area Network (VLAN) is a VLAN with severe network configuration restrictions focused only on switch management.

A loopback interface can be protected using Access Control Lists, and when combined with other security settings, can offer a high degree of security confidence when a management VLAN is too restrictive.

A Data Plane configuration for switch management may be necessary if you need to manage the switch via a Fiber connection since OOBM ports are RJ-45 or if there is no OOBM ports on the switch. In addition, using the Loopback interface method, you can have and control access from multiple VLANs in the network. Of course the downside is that such connections are in the Data Plane and subject to interruption by Data Plane troubles.

ProVision	Comware5	Cisco
ProVision(config)# oobm	Not available	Cisco(config)#interface fastEthernet 0
ProVision(oobm)# ip address 10.199.111.21/24		Cisco(config-if)#ip address 10.199.111.41 255.255.255.0
ProVision(config)# telnet-server listen oobm		Cisco(config)#ip telnet source-interface fastEthernet

		0
ProVision(config)# ip ssh listen oobm		Cisco(config)#ip ssh source-interface fastEthernet 0
ProVision(config)# web-management listen oobm		
ProVision(config)# ntp server 10.199.111.251 oobm		Cisco(config)#ntp source fastEthernet 0
		Cisco(config)#ip tftp source-interface fastEthernet 0
ProVision# ping 10.199.111.51 source oobm		Cisco#ping 10.199.111.21 source fastEthernet 0
ProVision# copy tftp flash 10.199.111.200 KA_16_01_0006.swi primary oobm		Cisco#copy tftp://10.199.111.200/c3750e-universalk9-mz.150-2.SE7.bin flash:/boot/c3750e-universalk9-mz.150-2.SE7.bin
ProVision# show lldp info remote-device oobm		Cisco#show lldp neighbors fastEthernet 0
Comware7		
	[Comware7]interface M-GigabitEthernet 0/0/0	
	[Comware7-M-GigabitEthernet0/0/0]ip address 10.199.111.51 255.255.255.0	
	[Comware7]telnet client source interface M-GigabitEthernet 0/0/0	
	[Comware7]ssh client source interface M-GigabitEthernet 0/0/0	
	[Comware7]ntp source M-GigabitEthernet 0/0/0	
	[Comware7]ping -i M-GigabitEthernet 0/0/0 10.199.111.41	
	<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe source interface M-GigabitEthernet 0/0/0	
	<Comware7>display lldp neighbor-information interface M-GigabitEthernet 0/0/0	

ProVision

```

ProVision(config)# oobm
  disable          Disable OOBM.
  enable          Enable OOBM.
  interface       Configure various interface parameters for OOBM.
  ip              Configure various IP parameters for the OOBM.
  ipv6            Configure various IPv6 parameters for the OOBM.
  ntp             Enable/configure NTP operation on the VLAN/OOBM.
<cr>

ProVision(oobm)# ip ?
  address         Set IP parameters for communication within an IP network.
  default-gateway Configure the IPv4 default gateway address, which will be used
                    when routing is not enabled on the switch.

```

```

ProVision(oobm)# ip address ?
  dhcp-bootp          Configure the interface to use DHCP/Bootp server to acquire
                      parameters.
  IP-ADDR/MASK-LENGTH Interface IP address/mask.

ProVision(oobm)# ip address 10.199.111.21/24 ?
<cr>
ProVision(oobm)# ip address 10.199.111.21/24

ProVision(oobm)# ip default-gateway ?
  IP-ADDR          IPv4 address of the default gateway.

ProVision(oobm)# ip default-gateway 10.199.111.1 ?
<cr>
ProVision(oobm)# ip default-gateway 10.199.111.1

ProVision(config)# telnet-server listen ?
  oobm            Enable Telnet Server on OOBM Interface only.
  data            Enable Telnet Server on Data Plane only.
  both            Enable Telnet Server on both OOBM and Data planes.

ProVision(config)# telnet-server listen oobm

ProVision(config)# ip ssh listen ?
  oobm            Enable SSH on OOBM Interface only.
  data            Enable SSH on Data Plane only.
  both            Enable SSH on both OOBM and Data planes.

ProVision(config)# ip ssh listen oobm

ProVision(config)# web-management listen ?
  oobm            Enable HTTP Server on OOBM Interface only.
  data            Enable HTTP Server on Data Plane only.
  both            Enable HTTP Server on both OOBM and Data planes.

ProVision(config)# web-management listen oobm

ProVision(config)# ntp server 10.199.111.251 ?
  burst           Enables burst mode.
  iburst          Enables initial burst (iburst) mode.
  key-id          Set the authentication key to use for this server.
  max-poll        Configures the maximum time intervals in seconds.
  min-poll        Configures the minimum time intervals in seconds.
  oobm            Use the OOBM interface to connect to the server.
<cr>

ProVision(config)# ntp server 10.199.111.251 oobm ?
  burst           Enables burst mode.
  iburst          Enables initial burst (iburst) mode.
  key-id          Set the authentication key to use for this server.
  max-poll        Configures the maximum time intervals in seconds.
  min-poll        Configures the minimum time intervals in seconds.
<cr>

ProVision(config)# ntp server 10.199.111.251 oobm

ProVision# ping 10.199.111.51 ?
  ip-option       Specify the IP options to use.
  tos             Specify the Type of Service value to send.
  data-fill       Specify the data pattern to send.

```

```

data-size           Specify the ping data size.
interval          Specify the interval between pings in seconds.
repetitions       Ping the device multiple times.
source            Specify the ping source.
timeout           Specify the ping timeout in seconds.
<cr>

ProVision# ping 10.199.111.51 source ?
IP-ADDR           The source IPv4 address.
loopback          Specify the source loopback interface.
oobm              Use the OOBM interface.
VLAN-ID           The source VLAN.

ProVision# ping 10.199.111.51 source oobm ?
data-fill         Specify the data pattern to send.
data-size         Specify the ping data size.
interval          Specify the interval between pings in seconds.
repetitions       Ping the device multiple times.
timeout           Specify the ping timeout in seconds.
<cr>

ProVision# ping 10.199.111.51 source oobm
10.199.111.51 is alive, time = 1 ms

ProVision# copy tftp flash 10.199.111.200 KA_16_01_0006.swi primary ?
oobm              Use the OOBM interface to reach TFTP server.
<cr>

ProVision# copy tftp flash 10.199.111.200 KA_16_01_0006.swi primary oobm ?

<cr>
ProVision# copy tftp flash 10.199.111.200 KA_16_01_0006.swi primary oobm

ProVision# show lldp info remote-device ?
oobm              Show local or remote device information for the OOBM port.
[ethernet] PORT-LIST Show local or remote device information for the specified ports.
<cr>

ProVision# show lldp info remote-device oobm ?
<cr>

ProVision# show lldp info remote-device oobm

LLDP Remote Device Information Detail

Local Port      : OOBM
ChassisType    : mac-address
ChassisId      : 00 25 61 d7 c5 60
PortType        : local
PortId         : 1
SysName        : 2520-8-OOBM
System Descr   : ProCurve J9137A Switch 2520-8-PoE, revision S.14.03, ROM ...
PortDescr      : 1
Pvid           :

System Capabilities Supported : bridge
System Capabilities Enabled   : bridge

Remote Management Address
Type      : ipv4
Address  : 10.199.111.2

```

Comware5

Not available

Comware7

[Comware7]interface M-GigabitEthernet 0/0/0

[Comware7-M-GigabitEthernet0/0/0]?

M-gigabitethernet interface view commands:

arp	ARP module
bandwidth	Specify the expected bandwidth
bfd	BFD module
cfdf	Connectivity Fault Detection (CFD) module
ddns	Dynamic Domain Name System (DDNS) module
default	Restore the default settings
description	Describe the interface
dhcp	Dynamic Host Configuration Protocol (DHCP) commands
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
duplex	Status of duplex
ip	Specify IP configuration
ipsec	IP Security (IPSec) module
ipv6	Specify IPv6 configuration
isis	Configure interface parameters for IS-IS
link-delay	Set the physical state change suppression
lldp	Link Layer Discovery Protocol(802.1ab)
logfile	Log file configuration
mad	Multi-active detection
monitor	System monitor
mtu	Specify Maximum Transmission Unit(MTU) of the interface
ospf	OSPF interface commands
ospfv3	OSPFv3 interface commands
packet-filter	Packet filter settings
ping	Ping function
quit	Exit from current command view
return	Exit to User View
rip	Configure interface parameters for RIP
ripng	Configure interface parameters for RIPng
save	Save current configuration
security-logfile	Security log file configuration
shutdown	Shut down the interface
speed	Specify speed of current port
tracert	Tracert function
undo	Cancel current setting

[Comware7-M-GigabitEthernet0/0/0]ip ?

address	Set the IP address of an interface
binding	Bind the interface with a VPN instance
forwarding-table	IP forwarding table
irdp	Enable the ICMP Router Discovery Protocol

[Comware7-M-GigabitEthernet0/0/0]ip address ?

X.X.X.X	IP address
bootp-alloc	Obtain an IP address through BOOTP
dhcp-alloc	Obtain an IP address through DHCP

[Comware7-M-GigabitEthernet0/0/0]ip address 10.199.111.51 255.255.255.0 ?

irf-member	Specify an IP address for an IRF member device
sub	Indicate a subordinate address

```

<cr>

[Comware7-M-GigabitEthernet0/0/0]ip address 10.199.111.51 255.255.255.0

[Comware7]telnet ?
  client  Specify telnet client attribute
  server  Telnet server configuration

[Comware7]telnet client ?
  source   Specify a source

[Comware7]telnet client source ?
  interface  Specify a source interface
  ip         Specify a source IP address

[Comware7]telnet client source interface ?
  M-GigabitEthernet  MGE interface
  Vlan-interface    VLAN interface

[Comware7]telnet client source interface M-GigabitEthernet 0/0/0 ?
<cr>

[Comware7]telnet client source interface M-GigabitEthernet 0/0/0

[Comware7]ssh ?
  client  SSH client configuration
  server  Specify the server attribute
  user    SSH user

[Comware7]ssh client ?
  ipv6    Specify IPv6 protocol
  source   Specify a source address or interface for the SSH client

[Comware7]ssh client source ?
  interface  Specify a source interface
  ip        Specify a source IPv4 address

[Comware7]ssh client source interface ?
  M-GigabitEthernet  MGE interface
  Vlan-interface    VLAN interface

[Comware7]ssh client source interface m
[Comware7]ssh client source interface M-GigabitEthernet 0/0/0 ?
<cr>

[Comware7]ssh client source interface M-GigabitEthernet 0/0/0

[Comware7]ntp ?
  authentication      Configure NTP authentication
  authentication-keyid Specify an authentication key ID
  dscp                Set the Differentiated Services Codepoint (DSCP) value
  enable              Enable NTP service
  ipv6                IPv6 protocol
  max-dynamic-sessions Specify the maximum number of dynamic NTP sessions
  peer                Permit full access
  query               Permit control query
  refclock-master     Configure the local clock as a master clock
  reliable             Specify a trusted key
  server               Permit server access and query
  source               Specify a source interface
  synchronization       Permit server access only
  unicast-peer         Specify a NTP peer

```

```

unicast-server      Specify a NTP server

[Comware7]ntp source ?
M-GigabitEthernet  MGE interface
Vlan-interface     VLAN interface

[Comware7]ntp source M-GigabitEthernet 0/0/0 ?
<cr>

[Comware7]ntp source M-GigabitEthernet 0/0/0

[Comware7]ping ?
-a                  Specify the source IP address
-c                  Specify the number of echo requests
-f                  Specify packets not to be fragmented
-h                  Specify the TTL value
-i                  Specify an outgoing interface
-m                  Specify the interval for sending echo requests
-n                  Numeric output only. No attempt will be made to lookup host
addresses for symbolic names
-p                  No more than 8 "pad" hexadecimal characters to fill out the
sent packet. For example, -p f2 will fill the sent packet with
000000f2 repeatedly
-q                  Display only summary
-r                  Record route. Include the RECORD_ROUTE option in the
ECHO_REQUEST packets and display the route
-s                  Specify the payload length
-t                  Specify the wait time for each reply
-tos                Specify the TOS value
-v                  Display the received ICMP packets other than ECHO-RESPONSE
packets
-vpn-instance       Specify a VPN instance
STRING<1-253>    IP address or hostname of remote system
ip                 IP information
ipv6               IPv6 information
mpls               MPLS ping
trill              TRansparent Interconnection of Lots of Links (TRILL) module

[Comware7]ping -i ?
M-GigabitEthernet  MGE interface
Vlan-interface     VLAN interface

[Comware7]ping -i M-GigabitEthernet 0/0/0 ?
-a                  Specify the source IP address
-c                  Specify the number of echo requests
-f                  Specify packets not to be fragmented
-h                  Specify the TTL value
-m                  Specify the interval for sending echo requests
-n                  Numeric output only. No attempt will be made to lookup host
addresses for symbolic names
-p                  No more than 8 "pad" hexadecimal characters to fill out the
sent packet. For example, -p f2 will fill the sent packet with
000000f2 repeatedly
-q                  Display only summary
-r                  Record route. Include the RECORD_ROUTE option in the
ECHO_REQUEST packets and display the route
-s                  Specify the payload length
-t                  Specify the wait time for each reply
-tos                Specify the TOS value
-v                  Display the received ICMP packets other than ECHO-RESPONSE
packets
-vpn-instance       Specify a VPN instance
STRING<1-253>    IP address or hostname of remote system

```

```

[Comware7]ping -i M-GigabitEthernet 0/0/0 10.199.111.41 ?
<cr>

[Comware7]ping -i M-GigabitEthernet 0/0/0 10.199.111.41
Ping 10.199.111.41 (10.199.111.41): 56 data bytes, press CTRL_C to break
56 bytes from 10.199.111.41: icmp_seq=0 ttl=255 time=3.488 ms
56 bytes from 10.199.111.41: icmp_seq=1 ttl=255 time=3.065 ms
56 bytes from 10.199.111.41: icmp_seq=2 ttl=255 time=1.773 ms
56 bytes from 10.199.111.41: icmp_seq=3 ttl=255 time=90.936 ms
56 bytes from 10.199.111.41: icmp_seq=4 ttl=255 time=21.390 ms

--- Ping statistics for 10.199.111.41 ---
5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss
round-trip min/avg/max/std-dev = 1.773/24.130/90.936/34.177 ms
[Comware7]Jun 10 14:42:08:954 2016 Comware7 PING/6/PING_STATIS_INFO: Ping statistics for
10.199.111.41: 5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss, round-trip
min/avg/max/std-dev = 1.773/24.130/90.936/34.177 ms.

<Comware7>tftp ?
STRING<1-253> IP address or hostname of the TFTP Server
ipv6 IPv6 TFTP Client

<Comware7>tftp 10.199.111.200 ?
get Download a file from the TFTP server
put Upload a local file to the TFTP server
sget Download a file from the TFTP server securely

<Comware7>tftp 10.199.111.200 get ?
STRING<1-255> Source filename

<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe ?
STRING<1-255> Destination filename
dscp Set the Differentiated Services Codepoint (DSCP) value
source Specify the source address for outgoing TFTP packets
vpn-instance Specify a VPN instance
<cr>

<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe source ?
interface Use the primary address of an interface
ip Use a local IP address

<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe source interface ?
M-GigabitEthernet MGE interface
Vlan-interface VLAN interface

<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe source interface
M-GigabitEthernet 0/0/0 ?
dscp Set the Differentiated Services Codepoint (DSCP) value
<cr>

<Comware7>tftp 10.199.111.200 get 5900_5920-CMW710-R2422P01.ipe source interface
M-GigabitEthernet 0/0/0

<Comware7>display lldp ?
local-information Display local information
neighbor-information Display neighbor information
statistics Display statistics information
status Display LLDP status and configuration
tlv-config Display TLV configuration

<Comware7>display lldp neighbor-information ?
> Redirect it to a file
>> Redirect it to a file in append mode

```

```

agent      Specify LLDP agent
interface   Specify interface
list        Neighbor list
verbose     Verbose message
|          Matching output
<cr>

<Comware7>display lldp neighbor-information interface ?
FortyGigE      FortyGigE interface
GigabitEthernet GigabitEthernet interface
M-GigabitEthernet MGE interface
Ten-GigabitEthernet Ten-GigabitEthernet interface

<Comware7>display lldp neighbor-information interface M-GigabitEthernet 0/0/0 ?
>          Redirect it to a file
>>         Redirect it to a file in append mode
agent      Specify LLDP agent
verbose    Verbose message
|          Matching output
<cr>

<Comware7>display lldp neighbor-information interface M-GigabitEthernet 0/0/0
LLDP neighbor-information of port 26446[M-GigabitEthernet0/0/0]:
LLDP agent nearest-bridge:
LLDP neighbor index : 1
ChassisID/subtype  : 0025-61d7-c560/MAC address
PortID/subtype     : 6/Locally assigned
Capabilities       : Bridge

```

Cisco

```

Cisco(config)#interface fastEthernet 0

Cisco(config-if)#?
Interface configuration commands:
aaa                      Authentication, Authorization and Accounting.
access-expression          Build a bridge boolean access expression
arp                       Set arp type (arpa, probe, snap) or timeout or log
                           options
bandwidth                 Set bandwidth informational parameter
bgp-policy                Apply policy propagated by bgp community string
carrier-delay              Specify delay for interface transitions
cdp                       CDP interface subcommands
clns                      CLNS interface subcommands
crypto                     Encryption/Decryption commands
cts                        Configure Cisco Trusted Security
dampening                  Enable event dampening
datalink                   Interface Datalink commands
default                    Set a command to its defaults
delay                      Specify interface throughput delay
description                Interface specific description
duplex                     Configure duplex operation.
eou                        EAPOUDP Interface Configuration Commands
exit                       Exit from interface configuration mode
flow-sampler               Attach flow sampler to the interface
flowcontrol                Configure flow operation.
glbp                       Gateway Load Balancing Protocol interface commands
help                       Description of the interactive help system
history                    Interface history histograms - 60 second, 60 minute
                           and 72 hour
hold-queue                 Set hold queue depth
ip                         Interface Internet Protocol config commands
ipv6                       IPv6 interface subcommands
isis                       IS-IS commands

```

iso-igrp	ISO-IGRP interface subcommands
keepalive	Enable keepalive
link	Configure Link
lldp	LLDP interface subcommands
load-interval	Specify interval for load calculation for an interface
location	Interface location information
logging	Configure logging for interface
loopback	Configure internal loopback on an interface
macro	Command macro
max-reserved-bandwidth	Maximum Reservable Bandwidth on an Interface
mka	MACsec Key Agreement (MKA) interface configuration
neighbor	interface neighbor configuration mode commands
network-policy	Network Policy
nmsp	NMSP interface configuration
no	Negate a command or set its defaults
ntp	Configure NTP
pagg	PAgP interface subcommands
power	Power configuration
rate-limit	Rate Limit
routing	Per-interface routing configuration
service-policy	Configure CPL Service Policy
shutdown	Shutdown the selected interface
small-frame	Set rate limit parameters for small frame
snmp	Modify SNMP interface parameters
source	Get config from another source
spanning-tree	Spanning Tree Subsystem
speed	Configure speed operation.
standby	HSRP interface configuration commands
timeout	Define timeout values for this interface
topology	Configure routing topology on the interface
traffic-shape	Enable Traffic Shaping on an Interface or Sub-Interface
transmit-interface	Assign a transmit interface to a receive-only interface
tx-ring-limit	Configure PA level transmit ring limit
vrf	VPN Routing/Forwarding parameters on the interface
vrrp	VRRP Interface configuration commands
vtp	Enable VTP on this interface

Cisco(config-if)#ip ?

Interface IP configuration subcommands:

access-group	Specify access control for packets
accounting	Enable IP accounting on this interface
address	Set the IP address of an interface
admission	Apply Network Admission Control
auth-proxy	Apply authentication proxy
authentication	authentication subcommands
bandwidth-percent	Set EIGRP bandwidth limit
bgp	BGP interface commands
broadcast-address	Set the broadcast address of an interface
cef	Cisco Express Forwarding interface commands
cgmp	Enable/disable CGMP
dampening-change	Percent interface metric must change to cause update
dampening-interval	Time in seconds to check interface metrics
dhcp	Configure DHCP parameters for this interface
directed-broadcast	Enable forwarding of directed broadcasts
flow	NetFlow related commands
header-compression	IPHC options
hello-interval	Configures EIGRP-IPv4 hello interval
helper-address	Specify a destination address for UDP broadcasts
hold-time	Configures EIGRP-IPv4 hold time
igmp	IGMP interface commands
information-reply	Enable sending ICMP Information Reply messages
irdp	ICMP Router Discovery Protocol

load-sharing	Style of load sharing
local-proxy-arp	Enable local-proxy ARP
mask-reply	Enable sending ICMP Mask Reply messages
mrm	Configure IP Multicast Routing Monitor tester
mroute-cache	Enable switching cache for incoming multicast packets
mtu	Set IP Maximum Transmission Unit
multicast	IP multicast interface commands
next-hop-self	Configures EIGRP-IPv4 next-hop-self
ospf	OSPF interface commands
pim	PIM interface commands
policy	Enable policy routing
probe	Enable HP Probe support
proxy-arp	Enable proxy ARP
rarp-server	Enable RARP server for static arp entries
redirects	Enable sending ICMP Redirect messages
rgmp	Enable/disable RGMP
rip	Router Information Protocol
route-cache	Enable fast-switching cache for outgoing packets
router	IP router interface commands
rsvp	RSVP Interface Commands
rtp	RTP parameters
sap	Session Advertisement Protocol interface commands
security	DDN IP Security Option
split-horizon	Perform split horizon
sticky-arp	Allow the creation of sticky ARP entries
summary-address	Perform address summarization
tcp	TCP interface commands
unnumbered	Enable IP processing without an explicit address
unreachables	Enable sending ICMP Unreachable messages
urd	Configure URL Rendezvousing
verify	Enable per packet validation
vrf	VPN Routing/Forwarding parameters on the interface
wccp	WCCP interface commands

```
Cisco(config-if)#ip address ?
A.B.C.D  IP address
dhcp      IP Address negotiated via DHCP
pool      IP Address autoconfigured from a local DHCP pool
```

```
Cisco(config-if)#ip address 10.199.111.41 255.255.255.0 ?
secondary  Make this IP address a secondary address
<cr>
```

```
Cisco(config-if)#ip address 10.199.111.41 255.255.255.0
```

```
Cisco(config)#ip telnet ?
comport      Specify RFC 2217 options
hidden       Don't display telnet addresses or hostnames
quiet        Don't display non-error telnet messages
source-interface  Specify source interface
tos          Specify type of service
```

```
Cisco(config)#ip telnet source-interface ?
Async        Async interface
Auto-Template Auto-Template interface
BVI         Bridge-Group Virtual Interface
CTunnel     CTunnel interface
Dialer      Dialer interface
FastEthernet FastEthernet IEEE 802.3
Filter      Filter interface
Filtergroup Filter Group interface
GigabitEthernet GigabitEthernet IEEE 802.3z
GroupVI    Group Virtual interface
Lex         Lex interface
```

Loopback	Loopback interface
Null	Null interface
Port-channel	Ethernet Channel of interfaces
Portgroup	Portgroup interface
Pos-channel	POS Channel of interfaces
TenGigabitEthernet	Ten Gigabit Ethernet
Tunnel	Tunnel interface
Vif	PGM Multicast Host interface
Virtual-Template	Virtual Template interface
Virtual-TokenRing	Virtual TokenRing
Vlan	Catalyst Vlans
fcpa	Fiber Channel

```

Cisco(config)#ip telnet source-interface fastEthernet 0 ?
<cr>

Cisco(config)#ip telnet source-interface fastEthernet 0

Cisco(config)#ip ssh ?
  authentication-retries  Specify number of authentication retries
  break-string          break-string
  dh                   Diffie-Hellman
  dscp                 IP DSCP value for SSH traffic
  logging              Configure logging for SSH
  maxstartups          Maximum concurrent sessions allowed
  port                 Starting (or only) Port number to listen on
  precedence           IP Precedence value for SSH traffic
  pubkey-chain         pubkey-chain
  rekey                Configure rekey values
  rsa                  Configure RSA keypair name for SSH
  source-interface     Specify interface for source address in SSH
                       connections
  stricthostkeycheck  Enable SSH Server Authentication
  time-out             Specify SSH time-out interval
  version              Specify protocol version to be supported

Cisco(config)#ip ssh source-interface ?
  Async                Async interface
  Auto-Template        Auto-Template interface
  BVI                 Bridge-Group Virtual Interface
  CTunnel              CTunnel interface
  Dialer               Dialer interface
  FastEthernet         FastEthernet IEEE 802.3
  Filter               Filter interface
  Filtergroup          Filter Group interface
  GigabitEthernet      GigabitEthernet IEEE 802.3z
  GroupVI              Group Virtual interface
  Lex                  Lex interface
  Loopback             Loopback interface
  Null                Null interface
  Port-channel         Ethernet Channel of interfaces
  Portgroup            Portgroup interface
  Pos-channel          POS Channel of interfaces
  TenGigabitEthernet   Ten Gigabit Ethernet
  Tunnel               Tunnel interface
  Vif                 PGM Multicast Host interface
  Virtual-Template    Virtual Template interface
  Virtual-TokenRing   Virtual TokenRing
  Vlan                Catalyst Vlans
  fcpa                Fiber Channel

Cisco(config)#ip ssh source-interface fastEthernet 0 ?
<cr>

```

```

Cisco(config)#ip ssh source-interface fastEthernet 0

Cisco(config)#ntp source ?
Async                  Async interface
Auto-Template          Auto-Template interface
BVI                   Bridge-Group Virtual Interface
CTunnel                CTunnel interface
Dialer                 Dialer interface
FastEthernet           FastEthernet IEEE 802.3
Filter                 Filter interface
Filtergroup            Filter Group interface
GigabitEthernet        GigabitEthernet IEEE 802.3z
GroupVI                Group Virtual interface
Lex                   Lex interface
Loopback               Loopback interface
Null                  Null interface
Port-channel           Ethernet Channel of interfaces
Portgroup              Portgroup interface
Pos-channel            POS Channel of interfaces
TenGigabitEthernet     Ten Gigabit Ethernet
Tunnel                 Tunnel interface
Vif                   PGM Multicast Host interface
Virtual-Template      Virtual Template interface
Virtual-TokenRing     Virtual TokenRing
Vlan                  Catalyst Vlans
fcpa                  Fiber Channel

Cisco(config)#ntp source fastEthernet 0 ?
<cr>

Cisco(config)#ntp source fastEthernet 0

Cisco(config)#ip tftp source-interface ?
Async                  Async interface
Auto-Template          Auto-Template interface
BVI                   Bridge-Group Virtual Interface
CTunnel                CTunnel interface
Dialer                 Dialer interface
FastEthernet           FastEthernet IEEE 802.3
Filter                 Filter interface
Filtergroup            Filter Group interface
GigabitEthernet        GigabitEthernet IEEE 802.3z
GroupVI                Group Virtual interface
Lex                   Lex interface
Loopback               Loopback interface
Null                  Null interface
Port-channel           Ethernet Channel of interfaces
Portgroup              Portgroup interface
Pos-channel            POS Channel of interfaces
TenGigabitEthernet     Ten Gigabit Ethernet
Tunnel                 Tunnel interface
Vif                   PGM Multicast Host interface
Virtual-Template      Virtual Template interface
Virtual-TokenRing     Virtual TokenRing
Vlan                  Catalyst Vlans
fcpa                  Fiber Channel

Cisco(config)#ip tftp source-interface fastEthernet 0 ?
<cr>

Cisco(config)#ip tftp source-interface fastEthernet 0

```

```

Cisco#ping ?
WORD  Ping destination address or hostname
clns  CLNS echo
ip    IP echo
ipv6 IPv6 echo
tag   Tag encapsulated IP echo
<cr>

Cisco#ping 10.199.111.21 ?
data      specify data pattern
df-bit   enable do not fragment bit in IP header
repeat   specify repeat count
size     specify datagram size
source   specify source address or name
timeout  specify timeout interval
validate validate reply data
<cr>

Cisco#ping 10.199.111.21 source ?
A.B.C.D          Source address
Async            Async interface
Auto-Template    Auto-Template interface
BVI              Bridge-Group Virtual Interface
CTunnel          CTunnel interface
Dialer           Dialer interface
FastEthernet     FastEthernet IEEE 802.3
Filter            Filter interface
Filtergroup      Filter Group interface
GigabitEthernet  GigabitEthernet IEEE 802.3z
GroupVI          Group Virtual interface
Lex               Lex interface
Loopback          Loopback interface
Null              Null interface
Port-channel     Ethernet Channel of interfaces
Portgroup         Portgroup interface
Pos-channel      POS Channel of interfaces
TenGigabitEthernet Ten Gigabit Ethernet
Tunnel            Tunnel interface
Vif               PGM Multicast Host interface
Virtual-Template Virtual Template interface
Virtual-TokenRing Virtual TokenRing
Vlan              Catalyst Vlans
fcpa              Fiber Channel

Cisco#ping 10.199.111.21 source fastEthernet 0 ?
data      specify data pattern
df-bit   enable do not fragment bit in IP header
repeat   specify repeat count
size     specify datagram size
timeout  specify timeout interval
validate validate reply data
<cr>

Cisco#ping 10.199.111.21 source fastEthernet 0
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.199.111.21, timeout is 2 seconds:
Packet sent with a source address of 10.199.111.41
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/8 ms

Cisco#copy tftp:?
tftp:  A URL beginning with this prefix

Cisco#copy tftp://10.199.111.200/c3750e-universalk9-mz.150-2.SE7.bin ?

```

```

flash1:      Copy to flash1: file system
flash:       Copy to flash: file system
null:        Copy to null: file system
nvram:       Copy to nvram: file system
running-config Update (merge with) current system configuration
startup-config Copy to startup configuration
syslog:      Copy to syslog: file system
system:      Copy to system: file system
tmpsys:      Copy to tmpsys: file system

Cisco#copy tftp://10.199.111.200/c3750e-universalk9-mz.150-2.SE7.bin flash:/boot/c3750e-
universalk9-mz.150-2.SE7.bin
Destination filename [/boot/c3750e-universalk9-mz.150-2.SE7.bin]?
Accessing tftp://10.199.111.200/c3750e-universalk9-mz.150-2.SE7.bin...
Loading c3750e-universalk9-mz.150-2.SE7.bin from 10.199.111.200 (via FastEthernet0):


Cisco#show lldp neighbors ?
FastEthernet          FastEthernet IEEE 802.3
GigabitEthernet       GigabitEthernet IEEE 802.3z
TenGigabitEthernet   Ten Gigabit Ethernet
detail               Show detailed information
|
Output modifiers

<cr>

Cisco#show lldp neighbors fastEthernet 0 ?
detail   Show detailed information
|
Output modifiers
<cr>

Cisco#show lldp neighbors fastEthernet 0
Capability codes:
(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Device ID      Local Intf     Hold-time  Capability      Port ID
2520-8-OOBM    Fa0          98          B              7

Total entries displayed: 1

```

Chapter 14 Job Schedule

Job Schedule enables the user to schedule commands or jobs on the switch for one time or multiple times. This is similar in concept to the UNIX 'cron' utility. The user can schedule any CLI command that the user would otherwise enter interactively. This includes commands to enable or disable ports, LEDs, and Power-Over-Ethernet. Jobs can also be scheduled to be triggered by certain pre-defined events such as switch reboot. The only major restriction on commands scheduled is that, it should not prompt/ask for any user inputs.

ProVision	Comware5	Cisco
ProVision(config)# job save-config at 01:00 "copy run tftp 10.0.100.111 provision.cfg"	[Comware5]job save-config	Cisco(config)#file prompt quiet
	[Comware5-job-save-config]view monitor	Cisco(config)#kron policy-list save-config
	[Comware5-job-save-config]time 1 one-off at 02:07 command tftp 10.0.100.111 put startup.cfg	Cisco(config-kron-policy)#cli copy run tftp://10.0.100.111/cisco-startup.cfg
		Cisco(config)#kron occurrence saveconfig at 09:30 oneshot
		Cisco(config-kron-occurrence)#policy-list save-config
ProVision# show job	[Comware5]display job	
ProVision# show job save-config	[Comware5]display job save-config	Cisco#show kron schedule
Comware7		
	[Comware7]scheduler job save-config	
	[Comware7-job-save-config]command 1 tftp 10.0.100.111 put startup.cfg	
	[Comware7]scheduler schedule saveconfig	
	[Comware7-schedule-saveconfig]time once at 01:45	
	[Comware7-schedule-saveconfig]job save-config	
	[Comware7]display scheduler job	
	[Comware7]display scheduler schedule	

ProVision
ProVision(config)# job ? JOB-NAME-STR The name of the job to add or delete.
ProVision(config)# job save-config ? at Schedule when the job runs. delay Specify the delay before running the job. disable Disable a job. enable Enable a job that is disabled or expired.
ProVision(config)# job save-config at ?

```

reboot           Run the job as soon as possible after every switch boot.
failover         Run the job as soon as possible after standby failover.
[HH:]MM          The time when the job should run.

ProVision(config)# job save-config at 01:00 ?
COMMAND-STR      The command to execute when this job runs. Use quotes for
                  multi-word commands.
config-save       Save configuration changes made by the job.
on               Schedule the job to run on specified days.

ProVision(config)# job save-config at 01:00 "copy run tftp 10.0.100.111 provision.cfg" ?
count            Specify the number of times the job should run.
<cr>

ProVision(config)# job save-config at 01:00 "copy run tftp 10.0.100.111 provision.cfg"

ProVision# show job ?
JOB-NAME-STR      A job name to show additional detail about.
<cr>

ProVision# show job

Job Scheduler Status and Configuration

Scheduler Status : Running

      Event or          Repeat Save
Name      Time        Count Cfg   Command
-----  -----
save-config 01:00      --    No    copy run tftp 10.0.100.111 provi...

ProVision# show job save-config

Job Information

Job Name      : save-config
Runs At       : 01:00
Config Save   : No
Repeat Count: --
Job Status   : Enabled
Run Count    : 0
Error Count  : 0
Command      : copy run tftp 10.0.100.111 provision.cfg

```

Comware5

```

[Comware5]job ?
STRING<1-32>  Name of the task

[Comware5]job save-config ?
<cr>

[Comware5]job save-config

[Comware5-job-save-config]?
Job view commands:
  cfd      Connectivity fault detection (IEEE 802.1ag)
  display  Display current system information
  mtracert Trace route to multicast source
  ping    Ping function
  quit    Exit from current command view
  return  Exit to User View

```

```

save      Save current configuration
time     Execute the scheduled command at the specified time
tracert   Trace route function
undo     Undo Command Group
view      Specify the command view for the task

[Comware5-job-save-config]view ?
STRING<1-90> Name of the command view

[Comware5-job-save-config]view monitor ?
<cr>

[Comware5-job-save-config]view monitor

[Comware5-job-save-config]time ?
INTEGER<1-10> The identifier of time

[Comware5-job-save-config]time 1 ?
at        Specify the exact time
one-off   Execute the specified command only once
repeating Execute a specified command periodically

[Comware5-job-save-config]time 1 one-off ?
at        Specify the exact time
delay    Specifies the execution waiting time of a specified command

[Comware5-job-save-config]time 1 one-off at 02:07 ?
command   Specify the scheduled command
month-date Specify the day of the month
week-day   Specify the day(s) of the week

[Comware5-job-save-config]time 1 one-off at 02:07 command ?
TEXT     The scheduled command

[Comware5-job-save-config]time 1 one-off at 02:07 command tftp 10.0.100.111 put startup.cfg ?
TEXT
<cr>

[Comware5-job-save-config]time 1 one-off at 02:07 command tftp 10.0.100.111 put startup.cfg

[Comware5]display job ?
STRING<1-32> Name of the task
|
|       Matching output
<cr>

[Comware5]display job save-config
Job name: save-config
Specified view: monitor
Time 1: Execute command tftp 10.0.100.111 put startup.cfg at 02:07 today or tomorrow

[Comware5]display job save-config
Job name: save-config
Specified view: monitor
Time 1: Execute command tftp 10.0.100.111 put startup.cfg at 02:07 today or tomorrow has
been executed

```

Comware7

```

[Comware7]scheduler ?
job      Define a job
logfile  Scheduler log file configuration

```

```

schedule Define a schedule

[Comware7]scheduler job ?
STRING<1-47> Name of the job

[Comware7]scheduler job save-config ?
<cr>

[Comware7]scheduler job save-config

[Comware7-job-save-config]?
Job view commands:
  cfd          Connectivity Fault Detection (CFD) module
  command      Specify a command
  diagnostic-logfile Diagnostic log file configuration
  display      Display current system information
  ip           Specify IP configuration
  logfile      Log file configuration
  monitor      System monitor
  ping         Ping function
  quit         Exit from current command view
  return       Exit to User View
  save         Save current configuration
  security-logfile Security log file configuration
  tracert     Tracert function
  undo         Cancel current setting

[Comware7-job-save-config]command ?
  INTEGER<0-4294967295> ID of command

[Comware7-job-save-config]command 1 ?
  TEXT Command of the job

[Comware7-job-save-config]command 1 tftp 10.0.100.111 put startup.cfg ?
  TEXT Command of the job
  <cr>

[Comware7-job-save-config]command 1 tftp 10.0.100.111 put startup.cfg

[Comware7-job-save-config]quit

[Comware7]scheduler schedule ?
STRING<1-47> Name of the schedule

[Comware7]scheduler schedule saveconfig ?
<cr>

[Comware7]scheduler schedule saveconfig

[Comware7-schedule-saveconfig]?
Schedule view commands:
  cfd          Connectivity Fault Detection (CFD) module
  diagnostic-logfile Diagnostic log file configuration
  display      Display current system information
  ip           Specify IP configuration
  job          Assign a job to the schedule
  logfile      Log file configuration
  monitor      System monitor
  ping         Ping function
  quit         Exit from current command view
  return       Exit to User View
  save         Save current configuration
  security-logfile Security log file configuration
  time         Specify the time to run the schedule
  tracert     Tracert function

```

```

undo           Cancel current setting
user-role      Specify the user role for executing the schedule

[Comware7-schedule-saveconfig]time ?
  at           Specify the execution time
  once         Run the schedule for once
  repeating    Run the schedule repeatedly

[Comware7-schedule-saveconfig]time once ?
  at           Specify the execution time
  delay        Specify the delay time

[Comware7-schedule-saveconfig]time once at ?
  TIME         Execution time (HH:MM)

[Comware7-schedule-saveconfig]time once at 01:45 ?
  month-date   Specify the day of the month
  week-day     Specify the days of the week
  <cr>

[Comware7-schedule-saveconfig]time once at 01:45

[Comware7-schedule-saveconfig]job ?
  STRING<1-47>  Name of the job

[Comware7-schedule-saveconfig]job save-config ?
  <cr>

[Comware7-schedule-saveconfig]job save-config

[Comware7]display scheduler ?
  job          Display job information
  logfile      Display scheduler logs
  reboot       Display the reboot time
  schedule     Display schedule information

[Comware7]display scheduler job ?
  >            Redirect it to a file
  >>          Redirect it to a file in append mode
  STRING<1-47>  Name of the job
  |            Matching output
  <cr>

[Comware7]display scheduler job
Job name: save-config
tftp 10.0.100.111 put startup.cfg

[Comware7]display scheduler schedule ?
  >            Redirect it to a file
  >>          Redirect it to a file in append mode
  STRING<1-47>  Name of the schedule
  |            Matching output
  <cr>

[Comware7]display scheduler schedule
Schedule name      : saveconfig
Schedule type      : Run on Sun Jun 26 01:45:00 2016
Start time         : Sun Jun 26 01:45:00 2016
Last execution time: Yet to be executed
-----
Job name           Last execution status
save-config        -NA-

```

```
[Comware7]display scheduler schedule
Schedule name      : saveconfig
Schedule type      : Run on Sun Jun 26 01:45:00 2016
Start time         : Sun Jun 26 01:45:00 2016
Last execution time : Sun Jun 26 01:45:00 2016
Last completion time : Sun Jun 26 01:45:06 2016
Execution counts   : 1
-----
Job name           Last execution status
save-config        Successful
```

Cisco

```
Cisco(config)#file ?
prompt      Prompt level for file operations
scripts-url URL to store scripts.
verify      Verify compressed IOS image checksum

Cisco(config)#file prompt ?
alert      Prompt only for destructive file operations
noisy     Confirm all file operation parameters
quiet      Seldom prompt for file operations
<cr>

Cisco(config)#file prompt quiet ?
<cr>

Cisco(config)#file prompt quiet

Cisco(config)#kron ?
occurrence  Define the name, time, interval of kron occurrence
policy-list Define the name and type of policy-list

Cisco(config)#kron policy-list ?
WORD      Name of the policy-list being defined

Cisco(config)#kron policy-list save-config ?
conditional Execution of the list of cli will stop on failure return values
<cr>

Cisco(config)#kron policy-list save-config

Cisco(config-kron-policy)#?
KRON Specific commands for this Policy:
cli      Specify the exec level cli to be executed
exit    Exit from kron submode
no      Remove a CLI from the list

Cisco(config-kron-policy)#cli ?
LINE    Exec level cli to be executed

Cisco(config-kron-policy)#cli copy run tftp://10.0.100.111/cisco-startup.cfg ?
LINE    <cr>

Cisco(config-kron-policy)#cli copy run tftp://10.0.100.111/cisco-startup.cfg

Cisco(config-kron-policy)#exit

Cisco(config)#kron occurrence ?
WORD    The name of this occurrence

Cisco(config)#kron occurrence saveconfig ?
```

```

at Date of kron occurrence eg. 14:30 Feb 13
in Delta time to kron occurrence

Cisco(config)#kron occurrence saveconfig at ?
hh:mm Time of day for occurrence (hh:min eg. 14:30)

Cisco(config)#kron occurrence saveconfig at 09:30 ?
<1-31> Day of month
DAY Day of Week eg mon, tue, etc
MONTH Month of year eg jan, feb, etc
oneshot Schedule kron occurrence exactly once
recurring Schedule kron occurrence repeatedly

Cisco(config)#kron occurrence saveconfig at 09:30 oneshot ?
<cr>

Cisco(config)#kron occurrence saveconfig at 09:30 oneshot

Cisco(config-kron-occurrence)#policy-list ?
WORD Name of Policy to be executed

Cisco(config-kron-occurrence)#policy-list save-config ?
<cr>

Cisco(config-kron-occurrence)#policy-list save-config

Cisco(config-kron-occurrence)#exit

Cisco(config)#exit

Cisco#show kron ?
schedule Show when and what occurrences are scheduled

Cisco#show kron schedule ?
| Output modifiers
<cr>

Cisco#show kron schedule
Kron Occurrence Schedule
saveconfig inactive, will run once in 0 days 00:01:19 at 9 :30 on

Cisco#show kron schedule
Kron Occurrence Schedule
(job was completed and since it was a one time run, is now removed from kroon schedule)

```

Chapter 15 Interface or Port Information and Nomenclature

This chapter compares the commands used to collect information about interfaces; configure interface names, speeds, and/or duplex settings; and disable/enable interfaces.

For these commands, it helps if you know how each operating system references ports. ProVision ASIC chassis-based (modular) switches and stackable switches that have a module slot designate ports using the format "slot/port." For example, on the HP 8212 zl switch, port 24 on the module in slot A is referred to as interface A24. Stackable switches simply use the port number.

Comware and Cisco switches (both chassis-based and stackable) designate ports using the format "interface_type slot/sub-slot/port" or "interface_type slot/port."

ProVision	Comware	Cisco
ProVision# show interfaces brief	<Comware>display interface brief	Cisco#show interfaces status
ProVision# show interfaces brief 1	<Comware>display interface g1/0/1 brief	Cisco#show interfaces g1/0/1 status
ProVision# show interfaces 1	<Comware>display interface g1/0/1	Cisco#show interfaces g1/0/1
ProVision(config)# interface 1	[Comware]interface g1/0/1	Cisco(config)#interface g1/0/1
ProVision(eth-1)# name link-to-core	[Comware-GigabitEthernet1/0/1]description link-to-core	Cisco(config-if)#description link-to-core
ProVision(eth-1)# speed-duplex auto	[Comware-GigabitEthernet1/0/1]duplex auto	Cisco(config-if)#duplex auto
	[Comware-GigabitEthernet1/0/1]speed auto	Cisco(config-if)#speed auto
ProVision(eth-1)# disable	[Comware-GigabitEthernet1/0/1]shutdown	Cisco(config-if)#shutdown
ProVision(eth-1)# enable	[Comware-GigabitEthernet1/0/1]undo shutdown	Cisco(config-if)#no shutdown

ProVision
ProVision# show interfaces ? brief Show port operational parameters. config Show port configuration information. custom Show port parameters in a customized table. display Show summary of network traffic handled by the ports. [ethernet] PORT-LIST Show summary of network traffic handled by the ports. port-utilization Show port bandwidth utilization. status Show interfaces tagged or untagged VLAN information. transceiver Show the transceiver information. tunnel Show tunnel configuration and status information. <cr>
ProVision# show interfaces brief ? [ethernet] PORT-LIST Show summary of network traffic handled by the ports. <cr>
ProVision# show interfaces brief Status and Counters - Port Status
Intrusion MDI Flow Bcast

Port	Type	Alert	Enabled	Status	Mode	Mode	Ctrl	Limit
1	100/1000T	No	Yes	Up	1000FDx	MDIX	off	0
2	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
3	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
4	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
5	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
6	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
7	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
8	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
9	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
10	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
11	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
12	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
13	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
14	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
15	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
16	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
17	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
18	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
19	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
20	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
21	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
22	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
23	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
24	100/1000T	No	Yes	Down	1000FDx	Auto	off	0
25		No	Yes	Down	.		off	0
26		No	Yes	Down	.		off	0

ProVision# show interfaces brief 1

Status and Counters - Port Status

Port	Type	Intrusion			Mode	MDI Mode	Flow Ctrl	Bcast Limit
		Alert	Enabled	Status				
1	100/1000T	No	Yes	Up	1000FDx	MDIX	off	0

ProVision# show interfaces 1 ?

hc Show summary of network traffic handled by the ports.
<cr>

ProVision# show interfaces 1

Status and Counters - Port Counters for port 1

Name :
MAC Address : 009c02-d539bf
Link Status : Up
Totals (Since boot or last clear) :
Bytes Rx : 2,069,285,321 Bytes Tx : 214,736,598
Unicast Rx : 1,922,572 Unicast Tx : 1,283,973
Bcast/Mcast Rx : 588,985 Bcast/Mcast Tx : 326,260
Errors (Since boot or last clear) :
FCS Rx : 0 Drops Tx : 0
Alignment Rx : 0 Collisions Tx : 0
Runts Rx : 0 Late Colln Tx : 0
Giants Rx : 0 Excessive Colln : 0
Total Rx Errors : 0 Deferred Tx : 0
Others (Since boot or last clear) :
Discard Rx : 0 Out Queue Len : 0
Unknown Protos : 0
Rates (5 minute weighted average) :
Total Rx (bps) : 510824 Total Tx (bps) : 517072

```

Unicast Rx (Pkts/sec) : 18          Unicast Tx (Pkts/sec) : 20
B/Mcast Rx (Pkts/sec) : 0          B/Mcast Tx (Pkts/sec) : 0
Utilization Rx : 00.51 %          Utilization Tx : 00.51 %

ProVision(config)# interface ?
loopback           Enter the loopback Configuration Level.
[ethernet] PORT-LIST Enter the Interface Configuration Level, or execute one command
                      for that level.
tunnel             Enter a tunnel context.

ProVision(config)# interface 1

ProVision(eth-1)#?
arp-protect          Configure the port as trusted or untrusted.
bandwidth-min        Enable/disable and configure guaranteed minimum bandwidth
                      settings for outgoing traffic on the port(s).
broadcast-limit     Limit network bandwidth used by broadcast traffic.
dhcp-snooping        Configure port-specific DHCP snooping parameters.
dhcpv6-snooping     Configure DHCPv6 snooping settings on a port.
disable              Disable interface.
enable               Enable interface.
energy-efficient-e... Enables or disables EEE on each port in the port list.
flow-control         Enable/disable flow control negotiation on the port(s) during
                      link establishment.
forbid               Prevent ports from becoming a member of specified VLANs.
gvrp                 Set the GVRP timers for the port.
ignore-untagged-mac Prevent MAC address learning for certain untagged control
                      traffic.
ip                  Apply an access control list to inbound packets on port.
ipv6                Configure various IPv6 parameters for the VLAN.
lacp                Define whether LACP is enabled on the port, and whether it is in
                      active or passive mode when enabled.
link-keepalive       Configure UniDirectional Link Detection (UDLD) on the port.
mac-count-notify    Send a trap when the number of MAC addresses learned on the
                      specified ports exceeds the threshold.
mac-notify          Configures SNMP traps for changes in the MAC address table.
mdix-mode            Set port MDI/MDIX mode (default: auto).
monitor             Monitor traffic on the port.
name                Change the interface name.
poe-allocate-by     Configure the power allocation method.
poe-lldp-detect    Enabling this feature causes the port to allocate power based on
                      the link-partner's capabilities via LLDP.
poe-value           Set the maximum power allocation for the port.
power-over-ethernet Enable per-port power distribution.
qos                 Configure port-based traffic prioritization.
rate-limit          Enable rate limiting for various types of traffic.
service-policy      Apply the QoS/Mirror policy on the interface.
smart-link          Configure the control VLANs for receiving flush packets.
speed-duplex        Define mode of operation for the port(s).
tagged              Assign ports to specified VLANs as tagged.
unknown-vlans       Configure the GVRP mode.
untagged            Assign ports to specified VLAN as untagged.
<cr>

ProVision(eth-1)# name ?
PORT-NAME-STR        Specify a port name up to 64 characters length.

ProVision(eth-1)# name link-to-core

ProVision(eth-1)# speed-duplex ?
10-half              10 Mbps, half duplex.
100-half             100 Mbps, half duplex.
10-full              10 Mbps, full duplex.

```

```

100-full           100 Mbps, full duplex.
1000-full          1000 Mbps, full duplex.
auto              Use Auto Negotiation for speed and duplex mode.
auto-10            10 Mbps, use Auto Negotiation for duplex mode.
auto-100           100 Mbps, use Auto Negotiation for duplex mode.
auto-1000          1000 Mbps, use Auto Negotiation for duplex mode.
auto-10-100         10 or 100 Mbps, use Auto Negotiation for duplex mode.
auto-10g            10 Gbps, use Auto Negotiation for duplex mode.

```

```
ProVision(eth-1)# speed-duplex auto
```

```
ProVision(eth-1)# disable
```

```
ProVision(eth-1)# enable
```

Comware5

```
<Comware5>display interface ?
GigabitEthernet GigabitEthernet interface
NULL           NULL interface
Vlan-interface  VLAN interface
brief          Brief information of status and configuration for
               interface(s)
|
Matching output
<cr>
```

```
<Comware5>display interface brief
The brief information of interface(s) under route mode:
```

Link: ADM - administratively down; Stby - standby

Protocol: (s) - spoofing

Interface	Link	Protocol	Main IP	Description
NULL0	UP	UP(s)	--	
Vlan1	UP	UP	10.0.111.31	

The brief information of interface(s) under bridge mode:

Link: ADM - administratively down; Stby - standby

Speed or Duplex: (a)/A - auto; H - half; F - full

Type: A - access; T - trunk; H - hybrid

Interface	Link	Speed	Duplex	Type	PVID	Description
GE1/0/1	UP	1G(a)	F(a)	A	1	
GE1/0/2	DOWN	auto	A	A	1	
GE1/0/3	DOWN	auto	A	A	1	
GE1/0/4	DOWN	auto	A	A	1	
GE1/0/5	DOWN	auto	A	A	1	
GE1/0/6	DOWN	auto	A	A	1	
GE1/0/7	DOWN	auto	A	A	1	
GE1/0/8	DOWN	auto	A	A	1	
GE1/0/9	DOWN	auto	A	A	1	
GE1/0/10	DOWN	auto	A	A	1	
GE1/0/11	DOWN	auto	A	A	1	
GE1/0/12	DOWN	auto	A	A	1	
GE1/0/13	DOWN	auto	A	A	1	
GE1/0/14	DOWN	auto	A	A	1	
GE1/0/15	DOWN	auto	A	A	1	
GE1/0/16	DOWN	auto	A	A	1	
GE1/0/17	DOWN	auto	A	A	1	
GE1/0/18	DOWN	auto	A	A	1	
GE1/0/19	DOWN	auto	A	A	1	
GE1/0/20	DOWN	auto	A	A	1	
GE1/0/21	DOWN	auto	A	A	1	
GE1/0/22	DOWN	auto	A	A	1	
GE1/0/23	DOWN	auto	A	A	1	
GE1/0/24	DOWN	auto	A	A	1	
GE1/0/25	ADM	auto	A	A	1	

```

GE1/0/26          ADM  auto   A    A    1
GE1/0/27          ADM  auto   A    A    1
GE1/0/28          ADM  auto   A    A    1

<Comware5>display interface g1/0/1 ?
brief  Brief information of status and configuration for interface(s)
|      Matching output
<cr>

<Comware5>display interface g1/0/1 brief
The brief information of interface(s) under bridge mode:
Link: ADM - administratively down; Stby - standby
Speed or Duplex: (a)/A - auto; H - half; F - full
Type: A - access; T - trunk; H - hybrid
Interface          Link Speed  Duplex Type PVID Description
GE1/0/1           UP     1G(a)  F(a)   A    1

<Comware5>display interface g1/0/1
GigabitEthernet1/0/1 current state: UP
IP Packet Frame Type: PKTFMT_ETHNT_2, Hardware Address: 0023-89d5-a070
Description: GigabitEthernet1/0/1 Interface
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
100Mbps-speed mode, full-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
The Maximum Frame Length is 9216
Broadcast MAX-ratio: 100%
Unicast MAX-ratio: 100%
Multicast MAX-ratio: 100%
Allow jumbo frame to pass
PVID: 1
Mdi type: auto
Port link-type: access
  Tagged VLAN ID : none
  Untagged VLAN ID : 1
Port priority: 0
Peak value of input: 213 bytes/sec, at 2015-04-07 00:31:58
Peak value of output: 236 bytes/sec, at 2015-04-07 00:20:21
Last 300 seconds input: 2 packets/sec 213 bytes/sec  0%
Last 300 seconds output: 0 packets/sec 18 bytes/sec  0%
Input (total): 4311 packets, 1269761 bytes
  781 unicasts, 2272 broadcasts, 1258 multicasts
Input (normal): 4311 packets, - bytes
  781 unicasts, 2272 broadcasts, 1258 multicasts
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
  0 CRC, 0 frame, - overruns, 0 aborts
  - ignored, - parity errors
Output (total): 9731 packets, 1114808 bytes
  372 unicasts, 5974 broadcasts, 3385 multicasts, 0 pauses
Output (normal): 9731 packets, - bytes
  372 unicasts, 5974 broadcasts, 3385 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
  0 aborts, 0 deferred, 0 collisions, 0 late collisions
  0 lost carrier, - no carrier

[Comware5]interface ?
Bridge-Aggregation Bridge-Aggregation interface
GigabitEthernet    GigabitEthernet interface
LoopBack          LoopBack interface
NULL             NULL interface

```

Route-Aggregation	Route-Aggregation interface
Tunnel	Tunnel interface
Vlan-interface	VLAN interface
range	Specify the interface range
[Comware5]interface g1/0/1	
[Comware5-GigabitEthernet1/0/1]?	
Gigabitethernet_12	interface view commands:
apply	Apply Poe-profile
arp	Configure ARP for the interface
bpdudrop	Drop BPDU packets.
bpdutunnel	Specify BPDU tunnel function
broadcast-suppression	Specify the broadcast storm control
cfd	Connectivity fault detection (IEEE 802.1ag)
default	Restore the default settings
description	Describe the interface
dhcp-snooping	DHCP Snooping
display	Display current system information
dldp	Specify configuration information of DLDP
dot1x	Specify 802.1X configuration information
duplex	Status of duplex
enable	Enable function
flow-control	Flow control command
flow-interval	Set interval of interface statistic
garp	Generic Attribute Registration Protocol
gvrp	GARP VLAN Registration Protocol
igmp-snooping	Configure IGMP snooping characteristic
ip	Specify IP configurations for the system
ipv6	IPv6 status and configuration information
jumboframe	Jumboframe command
lacp	Configure LACP Protocol
link-aggregation	Link aggregation group
link-delay	Set the delay time of holding link-up and link-down
lldp	Link Layer Discovery Protocol(802.1ab)
loopback	Specify loopback of current port
loopback-detection	Detect if loopback exists
mac-address	Configure MAC address
mac-authentication	MAC authentication configuration
mac-forced-forwarding	Specify MAC-forced forwarding configuration information
mac-vlan	Specify MAC VLAN
mdi	Specify mdi type
mirroring-group	Specify mirroring-group
mirroring-port	Specify mirroring port
mld-snooping	Configure MLD snooping characteristic
monitor-port	Specify monitor port
mrp	Multiple Register Protocol
mtraceroute	Trace route to multicast source
multicast-suppression	Specify the multicast storm control
mvrp	Multiple VLAN Registration Protocol
ndp	Neighbor discovery protocol
ntdp	Specify NTP configuration information
oam	OAM protocol
packet-filter	Specify packet filter
ping	Ping function
poe	Configure PoE port
port	Configure or modify aggregate parameters on a port
port-isolate	Specify port-isolate configuration information
port-security	Specify port-security configuration information
portal	Portal protocol
qinq	Specify 802.1Q-in-Q VPN function
qos	Command of QoS(Quality of Service)
quit	Exit from current command view
return	Exit to User View

rmon	Specify RMON
save	Save current configuration
sflow	Specify sFlow configuration information
shutdown	Shut down this interface
smart-link	Configure smart link
speed	Specify speed of current port
storm-constrain	Port storm-constrain
stp	Spanning tree protocol
tracert	Trace route function
undo	Cancel current setting
unicast-suppression	Specify the unicast storm control
virtual-cable-test	Virtual cable test information
vlan	Set VLAN precedence
voice	Specify voice VLAN

[Comware5-GigabitEthernet1/0/1]description ?
TEXT Up to 80 characters for description of the interface

[Comware5-GigabitEthernet1/0/1]description link-to-core

[Comware5-GigabitEthernet1/0/1]duplex ?
auto Enable port's duplex negotiation automatically
full Full-duplex
half Half-duplex

[Comware5-GigabitEthernet1/0/1]duplex auto

[Comware5-GigabitEthernet1/0/1]speed ?
10 Specify speed as 10 Mbps
100 Specify speed as 100 Mbps
1000 Specify speed as 1000 Mbps
auto Enable port's speed negotiation automatically

[Comware5-GigabitEthernet1/0/1]speed auto

[Comware5-GigabitEthernet1/0/1]shutdown

[Comware5-GigabitEthernet1/0/1]undo shutdown

Comware7

<Comware7>display interface ?
> Redirect it to a file
>> Redirect it to a file in append mode
FortyGigE FortyGigE interface
GigabitEthernet GigabitEthernet interface
InLoopBack InLoopBack interface
M-GigabitEthernet MGE interface
NULL NULL interface
Register-Tunnel Register Tunnel interface
Ten-GigabitEthernet Ten-GigabitEthernet interface
Vlan-interface VLAN interface
brief Brief information of status and configuration for
interface(s)
range Display range information
| Matching output
<cr>

<Comware7>display interface brief ?
> Redirect it to a file
>> Redirect it to a file in append mode
description Display the complete description information
down Display all down ports brief information

Matching output						
<cr>						
<Comware7>display interface brief						
Brief information on interfaces in route mode:						
Link: ADM - administratively down; Stby - standby						
Protocol: (s) - spoofing						
Interface	Link	Protocol	Primary IP	Description		
InLoop0	UP	UP(s)	--			
M-GE0/0/0	DOWN	DOWN	--			
NULL0	UP	UP(s)	--			
REG0	UP	--	--			
Vlan1	UP	UP	10.0.111.51			
Brief information on interfaces in bridge mode:						
Link: ADM - administratively down; Stby - standby						
Speed: (a) - auto						
Duplex: (a)/A - auto; H - half; F - full						
Type: A - access; T - trunk; H - hybrid						
Interface	Link	Speed	Duplex	Type	PVID	Description
FGE1/0/53	DOWN	auto	A	A	1	
FGE1/0/54	DOWN	auto	A	A	1	
GE1/0/1	UP	1G(a)	F(a)	A	1	
GE1/0/2	DOWN	auto	A	A	1	
GE1/0/3	DOWN	auto	A	A	1	
GE1/0/4	DOWN	auto	A	A	1	
GE1/0/5	DOWN	auto	A	A	1	
GE1/0/6	DOWN	auto	A	A	1	
GE1/0/7	DOWN	auto	A	A	1	
GE1/0/8	DOWN	auto	A	A	1	
GE1/0/9	DOWN	auto	A	A	1	
GE1/0/10	DOWN	auto	A	A	1	
GE1/0/11	DOWN	auto	A	A	1	
GE1/0/12	DOWN	auto	A	A	1	
GE1/0/13	DOWN	auto	A	A	1	
GE1/0/14	DOWN	auto	A	A	1	
GE1/0/15	DOWN	auto	A	A	1	
GE1/0/16	DOWN	auto	A	A	1	
GE1/0/17	DOWN	auto	A	A	1	
GE1/0/18	DOWN	auto	A	A	1	
GE1/0/19	DOWN	auto	A	A	1	
GE1/0/20	DOWN	auto	A	A	1	
GE1/0/21	DOWN	auto	A	A	1	
GE1/0/22	DOWN	auto	A	A	1	
GE1/0/23	DOWN	auto	A	A	1	
GE1/0/24	DOWN	auto	A	A	1	
GE1/0/25	DOWN	auto	A	A	1	
GE1/0/26	DOWN	auto	A	A	1	
GE1/0/27	DOWN	auto	A	A	1	
GE1/0/28	DOWN	auto	A	A	1	
GE1/0/29	DOWN	auto	A	A	1	
GE1/0/30	DOWN	auto	A	A	1	
GE1/0/31	DOWN	auto	A	A	1	
GE1/0/32	DOWN	auto	A	A	1	
GE1/0/33	DOWN	auto	A	A	1	
GE1/0/34	DOWN	auto	A	A	1	
GE1/0/35	DOWN	auto	A	A	1	
GE1/0/36	DOWN	auto	A	A	1	
GE1/0/37	DOWN	auto	A	A	1	
GE1/0/38	DOWN	auto	A	A	1	
GE1/0/39	DOWN	auto	A	A	1	
GE1/0/40	DOWN	auto	A	A	1	
GE1/0/41	DOWN	auto	A	A	1	
GE1/0/42	DOWN	auto	A	A	1	
GE1/0/43	DOWN	auto	A	A	1	

GE1/0/44	DOWN	auto	A	A	1
GE1/0/45	DOWN	auto	A	A	1
GE1/0/46	DOWN	auto	A	A	1
GE1/0/47	DOWN	auto	A	A	1
GE1/0/48	DOWN	auto	A	A	1
XGE1/0/49	ADM	auto	A	A	1
XGE1/0/50	ADM	auto	A	A	1
XGE1/0/51	DOWN	auto	A	A	1
XGE1/0/52	DOWN	auto	A	A	1

```

<Comware7>display interface g1/0/1 ?
    >      Redirect it to a file
    >>     Redirect it to a file in append mode
brief  Brief information of status and configuration for interface(s)
|      Matching output
<cr>

<Comware7>display interface g1/0/1 brief
Brief information on interfaces in bridge mode:
Link: ADM - administratively down; Stby - standby
Speed: (a) - auto
Duplex: (a)/A - auto; H - half; F - full
Type: A - access; T - trunk; H - hybrid
Interface          Link Speed   Duplex Type PVID Description
GE1/0/1            UP    1G(a)   F(a)    A     1

```

```

<Comware7>display interface g1/0/1
GigabitEthernet1/0/1
Current state: UP
Line protocol state: UP
IP packet frame type: Ethernet II, hardware address: cc3e-5f73-baf4
Description: GigabitEthernet1/0/1 Interface
Bandwidth: 1000000 kbps
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
1000Mbps-speed mode, full-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
Maximum frame length: 10000
Allow jumbo frames to pass
Broadcast max-ratio: 100%
Multicast max-ratio: 100%
Unicast max-ratio: 100%
PVID: 1
MDI type: automdix
Port link-type: Access
Tagged VLANs: None
Untagged VLANs: 1
Port priority: 0
Last clearing of counters: Never
Peak input rate: 90 bytes/sec, at 2015-04-07 00:31:58
Peak output rate: 33 bytes/sec, at 2015-04-07 00:22:05
Last 300 second input: 0 packets/sec 83 bytes/sec 0%
Last 300 second output: 0 packets/sec 19 bytes/sec 0%
Input (total): 1728 packets, 215498 bytes
    146 unicasts, 37 broadcasts, 1545 multicasts, 0 pauses
Input (normal): 1728 packets, - bytes
    146 unicasts, 37 broadcasts, 1545 multicasts, 0 pauses
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
    0 CRC, 0 frame, - overruns, 0 aborts
    - ignored, - parity errors
Output (total): 253 packets, 50800 bytes

```

```

        152 unicasts, 10 broadcasts, 91 multicasts, 0 pauses
Output (normal): 253 packets, - bytes
        152 unicasts, 10 broadcasts, 91 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
        0 aborts, 0 deferred, 0 collisions, 0 late collisions
        0 lost carrier, - no carrierr

```

```
[Comware7]interface ?
  Bridge-Aggregation      Bridge-Aggregation interface
  FortyGigE                 FortyGigE interface
  GigabitEthernet            GigabitEthernet interface
  LoopBack                  LoopBack interface
  M-GigabitEthernet          MGE interface
  NULL                      NULL interface
  Route-Aggregation         Route-Aggregation interface
  Ten-GigabitEthernet        Ten-GigabitEthernet interface
  Tunnel                     Tunnel interface
  Vlan-interface             VLAN interface
  range                      Configure an interface range
```

```
[Comware7]interface g1/0/1
```

```
[Comware7-GigabitEthernet1/0/1]?
Gigabitethernet_12 interface view commands:
  apply                      Apply a PoE profile
  arp                        ARP module
  bandwidth                  Specify the expected bandwidth
  bpdu-drop                  Specify BPDU drop function
  broadcast-suppression     Broadcast storm suppression function
  cdp                        Non standard IEEE discovery protocol
  cfd                        Connectivity Fault Detection (CFD) module
  dcbx                       Data Center Bridge Capability Exchange Protocol
  default                     Restore the default settings
  description                Describe the interface
  dhcp                       DHCP module
  diagnostic-logfile         Diagnostic log file configuration
  display                     Display current system information
  dldp                       DLDP module
  dot1x                      802.1X module
  duplex                     Status of duplex
  eee                         Energy efficient ethernet
  enable                      Enable functions
  evb                         Edge Virtual Bridging (EVB) module
  flex10                     Configure Flex10
  flow-control                Enable flow control function
  flow-interval               Set the interface statistics interval
  igmp-snooping              IGMP snooping module
  ip                           Specify IP configuration
  ipv6                        Specify IPv6 configuration
  jumboframe                 Specify jumbo frame forwarding
  l2vpn                       Layer 2 Virtual Private Network (L2VPN) module
  lacp                        Configure LACP protocol
  link-aggregation            Specify link aggregation group configuration
                                information
  link-delay                 Set the physical state change suppression
  lldp                        Link Layer Discovery Protocol(802.1ab)
  logfile                     Log file configuration
  loopback                    Specify loopback of current port
  loopback-detection          Loopback detection module
  mac-address                 Configure MAC address
  mac-authentication          MAC authentication module
  mac-forced-forwarding      Specify MAC-forced forwarding configuration information
  mac-vlan                    MAC VLAN configuration
  mdix-mode                   Specify mdix type
```

mirroring-group	Specify mirroring group
mld-snooping	MLD snooping module
monitor	System monitor
mrp	Multiple registration protocol
multicast-suppression	Multicast storm suppression function
mvrp	Multiple VLAN registration protocol
oam	OAM module
packet-filter	Packet filter settings
pbb	Provider Backbone Bridge (PBB) module
ping	Ping function
poe	Power over Ethernet
port	Set port attributes
port-isolate	Port isolation configuration
port-security	Port security module
priority-flow-control	Priority-based flow control (PFC) configuration
ptp	Precision Time Protocol (PTP) module
qcn	Quantized Congestion Notification (QCN) module
qinq	802.1QinQ function
qos	Quality of Service (QoS) module
quit	Exit from current command view
return	Exit to User View
rmon	RMON module
save	Save current configuration
security-logfile	Security log file configuration
service-instance	Configure a service instance
sflow	sFlow function
shutdown	Shut down the interface
smart-link	Smart Link module
spbm	SPBM configuration
speed	Specify speed of current port
storm-constrain	Port storm control
stp	Spanning Tree Protocol (STP) module
tracert	Tracert function
trill	TRansparent Interconnection of Lots of Links (TRILL) module
undo	Cancel current setting
unicast-suppression	Unicast storm suppression function
virtual-cable-test	Test cable connection for an interface
vlan	Set VLAN precedence
voice-vlan	Voice VLAN configuration

```
[Comware7-GigabitEthernet1/0/1]description ?
TEXT Interface description, 1 to 255 characters
```

```
[Comware-GigabitEthernet1/0/1]description link-to-core
```

```
[Comware7-GigabitEthernet1/0/1]duplex ?
auto Enable port's duplex negotiation automatically
full Full-duplex
half Half-duplex
```

```
[Comware7-GigabitEthernet1/0/1]duplex auto
```

```
[Comware7-GigabitEthernet1/0/1]speed ?
10 Specify speed as 10 Mbps
100 Specify speed as 100 Mbps
1000 Specify speed as 1000 Mbps
auto Enable port's speed negotiation automatically
```

```
[Comware7-GigabitEthernet1/0/1]speed auto
```

```
[Comware7-GigabitEthernet1/0/1]shutdown
```

```
[Comware7-GigabitEthernet1/0/1]undo shutdown
```

Cisco

```
Cisco#show interfaces ?  
Async          Async interface  
Auto-Template Auto-Template interface  
BVI           Bridge-Group Virtual Interface  
CTunnel        CTunnel interface  
Dialer         Dialer interface  
FastEthernet   FastEthernet IEEE 802.3  
Filter         Filter interface  
Filtergroup    Filter Group interface  
GigabitEthernet GigabitEthernet IEEE 802.3z  
GroupVI       Group Virtual interface  
Loopback       Loopback interface  
Null          Null interface  
Port-channel   Ethernet Channel of interfaces  
Portgroup     Portgroup interface  
Pos-channel   POS Channel of interfaces  
TenGigabitEthernet Ten Gigabit Ethernet  
Tunnel         Tunnel interface  
Vif            PGM Multicast Host interface  
Virtual-Template Virtual Template interface  
Virtual-TokenRing Virtual TokenRing  
Vlan           Catalyst Vlans  
accounting     Show interface accounting  
capabilities   Show interface capabilities information  
counters      Show interface counters  
crb           Show interface routing/bridging info  
dampening     Show interface dampening info  
debounce      Show interface debounce time info  
description   Show interface description  
etherchannel  Show interface etherchannel information  
fair-queue    Show interface Weighted Fair Queueing (WFQ) info  
fcpa          Fiber Channel  
flowcontrol   Show interface flowcontrol information  
history       Show interface history  
irb           Show interface routing/bridging info  
mac-accounting Show interface MAC accounting info  
mpls-exp     Show interface MPLS experimental accounting info  
mtu           Show interface mtu  
precedence    Show interface precedence accounting info  
private-vlan  Show interface private vlan information  
pruning       Show interface trunk VTP pruning information  
random-detect Show interface Weighted Random Early Detection (WRED)  
info          info  
rate-limit    Show interface rate-limit info  
stats         Show interface packets & octets, in & out, by switching  
path          path  
status         Show interface line status  
summary        Show interface summary  
switchport    Show interface switchport information  
transceiver   Show interface transceiver  
trunk          Show interface trunk information  
|              Output modifiers  
<cr>
```

```
Cisco#show interfaces status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
G1/0/1		connected	1	a-full	a-1000	10/100/1000BaseTX
G1/0/2		notconnect	1	auto	auto	10/100/1000BaseTX
G1/0/3		notconnect	1	auto	auto	10/100/1000BaseTX
G1/0/4		notconnect	1	auto	auto	10/100/1000BaseTX

Gi1/0/5	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/6	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/7	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/8	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/9	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/10	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/11	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/12	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/13	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/14	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/15	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/16	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/17	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/18	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/19	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/20	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/21	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/22	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/23	notconnect	1	auto	auto	10/100/1000BaseTX
Gi1/0/24	notconnect	1	auto	auto	10/100/1000BaseTX
Tel1/0/1	notconnect	1	full	10G	Not Present
Tel1/0/2	notconnect	1	full	10G	Not Present
Fa0	disabled	routed	auto	auto	10/100BaseTX

```
Cisco#show interfaces g1/0/1 ?
accounting      Show interface accounting
capabilities    Show interface capabilities information
controller     Show interface status, configuration and controller status
counters       Show interface counters
crb            Show interface routing/bridging info
dampening       Show interface dampening info
debounce        Show interface debounce time info
description     Show interface description
etherchannel   Show interface etherchannel information
fair-queue      Show interface Weighted Fair Queueing (WFQ) info
flowcontrol     Show interface flowcontrol information
history         Show interface history
irb             Show interface routing/bridging info
mac-accounting Show interface MAC accounting info
mpls-exp        Show interface MPLS experimental accounting info
mtu             Show interface mtu
precedence      Show interface precedence accounting info
private-vlan    Show interface private vlan information
pruning         Show interface trunk VTP pruning information
random-detect  Show interface Weighted Random Early Detection (WRED) info
rate-limit      Show interface rate-limit info
stats           Show interface packets & octets, in & out, by switching path
status          Show interface line status
summary         Show interface summary
switchport      Show interface switchport information
transceiver     Show interface transceiver
trunk           Show interface trunk information
users           Show interface users
vlan            Show interface vlan information
|
<cr>
```

```
Cisco#show interfaces g1/0/1 status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
Gi1/0/1		connected	1	a-full	a-1000	10/100/1000BaseTX

```
Cisco#show interfaces g1/0/1 status
```

Port	Name	Status	Vlan	Duplex	Speed	Type
Gil/0/1		connected	1	a-full	a-1000	10/100/1000BaseTX

```

Cisco#show interfaces g1/0/1
GigabitEthernet1/0/1 is up, line protocol is up (connected)
  Hardware is Gigabit Ethernet, address is 0022.91ab.4381 (bia 0022.91ab.4381)
  MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  Full-duplex, 1000Mb/s, media type is 10/100/1000BaseTX
  input flow-control is off, output flow-control is unsupported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:01, output 00:00:07, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    1902 packets input, 149768 bytes, 0 no buffer
    Received 1806 broadcasts (1764 multicasts)
    0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
    0 watchdog, 1764 multicast, 0 pause input
    0 input packets with dribble condition detected
    482 packets output, 102102 bytes, 0 underruns
    0 output errors, 0 collisions, 1 interface resets
    0 unknown protocol drops
    0 babbles, 0 late collision, 0 deferred
    0 lost carrier, 0 no carrier, 0 pause output
    0 output buffer failures, 0 output buffers swapped out

Cisco(config)#interface ?
  Async                  Async interface
  Auto-Template          Auto-Template interface
  BVI                   Bridge-Group Virtual Interface
  CTunnel                CTunnel interface
  Dialer                 Dialer interface
  FastEthernet           FastEthernet IEEE 802.3
  Filter                 Filter interface
  Filtergroup            Filter Group interface
  GigabitEthernet         GigabitEthernet IEEE 802.3z
  Group-Async             Async Group interface
  GroupVI                Group Virtual interface
  Lex                    Lex interface
  Loopback               Loopback interface
  Null                  Null interface
  Port-channel            Ethernet Channel of interfaces
  Portgroup              Portgroup interface
  Pos-channel             POS Channel of interfaces
  TenGigabitEthernet     Ten Gigabit Ethernet
  Tunnel                 Tunnel interface
  Vif                   PGM Multicast Host interface
  Virtual-Template       Virtual Template interface
  Virtual-TokenRing      Virtual TokenRing
  Vlan                  Catalyst Vlans
  fcpa                  Fiber Channel
  range                 interface range command

Cisco(config)#interface g1/0/1
Cisco(config-if)#?

```

Interface configuration commands:

aaa	Authentication, Authorization and Accounting.
arp	Set arp type (arpa, probe, snap) or timeout or log options
auto	Configure Automation
bandwidth	Set bandwidth informational parameter
bgp-policy	Apply policy propagated by bgp community string
carrier-delay	Specify delay for interface transitions
cdp	CDP interface subcommands
channel-group	Etherchannel/port bundling configuration
channel-protocol	Select the channel protocol (LACP, PAgP)
cts	Configure Cisco Trusted Security
dampening	Enable event dampening
datalink	Interface Datalink commands
default	Set a command to its defaults
delay	Specify interface throughput delay
description	Interface specific description
down-when-looped	Force looped interface down
duplex	Configure duplex operation.
eou	EAPOUDP Interface Configuration Commands
exit	Exit from interface configuration mode
flow-sampler	Attach flow sampler to the interface
flowcontrol	Configure flow operation.
help	Description of the interactive help system
history	Interface history histograms - 60 second, 60 minute and 72 hour
hold-queue	Set hold queue depth
ip	Interface Internet Protocol config commands
keepalive	Enable keepalive
l2protocol-tunnel	Tunnel Layer2 protocols
lacp	LACP interface subcommands
link	Configure Link
lldp	LLDP interface subcommands
load-interval	Specify interval for load calculation for an interface
location	Interface location information
logging	Configure logging for interface
mac	MAC interface commands
macro	Command macro
max-reserved-bandwidth	Maximum Reservable Bandwidth on an Interface
mdix	Set Media Dependent Interface with Crossover
mka	MACsec Key Agreement (MKA) interface configuration
mls	mls interface commands
mvr	MVR per port configuration
neighbor	interface neighbor configuration mode commands
network-policy	Network Policy
nmsp	NMSP interface configuration
no	Negate a command or set its defaults
pagp	PAgP interface subcommands
priority-queue	Priority Queue
queue-set	Choose a queue set for this queue
rmon	Configure Remote Monitoring on an interface
routing	Per-interface routing configuration
rsu	rolling stack upgrade
service-policy	Configure CPL Service Policy
shutdown	Shutdown the selected interface
small-frame	Set rate limit parameters for small frame
snmp	Modify SNMP interface parameters
source	Get config from another source
spanning-tree	Spanning Tree Subsystem
speed	Configure speed operation.
srr-queue	Configure shaped round-robin transmit queues
storm-control	storm configuration
switchport	Set switching mode characteristics
timeout	Define timeout values for this interface

```
topology          Configure routing topology on the interface
transmit-interface Assign a transmit interface to a receive-only
                     interface
tx-ring-limit     Configure PA level transmit ring limit
udld              Configure UDLD enabled or disabled and ignore global
                     UDLD setting
vtp               Enable VTP on this interface

Cisco(config-if)#description ?
LINE Up to 200 characters describing this interface

Cisco(config-if)#description link-to-core

Cisco(config-if)#duplex ?
auto  Enable AUTO duplex configuration
full   Force full duplex operation
half   Force half-duplex operation

Cisco(config-if)#duplex auto

Cisco(config-if)#speed ?
10    Force 10 Mbps operation
100   Force 100 Mbps operation
1000  Force 1000 Mbps operation
auto  Enable AUTO speed configuration

Cisco(config-if)#speed auto

Cisco(config-if)#shutdown

Cisco(config-if)#no shutdown
```

Chapter 16 VLAN Management

This chapter compares the commands that are used to configure VLANs.

In Cisco and Comware, for example, the term *trunk* refers to an interface that you configure to support 802.1Q VLAN tagged frames. That is, an interface that you configure to support multiple VLANs is a *trunk* interface in each VLAN in Cisco and Comware. In the ProVision operating system, on the other hand, an interface that supports multiple VLANs is a *tagged* interface in each VLAN.

In addition, ProVision refers to aggregated interfaces as a *trunk*. In Comware the term is *bridge aggregation*, while on Cisco it is *EtherChannel*.

Interface use	ProVision	Comware	Cisco
Non-802.1Q interfaces (such as used for computers or printers)	untagged	access	access
802.1Q interfaces (such as used for switch-to-switch, switch-to-server, and switch-to-VoIP phones)	tagged	trunk (Note: some display views will denote tagged)	trunk
Aggregated interfaces	trunk	bridge aggregation	etherchannel

a) Creating and Naming VLANs

ProVision	Comware	Cisco
ProVision(config)# vlan 220	[Comware]vlan 220	Cisco(config)#vlan 220
ProVision(vlan-220)# name test	[Comware-vlan220]name test	Cisco(config-vlan)#name test
ProVision# show vlans	[Comware]display vlan	Cisco#show vlan brief
	[Comware]display vlan all	

ProVision
ProVision(config)# vlan 220
ProVision(vlan-220)# ?
connection-rate-fi... Re-enables access to a host or set of hosts previously blocked by the connection rate filter.
dhcp-server Enable the DHCP service on the VLAN.
dhcp-snooping Enable DHCP snooping on the VLAN.
dhcpv6-snooping Enable DHCPv6 snooping on the VLAN.
disable Enable or disable various features on the device.
forbid Prevent ports from becoming a member of the current VLAN.
igmp-proxy Associate an IGMP proxy domain with a VLAN.
ip Configure various IP parameters for the VLAN.
ip-recv-mac-address Associates a L3-mac-address with a VLAN.
ipv6 Configure various IPv6 parameters for the VLAN.
jumbo Labels this VLAN as a Jumbo VLAN, allowing you to pass packets up to 9216 bytes in size.
monitor Define either the VLAN is to be monitored or not.
name Set the VLAN's name.
portal Enable BYOD redirection on this VLAN.
protocol Set a predefined protocol for the current VLAN.
qos Configure VLAN-based traffic prioritization.
service-policy Apply the QoS/Mirror policy on the vlan.
tagged Assign ports to current VLAN as tagged.

```

untagged          Assign ports to current VLAN as untagged.
voice            Usage: [no] voiceDescription: Labels this VLAN as a Voice VLAN,
                  allowing you to separate, prioritize, and authenticate voice
                  traffic moving through your network.
vrrp             Enable/configure VRRP operation on the VLAN.

ProVision(vlan-220)# name ?
ASCII-STR        Enter an ASCII string.

ProVision(vlan-220)# name test

(also as compound statement)

ProVision(config)# vlan 230 name test2

ProVision(config)# show vlans ?
custom           Show vlan parameters in customized order.
ports            Show VLANs that have at least one port from the 'PORT-LIST' as a
                  member.
VLAN-ID          Show detailed VLAN information for the VLAN with the ID supplied.
<cr>

ProVision(config)# show vlans

Status and Counters - VLAN Information

Maximum VLANs to support : 256
Primary VLAN : DEFAULT_VLAN
Management VLAN :



| VLAN ID | Name         | Status     | Voice | Jumbo |
|---------|--------------|------------|-------|-------|
| 1       | DEFAULT_VLAN | Port-based | No    | No    |
| 100     | VLAN100      | Port-based | No    | No    |
| 220     | test         | Port-based | No    | No    |
| 230     | test2        | Port-based | No    | No    |


```

Comware5

```

[Comware5]vlan 220

[Comware5-vlan220]?
Vlan view commands:
arp                Specify ARP configuration information
arp-snooping       ARP snooping
cfd               Connectivity fault detection (IEEE 802.1ag)
description        Description of VLAN
display            Display current system information
igmp-snooping     IGMP snooping
ip-subnet-vlan    IP subnet-based VLAN
ipv6              IPv6 status and configuration information
isolate-user-vlan Specify isolate-user-VLAN characteristic
isolated-vlan      Specify isolated VLAN characteristic
mac-address       Configure MAC address
mac-forced-forwarding Specify MAC-forced forwarding configuration
                      information
mld-snooping      Configure MLD snooping characteristic
mtracert          Trace route to multicast source
name              Name of VLAN
pim-snooping      Configure PIM snooping characteristic
ping              Ping function
port              Add ports to or delete ports from VLAN
protocol-vlan    Protocol-based VLAN
quit              Exit from current command view
return            Exit to User View

```

```

save          Save current configuration
subvlan      Specify Sub VLAN
supervlan    Specify the VLAN to be a Super VLAN
tracert      Trace route function
undo         Cancel current setting

[Comware5-vlan220]name ?
TEXT Up to 32 characters for name of this VLAN

[Comware5-vlan220]name test

[Comware5]display vlan ?
INTEGER<1-4094> VLAN ID
all          All the VLANs
dynamic      Dynamic VLAN ID
reserved    Reserved VLAN ID
static       Static VLAN ID
|           Matching output
<cr>

[Comware5]display vlan
Total 3 VLAN exist(s).
The following VLANs exist:
 1(default), 100, 220,

[Comware5]display vlan all
VLAN ID: 1
VLAN Type: static
Route Interface: configured
IPv4 address: 10.0.111.31
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0001
Name: VLAN 0001
Tagged Ports: none
Untagged Ports:
  GigabitEthernet1/0/1   GigabitEthernet1/0/2   GigabitEthernet1/0/3
  GigabitEthernet1/0/4   GigabitEthernet1/0/5   GigabitEthernet1/0/6
  GigabitEthernet1/0/7   GigabitEthernet1/0/8   GigabitEthernet1/0/9
  GigabitEthernet1/0/10  GigabitEthernet1/0/11  GigabitEthernet1/0/12
  GigabitEthernet1/0/13  GigabitEthernet1/0/14  GigabitEthernet1/0/15
  GigabitEthernet1/0/16  GigabitEthernet1/0/17  GigabitEthernet1/0/18
  GigabitEthernet1/0/19  GigabitEthernet1/0/20  GigabitEthernet1/0/21
  GigabitEthernet1/0/22  GigabitEthernet1/0/23  GigabitEthernet1/0/24
  GigabitEthernet1/0/25  GigabitEthernet1/0/26  GigabitEthernet1/0/27
  GigabitEthernet1/0/28

VLAN ID: 100
VLAN Type: static
Route Interface: not configured
Description: VLAN 0100
Name: VLAN 0100
Tagged Ports: none
Untagged Ports: none

VLAN ID: 220
VLAN Type: static
Route Interface: not configured
Description: VLAN 0220
Name: test
Tagged Ports: none
Untagged Ports: none

```

Comware7

```
[Comware7]vlan 220
```

```
[Comware7-vlan220]?
Vlan view commands:
arp                      ARP module
cfd                     Connectivity Fault Detection (CFD) module
description              Configure the VLAN description
diagnostic-logfile       Diagnostic log file configuration
display                  Display current system information
igmp-snooping            IGMP snooping module
ip-subnet-vlan           ip-subnet-vlan
ipv6                     Specify IPv6 configuration
logfile                 Log file configuration
mac-address              Configure MAC address
mac-forced-forwarding   Specify MAC-forced forwarding configuration information
mld-snooping             MLD snooping module
monitor                 System monitor
name                     Configure the VLAN name
pim-snooping             PIM snooping module
ping                     Ping function
port                     Assign ports to or remove ports from the VLAN
private-vlan              Private VLAN function
protocol-vlan            Protocol-based VLAN
quit                     Exit from current command view
return                  Exit to User View
save                     Save current configuration
security-logfile         Security log file configuration
subvlan                 Specify sub-VLAN
supervlan                Specify the VLAN as a super VLAN
tracert                 Tracert function
undo                     Cancel current setting

[Comware7-vlan220]name ?
TEXT  Name string, 32 characters at most

[Comware7-vlan220]name test

[Comware7]display vlan ?
>                      Redirect it to a file
>>                     Redirect it to a file in append mode
INTEGER<1-4094>        VLAN ID
all                     All VLANs
brief                  Brief information about all VLANs
dynamic                Dynamic VLANs
mapping                Display VLAN mapping information
reserved               Reserved VLANs
static                 Static VLANs
|
<cr>                   Matching output

[Comware7]display vlan
Total VLANs: 3
The VLANs include:
1(default), 100, 220

[Comware7]display vlan all
VLAN ID: 1
VLAN type: Static
Route interface: Configured
IPv4 address: 10.0.111.51
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0001
Name: VLAN 0001
Tagged ports: None
Untagged ports:
    FortyGigE1/0/53          FortyGigE1/0/54
```

```

GigabitEthernet1/0/1      GigabitEthernet1/0/2
GigabitEthernet1/0/3      GigabitEthernet1/0/4
GigabitEthernet1/0/5      GigabitEthernet1/0/6
GigabitEthernet1/0/7      GigabitEthernet1/0/8
GigabitEthernet1/0/9      GigabitEthernet1/0/10
GigabitEthernet1/0/11     GigabitEthernet1/0/12
GigabitEthernet1/0/13     GigabitEthernet1/0/14
GigabitEthernet1/0/15     GigabitEthernet1/0/16
GigabitEthernet1/0/17     GigabitEthernet1/0/18
GigabitEthernet1/0/19     GigabitEthernet1/0/20
GigabitEthernet1/0/21     GigabitEthernet1/0/22
GigabitEthernet1/0/23     GigabitEthernet1/0/24
GigabitEthernet1/0/25     GigabitEthernet1/0/26
GigabitEthernet1/0/27     GigabitEthernet1/0/28
GigabitEthernet1/0/29     GigabitEthernet1/0/30
GigabitEthernet1/0/31     GigabitEthernet1/0/32
GigabitEthernet1/0/33     GigabitEthernet1/0/34
GigabitEthernet1/0/35     GigabitEthernet1/0/36
GigabitEthernet1/0/37     GigabitEthernet1/0/38
GigabitEthernet1/0/39     GigabitEthernet1/0/40
GigabitEthernet1/0/41     GigabitEthernet1/0/42
GigabitEthernet1/0/43     GigabitEthernet1/0/44
GigabitEthernet1/0/45     GigabitEthernet1/0/46
GigabitEthernet1/0/47     GigabitEthernet1/0/48
Ten-GigabitEthernet1/0/49
Ten-GigabitEthernet1/0/50
Ten-GigabitEthernet1/0/51
Ten-GigabitEthernet1/0/52

```

```

VLAN ID: 100
VLAN type: Static
Route interface: Not configured
Description: VLAN 0100
Name: VLAN 0100
Tagged ports: None
Untagged ports: None

```

```

VLAN ID: 220
VLAN type: Static
Route interface: Not configured
Description: VLAN 0220
Name: test
Tagged ports: None
Untagged ports: None

```

Cisco

```

Cisco(config)#vlan 220

Cisco(config-vlan)#?
VLAN configuration commands:
  are          Maximum number of All Route Explorer hops for this VLAN (or
               zero if none specified)
  backupcrf   Backup CRF mode of the VLAN
  bridge       Bridging characteristics of the VLAN
  exit         Apply changes, bump revision number, and exit mode
  media        Media type of the VLAN
  mtu          VLAN Maximum Transmission Unit
  name         Ascii name of the VLAN
  no           Negate a command or set its defaults
  parent       ID number of the Parent VLAN of FDDI or Token Ring type VLANs
  private-vlan Configure a private VLAN
  remote-span  Configure as Remote SPAN VLAN
  ring         Ring number of FDDI or Token Ring type VLANs
  said         IEEE 802.10 SAID
  shutdown     Shutdown VLAN switching
  state        Operational state of the VLAN

```

```

ste          Maximum number of Spanning Tree Explorer hops for this VLAN (or
            zero if none specified)
stp          Spanning tree characteristics of the VLAN
tb-vlan1     ID number of the first translational VLAN for this VLAN (or
            zero if none)
tb-vlan2     ID number of the second translational VLAN for this VLAN (or
            zero if none)

Cisco(config-vlan)#name ?
WORD  The ascii name for the VLAN

Cisco(config-vlan)#name test

Cisco#show vlan ?
access-log      VACL Logging
access-map      Vlan access-map
brief          VTP all VLAN status in brief
dot1q           Display dot1q parameters
filter          VLAN filter information
group           VLAN group(s) information
id              VTP VLAN status by VLAN id
ifindex         SNMP ifIndex
internal        VLAN internal usage
mtu             VLAN MTU information
name            VTP VLAN status by VLAN name
private-vlan    Private VLAN information
remote-span    Remote SPAN VLANs
summary         VLAN summary information
|
Output modifiers
<cr>

Cisco#show vlan brief



| VLAN | Name               | Status    | Ports                                                                                                                                                                                                                                                                     |
|------|--------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | default            | active    | Gi1/0/1, Gi1/0/2, Gi1/0/3<br>Gi1/0/4, Gi1/0/5, Gi1/0/6<br>Gi1/0/7, Gi1/0/8, Gi1/0/9<br>Gi1/0/10, Gi1/0/11, Gi1/0/12<br>Gi1/0/13, Gi1/0/14, Gi1/0/15<br>Gi1/0/16, Gi1/0/17, Gi1/0/18<br>Gi1/0/19, Gi1/0/20, Gi1/0/21<br>Gi1/0/22, Gi1/0/23, Gi1/0/24<br>Tel1/0/1, Tel1/0/2 |
| 100  | VLAN0100           | active    |                                                                                                                                                                                                                                                                           |
| 220  | test               | active    |                                                                                                                                                                                                                                                                           |
| 1002 | fddi-default       | act/unsup |                                                                                                                                                                                                                                                                           |
| 1003 | token-ring-default | act/unsup |                                                                                                                                                                                                                                                                           |
| 1004 | fddinet-default    | act/unsup |                                                                                                                                                                                                                                                                           |
| 1005 | trnet-default      | act/unsup |                                                                                                                                                                                                                                                                           |


```

b) Assigning Ports or Interfaces to VLANs

ProVision	Comware	Cisco
(tag/untag)	(trunk/access)	(trunk/access)
ProVision(config)# vlan 220	[Comware]interface g1/0/6	Cisco(config)#interface g1/0/6
ProVision(vlan-220)# tagged 6	[Comware-GigabitEthernet1/0/6]port link-type trunk [Comware-GigabitEthernet1/0/6]port trunk permit vlan 220	Cisco(config-if)#switchport trunk encapsulation dot1q Cisco(config-if)#switchport trunk allowed vlan 220 Cisco(config-if)#switchport mode trunk Cisco(config-if)#switchport nonegotiate
ProVision(vlan-220)# untagged 4	[Comware]vlan 220 [Comware-vlan220]port g1/0/4	Cisco(config)#interface g1/0/4 Cisco(config-if)#switchport access vlan 220 Cisco(config-if)#switchport mode access
ProVision# show vlans 220	[Comware]display vlan 220	Cisco#show vlan id 220
ProVision# show vlans 100	[Comware]display vlan 100	Cisco#show vlan id 100
ProVision# show vlans 1	[Comware]display vlan 1	Cisco#show vlan id 1
ProVision# show vlans ports 6 detail	[Comware]display interface g1/0/6	Cisco#show interfaces g1/0/6 switchport
ProVision# show vlans ports 5 detail	[Comware]display interface g1/0/5	Cisco#show interfaces g1/0/5 switchport

ProVision

```

ProVision(config)# vlan 220

ProVision(vlan-220)# tagged 6
(also as compound statement)

ProVision(config)# vlan 220 tagged 6

ProVision(config)# vlan 220
ProVision(vlan-220)# untagged 5
(also as compound statement)

ProVision(config)# vlan 220 untagged 5

ProVision# show vlans 220

```

Status and Counters - VLAN Information - VLAN 220

```

VLAN ID : 220
Name : test
Status : Port-based
Voice : No
Jumbo : No

Port Information Mode      Unknown VLAN Status
-----
4          Untagged Learn      Down
6          Tagged   Learn     Down

ProVision# show vlans 100

Status and Counters - VLAN Information - VLAN 100

VLAN ID : 100
Name : VLAN100
Status : Port-based
Voice : No
Jumbo : No

Port Information Mode      Unknown VLAN Status
-----
5          Untagged Learn      Down
6          Tagged   Learn     Down
9          Untagged Learn     Down

ProVision# show vlans 1

Status and Counters - VLAN Information - VLAN 1

VLAN ID : 1
Name : DEFAULT_VLAN
Status : Port-based
Voice : No
Jumbo : No

Port Information Mode      Unknown VLAN Status
-----
1          Untagged Learn      Up
2          Untagged Learn     Down
3          Untagged Learn     Down
6          Untagged Learn     Down
7          Untagged Learn     Down
8          Untagged Learn     Down
10         Untagged Learn     Down
11         Untagged Learn     Up
12         Untagged Learn     Down
13         Untagged Learn     Up
14         Untagged Learn     Down
15         Untagged Learn     Down
16         Untagged Learn     Down
17         Untagged Learn     Down
18         Untagged Learn     Down
19         Untagged Learn     Down
20         Untagged Learn     Down
21         Untagged Learn     Down
22         Untagged Learn     Down
23         Untagged Learn     Down
24         Untagged Learn     Down
25         Untagged Learn     Down
26         Untagged Learn     Down

```

Overridden Port VLAN configuration

Port	Mode
------	------

```
ProVision# show vlans ports 6 detail
```

Status and Counters - VLAN Information - for ports 6

VLAN	ID	Name	Status	Voice	Jumbo	Mode
1		DEFAULT_VLAN	Port-based	No	No	Untagged
100		VLAN100	Port-based	No	No	Tagged
220		test	Port-based	No	No	Tagged

```
ProVision# show vlans ports 5 detail
```

Status and Counters - VLAN Information - for ports 5

VLAN	ID	Name	Status	Voice	Jumbo	Mode
100		VLAN100	Port-based	No	No	Untagged

Comware5

[Comware5] interface g1/0/6

```
[Comware5-GigabitEthernet1/0/6]port link-type ?  
    access  Access link-type  
    hybrid  Hybrid VLAN link-type  
    trunk   VLAN Trunk link-type
```

[Comware5-GigabitEthernet1/0/6]?

Gigabitethernet_12 interface view commands:

apply	Apply Poe-profile
arp	Configure ARP for the interface
bpdu-drop	Drop BPDU packets.
bpdu-tunnel	Specify BPDU tunnel function
broadcast-suppression	Specify the broadcast storm control
cfd	Connectivity fault detection (IEEE 802.1ag)
default	Restore the default settings
description	Describe the interface
dhcp-snooping	DHCP Snooping
display	Display current system information
dldp	Specify configuration information of DLDP
dot1x	Specify 802.1X configuration information
duplex	Status of duplex
enable	Enable function
flow-control	Flow control command
flow-interval	Set interval of interface statistic
garp	Generic Attribute Registration Protocol
gvrp	GARP VLAN Registration Protocol
igmp-snooping	Configure IGMP snooping characteristic
ip	Specify IP configurations for the system
ipv6	IPv6 status and configuration information
jumboframe	Jumboframe command
lacp	Configure LACP Protocol
link-aggregation	Link aggregation group
link-delay	Set the delay time of holding link-up and link-down
lldp	Link Layer Discovery Protocol(802.1ab)
loopback	Specify loopback of current port
loopback-detection	Detect if loopback exists
mac-address	Configure MAC address
mac-authentication	MAC authentication configuration
mac-forced-forwarding	Specify MAC-forced forwarding configuration

	information
mac-vlan	Specify MAC VLAN
mdi	Specify mdi type
mirroring-group	Specify mirroring-group
mirroring-port	Specify mirroring port
mld-snooping	Configure MLD snooping characteristic
monitor-port	Specify monitor port
mrp	Multiple Register Protocol
mtracert	Trace route to multicast source
multicast-suppression	Specify the multicast storm control
mvrp	Multiple VLAN Registration Protocol
ndp	Neighbor discovery protocol
ntdp	Specify NTDP configuration information
oam	OAM protocol
packet-filter	Specify packet filter
ping	Ping function
poe	Configure PoE port
port	Configure or modify aggregate parameters on a port
port-isolate	Specify port-isolate configuration information
port-security	Specify port-security configuration information
portal	Portal protocol
qinq	Specify 802.1Q-in-Q VPN function
qos	Command of QoS(Quality of Service)
quit	Exit from current command view
return	Exit to User View
rmon	Specify RMON
save	Save current configuration
sflow	Specify sFlow configuration information
shutdown	Shut down this interface
smart-link	Configure smart link
speed	Specify speed of current port
storm-constrain	Port storm-constrain
stp	Spanning tree protocol
tracert	Trace route function
undo	Cancel current setting
unicast-suppression	Specify the unicast storm control
virtual-cable-test	Virtual cable test information
vlan	Set VLAN precedence
voice	Specify voice VLAN

```
[Comware5-GigabitEthernet1/0/6]port ?
access          Specify current Access port's characteristics
auto-power-down Auto power down mode
bridge          Configure port bridge
hybrid          Specify current Hybrid port's characteristics
isolate-user-vlan Specify isolate-user-VLAN characteristic
link-aggregation Link aggregation group
link-mode       Switch the specified interface to layer2 or layer3
                ethernet
link-type       Specify port link-type
monitor-link   Specify monitor link
multicast-vlan Multicast VLAN
pvid           Set port PVID
service-loopback Service loop back group
smart-link     Specify smart link
trunk          Specify current Trunk port's characteristics
```

```
[Comware5-GigabitEthernet1/0/6]port link-type ?
access  Access link-type
hybrid  Hybrid VLAN link-type
trunk   VLAN Trunk link-type
```

```
[Comware5-GigabitEthernet1/0/6]port link-type trunk
```

```

[Comware5-GigabitEthernet1/0/6]port trunk ?
  permit Allowed VLANs
  pvid      Specify current Trunk port's PVID VLAN characteristics

[Comware5-GigabitEthernet1/0/6]port trunk permit ?
  vlan    Allowed VLAN

[Comware5-GigabitEthernet1/0/6]port trunk permit vlan ?
  INTEGER<1-4094>  VLAN ID
  all              All the VLANs

[Comware5-GigabitEthernet1/0/6]port trunk permit vlan 100 220

[Comware5]vlan 220

[Comware5-vlan220]?
Vlan view commands:
arp                  Specify ARP configuration information
arp-snooping         ARP snooping
cfd                 Connectivity fault detection (IEEE 802.1ag)
description          Description of VLAN
display              Display current system information
igmp-snooping        IGMP snooping
ip-subnet-vlan       IP subnet-based VLAN
ipv6                IPv6 status and configuration information
isolate-user-vlan   Specify isolate-user-VLAN characteristic
isolated-vlan        Specify isolated VLAN characteristic
mac-address          Configure MAC address
mac-forced-forwarding Specify MAC-forced forwarding configuration
                      information
mld-snooping         Configure MLD snooping characteristic
mtracert            Trace route to multicast source
name                Name of VLAN
pim-snooping         Configure PIM snooping characteristic
ping                Ping function
port                Add ports to or delete ports from VLAN
protocol-vlan       Protocol-based VLAN
quit                Exit from current command view
return              Exit to User View
save                Save current configuration
subvlan             Specify Sub VLAN
supervlan           Specify the VLAN to be a Super VLAN
tracert             Trace route function
undo                Cancel current setting

[Comware5-vlan220]port ?
  GigabitEthernet  GigabitEthernet interface

[Comware5-vlan220]port g1/0/4 ?
  GigabitEthernet  GigabitEthernet interface
  to              Range of interfaces
<cr>

[Comware5-vlan220]port g1/0/4

[Comware5]display vlan 220
VLAN ID: 220
VLAN Type: static
Route Interface: not configured
Description: VLAN 0220
Name: test
Tagged Ports:
  GigabitEthernet1/0/6

```

```

Untagged Ports:
    GigabitEthernet1/0/4

[Comware5]display vlan 100
VLAN ID: 100
VLAN Type: static
Route Interface: not configured
Description: VLAN 0100
Name: VLAN 0100
Tagged Ports:
    GigabitEthernet1/0/6
Untagged Ports:
    GigabitEthernet1/0/5      GigabitEthernet1/0/9

[Comware5]display vlan 1
VLAN ID: 1
VLAN Type: static
Route Interface: configured
IPv4 address: 10.0.111.31
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0001
Name: VLAN 0001
Tagged Ports: none
Untagged Ports:
    GigabitEthernet1/0/1      GigabitEthernet1/0/2      GigabitEthernet1/0/3
    GigabitEthernet1/0/6      GigabitEthernet1/0/7      GigabitEthernet1/0/8
    GigabitEthernet1/0/10     GigabitEthernet1/0/11     GigabitEthernet1/0/12
    GigabitEthernet1/0/13     GigabitEthernet1/0/14     GigabitEthernet1/0/15
    GigabitEthernet1/0/16     GigabitEthernet1/0/17     GigabitEthernet1/0/18
    GigabitEthernet1/0/19     GigabitEthernet1/0/20     GigabitEthernet1/0/21
    GigabitEthernet1/0/22     GigabitEthernet1/0/23     GigabitEthernet1/0/24
    GigabitEthernet1/0/25     GigabitEthernet1/0/26     GigabitEthernet1/0/27
    GigabitEthernet1/0/28

[Comware5]display interface g1/0/6
GigabitEthernet1/0/6 current state: UP
IP Packet Frame Type: PKTFMT_ETHNT_2, Hardware Address: 0023-89d5-a075
Description: GigabitEthernet1/0/6 Interface
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
1000Mbps-speed mode, full-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
The Maximum Frame Length is 9216
Broadcast MAX-ratio: 100%
Unicast MAX-ratio: 100%
Multicast MAX-ratio: 100%
Allow jumbo frame to pass
PVID: 1
Mdi type: auto
Port link-type: trunk
    VLAN passing : 1(default vlan), 100, 220
    VLAN permitted: 1(default vlan), 100, 220
    Trunk port encapsulation: IEEE 802.1q
Port priority: 0
Last clearing of counters: Never
Peak value of input: 16 bytes/sec, at 2015-04-08 02:29:34
Peak value of output: 9 bytes/sec, at 2015-04-08 02:29:34
Last 300 seconds input: 0 packets/sec 21 bytes/sec 0%
Last 300 seconds output: 0 packets/sec 9 bytes/sec 0%
Input (total): 56 packets, 6492 bytes
    0 unicasts, 16 broadcasts, 40 multicasts, 0 pauses
Input (normal): 56 packets, - bytes

```

```

        0 unicasts, 16 broadcasts, 40 multicasts, 0 pauses
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
      0 CRC, 0 frame, - overruns, 0 aborts
      - ignored, - parity errors
Output (total): 14 packets, 2732 bytes
      5 unicasts, 0 broadcasts, 9 multicasts, 0 pauses
Output (normal): 14 packets, - bytes
      5 unicasts, 0 broadcasts, 9 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
      0 aborts, 0 deferred, 0 collisions, 0 late collisions
      0 lost carrier, - no carrier

[Comware5]display interface g1/0/5
GigabitEthernet1/0/5 current state: DOWN
IP Packet Frame Type: PKTFMT_ETHNT_2, Hardware Address: 0023-89d5-a074
Description: GigabitEthernet1/0/5 Interface
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
Unknown-speed mode, unknown-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
The Maximum Frame Length is 9216
Broadcast MAX-ratio: 100%
Unicast MAX-ratio: 100%
Multicast MAX-ratio: 100%
Allow jumbo frame to pass
PVID: 100
Mdi type: auto
Port link-type: access
  Tagged VLAN ID : none
  Untagged VLAN ID : 100
Port priority: 0
Last clearing of counters: Never
Peak value of input: 0 bytes/sec, at 2000-04-26 06:02:01
Peak value of output: 0 bytes/sec, at 2000-04-26 06:02:01
Last 300 seconds input: 0 packets/sec 0 bytes/sec -%
Last 300 seconds output: 0 packets/sec 0 bytes/sec -%
Input (total): 0 packets, 0 bytes
      0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Input (normal): 0 packets, - bytes
      0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
      0 CRC, 0 frame, - overruns, 0 aborts
      - ignored, - parity errors
Output (total): 0 packets, 0 bytes
      0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Output (normal): 0 packets, - bytes
      0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
      0 aborts, 0 deferred, 0 collisions, 0 late collisions
      0 lost carrier, - no carrier

```

Comware7

```

[Comware7]interface g1/0/6
[Comware7-GigabitEthernet1/0/6]?
Gigabitethernet_l2 interface view commands:
  apply                  Apply a PoE profile
  arp                   ARP module
  bandwidth             Specify the expected bandwidth
  bpdu-drop             Specify BPDU drop function
  broadcast-suppression Broadcast storm suppression function
  cdp                  Non standard IEEE discovery protocol
  cfd                  Connectivity Fault Detection (CFD) module

```

dcbx	Data Center Bridge Capability Exchange Protocol
default	Restore the default settings
description	Describe the interface
dhcp	DHCP module
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
dldp	DLDP module
dot1x	802.1X module
duplex	Status of duplex
eee	Energy efficient ethernet
enable	Enable functions
evb	Edge Virtual Bridging (EVB) module
flex10	Configure Flex10
flow-control	Enable flow control function
flow-interval	Set the interface statistics interval
igmp-snooping	IGMP snooping module
ip	Specify IP configuration
ipv6	Specify IPv6 configuration
jumboframe	Specify jumbo frame forwarding
l2vpn	Layer 2 Virtual Private Network (L2VPN) module
lacp	Configure LACP protocol
link-aggregation	Specify link aggregation group configuration information
link-delay	Set the physical state change suppression
lldp	Link Layer Discovery Protocol(802.1ab)
logfile	Log file configuration
loopback	Specify loopback of current port
loopback-detection	Loopback detection module
mac-address	Configure MAC address
mac-authentication	MAC authentication module
mac-forced-forwarding	Specify MAC-forced forwarding configuration information
mac-vlan	MAC VLAN configuration
mdix-mode	Specify mdix type
mirroring-group	Specify mirroring group
mld-snooping	MLD snooping module
monitor	System monitor
mrp	Multiple registration protocol
multicast-suppression	Multicast storm suppression function
mvrp	Multiple VLAN registration protocol
oam	OAM module
packet-filter	Packet filter settings
pbb	Provider Backbone Bridge (PBB) module
ping	Ping function
poe	Power over Ethernet
port	Set port attributes
port-isolate	Port isolation configuration
port-security	Port security module
priority-flow-control	Priority-based flow control (PFC) configuration
ptp	Precision Time Protocol (PTP) module
qcn	Quantized Congestion Notification (QCN) module
qinq	802.1QinQ function
qos	Quality of Service (QoS) module
quit	Exit from current command view
return	Exit to User View
rmon	RMON module
save	Save current configuration
security-logfile	Security log file configuration
service-instance	Configure a service instance
sflow	sFlow function
shutdown	Shut down the interface
smart-link	Smart Link module
spbm	SPBM configuration
speed	Specify speed of current port
storm-constrain	Port storm control
stp	Spanning Tree Protocol (STP) module

tracert	Tracert function
trill	TRansparent Interconnection of Lots of Links (TRILL) module
undo	Cancel current setting
unicast-suppression	Unicast storm suppression function
virtual-cable-test	Test cable connection for an interface
vlan	Set VLAN precedence
voice-vlan	Voice VLAN configuration

[Comware7-GigabitEthernet1/0/6]port ?

access	Set access port attributes
auto-power-down	Auto power down an idle interface
bridge	Configure bridging
hybrid	Set hybrid port attributes
link-aggregation	Link aggregation group
link-mode	Switch the specified interface to layer2 or layer3 ethernet
link-type	Set the link type
monitor-link	Monitor Link module
multicast-vlan	Specify a multicast VLAN
private-vlan	Private VLAN function
pvid	Forward packets within the PVID
service-loopback	Service loop back group
smart-link	Smart Link module
trunk	Set trunk port attributes
up-mode	Forcibly bring up an interface without a fiber connection

[Comware7-GigabitEthernet1/0/6]port link-type ?

access	Set the link type to access
hybrid	Set the link type to hybrid
trunk	Set the link type to trunk

[Comware7-GigabitEthernet1/0/6]port link-type trunk

[Comware7-GigabitEthernet1/0/6]port trunk ?

permit	Assign the port to VLANs
pvid	Specify the port PVID

[Comware7-GigabitEthernet1/0/6]port trunk permit ?

vlan	Specify permitted VLANs
------	-------------------------

[Comware7-GigabitEthernet1/0/6]port trunk permit vlan ?

INTEGER<1-4094>	VLAN ID
all	All VLANs

[Comware7-GigabitEthernet1/0/6]port trunk permit vlan 100 220

[Comware7]vlan 220

[Comware7-vlan220]?

Vlan view commands:

arp	ARP module
cfd	Connectivity Fault Detection (CFD) module
description	Configure the VLAN description
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
igmp-snooping	IGMP snooping module
ip-subnet-vlan	
ipv6	Specify IPv6 configuration
logfile	Log file configuration
mac-address	Configure MAC address
mac-forced-forwarding	Specify MAC-forced forwarding configuration information
mld-snooping	MLD snooping module
monitor	System monitor
name	Configure the VLAN name

```

pim-snooping          PIM snooping module
ping                  Ping function
port                 Assign ports to or remove ports from the VLAN
private-vlan          Private VLAN function
protocol-vlan         Protocol-based VLAN
quit                 Exit from current command view
return               Exit to User View
save                 Save current configuration
security-logfile     Security log file configuration
subvlan              Specify sub-VLAN
supervlan            Specify the VLAN as a super VLAN
tracert              Tracert function
undo                Cancel current setting

[Comware7-vlan220]port ?
  FortyGigE           FortyGigE interface
  GigabitEthernet      GigabitEthernet interface
  Ten-GigabitEthernet Ten-GigabitEthernet interface

[Comware7-vlan220]port g1/0/4 ?
  FortyGigE           FortyGigE interface
  GigabitEthernet      GigabitEthernet interface
  Ten-GigabitEthernet Ten-GigabitEthernet interface
  to                  Range of interfaces
<cr>

[Comware7-vlan220]port g1/0/4

[Comware7]display vlan 220
VLAN ID: 220
  VLAN type: Static
  Route interface: Not configured
  Description: VLAN 0220
  Name: test
  Tagged ports:
    GigabitEthernet1/0/6
  Untagged ports:
    GigabitEthernet1/0/4

[Comware7]display vlan 100
VLAN ID: 100
  VLAN type: Static
  Route interface: Not configured
  Description: VLAN 0100
  Name: VLAN 0100
  Tagged ports:
    GigabitEthernet1/0/6
  Untagged ports:
    GigabitEthernet1/0/5          GigabitEthernet1/0/9

[Comware7]display vlan 1
VLAN ID: 1
  VLAN type: Static
  Route interface: Configured
  IPv4 address: 10.0.111.51
  IPv4 subnet mask: 255.255.255.0
  Description: VLAN 0001
  Name: VLAN 0001
  Tagged ports: None
  Untagged ports:
    FortyGigE1/0/53           FortyGigE1/0/54
    GigabitEthernet1/0/1        GigabitEthernet1/0/2
    GigabitEthernet1/0/3        GigabitEthernet1/0/6
    GigabitEthernet1/0/7        GigabitEthernet1/0/8

```

GigabitEthernet1/0/10	GigabitEthernet1/0/11
GigabitEthernet1/0/12	GigabitEthernet1/0/13
GigabitEthernet1/0/14	GigabitEthernet1/0/15
GigabitEthernet1/0/16	GigabitEthernet1/0/17
GigabitEthernet1/0/18	GigabitEthernet1/0/19
GigabitEthernet1/0/20	GigabitEthernet1/0/21
GigabitEthernet1/0/22	GigabitEthernet1/0/23
GigabitEthernet1/0/24	GigabitEthernet1/0/25
GigabitEthernet1/0/26	GigabitEthernet1/0/27
GigabitEthernet1/0/28	GigabitEthernet1/0/29
GigabitEthernet1/0/30	GigabitEthernet1/0/31
GigabitEthernet1/0/32	GigabitEthernet1/0/33
GigabitEthernet1/0/34	GigabitEthernet1/0/35
GigabitEthernet1/0/36	GigabitEthernet1/0/37
GigabitEthernet1/0/38	GigabitEthernet1/0/39
GigabitEthernet1/0/40	GigabitEthernet1/0/41
GigabitEthernet1/0/42	GigabitEthernet1/0/43
GigabitEthernet1/0/44	GigabitEthernet1/0/45
GigabitEthernet1/0/46	GigabitEthernet1/0/47
GigabitEthernet1/0/48	
Ten-GigabitEthernet1/0/49	
Ten-GigabitEthernet1/0/50	
Ten-GigabitEthernet1/0/51	
Ten-GigabitEthernet1/0/52	

```
[Comware7]display interface g1/0/6
GigabitEthernet1/0/6
Current state: UP
Line protocol state: UP
IP packet frame type: Ethernet II, hardware address: cc3e-5f73-baf9
Description: GigabitEthernet1/0/6 Interface
Bandwidth: 1000000 kbps
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
1000Mbps-speed mode, full-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
Maximum frame length: 10000
Allow jumbo frames to pass
Broadcast max-ratio: 100%
Multicast max-ratio: 100%
Unicast max-ratio: 100%
PVID: 1
MDI type: automdix
Port link-type: Trunk
VLAN Passing: 1(default vlan), 100, 220
VLAN permitted: 1(default vlan), 100, 220
Trunk port encapsulation: IEEE 802.1q
Port priority: 0
Last clearing of counters: Never
Peak input rate: 5 bytes/sec, at 2015-04-08 02:03:03
Peak output rate: 8 bytes/sec, at 2015-04-08 02:03:03
Last 300 second input: 0 packets/sec 5 bytes/sec 0%
Last 300 second output: 0 packets/sec 8 bytes/sec 0%
Input (total): 17 packets, 1801 bytes
    4 unicasts, 5 broadcasts, 8 multicasts, 0 pauses
Input (normal): 17 packets, - bytes
    4 unicasts, 5 broadcasts, 8 multicasts, 0 pauses
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
    0 CRC, 0 frame, - overruns, 0 aborts
    - ignored, - parity errors
Output (total): 16 packets, 2626 bytes
    3 unicasts, 6 broadcasts, 7 multicasts, 0 pauses
```

```

Output (normal): 16 packets, - bytes
    3 unicasts, 6 broadcasts, 7 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
    0 aborts, 0 deferred, 0 collisions, 0 late collisions
    0 lost carrier, - no carrier

[Comware7]display interface g1/0/5
GigabitEthernet1/0/5
Current state: DOWN
Line protocol state: DOWN
IP packet frame type: Ethernet II, hardware address: cc3e-5f73-baf8
Description: GigabitEthernet1/0/5 Interface
Bandwidth: 1000000 kbps
Loopback is not set
Media type is twisted pair
Port hardware type is 1000_BASE_T
Unknown-speed mode, unknown-duplex mode
Link speed type is autonegotiation, link duplex type is autonegotiation
Flow-control is not enabled
Maximum frame length: 10000
Allow jumbo frames to pass
Broadcast max-ratio: 100%
Multicast max-ratio: 100%
Unicast max-ratio: 100%
PVID: 100
MDI type: automdix
Port link-type: Access
Tagged VLANs: None
Untagged VLANs: 100
Port priority: 0
Last clearing of counters: Never
Peak input rate: 0 bytes/sec, at 2010-12-31 18:01:19
Peak output rate: 0 bytes/sec, at 2010-12-31 18:01:19
Last 300 second input: 0 packets/sec 0 bytes/sec -%
Last 300 second output: 0 packets/sec 0 bytes/sec -%
Input (total): 0 packets, 0 bytes
    0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Input (normal): 0 packets, - bytes
    0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
    0 CRC, 0 frame, - overruns, 0 aborts
        - ignored, - parity errors
Output (total): 0 packets, 0 bytes
    0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Output (normal): 0 packets, - bytes
    0 unicasts, 0 broadcasts, 0 multicasts, 0 pauses
Output: 0 output errors, - underruns, - buffer failures
    0 aborts, 0 deferred, 0 collisions, 0 late collisions
    0 lost carrier, - no carrier

```

Cisco

```

Cisco(config)#interface g1/0/6

Cisco(config-if)#?
Interface configuration commands:
  aaa                                Authentication, Authorization and Accounting.
  arp                                Set arp type (arpa, probe, snap) or timeout or log
                                         options
  auto                               Configure Automation
  bandwidth                         Set bandwidth informational parameter
  bgp-policy                        Apply policy propagated by bgp community string
  carrier-delay                     Specify delay for interface transitions
  cdp                                CDP interface subcommands
  channel-group                     Etherchannel/port bundling configuration
  channel-protocol                  Select the channel protocol (LACP, PAgP)

```

cts	Configure Cisco Trusted Security
dampening	Enable event dampening
datalink	Interface Datalink commands
default	Set a command to its defaults
delay	Specify interface throughput delay
description	Interface specific description
down-when-looped	Force looped interface down
duplex	Configure duplex operation.
eou	EAPoUDP Interface Configuration Commands
exit	Exit from interface configuration mode
flow-sampler	Attach flow sampler to the interface
flowcontrol	Configure flow operation.
help	Description of the interactive help system
history	Interface history histograms - 60 second, 60 minute and 72 hour
hold-queue	Set hold queue depth
ip	Interface Internet Protocol config commands
keepalive	Enable keepalive
l2protocol-tunnel	Tunnel Layer2 protocols
lacp	LACP interface subcommands
link	Configure Link
lldp	LLDP interface subcommands
load-interval	Specify interval for load calculation for an interface
location	Interface location information
logging	Configure logging for interface
mac	MAC interface commands
macro	Command macro
max-reserved-bandwidth	Maximum Reservable Bandwidth on an Interface
mdix	Set Media Dependent Interface with Crossover
mka	MACsec Key Agreement (MKA) interface configuration
mls	mls interface commands
mvr	MVR per port configuration
neighbor	interface neighbor configuration mode commands
network-policy	Network Policy
nmsp	NMSP interface configuration
no	Negate a command or set its defaults
pagp	PAGP interface subcommands
priority-queue	Priority Queue
queue-set	Choose a queue set for this queue
rmon	Configure Remote Monitoring on an interface
routing	Per-interface routing configuration
rsu	rolling stack upgrade
service-policy	Configure CPL Service Policy
shutdown	Shutdown the selected interface
small-frame	Set rate limit parameters for small frame
snmp	Modify SNMP interface parameters
source	Get config from another source
spanning-tree	Spanning Tree Subsystem
speed	Configure speed operation.
srr-queue	Configure shaped round-robin transmit queues
storm-control	storm configuration
switchport	Set switching mode characteristics
timeout	Define timeout values for this interface
topology	Configure routing topology on the interface
transmit-interface	Assign a transmit interface to a receive-only interface
tx-ring-limit	Configure PA level transmit ring limit
udld	Configure UDLD enabled or disabled and ignore global UDLD setting
vtp	Enable VTP on this interface

```
Cisco(config-if)#switchport ?
access           Set access mode characteristics of the interface
autostate        Include or exclude this port from vlan link up calculation
```

```

backup      Set backup for the interface
block       Disable forwarding of unknown uni/multi cast addresses
host        Set port host
mode        Set trunking mode of the interface
nonegotiate Device will not engage in negotiation protocol on this
               interface
port-security Security related command
priority    Set appliance 802.1p priority
private-vlan Set the private VLAN configuration
protected   Configure an interface to be a protected port
trunk       Set trunking characteristics of the interface
voice       Voice appliance attributes
<cr>

Cisco(config-if)#switchport trunk ?
allowed     Set allowed VLAN characteristics when interface is in trunking
               mode
encapsulation Set trunking encapsulation when interface is in trunking mode
native      Set trunking native characteristics when interface is in
               trunking mode
pruning     Set pruning VLAN characteristics when interface is in trunking
               mode

Cisco(config-if)#switchport trunk encapsulation ?
dot1q      Interface uses only 802.1q trunking encapsulation when trunking
isl        Interface uses only ISL trunking encapsulation when trunking
negotiate  Device will negotiate trunking encapsulation with peer on
               interface

Cisco(config-if)#switchport trunk encapsulation dot1q

Cisco(config-if)#switchport trunk allowed ?
vlan       Set allowed VLANs when interface is in trunking mode

Cisco(config-if)#switchport trunk allowed vlan ?
WORD       VLAN IDs of the allowed VLANs when this port is in trunking mode
add        add VLANs to the current list
all        all VLANs
except    all VLANs except the following
none      no VLANs
remove    remove VLANs from the current list

Cisco(config-if)#switchport trunk allowed vlan 100 ?
<cr>

Cisco(config-if)#switchport trunk allowed vlan 100,?
WORD

Cisco(config-if)#switchport trunk allowed vlan 100,220

Cisco(config-if)#switchport mode ?
access     Set trunking mode to ACCESS unconditionally
dot1q-tunnel set trunking mode to TUNNEL unconditionally
dynamic   Set trunking mode to dynamically negotiate access or trunk mode
private-vlan Set private-vlan mode
trunk     Set trunking mode to TRUNK unconditionally

Cisco(config-if)#switchport mode trunk

Cisco(config-if)#switchport nonegotiate

```

```

Cisco(config)#interface g1/0/4
Cisco(config-if)#switchport
Cisco(config-if)#switchport access vlan 220
Cisco(config-if)#switchport mode access

Cisco#show vlan id 220

VLAN Name                               Status    Ports
----- ----- ----- ----- ----- ----- -----
220  test                                active   Gi1/0/4, Gi1/0/6

VLAN Type   SAID      MTU     Parent RingNo BridgeNo Stp  BrdgMode Trans1 Trans2
----- ----- ----- ----- ----- ----- ----- -----
220  enet    100220   1500    -       -       -       -       0       0

Remote SPAN VLAN
-----
Disabled

Primary Secondary Type          Ports
----- ----- ----- -----

```

Cisco#show vlan id 100

VLAN	Name	Status	Ports
100	VLAN0100	active	Gi1/0/5, Gi1/0/6, Gi1/0/9

VLAN	Type	SAID	MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode	Trans1	Trans2
100	enet	100100	1500	-	-	-	-	-	0	0

Remote SPAN VLAN

Disabled

Primary	Secondary	Type	Ports
---------	-----------	------	-------

Cisco#show vlan id 1

VLAN	Name	Status	Ports
1	default	active	Gi1/0/1, Gi1/0/2, Gi1/0/3 Gi1/0/7, Gi1/0/8, Gi1/0/10 Gi1/0/11, Gi1/0/12, Gi1/0/13 Gi1/0/14, Gi1/0/15, Gi1/0/16 Gi1/0/17, Gi1/0/18, Gi1/0/19 Gi1/0/20, Gi1/0/21, Gi1/0/22 Gi1/0/23, Gi1/0/24, Te1/0/1 Te1/0/2

VLAN	Type	SAID	MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode	Trans1	Trans2
1	enet	100001	1500	-	-	-	-	-	0	0

Remote SPAN VLAN

Disabled

Primary	Secondary	Type	Ports

Cisco#show interfaces g1/0/6 switchport			
Name: Gi1/0/6			
Switchport: Enabled			
Administrative Mode: trunk			
Operational Mode: trunk			
Administrative Trunking Encapsulation: dot1q			
Operational Trunking Encapsulation: dot1q			
Negotiation of Trunking: Off			
Access Mode VLAN: 100 (VLAN0100)			
Trunking Native Mode VLAN: 1 (default)			
Administrative Native VLAN tagging: enabled			
Voice VLAN: none			
Administrative private-vlan host-association: none			
Administrative private-vlan mapping: none			
Administrative private-vlan trunk native VLAN: none			
Administrative private-vlan trunk Native VLAN tagging: enabled			
Administrative private-vlan trunk encapsulation: dot1q			
Administrative private-vlan trunk normal VLANs: none			
Administrative private-vlan trunk associations: none			
Administrative private-vlan trunk mappings: none			
Operational private-vlan: none			
Trunking VLANs Enabled: 100,220			
Pruning VLANs Enabled: 2-1001			
Capture Mode Disabled			
Capture VLANs Allowed: ALL			
Protected: false			
Unknown unicast blocked: disabled			
Unknown multicast blocked: disabled			
Appliance trust: none			
Cisco#show interfaces g1/0/5 switchport			
Name: Gi1/0/5			
Switchport: Enabled			
Administrative Mode: static access			
Operational Mode: down			
Administrative Trunking Encapsulation: negotiate			
Negotiation of Trunking: Off			
Access Mode VLAN: 100 (VLAN0100)			
Trunking Native Mode VLAN: 1 (default)			
Administrative Native VLAN tagging: enabled			
Voice VLAN: none			
Administrative private-vlan host-association: none			
Administrative private-vlan mapping: none			
Administrative private-vlan trunk native VLAN: none			
Administrative private-vlan trunk Native VLAN tagging: enabled			
Administrative private-vlan trunk encapsulation: dot1q			
Administrative private-vlan trunk normal VLANs: none			
Administrative private-vlan trunk associations: none			
Administrative private-vlan trunk mappings: none			
Operational private-vlan: none			
Trunking VLANs Enabled: ALL			
Pruning VLANs Enabled: 2-1001			
Capture Mode Disabled			
Capture VLANs Allowed: ALL			
Protected: false			
Unknown unicast blocked: disabled			
Unknown multicast blocked: disabled			
Appliance trust: none			

c) Assigning an IP Address to a VLAN

ProVision	Comware	Cisco
ProVision(config)# vlan 220	[Comware]interface Vlan-interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip address 10.1.220.1/24	[Comware-Vlan-interface220]ip address 10.1.220.3 24	Cisco(config-if)#ip address 10.1.220.2 255.255.255.0
		Cisco(config-if)#no shutdown
ProVision# show ip	[Comware]display ip interface brief	Cisco#show ip interface brief

ProVision

```
ProVision(config)# vlan 220
ProVision(vlan-220)# ip address 10.1.220.1/24
-or-
ProVision(vlan-220)# ip address 10.1.220.1 255.255.255.0
```

```
ProVision# show ip
```

```
Internet (IP) Service
IP Routing : Enabled
```

```
Default TTL      : 64
Arp Age         : 20
Domain Suffix   :
DNS server     : 74.82.42.42
```

VLAN	IP Config	IP Address	Subnet Mask	Proxy ARP	
				Std	Local
DEFAULT_VLAN	Manual	10.0.111.21	255.255.255.0	No	No
VLAN100	Disabled				
test	Manual	10.1.220.1	255.255.255.0	No	No
test2	Disabled				

Comware

```
[Comware]interface Vlan-interface 220
[Comware-Vlan-interface220]ip address 10.1.220.3 ?
  INTEGER<1-31>  IP mask length
  X.X.X.X        IP mask
[Comware-Vlan-interface220]ip address 10.1.220.3 24
-or-
[Comware-Vlan-interface220]ip address 10.1.220.3 255.255.255.0
```

```
[Comware]display ip interface brief
*down: administratively down
```

```
(s): spoofing
```

Interface	Physical	Protocol	IP Address	Description
Vlan1	up	up	10.0.111.31	Vlan-inte...
Vlan220	up	up	10.1.220.3	Vlan-inte...

Cisco

```
Cisco(config)#interface vlan 220  
Cisco(config-if)#ip address 10.1.220.4 255.255.255.0  
  
Cisco(config-if)#no shutdown
```

```
Cisco#show ip interface brief  
Interface          IP-Address      OK? Method Status      Protocol  
Vlan1              10.0.111.41    YES NVRAM up           up  
Vlan220             10.1.220.4    YES manual up           up  
FastEthernet0       unassigned     YES NVRAM administratively down down  
GigabitEthernet1/0/1 unassigned     YES unset up           up  
GigabitEthernet1/0/2 unassigned     YES unset down         down  
GigabitEthernet1/0/3 unassigned     YES unset down         down  
GigabitEthernet1/0/4 unassigned     YES unset down         down  
GigabitEthernet1/0/5 unassigned     YES unset down         down  
GigabitEthernet1/0/6 unassigned     YES unset up           up  
GigabitEthernet1/0/7 unassigned     YES unset down         down  
GigabitEthernet1/0/8 unassigned     YES unset down         down  
GigabitEthernet1/0/9 unassigned     YES unset down         down  
GigabitEthernet1/0/10 unassigned    YES unset down         down  
GigabitEthernet1/0/11 unassigned    YES unset down         down  
GigabitEthernet1/0/12 unassigned    YES unset down         down  
GigabitEthernet1/0/13 unassigned    YES unset down         down  
GigabitEthernet1/0/14 unassigned    YES unset down         down  
GigabitEthernet1/0/15 unassigned    YES unset down         down  
GigabitEthernet1/0/16 unassigned    YES unset down         down  
GigabitEthernet1/0/17 unassigned    YES unset down         down  
GigabitEthernet1/0/18 unassigned    YES unset down         down  
GigabitEthernet1/0/19 unassigned    YES unset down         down  
GigabitEthernet1/0/20 unassigned    YES unset down         down  
GigabitEthernet1/0/21 unassigned    YES unset down         down  
GigabitEthernet1/0/22 unassigned    YES unset down         down  
GigabitEthernet1/0/23 unassigned    YES unset down         down  
GigabitEthernet1/0/24 unassigned    YES unset down         down  
GigabitEthernet1/0/25 unassigned    YES unset down         down  
GigabitEthernet1/0/26 unassigned    YES unset down         down  
GigabitEthernet1/0/27 unassigned    YES unset down         down  
GigabitEthernet1/0/28 unassigned    YES unset down         down  
Te1/0/1              unassigned     YES unset down         down  
Te1/0/2              unassigned     YES unset down         down
```

d) IP Helper to Relay / Forward DHCP Requests

ProVision	Comware5	Cisco
ProVision(config)# vlan 220		Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip helper-address 10.0.100.251		Cisco(config-if)#ip helper-address 10.0.100.251
	[Comware5]dhcp enable	
	[Comware5]dhcp relay server-group 1 ip 10.0.100.251	
	[Comware5]interface Vlan-interface 220	
	[Comware5-Vlan-interface220]dhcp select relay	
	[Comware5-Vlan-interface220]dhcp relay server-select 1	
ProVision# show ip helper-address vlan 220	[Comware5]display dhcp relay all	Cisco#show ip interface vlan 220
ProVision# show dhcp-relay	[Comware5]display dhcp relay server-group 1	
	Comware7	
	[Comware7]dhcp enable	
	[Comware7]interface Vlan-interface 220	
	[Comware7-Vlan-interface220]dhcp select relay	
	[Comware7-Vlan-interface220]dhcp relay server-address 10.0.100.251	
	[Comware7]display dhcp relay server-address	
	[Comware7]display dhcp relay statistics interface Vlan-interface 220	

ProVision

```
ProVision(config)# vlan 220
```

```
ProVision(vlan-220)# ip helper-address 10.0.100.251
```

(also as compound statement)

```
ProVision(config)# vlan 220 ip helper-address 10.0.100.251
```

```
ProVision(vlan-220)# show ip helper-address vlan 220
```

IP Helper Addresses

IP Helper Address

10.0.100.251

```
ProVision# show dhcp-relay
```

```

DHCP Relay Agent : Enabled
DHCP Request Hop Count Increment : Enabled
Option 82 : Disabled
Response validation : Disabled
Option 82 handle policy : replace
Remote ID : mac

```

DHCP Relay Statistics:

Client Requests		Server Responses	
Valid	Dropped	Valid	Dropped
-----	-----	-----	-----
17	0	6	0

DHCP Relay Option 82 Statistics:

Client Requests		Server Responses	
Valid	Dropped	Valid	Dropped
-----	-----	-----	-----
0	0	0	0

Comware5

```

[Comware5]dhcp ?
  client    DHCP client configuration subcommands
  dscp      Specify the DSCP value in DHCP/BOOTP client packet
  enable    DHCP service enable
  relay     Specify DHCP(Dynamic Host Configuration Protocol) relay configuration
            information
  server    DHCP server

[Comware5]dhcp enable
DHCP is enabled successfully!

[Comware5]dhcp relay ?
  release    Release one IP address
  security   Specify DHCP(Dynamic Host Configuration Protocol) relay
            security configuration information
  server-detect Detect fake DHCP server
  server-group Specify the server group number

[Comware5]dhcp relay server-group ?
  INTEGER<0-19>  The DHCP server group number

[Comware5]dhcp relay server-group 1 ?
  ip  Specify DHCP server IP address

[Comware5]dhcp relay server-group 1 ip ?
  X.X.X.X  The IP address of the DHCP server

[Comware5]dhcp relay server-group 1 ip 10.0.100.251 ?
  <cr>

[Comware5]dhcp relay server-group 1 ip 10.0.100.251

[Comware5]interface Vlan-interface 220

[Comware5-Vlan-interface220]dhcp ?
  relay    Specify DHCP(Dynamic Host Configuration Protocol) relay configuration
            information
  select   Specify process mode of DHCP packet
  server   DHCP server

[Comware5-Vlan-interface220]dhcp select ?

```

```

relay   Relay mode
server  Server mode

[Comware5-Vlan-interface220]dhcp select relay ?
<cr>

[Comware5-Vlan-interface220]dhcp select relay

[Comware5-Vlan-interface220]dhcp relay ?
address-check  Check address
check          Check the DHCP packet
client-detect Detect off-line client through ARP entries
information    Specify option 82 service
server-select  Choose DHCP server group

[Comware5-Vlan-interface220]dhcp relay server-select ?
INTEGER<0-19>  The DHCP server group number

[Comware5-Vlan-interface220]dhcp relay server-select 1 ?
<cr>

[Comware5-Vlan-interface220]dhcp relay server-select 1

[Comware5]display dhcp relay all
Interface name                                Server-group
Vlan-interface220                               1

[Comware5]display dhcp relay server-group 1
No.          Group IP
1            10.0.100.251

[Comware5]display dhcp relay statistics server-group 1
DHCP relay server-group          #1
Packet type           Packet number
Client -> Server:
  DHCPDISCOVER          119
  DHCPREQUEST           2
  DHCPINFORM             2
  DHCPRELEASE            0
  DHCPDECLINE            0
  BOOTPREQUEST          0
Server -> Client:
  DHCPOFFER              1
  DHCPACK                2
  DHCPNAK                0
  BOOTPREPLY              0

```

Comware7

```

[Comware7]dhcp ?
class      Create a DHCP class
client     Configure a DHCP client
dscp       Set the Differentiated Services Codepoint (DSCP) value
enable     Enable DHCP
relay      Configure a DHCP relay agent
server     Configure a DHCP server
snooping   Configure DHCP snooping

[Comware7]dhcp enable

[Comware7]interface Vlan-interface 220

[Comware7-Vlan-interface220]dhcp ?
  client  Configure a DHCP client

```

```

relay    Configure a DHCP relay agent
select   Specify process mode of DHCP packet
server   Configure a DHCP server

[Comware7-Vlan-interface220]dhcp select ?
  relay   Relay mode
  server  Server mode

[Comware7-Vlan-interface220]dhcp select relay ?
<cr>

[Comware7-Vlan-interface220]dhcp select relay

[Comware7-Vlan-interface220]dhcp relay ?
  check          Check the DHCP packet
  information    DHCP relay agent information
  server-address Specify the IP address of DHCP server

[Comware7-Vlan-interface220]dhcp relay server-address ?
  X.X.X.X  IP address

[Comware7-Vlan-interface220]dhcp relay server-address 10.0.100.251 ?
<cr>

[Comware7-Vlan-interface220]dhcp relay server-address 10.0.100.251

[Comware7]display dhcp relay server-address
Interface name           Server IP address
Vlan220                  10.0.100.251

[Comware7]display dhcp relay statistics interface Vlan-interface 220
DHCP packets dropped:      0
DHCP packets received from clients: 17
  DHCPDISCOVER:            10
  DHCPREQUEST:             3
  DHCPINFORM:              4
  DHCPRELEASE:              0
  DHCPDECLINE:              0
  BOOTPREQUEST:             0
DHCP packets received from servers: 9
  DHCPOFFER:                2
  DHCPACK:                  7
  DHCPNAK:                  0
  BOOTPREPLY:                0
DHCP packets relayed to servers: 17
  DHCPDISCOVER:              10
  DHCPREQUEST:                3
  DHCPINFORM:                  4
  DHCPRELEASE:                  0
  DHCPDECLINE:                  0
  BOOTPREQUEST:                  0
DHCP packets relayed to clients: 9
  DHCPOFFER:                  2
  DHCPACK:                      7
  DHCPNAK:                      0
  BOOTPREPLY:                      0
DHCP packets sent to servers: 0
  DHCPDISCOVER:                  0
  DHCPREQUEST:                  0
  DHCPINFORM:                      0
  DHCPRELEASE:                      0
  DHCPDECLINE:                      0

```

BOOTPREQUEST:	0
DHCP packets sent to clients:	0
DHCPOFFER:	0
DHCPPACK:	0
DHCPNAK:	0
BOOTPREPLY:	0

Cisco

```
Cisco(config)#interface vlan 220
```

```
Cisco(config-if)#ip ?
Interface IP configuration subcommands:
access-group      Specify access control for packets
accounting        Enable IP accounting on this interface
address          Set the IP address of an interface
admission         Apply Network Admission Control
auth-proxy        Apply authentication proxy
authentication   authentication subcommands
bandwidth-percent Set EIGRP bandwidth limit
broadcast-address Set the broadcast address of an interface
cef               Cisco Express Forwarding interface commands
cgmp              Enable/disable CGMP
dampening-change  Percent interface metric must change to cause update
dampening-interval Time in seconds to check interface metrics
dhcp               Configure DHCP parameters for this interface
directed-broadcast Enable forwarding of directed broadcasts
flow               NetFlow related commands
header-compression IPHC options
hello-interval    Configures EIGRP-IPv4 hello interval
helper-address    Specify a destination address for UDP broadcasts
hold-time         Configures EIGRP-IPv4 hold time
igmp              IGMP interface commands
information-reply Enable sending ICMP Information Reply messages
irdp               ICMP Router Discovery Protocol
load-sharing       Style of load sharing
local-proxy-arp   Enable local-proxy ARP
mask-reply        Enable sending ICMP Mask Reply messages
mroute-cache     Enable switching cache for incoming multicast packets
mtu               Set IP Maximum Transmission Unit
multicast         IP multicast interface commands
next-hop-self    Configures EIGRP-IPv4 next-hop-self
ospf              OSPF interface commands
pim               PIM interface commands
probe             Enable HP Probe support
proxy-arp         Enable proxy ARP
rarp-server       Enable RARP server for static arp entries
redirects         Enable sending ICMP Redirect messages
rgmp              Enable/disable RGMP
rip               Router Information Protocol
route-cache      Enable fast-switching cache for outgoing packets
rsvp              RSVP Interface Commands
rtp               RTP parameters
sap               Session Advertisement Protocol interface commands
security          DDN IP Security Option
split-horizon     Perform split horizon
sticky-arp        Allow the creation of sticky ARP entries
summary-address  Perform address summarization
tcp               TCP interface commands
```

```
unnumbered          Enable IP processing without an explicit address
unreachables       Enable sending ICMP Unreachable messages
urd                Configure URL Rendezvousing
verify             Enable per packet validation

Cisco(config-if)#ip helper-address ?
A.B.C.D  IP destination address
global    Helper-address is global
vrf      VRF name for helper-address (if different from interface VRF)

Cisco(config-if)#ip helper-address 10.0.100.251

Cisco#show ip interface vlan 220
Vlan220 is up, line protocol is up
  Internet address is 10.1.220.4/24
  Broadcast address is 255.255.255.255
  Address determined by setup command
  MTU is 1500 bytes
  Helper address is 10.0.100.251
  ...
```

Chapter 17 Advanced VLAN Features

This chapter compares the commands that are used to configure advanced VLAN features.

Private VLANs partition an existing VLAN into multiple sets of ports for traffic isolation. The partitioned VLAN is referred to as the Primary VLAN. The sub domains separated from the Primary VLAN are referred to as Secondary VLANs. Secondary VLANs are considered regular VLANs and are identified by using a unique VLAN-ID.

Multiple VLAN Registration Protocol (MVRP) is a registration protocol defined by IEEE, which propagates VLAN information dynamically across devices. It also enables devices to learn and automatically synchronize VLAN configuration information, thereby reducing the configuration workload. It is an enhanced version of GVRP and improves declaration efficiency. It allows a participant (port) to make or withdraw declaration of attributes (VLANs). These declarations (or withdraws) are resulted in registration (or removal of registrations) with other switches in the network.

Virtual eXtensible LAN (VXLAN) is a MAC-in-UDP technology that provides Layer 2 connectivity between distant network sites across an IP network. VXLAN is typically used in data centers for multitenant services.

VXLAN provides the following benefits:

- Support for more virtual switched domains than VLANs—Each VXLAN is uniquely identified by a 24-bit VXLAN ID. The total number of VXLANs can reach 16777216 (224). This specification makes VXLAN a better choice than 802.1Q VLAN to isolate traffic for VMs.
- Easy deployment and maintenance—VXLAN requires deployment only on the edge devices of the transport network. Devices in the transport network perform typical Layer 3 forwarding.

a) Private VLAN

ProVision	Comware7	Cisco
		Cisco(config)#vtp mode transparent
ProVision(config)# vlan 150 private-vlan primary	[Comware7]vlan 150	Cisco(config)#vlan 150
	[Comware7-vlan150]private-vlan primary [Comware7-vlan150]quit	Cisco(config-vlan)#private-vlan primary Cisco(config-vlan)#exit
ProVision(config)# vlan 150 private-vlan isolated 151	[Comware7]vlan 151	Cisco(config)#vlan 151
	[Comware7-vlan151]private-vlan isolated [Comware7-vlan151]quit	Cisco(config-vlan)#private-vlan isolated Cisco(config-vlan)#exit
ProVision(config)# vlan 150 private-vlan community 152	[Comware7]vlan 152	Cisco(config)#vlan 152
	[Comware7-vlan152]private-vlan community [Comware7-vlan152]quit	Cisco(config-vlan)#private-vlan community Cisco(config-vlan)#exit
	[Comware7]vlan 150	Cisco(config)#vlan 150
	[Comware7-vlan150]private-vlan	Cisco(config-vlan)#private-

	secondary 151 to 152 [Comware7-vlan150]quit	vlan association add 151-152 Cisco(config-vlan)#exit
ProVision(config)# interface 10 private-vlan promiscuous ProVision(config)# vlan 150 untag 10	[Comware7]interface g1/0/10	Cisco(config)#interface g1/0/10
	[Comware7-GigabitEthernet1/0/10]port private-vlan 150 promiscuous	Cisco(config-if)#switchport mode private-vlan promiscuous
		Cisco(config-if)#switchport private-vlan mapping 150 add 151-152
ProVision(config)# vlan 151 untag 12,13	[Comware7-GigabitEthernet1/0/10]interface g1/0/12	Cisco(config)#interface g1/0/12
	[Comware7-GigabitEthernet1/0/12]port private-vlan host	Cisco(config-if)#switchport mode private-vlan host
	[Comware7-GigabitEthernet1/0/12]port access vlan 151	Cisco(config-if)#switchport private-vlan host-association 150 151
ProVision(config)# vlan 152 untag 14,15	[Comware7-GigabitEthernet1/0/12]interface g1/0/14	Cisco(config)#int g1/0/14
	[Comware7-GigabitEthernet1/0/14]port private-vlan host	Cisco(config-if)#switchport mode private-vlan host
	[Comware7-GigabitEthernet1/0/14]port access vlan 152 [Comware7-GigabitEthernet1/0/14]quit	Cisco(config-if)#switchport private-vlan host-association 150 152
ProVision(config)# vlan 150 ip address 10.150.1.1/24	[Comware7]interface vlan 150	Cisco(config)#interface vlan 150
	[Comware7-Vlan-interface150]ip address 10.150.2.1 24	Cisco(config-if)#ip addr 10.150.3.1 255.255.255.0
	[Comware7-Vlan-interface150]private-vlan secondary 151 to 152	Cisco(config-if)#private-vlan mapping add 151-152
ProVision# show vlans private-vlan	[Comware7]display private-vlan	Cisco#show vlan private-vlan
ProVision# show vlans 150 private-vlan		Cisco#show vlan private-vlan type
		Cisco#show interface private-vlan mapping
ProVision# show vlans 150 ProVision# show vlans 151 ProVision# show vlans 152		

ProVision

```
ProVision(config)# vlan 150 ?
connection-rate-fi... Reenable access to a host or set of hosts previously blocked by
the connection rate filter.
dhcp-server          Enable the DHCP service on the VLAN.
dhcp-snooping         Enable DHCP snooping on the VLAN.
dhcpv6-snooping      Enable DHCPv6 snooping on the VLAN.
disable              Disable various features on the device.
```

forbid	Prevent ports from becoming a member of the current VLAN.
igmp-proxy	Associate an IGMP proxy domain with a VLAN.
ip	Configure various IP parameters for the VLAN.
ip-recv-mac-address	Associates a L3-mac-address with a VLAN.
ipv6	Configure various IPv6 parameters for the VLAN.
isolate-list	Configure a list of isolated ports for the VLAN.
jumbo	Labels this VLAN as a Jumbo VLAN, allowing you to pass packets up to 9216 bytes in size.
monitor	Define whether the VLAN is to be monitored or not.
name	Set the VLAN's name.
ntp	Enable/configure NTP operation on the VLAN/OOBM.
portal	Enable BYOD redirection on this VLAN.
private-vlan	Configure private VLAN settings.
protocol	Set a predefined protocol for the current VLAN.
qos	Configure VLAN-based traffic prioritization.
service-policy	Apply a service-policy on the VLAN.
tagged	Assign ports to current VLAN as tagged.
untagged	Assign ports to current VLAN as untagged.
voice	Labels this VLAN as a Voice VLAN, allowing you to separate, prioritize, and authenticate voice traffic moving through your network.
vrrp	Enable/configure VRRP operation on the VLAN.
<cr>	

```
ProVision(config)# vlan 150 private-vlan ?
community          Configure the community VLAN IDs for this private VLAN.
isolated           Configure the isolated VLAN ID for this private VLAN.
primary            Configure this VLAN as the primary VLAN.
```

```
ProVision(config)# vlan 150 private-vlan primary ?
<cr>
```

```
ProVision(config)# vlan 150 private-vlan primary
All primary VLAN ports are automatically configured as trusted for
DHCP Snooping and ND Snooping.
```

```
ProVision(config)# vlan 150 private-vlan isolated ?
VLAN-ID           Enter a VLAN identifier or the VLAN name if configured.
```

```
ProVision(config)# vlan 150 private-vlan isolated 151 ?
<cr>
```

```
ProVision(config)# vlan 150 private-vlan isolated 151
```

```
ProVision(config)# vlan 150 private-vlan community ?
[vlan]VLAN-ID-LIST   Enter a list of VLAN identifiers or one VLAN identifier.
```

```
ProVision(config)# vlan 150 private-vlan community 152 ?
<cr>
```

```
ProVision(config)# vlan 150 private-vlan community 152
```

ProVision(config)# interface 10 ?	
arp-protect	Configure the port as trusted or untrusted.
bandwidth-min	Configure guaranteed minimum bandwidth settings.
broadcast-limit	Limit network bandwidth used by broadcast traffic.
dhcp-snooping	Configure port-specific DHCP snooping parameters.
dhcpv6-snooping	Configure DHCPv6 snooping on the port.
disable	Disable the port.
dldp	Enable or disable the Device Link Detection Protocol (DLDP) to monitor link status.
enable	Enable the port.
energy-efficient-e...	Enable energy-efficient-ethernet on the port.
flow-control	Enable flow control negotiation on the port during link establishment.

forbid	Prevent this port from becoming a member of the specified VLAN(s).
gvrp	Set the GVRP timers for the port.
ignore-untagged-mac	
ip	Apply the specified IPv4 ACL to inbound or outbound packets on this interface.
ipv6	Configure various IPv6 parameters for the VLAN.
lacp	Define whether LACP is enabled on the port, and whether it is in active or passive mode when enabled.
link-keepalive	Configure UniDirectional Link Detection (UDLD) on the port.
mac-count-notify	Send a trap when the number of MAC addresses learned on the specified ports exceeds the threshold.
mac-notify	Configure SNMP traps for changes in the MAC address table.
mdix-mode	Set port MDI/MDIX mode (default: auto).
monitor	Monitor traffic on the port.
mvrp	Configure the Multiple VLAN Registration Protocol (MVRP).
name	Assign an interface name.
poe-allocate-by	Configure the power allocation method.
poe-lldp-detect	Allow the link partner to specify power allocation using LLDP.
poe-value	Set the maximum power allocation for the port.
power-over-ethernet	Enable per-port power distribution.
private-vlan	Configure ports as promiscuous members of private VLANs.
qos	Configure port-based traffic prioritization.
rate-limit	Enable rate limiting for various types of traffic.
service-policy	Apply a service-policy on the interface.
smart-link	Configure the control VLANs for receiving flush packets.
speed-duplex	Define mode of operation for the port(s).
tagged	Configure this port as a tagged member of the specified VLAN(s).
unknown-vlans	Configure the GVRP mode.
untagged	Configure this port as an untagged member of the specified VLAN.

```
<cr>
ProVision(config)# interface 10 private-vlan ?
promiscuous      Configure ports as promiscuous ports.

ProVision(config)# interface 10 private-vlan promiscuous ?
<cr>
ProVision(config)# interface 10 private-vlan promiscuous

ProVision(config)# vlan 150 untag 10
Ports 10 automatically configured as trusted for DHCP Snooping and
ND Snooping because they are members of a primary VLAN.

ProVision(config)# vlan 151 untag 12,13

ProVision(config)# vlan 152 untag 14,15

ProVision(config)# vlan 150 ip address 10.150.1.1/24
```

ProVision# show vlans ?	
custom	Show VLAN parameters in a customized order.
isolate-list	Show the isolated ports configuration.
ports	Show VLANs that have a port from specified list as a member.
private-vlan	Show VLAN parameters in a customized order.
VLAN-ID	Show detailed information for a single VLAN.

```
<cr>
ProVision# show vlans private-vlan ?
<cr>

ProVision# show vlans private-vlan

Configuration and Association â€“ private VLANs:

primary    secondary    VLAN Type
```

```

----- -----
150      151      isolated
          152      community

ProVision# show vlans 150 ?
private-vlan           Show VLAN parameters in a customized order.
<cr>

ProVision# show vlans 150 private-vlan ?
<cr>

ProVision# show vlans 150 private-vlan

Private VLAN Configuration Information : VLAN 150

VLAN Type   : primary

Port Type       Ports
-----
Promiscuous     10

Member

Associated Secondary VLANs:

VLAN ID   VLAN Type   Access Ports
-----
151       isolated    12-13
152       community   14-15

ProVision# show private-vlan promiscuous-ports ?
<cr>

ProVision# show private-vlan promiscuous-ports
primary VLAN   Port
-----
150          10

ProVision# show vlans 150

Status and Counters - VLAN Information - VLAN 150

VLAN ID : 150
Name : VLAN150
Status : Port-based
Voice : No
Jumbo : No
Private VLAN : primary
Associated Primary VID : none
Associated Secondary VIDs : 151-152

Port Information Mode      Unknown VLAN Status
-----
10            Untagged Learn        Up

ProVision# show vlans 151

Status and Counters - VLAN Information - VLAN 151

VLAN ID : 151
Name : VLAN151
Status : Port-based
Voice : No
Jumbo : No

```

```

Private VLAN : isolated
Associated Primary VID : 150
Associated Secondary VIDs : none

Port Information Mode      Unknown VLAN Status
-----
12           Untagged Learn      Up
13           Untagged Learn      Up

```

ProVision# show vlans 152

```

Status and Counters - VLAN Information - VLAN 152

VLAN ID : 152
Name : VLAN152
Status : Port-based
Voice : No
Jumbo : No
Private VLAN : community
Associated Primary VID : 150
Associated Secondary VIDs : none

```

Port	Information	Mode	Unknown VLAN	Status
14		Untagged	Learn	Up
15		Untagged	Learn	Up

Comware5

Not an available feature.

Comware7

[Comware7]vlan 150

[Comware7-vlan150]?

Vlan view commands:

arp	ARP module
cfd	Connectivity Fault Detection (CFD) module
description	Configure the VLAN description
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
igmp-snooping	IGMP snooping module
ip	Specify IP configuration
ip-subnet-vlan	
ipv6	Specify IPv6 configuration
logfile	Log file configuration
mac-address	Configure MAC address
mac-forced-forwarding	Specify MAC-forced forwarding configuration information
mld-snooping	MLD snooping module
monitor	System monitor
name	Configure the VLAN name
pim-snooping	PIM snooping module
ping	Ping function
port	Assign ports to or remove ports from the VLAN
private-vlan	Private VLAN function
protocol-vlan	Protocol-based VLAN
quit	Exit from current command view
return	Exit to User View
save	Save current configuration
security-logfile	Security log file configuration
subvlan	Specify sub-VLAN
supervlan	Specify the VLAN as a super VLAN

```

tracertr          Tracert function
undo             Cancel current setting

[Comware7-vlan150]private-vlan ?
  community   Configure the VLAN as a community VLAN
  isolated    Configure the VLAN as an isolated VLAN
  primary     Configure the VLAN as a primary VLAN
  secondary   Specify the secondary VLANs

[Comware7-vlan150]private-vlan primary ?
<cr>

[Comware7-vlan150]private-vlan primary

[Comware7-vlan150]quit

[Comware7]vlan 151

[Comware7-vlan151]private-vlan ?
  community   Configure the VLAN as a community VLAN
  isolated    Configure the VLAN as an isolated VLAN
  primary     Configure the VLAN as a primary VLAN
  secondary   Specify the secondary VLANs

[Comware7-vlan151]private-vlan isolated ?
<cr>

[Comware7-vlan151]private-vlan isolated

[Comware7-vlan151]quit

[Comware7]vlan 152

[Comware7-vlan152]private-vlan ?
  community   Configure the VLAN as a community VLAN
  isolated    Configure the VLAN as an isolated VLAN
  primary     Configure the VLAN as a primary VLAN
  secondary   Specify the secondary VLANs

[Comware7-vlan152]private-vlan community ?
<cr>

[Comware7-vlan152]private-vlan community

[Comware7-vlan152]quit

[Comware7]vlan 150

[Comware7-vlan150]private-vlan ?
  community   Configure the VLAN as a community VLAN
  isolated    Configure the VLAN as an isolated VLAN
  primary     Configure the VLAN as a primary VLAN
  secondary   Specify the secondary VLANs

[Comware7-vlan150]private-vlan secondary ?
  INTEGER<1-4094> Secondary VLAN ID

[Comware7-vlan150]private-vlan secondary 151 to 152 ?
  INTEGER<1-4094> Secondary VLAN ID
<cr>

[Comware7-vlan150]private-vlan secondary 151 to 152

[Comware7-vlan150]quit

```

```
[Comware7] interface g1/0/10
```

```
[Comware7-GigabitEthernet1/0/10]?
Gigabitethernet_12 interface view commands:
apply                  Apply a PoE profile
arp                   ARP module
bandwidth              Specify the expected bandwidth
bpdu-drop              Specify BPDU drop function
broadcast-suppression Broadcast storm suppression function
cdp                   Non standard IEEE discovery protocol
cfd                   Connectivity Fault Detection (CFD) module
dcbx                  Data Center Bridge Capability Exchange Protocol
default                Restore the default settings
description            Describe the interface
dhcp                  DHCP module
diagnostic-logfile    Diagnostic log file configuration
display               Display current system information
dldp                 DLDP module
dot1x                 802.1X module
duplex                Status of duplex
eee                  Energy efficient ethernet
enable                Enable functions
evb                  Edge Virtual Bridging (EVB) module
flex10                Configure Flex10
flow-control           Enable flow control function
flow-interval          Set the interface statistics interval
igmp-snooping         IGMP snooping module
ip                    Specify IP configuration
ipv6                 Specify IPv6 configuration
jumboframe             Specify jumbo frame forwarding
l2vpn                 Layer 2 Virtual Private Network (L2VPN) module
lacp                  Configure LACP protocol
link-aggregation      Specify link aggregation group configuration
link-delay             Set the physical state change suppression
lldp                  Link Layer Discovery Protocol(802.1ab)
logfile               Log file configuration
loopback              Specify loopback of current port
loopback-detection    Loopback detection module
mac-address            Configure MAC address
mac-authentication    MAC authentication module
mac-forced-forwarding Specify MAC-forced forwarding configuration information
mac-vlan               MAC VLAN configuration
macsec                MAC security module
mdix-mode              Specify mdix type
mirroring-group       Specify mirroring group
mka                  MACsec Key Agreement protocol
mld-snooping          MLD snooping module
monitor               System monitor
mrp                  Multiple registration protocol
multicast-suppression Multicast storm suppression function
mvrp                 Multiple VLAN registration protocol
oam                  OAM module
packet-filter          Packet filter settings
pbb                  Provider Backbone Bridge (PBB) module
ping                 Ping function
poe                  Power over Ethernet
port                 Set port attributes
port-isolate          Port isolation configuration
port-security         Port security module
priority-flow-control Priority-based flow control (PFC) configuration
ptp                  Precision Time Protocol (PTP) module
qcn                  Quantized Congestion Notification (QCN) module
qinq                 802.1QinQ function
qos                  Quality of Service (QoS) module
```

```

quit          Exit from current command view
return        Exit to User View
rmon          RMON module
save          Save current configuration
security-logfile Security log file configuration
service-instance Configure a service instance
sflow         sFlow function
shutdown      Shut down the interface
smart-link    Smart Link module
spbm          SPBM configuration
speed          Specify speed of current port
storm-constrain Port storm control
stp            Spanning Tree Protocol (STP) module
tracert       Tracert function
trill          TRansparent Interconnection of Lots of Links (TRILL)
               module
undo          Cancel current setting
unicast-suppression Unicast storm suppression function
virtual-cable-test Test cable connection for an interface
vlan           Set VLAN precedence
voice-vlan    Voice VLAN configuration

[Comware7-GigabitEthernet1/0/10]port ?
access        Set access port attributes
auto-power-down Auto power down an idle interface
bridge         Configure bridging
connection-distance Specify the connection distance of the interface
hybrid         Set hybrid port attributes
link-aggregation Link aggregation group
link-mode     Switch the specified interface to layer2 or layer3
               ethernet
link-type     Set the link type
monitor-link  Monitor Link module
multicast-vlan Specify a multicast VLAN
private-vlan   Private VLAN function
pvid          Forward packets within the PVID
service-loopback Service loop back group
smart-link    Smart Link module
trunk          Set trunk port attributes
up-mode        Forcibly bring up an interface without a fiber connection

[Comware7-GigabitEthernet1/0/10]port private-vlan ?
INTEGER<1-4094>  VLAN ID
host           Specify the host mode in private VLAN

[Comware7-GigabitEthernet1/0/10]port private-vlan 150 ?
INTEGER<1-4094>  VLAN ID
promiscuous    Specify the promiscuous mode in private VLAN
to             Range of VLAN IDs
trunk          Specify trunk mode

[Comware7-GigabitEthernet1/0/10]port private-vlan 150 promiscuous ?
<cr>

[Comware7-GigabitEthernet1/0/10]port private-vlan 150 promiscuous

[Comware7-GigabitEthernet1/0/10]interface g1/0/12

[Comware7-GigabitEthernet1/0/12]port access vlan 151

[Comware7-GigabitEthernet1/0/12]port private-vlan ?
INTEGER<1-4094>  VLAN ID
host           Specify the host mode in private VLAN

[Comware7-GigabitEthernet1/0/12]port private-vlan host

```

```

[Comware7-GigabitEthernet1/0/12]interface g1/0/14
[Comware7-GigabitEthernet1/0/14]port access vlan 152
[Comware7-GigabitEthernet1/0/14]port private-vlan host
[Comware7-GigabitEthernet1/0/14]quit

[Comware7]interface vlan 150
[Comware7-Vlan-interface150]ip address 10.150.2.1 24
[Comware7-Vlan-interface150]?
Vlan-interface interface view commands:
arp          ARP module
bandwidth    Specify the expected bandwidth
bfd          BFD module
cfdb         Connectivity Fault Detection (CFD) module
ddns         Dynamic Domain Name System (DDNS) module
default      Restore the default settings
description  Describe the interface
dhcp         Dynamic Host Configuration Protocol (DHCP) commands
diagnostic-logfile Diagnostic log file configuration
display      Display current system information
enable       Enable functions
igmp         Specify IGMP configuration information
ip           Specify IP configuration
ipsec        IP Security (IPsec) module
ipv6         Specify IPv6 configuration
isis          Configure interface parameters for IS-IS
local-proxy-arp Specify local proxy ARP function for same interface
local-proxy-nd Local ND proxy function
logfile      Log file configuration
mad          Multi-active detection
mld          Specify MLD configuration information
monitor     System monitor
mpls         Multiprotocol Label Switching (MPLS) module
mtu          Specify Maximum Transmission Unit(MTU) of the interface
multicast    Multicast module
ntp-service   Network Time Protocol (NTP) module
ospf         OSPF interface commands
ospfv3       OSPFv3 interface commands
packet-filter Packet filter settings
pim          Protocol Independent Multicast (PIM) module
ping         Ping function
portal       Portal authentication module
private-vlan  Private VLAN function
proxy-arp    Specify proxy ARP function
proxy-nd    ND proxy function
quit        Exit from current command view
return      Exit to User View
rip          Configure interface parameters for RIP
ripng       Configure interface parameters for RIPng
rsvp        Resource Reservation Protocol (RSVP) module
save        Save current configuration
security-logfile Security log file configuration
service      Specify the service slot
shutdown    Shut down the interface
tcp          Specify TCP parameters of the interface
tracert     Tracert function
udp-helper   UDP helper function
undo        Cancel current setting
vrrp        Virtual Router Redundancy Protocol(VRRP) module

```

```

xconnect           Bind a VSI

[Comware7-Vlan-interface150]private-vlan ?
secondary   Specify the secondary VLANs which can communicate at Layer 3

[Comware7-Vlan-interface150]private-vlan secondary ?
INTEGER<1-4094> Secondary VLAN ID
<cr>

[Comware7-Vlan-interface150]private-vlan secondary 151 to 152 ?
INTEGER<1-4094> Secondary VLAN ID
<cr>

[Comware7-Vlan-interface150]private-vlan secondary 151 to 152
[Comware7-Vlan-interface150]quit

[Comware7]display private-vlan
Primary VLAN ID: 150
Secondary VLAN ID: 151-152

VLAN ID: 150
VLAN type: Static
Private VLAN type: Primary
Route interface: Configured
IPv4 address: 10.150.2.1
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0150
Name: VLAN 0150
Tagged ports: None
Untagged ports:
    GigabitEthernet1/0/10      GigabitEthernet1/0/12
    GigabitEthernet1/0/13      GigabitEthernet1/0/14
    GigabitEthernet1/0/15

VLAN ID: 151
VLAN type: Static
Private VLAN type: Isolated Secondary
Route interface: Configured
IPv4 address: 10.150.2.1
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0151
Name: VLAN 0151
Tagged ports: None
Untagged ports:
    GigabitEthernet1/0/10      GigabitEthernet1/0/12
    GigabitEthernet1/0/13

VLAN ID: 152
VLAN type: Static
Private VLAN type: Secondary
Route interface: Configured
IPv4 address: 10.150.2.1
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0152
Name: VLAN 0152
Tagged ports: None
Untagged ports:
    GigabitEthernet1/0/10      GigabitEthernet1/0/14
    GigabitEthernet1/0/15

```

```

Cisco(config)#vtp ?
domain      Set the name of the VTP administrative domain.
file        Configure IFS filesystem file where VTP configuration is stored.
interface   Configure interface as the preferred source for the VTP IP updater
address.
mode        Configure VTP device mode
password   Set the password for the VTP administrative domain
pruning    Set the administrative domain to permit pruning
version    Set the administrative domain to VTP version

Cisco(config)#vtp mode ?
client      Set the device to client mode.
off         Set the device to off mode.
server     Set the device to server mode.
transparent Set the device to transparent mode.

Cisco(config)#vtp mode transparent ?
mst         Set the mode for MST VTP instance.
unknown    Set the mode for unknown VTP instances.
vlan       Set the mode for VLAN VTP instance.
<cr>

Cisco(config)#vtp mode transparent
Setting device to VTP Transparent mode for VLANS.

Cisco(config)#vlan 150
Cisco(config-vlan)#
VLAN configuration commands:
are          Maximum number of All Route Explorer hops for this VLAN (or
            zero if none specified)
backupcrf   Backup CRF mode of the VLAN
bridge      Bridging characteristics of the VLAN
exit        Apply changes, bump revision number, and exit mode
media       Media type of the VLAN
mtu         VLAN Maximum Transmission Unit
name        Ascii name of the VLAN
no          Negate a command or set its defaults
parent      ID number of the Parent VLAN of FDDI or Token Ring type VLANs
private-vlan Configure a private VLAN
remote-span Configure as Remote SPAN VLAN
ring        Ring number of FDDI or Token Ring type VLANs
said        IEEE 802.10 SAID
shutdown    Shutdown VLAN switching
state       Operational state of the VLAN
ste         Maximum number of Spanning Tree Explorer hops for this VLAN (or
            zero if none specified)
stp         Spanning tree characteristics of the VLAN
tb-vlan1    ID number of the first translational VLAN for this VLAN (or
            zero if none)
tb-vlan2    ID number of the second translational VLAN for this VLAN (or
            zero if none)

Cisco(config-vlan)#private-vlan ?
association  Configure association between private VLANs
community   Configure the VLAN as a community private VLAN
isolated    Configure the VLAN as an isolated private VLAN
primary     Configure the VLAN as a primary private VLAN

Cisco(config-vlan)#private-vlan primary ?
<cr>

Cisco(config-vlan)#private-vlan primary

```

```

Cisco(config-vlan)#exit

Cisco(config)#vlan 151

Cisco(config-vlan)#private-vlan ?
  association  Configure association between private VLANs
  community    Configure the VLAN as a community private VLAN
  isolated     Configure the VLAN as an isolated private VLAN
  primary      Configure the VLAN as a primary private VLAN

Cisco(config-vlan)#private-vlan isolated ?
<cr>

Cisco(config-vlan)#private-vlan isolated

Cisco(config-vlan)#exit

Cisco(config)#vlan 152

Cisco(config-vlan)#private-vlan ?
  association  Configure association between private VLANs
  community    Configure the VLAN as a community private VLAN
  isolated     Configure the VLAN as an isolated private VLAN
  primary      Configure the VLAN as a primary private VLAN

Cisco(config-vlan)#private-vlan community ?
<cr>

Cisco(config-vlan)#private-vlan community

Cisco(config-vlan)#exit

Cisco(config)#vlan 150

Cisco(config-vlan)#private-vlan ?
  association  Configure association between private VLANs
  community    Configure the VLAN as a community private VLAN
  isolated     Configure the VLAN as an isolated private VLAN
  primary      Configure the VLAN as a primary private VLAN

Cisco(config-vlan)#private-vlan association ?
  WORD      VLAN IDs of the private VLANs to be configured
  add       Add a VLAN to private VLAN list
  remove    Remove a VLAN from private VLAN list

Cisco(config-vlan)#private-vlan association add ?
  WORD    VLAN IDs of the private VLANs to be configured

Cisco(config-vlan)#private-vlan association add 151-152 ?
<cr>

Cisco(config-vlan)#private-vlan association add 151-152

Cisco(config)#interface g1/0/10

Cisco(config-if)#switchport ?
  access      Set access mode characteristics of the interface
  autostate   Include or exclude this port from vlan link up calculation
  backup      Set backup for the interface
  block       Disable forwarding of unknown uni/multi cast addresses
  host        Set port host
  mode        Set trunking mode of the interface
  nonegotiate Device will not engage in negotiation protocol on this
                interface

```

```

port-security Security related command
priority Set appliance 802.1p priority
private-vlan Set the private VLAN configuration
protected Configure an interface to be a protected port
trunk Set trunking characteristics of the interface
voice Voice appliance attributes
<cr>

Cisco(config-if)#switchport mode ?
access Set trunking mode to ACCESS unconditionally
dot1q-tunnel set trunking mode to TUNNEL unconditionally
dynamic Set trunking mode to dynamically negotiate access or trunk mode
private-vlan Set private-vlan mode
trunk Set trunking mode to TRUNK unconditionally

Cisco(config-if)#switchport mode private-vlan ?
host Set the mode to private-vlan host
promiscuous Set the mode to private-vlan promiscuous

Cisco(config-if)#switchport mode private-vlan promiscuous ?
<cr>

Cisco(config-if)#switchport mode private-vlan promiscuous

Cisco(config-if)#switchport private-vlan ?
association Set the private VLAN association
host-association Set the private VLAN host association
mapping Set the private VLAN promiscuous mapping

Cisco(config-if)#switchport private-vlan mapping ?
<1006-4094> Primary extended range VLAN ID of the private VLAN promiscuous
               port mapping
<2-1001> Primary normal range VLAN ID of the private VLAN promiscuous
               port mapping

Cisco(config-if)#switchport private-vlan mapping 150 ?
WORD Secondary VLAN IDs of the private VLAN promiscuous port mapping
add Add a VLAN to private VLAN list
remove Remove a VLAN from private VLAN list

Cisco(config-if)#switchport private-vlan mapping 150 add ?
WORD Secondary VLAN IDs of the private VLAN promiscuous port mapping

Cisco(config-if)#switchport private-vlan mapping 150 add 151-152 ?
<cr>

Cisco(config-if)#switchport private-vlan mapping 150 add 151-152

Cisco(config)#interface g1/0/12

Cisco(config-if)#switchport mode private-vlan ?
host Set the mode to private-vlan host
promiscuous Set the mode to private-vlan promiscuous

Cisco(config-if)#switchport mode private-vlan host

Cisco(config-if)#switchport private-vlan ?
association Set the private VLAN association
host-association Set the private VLAN host association
mapping Set the private VLAN promiscuous mapping

Cisco(config-if)#switchport private-vlan host-association ?
<1006-4094> Primary extended range VLAN ID of the private VLAN host port
               association
<2-1001> Primary normal range VLAN ID of the private VLAN port

```

```

association

Cisco(config-if)#switchport private-vlan host-association 150 ?
<1006-4094> Secondary extended range VLAN ID of the private VLAN host port
association
<2-1001> Secondary normal range VLAN ID of the private VLAN host port
association

Cisco(config-if)#switchport private-vlan host-association 150 151 ?
<cr>

Cisco(config-if)#switchport private-vlan host-association 150 151

Cisco(config-if)#int g1/0/13

Cisco(config-if)#switchport mode private-vlan host

Cisco(config-if)#switchport private-vlan host-association 150 151

Cisco(config)#int g1/0/14

Cisco(config-if)#switchport mode private-vlan host

Cisco(config-if)#switchport private-vlan host-association 150 152

Cisco(config-if)#int g1/0/15

Cisco(config-if)#switchport mode private-vlan host

Cisco(config-if)#switchport private-vlan host-association 150 152

Cisco(config-if)#exit

Cisco(config)#interface vlan 150

Cisco(config-if)#ip addr 10.150.3.1 255.255.255.0

Cisco(config-if)#
Interface configuration commands:
  aaa                               Authentication, Authorization and Accounting.
  access-expression                 Build a bridge boolean access expression
  arp                                Set arp type (arpa, probe, snap) or timeout or log
                                         options
  bandwidth                         Set bandwidth informational parameter
  bgp-policy                        Apply policy propagated by bgp community string
  bridge-group                      Transparent bridging interface parameters
  carrier-delay                     Specify delay for interface transitions
  cdp                                CDP interface subcommands
  clns                             CLNS interface subcommands
  crypto                           Encryption/Decryption commands
  cts                               Configure Cisco Trusted Security
  dampening                         Enable event dampening
  datalink                          Interface Datalink commands
  default                           Set a command to its defaults
  delay                             Specify interface throughput delay
  description                        Interface specific description
  eou                               EAPoUDP Interface Configuration Commands
  exit                             Exit from interface configuration mode
  flow-sampler                      Attach flow sampler to the interface
  glbp                            Gateway Load Balancing Protocol interface commands
  help                             Description of the interactive help system
  history                          Interface history histograms - 60 second, 60 minute
                                         and 72 hour
  hold-queue                        Set hold queue depth

```

ip	Interface Internet Protocol config commands
ipv6	IPv6 interface subcommands
isis	IS-IS commands
iso-igrp	ISO-IGRP interface subcommands
lineproto-delay	Enable line proto delay interface
link	Configure Link
load-interval	Specify interval for load calculation for an interface
logging	Configure logging for interface
loopback	Configure internal loopback on an interface
macro	Command macro
max-reserved-bandwidth	Maximum Reservable Bandwidth on an Interface
mka	MACsec Key Agreement (MKA) interface configuration
neighbor	interface neighbor configuration mode commands
network-policy	Network Policy
nmsp	NMSP interface configuration
no	Negate a command or set its defaults
ntp	Configure NTP
private-vlan	Configure private VLAN SVI interface settings
rate-limit	Rate Limit
routing	Per-interface routing configuration
service-policy	Configure CPL Service Policy
shutdown	Shutdown the selected interface
snmp	Modify SNMP interface parameters
source	Get config from another source
spanning-tree	Spanning Tree Subsystem
standby	HSRP interface configuration commands
timeout	Define timeout values for this interface
topology	Configure routing topology on the interface
traffic-shape	Enable Traffic Shaping on an Interface or Sub-Interface
vrf	VPN Routing/Forwarding parameters on the interface
vrrp	VRRP Interface configuration commands
vtp	Enable VTP on this interface

```
Cisco(config-if)#private-vlan ?
mapping Set the private VLAN SVI interface mapping

Cisco(config-if)#private-vlan mapping ?
WORD Secondary VLAN IDs of the private VLAN SVI interface mapping
add Add a VLAN to private VLAN list
remove Remove a VLAN from private VLAN list

Cisco(config-if)#private-vlan mapping add ?
WORD Secondary VLAN IDs of the private VLAN SVI interface mapping

Cisco(config-if)#private-vlan mapping add 151-152 ?
<cr>

Cisco(config-if)#private-vlan mapping add 151-152
```

```
Cisco#show vlan private-vlan

Primary Secondary Type Ports
----- ----- -----
150    151      isolated   Gi1/0/10, Gi1/0/12, Gi1/0/13
150    152      community  Gi1/0/10, Gi1/0/14, Gi1/0/15
```

```
Cisco#show vlan private-vlan type
```

```
Vlan Type
----- 
150 primary
```

```

151 isolated
152 community

Cisco#show interface private-vlan mapping
Interface Secondary VLAN Type
-----
vlan150    151      isolated
vlan150    152      community

```

b) MVRP

ProVision	Comware	Cisco
ProVision(config)# mvrp enable	[Comware7]mvrp global enable	(not an available feature)
ProVision(config)# interface 1 mvrp enable	[Comware7]interface g1/0/1	
	[Comware7-GigabitEthernet1/0/1]mvrp enable	
ProVision# show mvrp config	[Comware7]display mvrp running-status	
ProVision# show mvrp state 1	[Comware7]display mvrp state interface g1/0/1 vlan 1	

ProVision

```

ProVision(config)# mvrp ?
  disable           Disable MVRP.
  enable            Enable MVRP.

ProVision(config)# mvrp enable ?
<cr>

ProVision(config)# mvrp enable

ProVision(config)# interface 1 ?
  arp-protect        Configure the port as trusted or untrusted.
  bandwidth-min     Configure guaranteed minimum bandwidth settings.
  broadcast-limit   Limit network bandwidth used by broadcast traffic.
  dhcp-snooping     Configure port-specific DHCP snooping parameters.
  dhcpcv6-snooping Configure DHCPv6 snooping on the port.
  disable           Disable the port.
  dldp              Enable or disable the Device Link Detection Protocol (DLDP) to
                    monitor link status.
  enable             Enable the port.
  energy-efficient-e... Enable energy-efficient-ethernet on the port.
  flow-control      Enable flow control negotiation on the port during link
                    establishment.
  forbid            Prevent this port from becoming a member of the specified
                    VLAN(s).
  gvrp              Set the GVRP timers for the port.
  ignore-untagged-mac
  ip                Apply the specified IPv4 ACL to inbound or outbound packets on
                    this interface.
  ipv6              Configure various IPv6 parameters for the VLAN.
  lacp              Define whether LACP is enabled on the port, and whether it is in
                    active or passive mode when enabled.
  link-keepalive    Configure UniDirectional Link Detection (UDLD) on the port.
  mac-count-notify Send a trap when the number of MAC addresses learned on the
                    specified ports exceeds the threshold.

```

```

mac-notify          Configure SNMP traps for changes in the MAC address table.
mdix-mode           Set port MDI/MDIX mode (default: auto).
monitor            Monitor traffic on the port.
mvrp               Configure the Multiple VLAN Registration Protocol (MVRP).
name               Assign an interface name.
poe-allocate-by    Configure the power allocation method.
poe-lldp-detect   Allow the link partner to specify power allocation using LLDP.
poe-value          Set the maximum power allocation for the port.
power-over-ethernet Enable per-port power distribution.
private-vlan        Configure ports as promiscuous members of private VLANs.
qos                Configure port-based traffic prioritization.
rate-limit         Enable rate limiting for various types of traffic.
service-policy     Apply a service-policy on the interface.
smart-link         Configure the control VLANs for receiving flush packets.
speed-duplex       Define mode of operation for the port(s).
tagged             Configure this port as a tagged member of the specified VLAN(s).
unknown-vlans     Configure the GVRP mode.
untagged           Configure this port as an untagged member of the specified VLAN.
<cr>

ProVision(config)# interface 1 mvrp ?
disable            Disable MVRP.
enable             Enable MVRP.
join-timer         Set the join timer for the port.
leave-timer        Set the leave timer for the port.
leaveall-timer    Set the leaveall timer for the port.
periodic-timer    Set the periodic timer transmission interval for the port.
periodic-timer-enable Enable periodic timer transmission for the port.
registration       Configure how the port responds to MRP messages.

ProVision(config)# interface 1 mvrp enable ?
<cr>

ProVision(config)# interface 1 mvrp enable

ProVision# show mvrp ?
config             Show the MVRP configuration for all ports.
state              Show the MVRP state.
statistics         Show MVRP statistics.

ProVision# show mvrp config ?
<cr>

ProVision# show mvrp config

Configuration and Status - MVRP

Global MVRP status : Enabled



| Port | Status   | Periodic Timer | Registration Type | Join Time | Leave Timer | LeaveAll Timer | Periodic Timer |
|------|----------|----------------|-------------------|-----------|-------------|----------------|----------------|
| 1    | Enabled  | Enabled        | Normal            | 20        | 300         | 1000           | 100            |
| 2    | Disabled | Enabled        | Normal            | 20        | 300         | 1000           | 100            |
| 3    | Disabled | Enabled        | Normal            | 20        | 300         | 1000           | 100            |
| 4    | Disabled | Enabled        | Normal            | 20        | 300         | 1000           | 100            |
| 5    | Disabled | Enabled        | Normal            | 20        | 300         | 1000           | 100            |
| 6    | Disabled | Enabled        | Normal            | 20        | 300         | 1000           | 100            |


(output omitted)

ProVision# show mvrp state ?
VLAN-ID           Enter a VLAN identifier or the VLAN name if configured.

```

```

ProVision# show mvrp state 1 ?
[ethernet] PORT-NUM
<cr>

ProVision# show mvrp state 1

Configuration and Status - MVRP state for VLAN 1

Port      VLAN  Registrar Applicant Forbid
          State    State     Mode
-----  -----
1        1       MT        QA       No

```

Comware5

```

[Comware5]mvrp ?
  global           Specify the global configuration
  gvrp-compliance Specify the GVRP-compliant mode

[Comware5]mvrp global ?
  enable   Enable MVRP

[Comware5]mvrp global enable ?
<cr>

[Comware5]mvrp global enable

[Comware5]interface g1/0/1

[Comware5-GigabitEthernet1/0/1]?
Gigabitethernet_12 interface view commands:
  apply              Apply Poe-profile
  arp                Configure ARP for the interface
  bpdu-drop          Drop BPDU packets.
  bpdu+tunnel        Specify BPDU tunnel function
  broadcast-suppression Specify the broadcast storm control
  cfd                Connectivity fault detection (IEEE 802.1ag)
  default            Restore the default settings
  description        Describe the interface
  dhcp-snooping      DHCP Snooping
  display            Display current system information
  dlldp              Specify configuration information of DLDP
  dot1x              Specify 802.1X configuration information
  duplex             Status of duplex
  enable              Enable function
  flow-control       Flow control command
  flow-interval      Set interval of interface statistic
  garp               Generic Attribute Registration Protocol
  gvrp               GARP VLAN Registration Protocol
  igmp-snooping     Configure IGMP snooping characteristic
  ip                 Specify IP configurations for the system
  ipv6               IPv6 status and configuration information
  jumboframe         Jumboframe command
  lacp               Configure LACP Protocol
  link-aggregation  Link aggregation group
  link-delay         Set the delay time of holding link-up and link-down
  lldp               Link Layer Discovery Protocol(802.1ab)
  loopback           Specify loopback of current port
  loopback-detection Detect if loopback exists
  mac-address        Configure MAC address
  mac-authentication MAC authentication configuration
  mac-forced-forwarding Specify MAC-forced forwarding configuration
  information
  mac-vlan           Specify MAC VLAN

```

mdi	Specify mdi type
mirroring-group	Specify mirroring-group
mirroring-port	Specify mirroring port
mld-snooping	Configure MLD snooping characteristic
monitor-port	Specify monitor port
mrp	Multiple Register Protocol
mtracert	Trace route to multicast source
multicast-suppression	Specify the multicast storm control
mvrp	Multiple VLAN Registration Protocol
ndp	Neighbor discovery protocol
ntdp	Specify NTDP configuration information
oam	OAM protocol
packet-filter	Specify packet filter
ping	Ping function
poe	Configure PoE port
port	Configure or modify aggregate parameters on a port
port-isolate	Specify port-isolate configuration information
port-security	Specify port-security configuration information
portal	Portal protocol
qing	Specify 802.1Q-in-Q VPN function
qos	Command of QoS(Quality of Service)
quit	Exit from current command view
return	Exit to User View
rmon	Specify RMON
save	Save current configuration
sflow	Specify sFlow configuration information
shutdown	Shut down this interface
smart-link	Configure smart link
speed	Specify speed of current port
storm-constrain	Port storm-constrain
stp	Spanning tree protocol
tracert	Trace route function
undo	Cancel current setting
unicast-suppression	Specify the unicast storm control
virtual-cable-test	Virtual cable test information
vlan	Set VLAN precedence
voice	Specify voice VLAN

```
[Comware5-GigabitEthernet1/0/1]mvrp ?
  enable      Enable MVRP on port
  registration  MVRP registration mode

[Comware5-GigabitEthernet1/0/1]mvrp enable ?
<cr>

[Comware5-GigabitEthernet1/0/1]mvrp enable

[Comware5-GigabitEthernet1/0/1]quit
```

```
[Comware5]display mvrp ?
  running-status  MVRP running status
  state          MVRP machine information
  statistics     MVRP packet statistics
  vlan-operation Dynamic VLAN operation information

[Comware5]display mvrp running-status ?
  interface   Specify the interface
  |           Matching output
<cr>

[Comware5]display mvrp running-status
-----[MVRP Global Info]-----
Global Status    : Enabled
```

```

Compliance-GVRP : False

[Comware5]display mvrp state ?
    interface Specify the interface

[Comware5]display mvrp state interface g1/0/1 ?
    vlan Specify the VLAN ID

[Comware5]display mvrp state interface g1/0/1 vlan ?
    INTEGER<1-4094> VLAN ID

[Comware5]display mvrp state interface g1/0/1 vlan 1 ?
    | Matching output
    <cr>

[Comware5]display mvrp state interface g1/0/1 vlan 1

```

Comware7

```

[Comware7]mvrp ?
    global Specify global configuration
    gvrp-compliance Specify GVRP-compliance configuration

[Comware7]mvrp global ?
    enable Enable multiple VLAN registration protocol

[Comware7]mvrp global enable ?
    <cr>

[Comware7]mvrp global enable

[Comware7]interface g1/0/1

[Comware7-GigabitEthernet1/0/1]?
Gigabitethernet_12 interface view commands:
    apply Apply a PoE profile
    arp ARP module
    bandwidth Specify the expected bandwidth
    bpdu-drop Specify BPDU drop function
    broadcast-suppression Broadcast storm suppression function
    cdp Non standard IEEE discovery protocol
    cfd Connectivity Fault Detection (CFD) module
    dcbx Data Center Bridge Capability Exchange Protocol
    default Restore the default settings
    description Describe the interface
    dhcp DHCP module
    diagnostic-logfile Diagnostic log file configuration
    display Display current system information
    dldp DLDP module
    dot1x 802.1X module
    duplex Status of duplex
    eee Energy efficient ethernet
    enable Enable functions
    evb Edge Virtual Bridging (EVB) module
    flex10 Configure Flex10
    flow-control Enable flow control function
    flow-interval Set the interface statistics interval
    igmp-snooping IGMP snooping module
    ip Specify IP configuration
    ipv6 Specify IPv6 configuration
    jumboframe Specify jumbo frame forwarding
    l2vpn Layer 2 Virtual Private Network (L2VPN) module
    lacp Configure LACP protocol
    link-aggregation Specify link aggregation group configuration

```

	information
link-delay	Set the physical state change suppression
lldp	Link Layer Discovery Protocol(802.1ab)
logfile	Log file configuration
loopback	Specify loopback of current port
loopback-detection	Loopback detection module
mac-address	Configure MAC address
mac-authentication	MAC authentication module
mac-forced-forwarding	Specify MAC-forced forwarding configuration information
mac-vlan	MAC VLAN configuration
macsec	MAC security module
mdix-mode	Specify mdix type
mirroring-group	Specify mirroring group
mka	MACsec Key Agreement protocol
mld-snooping	MLD snooping module
monitor	System monitor
mrp	Multiple registration protocol
multicast-suppression	Multicast storm suppression function
mvrp	Multiple VLAN registration protocol
oam	OAM module
packet-filter	Packet filter settings
pbb	Provider Backbone Bridge (PBB) module
ping	Ping function
poe	Power over Ethernet
port	Set port attributes
port-isolate	Port isolation configuration
port-security	Port security module
priority-flow-control	Priority-based flow control (PFC) configuration
ptp	Precision Time Protocol (PTP) module
qcn	Quantized Congestion Notification (QCN) module
qinq	802.1QinQ function
qos	Quality of Service (QoS) module
quit	Exit from current command view
return	Exit to User View
rmon	RMON module
save	Save current configuration
security-logfile	Security log file configuration
service-instance	Configure a service instance
sflow	sFlow function
shutdown	Shut down the interface
smart-link	Smart Link module
spbm	SPBM configuration
speed	Specify speed of current port
storm-constrain	Port storm control
stp	Spanning Tree Protocol (STP) module
tracert	Tracert function
trill	TRansparent Interconnection of Lots of Links (TRILL) module
undo	Cancel current setting
unicast-suppression	Unicast storm suppression function
virtual-cable-test	Test cable connection for an interface
vlan	Set VLAN precedence
voice-vlan	Voice VLAN configuration

```
[Comware7-GigabitEthernet1/0/1]mvrp ?
enable      Enable multiple VLAN registration protocol
registration  Specify MVRP registration mode

[Comware7-GigabitEthernet1/0/1]mvrp enable ?
<cr>

[Comware7-GigabitEthernet1/0/1]mvrp enable
```

```

[Comware7]display mvrp ?
running-status  Display MVRP running status
state          Display MVRP state of a port
statistics     Display MVRP statistics

[Comware7]display mvrp running-status ?
>           Redirect it to a file
>>         Redirect it to a file in append mode
interface    Interface configuration
|           Matching output
<cr>

[Comware7]display mvrp running-status
-----[MVRP Global Info]-----
Global Status      : Enabled
Compliance-GVRP   : False

-----[GigabitEthernet1/0/1]----
Config Status       : Enabled
Running Status      : Disabled
Join Timer          : 20 (centiseconds)
Leave Timer         : 60 (centiseconds)
Periodic Timer     : 100 (centiseconds)
LeaveAll Timer      : 1000 (centiseconds)
Registration Type   : Normal
Registered VLANs   :
  None
Declared VLANs    :
  None
Propagated VLANs   :
  None

[Comware7]display mvrp state ?
  interface  Interface configuration

[Comware7]display mvrp state interface g1/0/1 ?
  vlan  VLAN configuration

[Comware7]display mvrp state interface g1/0/1 vlan ?
  INTEGER<1-4094>  VLAN ID

[Comware7]display mvrp state interface g1/0/1 vlan 1 ?
>           Redirect it to a file
>>         Redirect it to a file in append mode
|           Matching output
<cr>

[Comware7]display mvrp state interface g1/0/1 vlan 1
MVRP state of VLAN 1 on port GE1/0/1
Port          VLAN  App-state  Reg-state
-----  -----
GE1/0/1        1      VO        MT

```

Cisco

Not an available feature.

c) VxLAN

ProVision	Comware7	Cisco
(example config for HPE 3810)	(example config for HPE 5930)	(example config for Nexus 9000)
ProVision(config)# vxlan enable	[Comware7] 12vpn enable	Cisco-vtep-1(config)# feature pim
ProVision(config)# vxlan udp 12345	[Comware7] vsi vpna	Cisco-vtep-1(config)# ip pim rp-address 10.0.111.22 group-list 224.0.0.0/4
ProVision(config)# interface tunnel 1	[Comware7-vsi-vpna] vxlan 200	Cisco-vtep-1(config)# interface loopback0
ProVision(tunnel-1)# tunnel mode vxlan	[Comware7-vsi-vpna-vxlan200] quit [Comware7-vsi-vpna] quit	Cisco-vtep-1(config-if)# ip pim sparse-mode
ProVision(tunnel-1)# tunnel source 10.222.1.2	[Comware7] interface tunnel 1 mode vxlan	Cisco-vtep-1(config-if)# exit
ProVision(tunnel-1)# tunnel destination 10.222.1.1	[Comware7-Tunnell] source 10.222.2.2	Cisco-vtep-1(config)# interface e2/1
ProVision(tunnel-1)# exit	[Comware7-Tunnell] destination 10.222.2.1	Cisco-vtep-1(config-if)# ip pim sparse-mode
ProVision(config)# virtual-network 1 10 virtual-net1	[Comware7-Tunnell] quit	Cisco-vtep-1(config-if)# exit
ProVision(config)# vxlan tunnel 1 overlay-vlan 10	[Comware7] vsi vpna	Cisco-vtep-1(config)# feature nv overlay
	[Comware7-vsi-vpna] vxlan 200	Cisco-vtep-1(config)# feature vn-segment-vlan-based
	[Comware7-vsi-vpna-vxlan200] tunnel 1	Cisco-vtep-1(config)# interface nve1
	[Comware7-vsi-vpna-vxlan200] quit [Comware7-vsi-vpna] quit	Cisco-vtep-1(config-if)# no shutdown
	[Comware7] interface g1/0/1	Cisco-vtep-1(config-if)# source-interface loopback0
	[Comware7-GigabitEthernet1/0/1] service-instance 1000	Cisco-vtep-1(config-if)# member vni 10000 mcast-group 230.1.1.1
	[Comware7-GigabitEthernet1/0/1-srv1000] encapsulation s-vid 2	Cisco-vtep-1(config-if)# exit
	[Comware7-GigabitEthernet1/0/1-srv1000] xconnect vsi vpna	Cisco-vtep-1(config)# vlan 200
	[Comware7-GigabitEthernet1/0/1-srv1000] quit [Comware7-GigabitEthernet1/0/1] quit	Cisco-vtep-1(config-vlan)# vn-segment 10000
		Cisco-vtep-1(config-vlan)# exit Cisco-vtep-1(config)# exit

ProVision

(example config for HPE 3810)

```
ProVision(config)# vxlan enable
ProVision(config)# vxlan udp 12345
ProVision(config)# interface tunnel 1
```

```
ProVision(tunnel-1)# tunnel mode vxlan  
ProVision(tunnel-1)# tunnel source 10.222.1.2  
ProVision(tunnel-1)# tunnel destination 10.222.1.1  
ProVision(config)# virtual-network 1 10 virtual-net1  
ProVision(config)# vxlan tunnel 1 overlay-vlan 10
```

Comware5

(not an available feature)

Comware7

(example config for HPE 5930)

```
[Comware7] l2vpn enable  
[Comware7] vsi vpna  
[Comware7-vsi-vpna] vxlan 200  
[Comware7-vsi-vpna-vxlan200] quit  
[Comware7-vsi-vpna] quit  
[Comware7] interface tunnel 1 mode vxlan  
[Comware7-Tunnel1] source 10.222.2.2  
[Comware7-Tunnel1] destination 10.222.2.1  
[Comware7-Tunnel1] quit  
[Comware7] vsi vpna  
[Comware7-vsi-vpna] vxlan 200  
[Comware7-vsi-vpna-vxlan200] tunnel 1  
[Comware7-vsi-vpna-vxlan200] quit  
[Comware7-vsi-vpna] quit  
[Comware7] interface g1/0/1  
[Comware7-GigabitEthernet1/0/1] service-instance 1000  
[Comware7-GigabitEthernet1/0/1-srv1000] encapsulation s-vid 2  
[Comware7-GigabitEthernet1/0/1-srv1000] xconnect vsi vpna  
[Comware7-GigabitEthernet1/0/1-srv1000] quit  
[Comware7-GigabitEthernet1/0/1] quit
```

Cisco

(example config for Nexus 9000)

```
Cisco-vtep-1(config)# feature pim  
Cisco-vtep-1(config)# ip pim rp-address 10.0.111.22 group-list 224.0.0.0/4  
Cisco-vtep-1(config)# interface loopback0
```

```
Cisco-vtep-1(config-if)# ip pim sparse-mode
Cisco-vtep-1(config-if)# exit
Cisco-vtep-1(config)# interface e2/1
Cisco-vtep-1(config-if)# ip pim sparse-mode
Cisco-vtep-1(config-if)# exit
Cisco-vtep-1(config)# feature nv overlay
Cisco-vtep-1(config)# feature vn-segment-vlan-based
Cisco-vtep-1(config)# interface nve1
Cisco-vtep-1(config-if)# no shutdown
Cisco-vtep-1(config-if)# source-interface loopback0
Cisco-vtep-1(config-if)# member vni 10000 mcast-group 230.1.1.1
Cisco-vtep-1(config-if)# exit
Cisco-vtep-1(config)# vlan 200
Cisco-vtep-1(config-vlan)# vn-segment 10000
Cisco-vtep-1(config-vlan)# exit
Cisco-vtep-1(config)# exit
```

Chapter 18 PoE (Power over Ethernet)

This chapter compares the commands used to configure Power over Ethernet (PoE).

PoE is defined in the IEEE 802.3af-2003 standard and enables power-sourcing equipment (PSE) to supply up to 15.4 W of DC power to powered devices (PDs) through Ethernet interfaces over twisted pair cables.

PoE+ is defined in the IEEE 802.3at-2009 standard and supplies up to 25.5W of DC power to each device.

This chapter covers PoE and PoE+ capable devices, but many of the commands are the same for either. See the specific product manuals for further information.

On ProVision and Cisco switches, PoE is enabled by default. On Comware, PoE is disabled by default.

ProVision pre-std-detect is now off. (It was on in previous versions of the software.)

Comware supports nonstandard PDs, referred to as 'poe legacy'. PoE is configured per port.

Cisco autodetects older Cisco pre-standard as well as IEEE-compliant PoE-enabled devices.

ProVision	Comware	Cisco
(PoE enabled by default)	(PoE disabled by default)	(PoE enabled by default) (note, 3750 used for this chapter)
	[Comware-GigabitEthernet1/0/5]poe enable	
ProVision# show power-over-ethernet	[Comware]display poe device	
ProVision# show power-over-ethernet brief	[Comware]display poe interface	Cisco#show power inline
ProVision# show power-over-ethernet 5	[Comware]display poe interface g1/0/5	Cisco#show power inline f1/0/5
ProVision(config)# interface 5	[Comware]interface g1/0/5	Cisco(config)#interface f1/0/5
ProVision(eth-5)# no power-over-ethernet	[Comware-GigabitEthernet1/0/5]undo poe enable	Cisco(config-if)#power inline never
ProVision(eth-5)# power-over-ethernet	[Comware-GigabitEthernet1/0/5]poe enable	Cisco(config-if)#power inline auto

ProVision
ProVision# show power-over-ethernet ? brief Show summary of PoE port configuration and status information. [ethernet] PORT-LIST Show the ports' poe status. slot Show poe information of specified slot. <cr> ProVision# show power-over-ethernet Status and Counters - System Power Status

```
System Power Status      : No redundancy
PoE Power Status        : No redundancy
```

Chassis power-over-ethernet:

```
Total Available Power   : 573 W
Total Failover Power    : 0 W
Total Redundancy Power : 0 W
Total Used Power       : 8 W +/- 6W
Total Remaining Power  : 565 W
```

Internal Power

Main Power		
PS	(Watts)	Status
1	573	POE+ Connected
2	0	Not Connected

```
ProVision# show power-over-ethernet brief
```

Status and Counters - Port Power Status

```
System Power Status      : No redundancy
PoE Power Status        : No redundancy
```

```
Available: 573 W Used: 8 W Remaining: 565 W
```

Module 1-26 Power

```
Available: 573 W Used: 8 W Remaining: 565 W
```

PoE Port	Power Enable	Power Priority	Alloc By	Alloc Power	Actual Power	Config Type	Detection Status	Power Class	Pre-std Detect
1	Yes	low	usage	17 W	0.0 W		Searching	0	off
2	Yes	low	usage	17 W	0.0 W		Searching	0	off
3	Yes	low	usage	17 W	0.0 W		Searching	0	off
4	Yes	low	usage	17 W	0.0 W		Searching	0	off
5	Yes	low	usage	17 W	7.0 W		Delivering	3	off
6	Yes	low	usage	17 W	0.0 W		Searching	0	off
7	Yes	low	usage	17 W	0.0 W		Searching	0	off
8	Yes	low	usage	17 W	0.0 W		Searching	0	off
9	Yes	low	usage	17 W	0.0 W		Searching	0	off
10	Yes	low	usage	17 W	0.0 W		Searching	0	off
11	Yes	low	usage	17 W	0.0 W		Searching	0	off
12	Yes	low	usage	17 W	0.0 W		Searching	0	off
13	Yes	low	usage	17 W	0.0 W		Searching	0	off
14	Yes	low	usage	17 W	0.0 W		Searching	0	off
15	Yes	low	usage	17 W	0.0 W		Searching	0	off
16	Yes	low	usage	17 W	0.0 W		Searching	0	off
17	Yes	low	usage	17 W	0.0 W		Searching	0	off
18	Yes	low	usage	17 W	0.0 W		Searching	0	off
19	Yes	low	usage	17 W	0.0 W		Searching	0	off
20	Yes	low	usage	17 W	0.0 W		Searching	0	off
21	Yes	low	usage	17 W	0.0 W		Searching	0	off
22	Yes	low	usage	17 W	0.0 W		Searching	0	off
23	Yes	low	usage	17 W	0.0 W		Searching	0	off
24	Yes	low	usage	17 W	0.0 W		Searching	0	off

```
ProVision# show power-over-ethernet 5
```

Status and Counters - Port Power Status for port 5

```

Power Enable      : Yes
Priority         : low
AllocateBy       : usage
Power Class      : 3
LLDP Detect      : enabled
Configured Type  :
Value            : 17 W
Detection Status : Delivering

Over Current Cnt : 0
Power Denied Cnt : 0
MPS Absent Cnt   : 0
Short Cnt        : 0

Voltage          : 54.5 V
Power             : 7.0 W
Current           : 129 mA
Pre-std Detect   : off

ProVision(config)# interface 5

ProVision(eth-5)# no power-over-etherenet

ProVision# show power-over-etherenet 5
Status and Counters - Port Power Status for port 5
Power Enable      : No

ProVision(config)# interface 5

ProVision(eth-5)# power-over-etherenet

ProVision# show power-over-etherenet 5
Status and Counters - Port Power Status for port 5
Power Enable      : Yes
Priority         : low
AllocateBy       : usage
Power Class      : 3
LLDP Detect      : enabled
Configured Type  :
Value            : 17 W
Detection Status : Delivering

Over Current Cnt : 0
Power Denied Cnt : 0
MPS Absent Cnt   : 0
Short Cnt        : 0

Voltage          : 54.5 V
Power             : 5.2 W
Current           : 97 mA
Pre-std Detect   : off

```

Comware

Note – PoE disabled by default

```

[Comware]interface g1/0/5

[Comware-GigabitEthernet1/0/5]poe ?
enable      Port power enable
max-power   Port maximum power
pd-description PD description
priority    Port power priority

[Comware-GigabitEthernet1/0/5]poe enable ?
<cr>

[Comware-GigabitEthernet1/0/5]poe enable

[Comware]display poe ?

```

```

device Available PSE
interface Specify the PoE Port
pse PSE information

[Comware]display poe device
PSE ID SlotNo SubSNo PortNum MaxPower(W) State Model
4      1       0       24      370    on     PD67024

```

```

[Comware]display poe interface
Interface Status Priority CurPower Operating IEEE Detection
                  (W)          Status Class Status
PSE : 4
GE1/0/1  disabled low   0.0   off   0   disabled
GE1/0/2  disabled low   0.0   off   0   disabled
GE1/0/3  disabled low   0.0   off   0   disabled
GE1/0/4  disabled low   0.0   off   0   disabled
GE1/0/5  enabled  low   4.0   on    2   delivering-power
GE1/0/6  disabled low   0.0   off   0   disabled
GE1/0/7  disabled low   0.0   off   0   disabled
GE1/0/8  disabled low   0.0   off   0   disabled
GE1/0/9  disabled low   0.0   off   0   disabled
GE1/0/10 disabled low   0.0   off   0   disabled
GE1/0/11 disabled low   0.0   off   0   disabled
GE1/0/12 disabled low   0.0   off   0   disabled
GE1/0/13 disabled low   0.0   off   0   disabled
GE1/0/14 disabled low   0.0   off   0   disabled
GE1/0/15 disabled low   0.0   off   0   disabled
GE1/0/16 disabled low   0.0   off   0   disabled
GE1/0/17 disabled low   0.0   off   0   disabled
GE1/0/18 disabled low   0.0   off   0   disabled
GE1/0/19 disabled low   0.0   off   0   disabled
GE1/0/20 disabled low   0.0   off   0   disabled
GE1/0/21 disabled low   0.0   off   0   disabled
GE1/0/22 disabled low   0.0   off   0   disabled
GE1/0/23 disabled low   0.0   off   0   disabled
GE1/0/24 disabled low   0.0   off   0   disabled
--- 1 port(s) on,    3.9 (W) consumed,  366.1 (W) remaining ---

```

```

[Comware]display poe interface g1/0/5
Port Power Enabled          : enabled
Port Power Priority         : low
Port Operating Status       : on
Port IEEE Class             : 2
Port Detection Status       : delivering-power
Port Power Mode             : signal
Port Current Power          : 4000   mW
Port Average Power          : 3994   mW
Port Peak Power             : 4100   mW
Port Max Power              : 15400  mW
Port Current                : 79     mA
Port Voltage                 : 50.4   V
Port PD Description          :

```

```

[Comware]interface g1/0/5
[Comware-GigabitEthernet1/0/5]undo poe enable

```

```

[Comware]display poe interface g1/0/5
Port Power Enabled          : disabled
Port Power Priority         : low
Port Operating Status       : off

```

```

Port IEEE Class : 0
Port Detection Status : disabled
Port Power Mode : signal
Port Current Power : 0 mW
Port Average Power : 0 mW
Port Peak Power : 0 mW
Port Max Power : 15400 mW
Port Current : 0 mA
Port Voltage : 0.0 V
Port PD Description :

```

[Comware]interface g1/0/5

[Comware-GigabitEthernet1/0/5]poe enable

```

[Comware]display poe interface g1/0/5
Port Power Enabled : enabled
Port Power Priority : low
Port Operating Status : on
Port IEEE Class : 2
Port Detection Status : delivering-power
Port Power Mode : signal
Port Current Power : 4000 mW
Port Average Power : 3220 mW
Port Peak Power : 4000 mW
Port Max Power : 15400 mW
Port Current : 79 mA
Port Voltage : 50.4 V
Port PD Description :

```

Cisco

Cisco#show power inline

Module	Available (Watts)	Used (Watts)	Remaining (Watts)			
1	370.0	6.3	363.7			
Interface	Admin	Oper	Power	Device	Class	Max
				(Watts)		
Fa1/0/1	auto	off	0.0	n/a	n/a	15.4
Fa1/0/2	auto	off	0.0	n/a	n/a	15.4
Fa1/0/3	auto	off	0.0	n/a	n/a	15.4
Fa1/0/4	auto	off	0.0	n/a	n/a	15.4
Fa1/0/5	auto	on	6.3	IP Phone 7960	n/a	15.4
Fa1/0/6	auto	off	0.0	n/a	n/a	15.4
Fa1/0/7	auto	off	0.0	n/a	n/a	15.4

Cisco#show power inline f1/0/5

Interface	Admin	Oper	Power	Device	Class	Max
Fa1/0/5	auto	on	6.3	IP Phone 7960	n/a	15.4
Interface	AdminPowerMax (Watts)		AdminConsumption (Watts)			
Fa1/0/5			15.4			

Cisco(config)#interface f1/0/5

```

Cisco(config-if)#power inline never

Cisco#show power inline f1/0/5
Interface Admin Oper Power Device Class Max
                (Watts)
-----
Fa1/0/5 off off 0.0 n/a n/a 15.4

Interface AdminPowerMax AdminConsumption
                (Watts) (Watts)
-----
Fa1/0/5 15.4 15.4

Cisco(config)#interface f1/0/5
Cisco(config-if)#power inline auto

Cisco#show power inline f1/0/5
Interface Admin Oper Power Device Class Max
                (Watts)
-----
Fa1/0/5 auto on 6.3 IP Phone 7960 n/a 15.4

Interface AdminPowerMax AdminConsumption
                (Watts) (Watts)
-----
Fa1/0/5 15.4 15.4

```

Chapter 19 VoIP Support

This chapter compares the commands you use to configure Voice over IP (VoIP) operations on VLANs, interfaces, or ports.

These configuration examples support one port that you define for voice as tag/trunk for vlan 230 and data on untagged/access for vlan 220.

The VoIP phone is connected directly to the switch and a client computer is connect directly to the VoIP phone.

ProVision	Comware5	Cisco
	(See notes below about source MAC for voice devices) [Comware5] voice vlan mac-address 001a-a100-0000 mask fffff-ff00-0000 description Cisco-7961	
ProVision(config)# vlan 230	[Comware5]vlan 230	Cisco(config)#vlan 230
ProVision(vlan-230)# voice	[Comware5-vlan230]name voice	Cisco(config-vlan)#name voice
	[Comware5]interface g1/0/5	Cisco(config)#interface g1/0/5
	[Comware5-GigabitEthernet1/0/5]port link-type access [Comware5-GigabitEthernet1/0/5]port link-type hybrid	Cisco(config-if)#switchport
ProVision(vlan-230)# vlan 220 ProVision(vlan-220)# untagged 5	[Comware5-GigabitEthernet1/0/5]port hybrid vlan 220 untagged [Comware5-GigabitEthernet1/0/5]port hybrid pvid vlan 220	Cisco(config-if)#switchport access vlan 220
		Cisco(config-if)#switchport mode access
ProVision(vlan-220)# vlan 230 ProVision(vlan-230)# tagged 5	[Comware5-GigabitEthernet1/0/5]voice vlan 230 enable	Cisco(config-if)#switchport voice vlan 230
	[Comware5-GigabitEthernet1/0/5]poe enable	
ProVision# show vlans 230	<Comware5>display vlan 230	
ProVision# show vlan ports 5 detail	<Comware5>display interface g1/0/5	Cisco#show interfaces g1/0/5 switchport
	<Comware5>display voice vlan state	
	<Comware5>display voice vlan oui	
	Comware7	
	(See notes below about source MAC for voice devices)	

	[Comware7] voice-vlan mac-address 0013-6000-0000 mask ffff-ff00-0000 description Cisco-7960	
	[Comware7]vlan 230	
	[Comware7-vlan230]name voice	
	[Comware7]interfaceg1/0/5	
	[Comware7-GigabitEthernet1/0/5]port link-type access	
	[Comware7-GigabitEthernet1/0/5]port link-type hybrid	
	[Comware7-GigabitEthernet1/0/5]port hybrid vlan 220 untagged	
	[Comware7-GigabitEthernet1/0/5]port hybrid pvid vlan 220	
	[Comware7-GigabitEthernet1/0/5]voice vlan 230 enable	
	[Comware7-GigabitEthernet1/0/5]poe enable	
	<Comware7>display vlan 230	
	<Comware7>display interface g1/0/5	
	<Comware7>display voice-vlan state	
	<Comware7>display voice-vlan mac-address	

ProVision

```

ProVision(config)# vlan 230

ProVision(vlan-230)# voice

ProVision(vlan-230)# vlan 220

ProVision(vlan-220)# untagged 5

ProVision(vlan-220)# vlan 230

ProVision(vlan-230)# tagged 5

ProVision# show vlans 230

Status and Counters - VLAN Information - VLAN 230

VLAN ID : 230
Name : voice
Status : Port-based
Voice : Yes
Jumbo : No

```

```

Port Information Mode      Unknown VLAN Status
----- -----
5           Tagged   Learn        Up

ProVision# show vlan ports 5 detail

Status and Counters - VLAN Information - for ports 5

VLAN ID Name          | Status     Voice Jumbo Mode
----- +----- -----
220    test            | Port-based No    No    Untagged
230    voice           | Port-based Yes   No    Tagged

```

Comware5

Comware determines whether a received packet is a voice packet by checking its source MAC address. There are a few built-in preconfigured OUI addresses defined in Comware, but as there are many newer voice capable devices on the market, generally additional MAC address prefix definitions may be required. We show the addition of one such MAC prefix in this example configuration.

```

[Comware5]voice ?
  vlan  Specify voice VLAN

[Comware5]voice vlan ?
  aging      Aging time
  mac-address MAC Address
  security   Specify voice VLAN security mode
  track      Learn oui from lldp

[Comware5]voice vlan mac-address ?
  H-H-H  MAC address

[Comware5]voice vlan mac-address 001a-a100-0000 ?
  mask  MAC address mask

[Comware5]voice vlan mac-address 001a-a100-0000 mask ffff-ff00-0000 ?
  description  MAC address description
  <cr>

[Comware5]voice vlan mac-address 001a-a100-0000 mask ffff-ff00-0000 description ?
  TEXT  MAC address description(up to 30 characters)

[Comware5]voice vlan mac-address 001a-a100-0000 mask ffff-ff00-0000 description Cisco-7961 ?
  TEXT
  <cr>

[Comware5]voice vlan mac-address 001a-a100-0000 mask ffff-ff00-0000 description Cisco-7961

[Comware5]vlan 230

[Comware5-vlan230]name voice

[Comware5]interface g1/0/5

[Comware5-GigabitEthernet1/0/5]port link-type access

[Comware5-GigabitEthernet1/0/5]port link-type hybrid

[Comware5-GigabitEthernet1/0/5]port hybrid vlan 220 untagged

[Comware5-GigabitEthernet1/0/5]port hybrid pvid vlan 220

```

```
[Comware5-GigabitEthernet1/0/5]voice vlan 230 enable
[Comware5-GigabitEthernet1/0/5]poe enable

<Comware5>display vlan 230
VLAN ID: 230
VLAN Type: static
Route Interface: configured
IPv4 address: 10.1.230.3
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0230
Name: voice
Tagged Ports:
    GigabitEthernet1/0/5
Untagged Ports: none

<Comware5>display interface g1/0/5
GigabitEthernet1/0/5 current state: UP
...
PVID: 220
Mdi type: auto
Port link-type: hybrid
Tagged VLAN ID : 230
Untagged VLAN ID : 100, 220
...

<Comware5>display voice vlan state
Maximum of Voice VLANs: 8
Current Voice VLANs: 1
Voice VLAN security mode: Security
Voice VLAN aging time: 1440 minutes
Voice VLAN enabled port and its mode:
PORT          VLAN      MODE      COS      DSCP
-----
GigabitEthernet1/0/5      230      AUTO      6       46
```

```
<Comware5>display voice vlan oui
Oui Address      Mask           Description
0001-e300-0000  ffff-ff00-0000  Siemens phone
0003-6b00-0000  ffff-ff00-0000  Cisco phone
0004-0d00-0000  ffff-ff00-0000  Avaya phone
001a-a100-0000  ffff-ff00-0000  Cisco-7961
0060-b900-0000  ffff-ff00-0000  Philips/NEC phone
00d0-1e00-0000  ffff-ff00-0000  Pingtel phone
00e0-7500-0000  ffff-ff00-0000  Polycom phone
00e0-bb00-0000  ffff-ff00-0000  3com phone
```

Comware7

Comware determines whether a received packet is a voice packet by checking its source MAC address. There are a few built-in preconfigured OUI addresses defined in Comware, but as there are many newer voice capable devices on the market, generally additional MAC address prefix definitions may be required. We show the addition of one such MAC prefix in this example configuration.

```
[Comware7]voice-vlan ?
aging      Specify aging time
mac-address  Specify MAC address
security    Voice VLAN security mode
track       Learn OUI from LLDP

[Comware7]voice-vlan mac-address ?
H-H-H  MAC Address
```

```

[Comware7]voice-vlan mac-address 0013-6000-0000 ?
  mask  Specify MAC address mask

[Comware7]voice-vlan mac-address 0013-6000-0000 mask ffff-ff00-0000 ?
  description  Specify MAC address description
  <cr>

[Comware7]voice-vlan mac-address 0013-6000-0000 mask ffff-ff00-0000 description Cisco-7960 ?
  TEXT  MAC address description (of up to 30 characters)
  <cr>

[Comware7]voice-vlan mac-address 0013-6000-0000 mask ffff-ff00-0000 description Cisco-7960

[Comware7]vlan 230

[Comware7-vlan230]name voice

[Comware7]interface g1/0/5

[Comware7-GigabitEthernet1/0/5]port link-type access

[Comware7-GigabitEthernet1/0/5]port link-type hybrid

[Comware7-GigabitEthernet1/0/5]port hybrid vlan 220 untagged

[Comware7-GigabitEthernet1/0/5]port hybrid pvid vlan 220

[Comware7-GigabitEthernet1/0/5]voice-vlan 230 enable

[Comware7-GigabitEthernet1/0/5]poe enable

<Comware7>display vlan 230
VLAN ID: 230
VLAN type: Static
Route interface: Configured
IPv4 address: 10.1.230.5
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0230
Name: voice
Tagged ports:
  GigabitEthernet1/0/5
Untagged ports: None

<Comware7>display interface g1/0/5
GigabitEthernet1/0/5
Current state: UP
...
PVID: 220
MDI type: automdix
Port link-type: Hybrid
Tagged VLANs: 230
Untagged VLANs: 100, 220
...

<Comware7>display voice-vlan state
Current voice VLANs: 1
Voice VLAN security mode: Security
Voice VLAN aging time: 1440 minutes

```

Voice VLAN enabled ports and their modes:				
Port	VLAN	Mode	CoS	DSCP
GigabitEthernet1/0/5	230	AUTO	6	46

```
<Comware7>display voice-vlan mac-address
OUI Address      Mask          Description
0001-e300-0000  ffff-ff00-0000 Siemens phone
0003-6b00-0000  ffff-ff00-0000 Cisco phone
0004-0d00-0000  ffff-ff00-0000 Avaya phone
000f-e200-0000  ffff-ff00-0000 H3C Aolynk phone
0013-6000-0000  ffff-ff00-0000 Cisco-7960
0060-b900-0000  ffff-ff00-0000 Philips/NEC phone
00d0-1e00-0000  ffff-ff00-0000 Pingtel phone
00e0-7500-0000  ffff-ff00-0000 Polycom phone
00e0-bb00-0000  ffff-ff00-0000 3Com phone
```

Cisco

```
Cisco(config)#vlan 230
Cisco(config-vlan)#name voice

Cisco(config)#interface g1/0/5
Cisco(config-if)#switchport
Cisco(config-if)#switchport access vlan 220
Cisco(config-if)#switchport mode access
Cisco(config-if)#switchport voice vlan 230

Cisco#show interfaces g1/0/5 switchport
Name: Gi1/0/5
Switchport: Enabled
Administrative Mode: static access
Operational Mode: static access
Administrative Trunking Encapsulation: negotiate
Operational Trunking Encapsulation: native
Negotiation of Trunking: Off
Access Mode VLAN: 220 (test)
Trunking Native Mode VLAN: 1 (default)
Administrative Native VLAN tagging: enabled
Voice VLAN: 230 (voice)
Administrative private-vlan host-association: none
Administrative private-vlan mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk Native VLAN tagging: enabled
Administrative private-vlan trunk encapsulation: dot1q
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk associations: none
Administrative private-vlan trunk mappings: none
Operational private-vlan: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
Capture VLANs Allowed: ALL

Protected: false
Unknown unicast blocked: disabled
Unknown multicast blocked: disabled
Appliance trust: none
```

Chapter 20 Link Aggregation – LACP and Trunk

This chapter compares the commands you use to configure aggregation interfaces.

The IEEE 802.3ad Link Aggregation Control Protocol (LACP) enables dynamic aggregation of physical links. It uses Link Aggregation Control Protocol Data Units (LACPDUs) to exchange aggregation information between LACP-enabled devices.

There are some terminology differences among the operating systems for the terms used to define port aggregation. In ProVision, aggregated links are called *trunks*. In Comware , the term is *bridge aggregation*; in Cisco it is *EtherChannel*. In addition, Cisco Etherchannel has two modes: PAgP (Cisco specific) or LACP. LACP mode is shown in the Cisco configuration examples.

In Comware and Cisco, *trunk* refers to an interface that is configured to support multiple VLANs via 802.1Q.

This chapter covers the configuration of LACP port aggregation—sometimes referred to as protocol trunks, which are dynamic in their operation—and non-LACP port aggregation, sometimes referred to as non-protocol trunks, which are basically “on,” because no protocol is used to negotiate the aggregated links.

Generally, execute the configuration steps first then connect the links -or- disable/shutdown the interfaces, execute the configuration steps, then enable/undo or no shutdown the interfaces. Otherwise network loops could accidentally be created and cause other issues/outages.

a) Link Aggregation Control Protocol (LACP)

ProVision	Comware	Cisco
ProVision(config)# trunk 20-23 trunk1 lacp	[Comware]interface Bridge-Aggregation 1	Cisco(config)#interface port-channel 1
ProVision(config)# vlan 220 tagged trunk1	[Comware-Bridge-Aggregation1]description LACP-link-to-ProVision	Cisco(config-if)#switchport trunk encapsulation dot1q
	[Comware-Bridge-Aggregation1]link-aggregation mode dynamic	Cisco(config-if)#switchport trunk allowed vlan 220
	[Comware]interface g1/0/23	Cisco(config-if)#switchport mode access
	[Comware-GigabitEthernet1/0/23]port link-aggregation group 1	Cisco(config-if)#switchport nonegotiate
	[Comware-GigabitEthernet1/0/23]interface g1/0/24	Cisco(config)#interface range g1/0/23 - 24
	[Comware-GigabitEthernet1/0/24]port link-aggregation group 1	Cisco(config-if-range)#switchport trunk encapsulation dot1q
	[Comware]interface Bridge-Aggregation 1	Cisco(config-if-range)#switchport trunk allowed vlan 220
	[Comware-Bridge-Aggregation1]port link-type trunk	Cisco(config-if-range)#switchport mode access
	[Comware-Bridge-	Cisco(config-if-

	Aggregation1]port trunk permit vlan 220	range)#switchport nonegotiate
		Cisco(config-if- range)#channel-group 1 mode active
ProVision# show trunks ProVision# show lacp	[Comware]display link- aggregation summary	Cisco#show lacp 1 internal
ProVision# show lacp peer	[Comware]display link- aggregation verbose	
ProVision# show lacp peer ProVision# show lacp counters	[Comware]display link- aggregation member-port	Cisco#show interfaces etherchannel
ProVision# show vlans 220 ProVision# show vlans ports trk1 detail	[Comware]display vlan 220	Cisco#show vlan name test

ProVision

```
ProVision(config)# trunk 19-20 trk1 lacp
```

```
ProVision(config)# vlan 220 tagged trk1
```

```
ProVision# show trunks
```

```
Load Balancing Method: L3-based (default)
```

Port	Name	Type	Group	Type
19	trk1-link-to-Comware5-1	100/1000T	Trk1	LACP
20	trk1-link-to-Comware5-1	100/1000T	Trk1	LACP
21	trk2-link-to-Comware7-1	100/1000T	Trk2	LACP
22	trk2-link-to-Comware7-1	100/1000T	Trk2	LACP
23	trk3-link-to-Cisco1	100/1000T	Trk3	LACP
24	trk3-link-to-Cisco1	100/1000T	Trk3	LACP

```
ProVision# show lacp
```

LACP

Port	LACP Enabled	Trunk Group	Port Status	Partner	LACP Status	Admin Key	Oper Key
19	Active	Trk1	Up	Yes	Success	0	562
20	Active	Trk1	Up	Yes	Success	0	562
21	Active	Trk2	Up	Yes	Success	0	563
22	Active	Trk2	Up	Yes	Success	0	563
23	Active	Trk3	Up	Yes	Success	0	564
24	Active	Trk3	Up	Yes	Success	0	564

```
ProVision# show lacp peer
```

LACP Peer Information.

System ID: 009c02-d53980

Local Port	Local Trunk	System ID	Port	Priority	Oper Key	LACP Mode	Tx Timer
19	Trk1	002389-d5a059	23	32768	1	Active	Slow
20	Trk1	002389-d5a059	24	32768	1	Active	Slow
21	Trk2	cc3e5f-73bacb	23	32768	1	Active	Slow
22	Trk2	cc3e5f-73bacb	24	32768	1	Active	Slow
23	Trk3	002291-ab4380	280	32768	1	Active	Slow
24	Trk3	002291-ab4380	281	32768	1	Active	Slow

ProVision# show lacp counters

LACP Port Counters.

Port	Trunk	LACP PDUs Tx	LACP PDUs Rx	Marker Req. Tx	Marker Req. Rx	Marker Resp. Tx	Marker Resp. Rx	Marker Error
19	Trk1	19	18	0	0	0	0	0
20	Trk1	18	17	0	0	0	0	0
21	Trk2	41	40	0	0	0	0	0
22	Trk2	40	39	0	0	0	0	0
23	Trk3	8	8	0	0	0	0	0
24	Trk3	8	8	0	0	0	0	0

ProVision# show vlans 220

Status and Counters - VLAN Information - VLAN 220

VLAN ID : 220
Name : test
Status : Port-based
Voice : No
Jumbo : No

Port	Information Mode	Unknown VLAN	Status
4	Untagged	Learn	Down
5	Untagged	Learn	Down
6	Tagged	Learn	Down
7	Tagged	Learn	Down
8	Tagged	Learn	Down
Trk1	Tagged	Learn	Up
Trk2	Tagged	Learn	Up
Trk3	Tagged	Learn	Up

ProVision# show vlans ports trk1 detail

Status and Counters - VLAN Information - for ports Trk1

VLAN ID	Name	Status	Voice	Jumbo	Mode
1	DEFAULT_VLAN	Port-based	No	No	Untagged
220	test	Port-based	No	No	Tagged

Comware

[Comware]interface Bridge-Aggregation 1

[Comware-Bridge-Aggregation1]description LACP-link-to-ProVision

```
[Comware-Bridge-Aggregation1]link-aggregation mode dynamic

[Comware]interface g1/0/23

[Comware-GigabitEthernet1/0/23]port link-aggregation group 1

[Comware-GigabitEthernet1/0/23]interface g1/0/24

[Comware-GigabitEthernet1/0/24]port link-aggregation group 1

[Comware]interface Bridge-Aggregation 1

[Comware-Bridge-Aggregation1]port link-type trunk

[Comware-Bridge-Aggregation1]port trunk permit vlan 220
```

```
[Comware]display link-aggregation summary
Aggregation Interface Type:
BAGG -- Bridge-Aggregation, RAGG -- Route-Aggregation
Aggregation Mode: S -- Static, D -- Dynamic
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing
Actor System ID: 0x8000, 0023-89d5-a059
```

AGG Interface	AGG Mode	Partner ID	Select Ports	Unselect Ports	Share Type
BAGG1	D	0x3980, 009c-02d5-3980	2	0	Shar

```
[Comware]display link-aggregation verbose
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing
Port Status: S -- Selected, U -- Unselected
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,
       D -- Synchronization, E -- Collecting, F -- Distributing,
       G -- Defaulted, H -- Expired
```

Aggregation Interface: Bridge-Aggregation1

Aggregation Mode: Dynamic
 Loadsharing Type: Shar
 System ID: 0x8000, 0023-89d5-a059

Local:

Port	Status	Priority	Oper-Key	Flag
GE1/0/23	S	32768	1	{ACDEF}
GE1/0/24	S	32768	1	{ACDEF}

Remote:

Actor	Partner	Priority	Oper-Key	SystemID	Flag
GE1/0/23	19	0	562	0x3980, 009c-02d5-3980	{ACDEF}
GE1/0/24	20	0	562	0x3980, 009c-02d5-3980	{ACDEF}

```
[Comware]display link-aggregation member-port
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,
       D -- Synchronization, E -- Collecting, F -- Distributing,
       G -- Defaulted, H -- Expired
```

```

GigabitEthernet1/0/23:
Aggregation Interface: Bridge-Aggregation1
Local:
  Port Number: 23
  Port Priority: 32768
  Oper-Key: 1
  Flag: {ACDEF}
Remote:
  System ID: 0x3980, 009c-02d5-3980
  Port Number: 19
  Port Priority: 0
  Oper-Key: 562
  Flag: {ACDEF}
Received LACP Packets: 12 packet(s)
Illegal: 0 packet(s)
Sent LACP Packets: 12 packet(s)

GigabitEthernet1/0/24:
Aggregation Interface: Bridge-Aggregation1
Local:
  Port Number: 24
  Port Priority: 32768
  Oper-Key: 1
  Flag: {ACDEF}
Remote:
  System ID: 0x3980, 009c-02d5-3980
  Port Number: 20
  Port Priority: 0
  Oper-Key: 562
  Flag: {ACDEF}
Received LACP Packets: 11 packet(s)
Illegal: 0 packet(s)
Sent LACP Packets: 11 packet(s)

[Comware]display vlan 220
VLAN ID: 220
VLAN Type: static
Route Interface: configured
IPv4 address: 10.1.220.3
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0220
Name: test
Tagged Ports:
  Bridge-Aggregation1      GigabitEthernet1/0/23      GigabitEthernet1/0/24
  GigabitEthernet1/0/6
Untagged Ports:
  GigabitEthernet1/0/4      GigabitEthernet1/0/5

Cisco
Cisco(config)#interface port-channel 1
Cisco(config-if)#switchport trunk encapsulation dot1q
Cisco(config-if)#switchport trunk allowed vlan 220
Cisco(config-if)#switchport mode access

```

```

Cisco(config-if)#switchport nonegotiate

Cisco(config)#interface range g1/0/24 - 24
Cisco(config-if-range)#switchport trunk encapsulation dot1q
Cisco(config-if-range)#switchport trunk allowed vlan 220
Cisco(config-if-range)#switchport mode access
Cisco(config-if-range)#switchport nonegotiate
Cisco(config-if-range)#channel-group 1 mode active

Cisco#show lacp 1 internal
Flags: S - Device is requesting Slow LACPDUs
      F - Device is requesting Fast LACPDUs
      A - Device is in Active mode          P - Device is in Passive mode

Channel group 1
              LACP port      Admin      Oper      Port      Port
Port    Flags  State  Priority  Key      Key      Number  State
Fa1/0/22  SA    bndl   32768   0x1     0x1     0x18   0x3D
Fa1/0/23  SA    bndl   32768   0x1     0x1     0x19   0x3D

Cisco#show interfaces etherchannel
----
GigabitEthernet1/0/23:
Port state      = Up Mstr Assoc In-Bndl
Channel group  = 1           Mode = Active          Gcchange = -
Port-channel   = Po1         GC   =   -            Pseudo port-channel = Po1
Port index     = 0           Load  = 0x00          Protocol = LACP

Flags: S - Device is sending Slow LACPDUs  F - Device is sending fast LACPDUs.
      A - Device is in active mode.        P - Device is in passive mode.

Local information:
              LACP port      Admin      Oper      Port      Port
Port    Flags  State  Priority  Key      Key      Number  State
Gi1/0/23  SA    bndl   32768   0x1     0x1     0x118  0x3D

Partner's information:
              LACP port      Admin      Oper      Port      Port
Port    Flags  Priority Dev ID   Age     key      Key      Number  State
Gi1/0/23  SA     0       009c.02d5.3980 19s    0x0     0x234  0x17   0x3D

Age of the port in the current state: 0d:00h:03m:16s
----

GigabitEthernet1/0/24:
Port state      = Up Mstr Assoc In-Bndl
Channel group  = 1           Mode = Active          Gcchange = -
Port-channel   = Po1         GC   =   -            Pseudo port-channel = Po1
Port index     = 0           Load  = 0x00          Protocol = LACP

Flags: S - Device is sending Slow LACPDUS  F - Device is sending fast LACPDUS.
      A - Device is in active mode.        P - Device is in passive mode.

Local information:
              LACP port      Admin      Oper      Port      Port

```

Port	Flags	State	Priority	Key	Key	Number	State
Gi1/0/24	SA	bndl	32768	0x1	0x1	0x119	0x3D

Partner's information:

LACP port				Admin	Oper	Port	Port	
Port	Flags	Priority	Dev ID	Age	key	Key	Number	State
Gi1/0/24	SA	0	009c.02d5.3980	13s	0x0	0x234	0x18	0x3D

Age of the port in the current state: 0d:00h:03m:09s

Port-channel1:Port-channel1 (Primary aggregator)

Age of the Port-channel = 0d:00h:06m:29s
Logical slot/port = 10/1 Number of ports = 2
HotStandBy port = null
Port state = Port-channel Ag-Inuse
Protocol = LACP
Port security = Disabled

Ports in the Port-channel:

Index	Load	Port	EC state	No of bits
0	00	Gi1/0/23	Active	0
0	00	Gi1/0/24	Active	0

Time since last port bundled: 0d:00h:03m:09s Gi1/0/24

Cisco#show vlan name test

VLAN	Name	Status	Ports
220	test	active	Gi1/0/4, Gi1/0/5

VLAN	Type	SAID	MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode	Trans1	Trans2
220	enet	100220	1500	-	-	-	-	-	0	0

Remote SPAN VLAN

Disabled

Primary	Secondary	Type	Ports
---------	-----------	------	-------

b) Trunk

ProVision	Comware	Cisco
ProVision(config)# trunk 19-20 trk1 trunk	[Comware]interface Bridge-Aggregation 1	Cisco(config)#interface port-channel 1
ProVision(config)# vlan 220 tagged trk1	[Comware-Bridge-Aggregation1]description Trunk-link-to-ProVision	Cisco(config-if)#switchport trunk encapsulation dot1q
	[Comware]interface g1/0/23	Cisco(config-if)#switchport trunk allowed vlan 220
	[Comware-GigabitEthernet1/0/23]port link-aggregation group 1	Cisco(config-if)#switchport mode access
	[Comware-GigabitEthernet1/0/23]interface g1/0/24	Cisco(config-if)#switchport nonegotiate
	[Comware-GigabitEthernet1/0/24]port link-aggregation group 1	Cisco(config)#interface range g1/0/23 - 24
	[Comware]interface Bridge-Aggregation 1	Cisco(config-if-range)#switchport trunk encapsulation dot1q
	[Comware-Bridge-Aggregation1]port link-type trunk	Cisco(config-if-range)#switchport trunk allowed vlan 220
	[Comware-Bridge-Aggregation1]port trunk permit vlan 220	Cisco(config-if-range)#switchport mode access
		Cisco(config-if-range)#switchport nonegotiate
		Cisco(config-if-range)#channel-group 1 mode on
ProVision# show trunks	[Comware]display link-aggregation summary	
	[Comware]display link-aggregation verbose	Cisco#show etherchannel 1 summary
	[Comware]display link-aggregation member-port	Cisco#show interfaces etherchannel
ProVision# show vlans 220	[Comware]display vlan 220	Cisco#show vlan name test
ProVision# show vlans ports trk1 detail		

ProVision																				
ProVision(config)# trunk 19-20 trk1 trunk																				
ProVision(config)# vlan 220 tagged trk1																				
ProVision# show trunks																				
Load Balancing Method: L3-based (default)																				
<table border="1"> <thead> <tr> <th>Port</th> <th>Name</th> <th>Type</th> <th>Group</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>19</td> <td>trk1-link-to-Comware5-1</td> <td>100/1000T</td> <td>Trk1</td> <td>Trunk</td> </tr> <tr> <td>20</td> <td>trk1-link-to-Comware5-1</td> <td>100/1000T</td> <td>Trk1</td> <td>Trunk</td> </tr> <tr> <td>21</td> <td>trk2-link-to-Comware7-1</td> <td>100/1000T</td> <td>Trk2</td> <td>Trunk</td> </tr> </tbody> </table>	Port	Name	Type	Group	Type	19	trk1-link-to-Comware5-1	100/1000T	Trk1	Trunk	20	trk1-link-to-Comware5-1	100/1000T	Trk1	Trunk	21	trk2-link-to-Comware7-1	100/1000T	Trk2	Trunk
Port	Name	Type	Group	Type																
19	trk1-link-to-Comware5-1	100/1000T	Trk1	Trunk																
20	trk1-link-to-Comware5-1	100/1000T	Trk1	Trunk																
21	trk2-link-to-Comware7-1	100/1000T	Trk2	Trunk																

22	trk2-link-to-Comware7-1	100/1000T	Trk2	Trunk
23	trk3-link-to-Cisco1	100/1000T	Trk3	Trunk
24	trk3-link-to-Cisco1	100/1000T	Trk3	Trunk

```
ProVision# show vlans 220

Status and Counters - VLAN Information - VLAN 220

VLAN ID : 220
Name : test
Status : Port-based
Voice : No
Jumbo : No

Port Information Mode      Unknown VLAN Status
-----+-----+-----+-----+-----+
4     Untagged Learn       Down
5     Untagged Learn       Down
6     Tagged  Learn       Down
7     Tagged  Learn       Down
8     Tagged  Learn       Down
Trk1   Tagged  Learn       Up
Trk2   Tagged  Learn       Up
Trk3   Tagged  Learn       Up
```

```
ProVision# show vlans ports trk1 detail

Status and Counters - VLAN Information - for ports Trk1

VLAN ID Name          | Status    Voice Jumbo Mode
-----+-----+-----+-----+-----+
1     DEFAULT_VLAN     | Port-based No    No    Untagged
220   test             | Port-based No    No    Tagged
```

Comware

```
[Comware]interface Bridge-Aggregation 1
[Comware-Bridge-Aggregation1]description Trunk-link-to-ProVision
[Comware]interface g1/0/23
[Comware-GigabitEthernet1/0/23]port link-aggregation group 1
[Comware-GigabitEthernet1/0/23]interface g1/0/24
[Comware-GigabitEthernet1/0/24]port link-aggregation group 1
[Comware]interface Bridge-Aggregation 1
[Comware-Bridge-Aggregation1]port link-type trunk
[Comware-Bridge-Aggregation1]port trunk permit vlan 220

[Comware]display link-aggregation summary
Aggregation Interface Type:
BAGG -- Bridge-Aggregation, RAGG -- Route-Aggregation
Aggregation Mode: S -- Static, D -- Dynamic
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing
Actor System ID: 0x8000, 0023-89d5-a059
```

AGG	AGG	Partner ID	Select	Unselect	Share
-----	-----	------------	--------	----------	-------

Interface	Mode		Ports	Ports	Type
BAGG1	S	none	2	0	Shar
[Comware]display link-aggregation verbose					
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing					
Port Status: S -- Selected, U -- Unselected					
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,					
D -- Synchronization, E -- Collecting, F -- Distributing,					
G -- Defaulted, H -- Expired					
Aggregation Interface: Bridge-Aggregation1					
Aggregation Mode: Static					
Loadsharing Type: Shar					
Port	Status	Priority	Oper-Key		
GE1/0/23	S	32768	1		
GE1/0/24	S	32768	1		
[Comware]dis link-aggregation member-port					
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,					
D -- Synchronization, E -- Collecting, F -- Distributing,					
G -- Defaulted, H -- Expired					
GigabitEthernet1/0/23:					
Aggregation Interface: Bridge-Aggregation1					
Port Number: 23					
Port Priority: 32768					
Oper-Key: 1					
GigabitEthernet1/0/24:					
Aggregation Interface: Bridge-Aggregation1					
Port Number: 24					
Port Priority: 32768					
Oper-Key: 1					
[Comware]display vlan 220					
VLAN ID: 220					
VLAN Type: static					
Route Interface: configured					
IPv4 address: 10.1.220.3					
IPv4 subnet mask: 255.255.255.0					
Description: VLAN 0220					
Name: test					
Tagged Ports:					
Bridge-Aggregation1					
GigabitEthernet1/0/6					
GigabitEthernet1/0/23					
GigabitEthernet1/0/24					
Untagged Ports:					
GigabitEthernet1/0/4					
GigabitEthernet1/0/5					

Cisco

```
Cisco(config)#interface port-channel 1
Cisco(config-if)#switchport trunk encapsulation dot1q
Cisco(config-if)#switchport trunk allowed vlan 220
Cisco(config-if)#switchport mode access
Cisco(config-if)#switchport nonegotiate

Cisco(config)#interface range g1/0/23 - 24
Cisco(config-if-range)#switchport trunk encapsulation dot1q
Cisco(config-if-range)#switchport trunk allowed vlan 220
Cisco(config-if-range)#switchport mode access
Cisco(config-if-range)#switchport nonegotiate
Cisco(config-if-range)#channel-group 1 mode on
```

```
Cisco#show etherchannel 1 summary
Flags: D - down          P - bundled in port-channel
      I - stand-alone  S - suspended
      H - Hot-standby (LACP only)
      R - Layer3         S - Layer2
      U - in use         f - failed to allocate aggregator

      M - not in use, minimum links not met
      u - unsuitable for bundling
      w - waiting to be aggregated
      d - default port
```

```
Number of channel-groups in use: 1
Number of aggregators:           1

Group  Port-channel  Protocol    Ports
-----+-----+-----+
1      Po1(SU)       -          Gi1/0/23(P) Gi1/0/24(P)
```

```
Cisco#show interfaces etherchannel
-----
GigabitEthernet1/0/23:
Port state     = Up Mstr In-Bndl
Channel group = 1          Mode = On          Gcchange = -
Port-channel   = Po1        GC   = -          Pseudo port-channel = Po1
Port index     = 0          Load = 0x00        Protocol = -
Age of the port in the current state: 0d:00h:01m:53s
-----
GigabitEthernet1/0/24:
Port state     = Up Mstr In-Bndl
Channel group = 1          Mode = On          Gcchange = -
Port-channel   = Po1        GC   = -          Pseudo port-channel = Po1
Port index     = 0          Load = 0x00        Protocol = -
Age of the port in the current state: 0d:00h:01m:51s
```

```
-----
Port-channel1:
Age of the Port-channel = 0d:01h:29m:27s
Logical slot/port = 10/1 Number of ports = 2
GC = 0x00000000 HotStandBy port = null
Port state = Port-channel Ag-Inuse
Protocol =
Port security = Disabled
```

Ports in the Port-channel:

Index	Load	Port	EC state	No of bits
0	00	Gi1/0/23	On	0
0	00	Gi1/0/24	On	0

Time since last port bundled: 0d:00h:01m:52s Gi1/0/24
 Time since last port Un-bundled: 0d:00h:37m:22s Gi1/0/24

Cisco#show vlan name test

VLAN	Name	Status	Ports
220	test	active	Gi1/0/4, Gi1/0/5

VLAN	Type	SAID	MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode	Trans1	Trans2
220	enet	100220	1500	-	-	-	-	-	0	0

Remote SPAN VLAN

 Disabled

Primary	Secondary	Type	Ports
---------	-----------	------	-------

Chapter 21 RSTP

Based on the IEEE 802.1w standard, Rapid Spanning Tree Protocol (RSTP) is an optimized version of the IEEE 802.1D standard, Spanning Tree Protocol (STP). It achieves rapid network convergence by allowing a newly elected root port or designated port to enter the forwarding state much quicker under certain conditions than STP.

Although RSTP supports rapid network convergence, it has the same drawback as STP: All bridges within a LAN share the same spanning tree, so redundant links cannot be blocked based on VLAN, and the packets of all VLANs are forwarded along the same spanning tree.

This chapter compares the commands you use to configure RSTP. The four operating systems implement RSTP differently:

- ProVision supports RSTP, but Multiple STP (MSTP) is the default STP version. MSTP *is not enabled by default*. When MSTP is enabled, all ports are auto-edge-ports.
- Comware5 supports RSTP, but MSTP is the default STP version. MSTP *is not enabled by default*. When MSTP is enabled, all ports are non-edge ports.
- Comware7 supports RSTP, but MSTP is the default STP version. MSTP *is enabled by default*. When MSTP is enabled, all ports are non-edge ports.
- Cisco uses per-VLAN spanning-tree plus (PVST+) as the default STP version, and it *is enabled by default*. Cisco does not support RSTP (only) as an STP option.

ProVision	Comware5	Cisco
ProVision(config)# spanning-tree	[Comware5]stp enable	(Not an available feature)
ProVision(config)# spanning-tree force-version rstp-operation	[Comware5]stp mode rstp	
ProVision(config)# spanning-tree priority 2	[Comware5]stp priority 12288	
	[Comware5]interface g1/0/4	
ProVision(config)# spanning-tree 4 admin-edge-port	[Comware5-GigabitEthernet1/0/4]stp edged-port enable	
ProVision(config)# spanning-tree 4 path-cost 10000	[Comware5-GigabitEthernet1/0/4]stp cost 10000	
ProVision(config)# spanning-tree 4 priority 6	[Comware5-GigabitEthernet1/0/4]stp port priority 96	
ProVision# show spanning-tree	[Comware5]display stp	
	[Comware5]display stp brief	
	Comware7	
	[Comware7]stp mode rstp	
	[Comware7]stp priority 16384	
	[Comware7]interface g1/0/4	
	[Comware7-GigabitEthernet1/0/4]stp	

	edged-port enable	
	[Comware7- GigabitEthernet1/0/4]stp cost 10000	
	[Comware7- GigabitEthernet1/0/4]stp port priority 96	
	[Comware7]display stp	
	[Comware7]display stp brief	

ProVision

```

ProVision(config)# spanning-tree ?
bpdu-protection-ti... Set the time for protected ports to be in down state after
                      receiving unauthorized BPDUs.
bpdu-throttle        Configure BPDU throttling on the device.
clear-debug-counters Clear spanning tree debug counters.
config-name          Set the MST region configuration name (default is switch's MAC
                      address).
config-revision      Set the MST region configuration revision number (default is 0).
enable               Enable spanning-tree.
disable              Disable spanning-tree.
extend               Enable the extended system ID feature.
force-version       Set Spanning Tree protocol compatibility mode.
forward-delay       Set time the switch waits between transitioning from listening to
                      learning and from learning to forwarding states. Not applicable in
                      RPVST mode.
hello-time          Set time between messages transmission when the switch is root.
                      Not applicable in RPVST mode.
ignore-pvid-incons... Ignore PVID inconsistencies, allowing Rapid PVST to run on
                         mismatched links.
instance             Create, delete or configure an MST instance.
legacy-mode          Set spanning-tree protocol to operate either in 802.1D legacy mode
                      or in 802.1s native mode.
legacy-path-cost    [Deprecated] Set 802.1D (legacy) or 802.1t (current) default
                      pathcost values.
log                 Enable event logging for port state transition information.
max-hops            Set the max number of hops in a region before the MST BPDU is
                      discarded and the information held for a port is aged (default is
                      20).
maximum-age         Set maximum age of received STP information before it is
                      discarded. Not applicable in RPVST mode.
mode                Specify spanning-tree mode.
pathcost            Specify a standard to use when calculating the default pathcost.
pending             Manipulate pending MSTP configuration.
port                Configure port specific RPVST parameters for the specified VLANs.
[ethernet] PORT-LIST Configure the port-specific parameters of the spanning tree
                      protocol for individual ports.
priority            Set the device STP priority (the value is in range of 0-61440
                      divided into steps of 4096 that are numbered from 0 to 15, default
                      is step 8). Not applicable in RPVST mode.
root                Configure root for STP.
trap                Enable/disable STP/MSTP/RPVST traps.
vlan                Specify RPVST VLAN specific parameters.
<cr>

ProVision(config)# spanning-tree

ProVision(config)# spanning-tree force-version ?
stp-compatible      The protocol operates as STP on all ports.
rstp-operation      The protocol operates as Rapid STP on all ports except those ports
                      where a system that is using 802.1d Spanning Tree has been
                      detected.

```

mstp-operation	The protocol operates as Multiple STP on all ports where compatibility to the old STP protocol versions is not required.
ProVision(config)# spanning-tree force-version rstp-operation ?	
bpdu-protection-ti...	Set the time for protected ports to be in down state after receiving unauthorized BPDU's.
forward-delay	Set time the switch waits between transitioning from listening to learning and from learning to forwarding states. Not applicable in RPVST mode.
hello-time	Set time between messages transmission when the switch is root. Not applicable in RPVST mode.
max-hops	Set the max number of hops in a region before the MST BPDU is discarded and the information held for a port is aged (default is 20).
maximum-age	Set maximum age of received STP information before it is discarded. Not applicable in RPVST mode.
priority	Set the device STP priority (the value is in range of 0-61440 divided into steps of 4096 that are numbered from 0 to 15, default is step 8). Not applicable in RPVST mode.
root	Configure root for STP.
<cr>	
ProVision(config)# spanning-tree force-version rstp-operation	
ProVision(config)# spanning-tree priority 2 (note - multiplier is 4096, default setting is 8)	
ProVision(config)# spanning-tree 4 ?	
admin-edge-port	Set the administrative edge port status.
auto-edge-port	Set the automatic edge port detection.
bpdu-filter	Stop a specific port or ports from transmitting BPDU's, receiving BPDU's, and assume a continuous fowarding state.
bpdu-protection	Disable the specific port or ports if the port(s) receives STP BPDU's.
hello-time	Set message transmission interval (in sec.) on the port. Not applicable in RPVST mode.
loop-guard	Set port to guard against the loop and consequently to prevent it from becoming Forwarding Port.
mcheck	Force the port to transmit RST BPDU's. Not applicable in RPVST mode.
path-cost	Set port's path cost value. Not applicable in RPVST mode.
point-to-point-mac	Set the administrative point-to-point status.
priority	Set port priority (the value is in range of 0-240 divided into steps of 16 that are numbered from 0 to 15, default is step 8). Not applicable in RPVST mode.
pvst-filter	Stop a specific port or ports from receiving and retransmitting PVST BPDU's. Not applicable in RPVST mode.
pvst-protection	Disable the specific port or ports if the port(s) receives PVST BPDU's. Not applicable in RPVST mode.
root-guard	Set port to ignore superior BPDU's to prevent it from becoming Root Port.
tcn-guard	Set port to stop propagating received topology changes notifications and topology changes to other ports.
ProVision(config)# spanning-tree 4 admin-edge-port	
ProVision(config)# spanning-tree 4 path-cost 10000	
ProVision(config)# spanning-tree 4 priority 6 (note - multiplier is 16, default setting is 8)	
ProVision# show spanning-tree ?	
bpdu-protection	Show spanning tree BPDU protection status information.
bpdu-throttle	Displays the configured throttle value.

```

config          Show spanning tree configuration information.
debug-counters Show spanning tree debug counters information.
detail          Show spanning tree extended details Port, Bridge, Rx, and Tx
                report.
inconsistent-ports Show information about inconsistent ports blocked by spanning tree
                     protection functions.
instance        Show the spanning tree instance information.
mst-config      Show multiple spanning tree region configuration.
pending         Show spanning tree pending configuration.
[ethernet] PORT-LIST Limit the port information printed to the set of the specified
                     ports.
port-role-change-h... Show the last 10 role change entries on a port in a VLAN/instance.
pvst-filter     Show spanning tree PVST filter status information.
pvst-protection Show spanning tree PVST protection status information.
root-history   Show spanning tree Root changes history information.
system-limits  Show system limits for spanning-tree
topo-change-history Show spanning tree topology changes history information.
traps          Show spanning tree trap information.
vlan           Show VLAN information for RPVST.
<cr>

```

ProVision# show spanning-tree

Multiple Spanning Tree (MST) Information

```

STP Enabled    : Yes
Force Version : RSTP-operation
IST Mapped VLANs : 1-4094
Switch MAC Address : 009c02-d53980
Switch Priority   : 8192
Max Age       : 20
Max Hops      : 20
Forward Delay  : 15

Topology Change Count : 29
Time Since Last Change : 31 mins

CST Root MAC Address : 009c02-d53980
CST Root Priority    : 8192
CST Root Path Cost   : 0
CST Root Port        : This switch is root

IST Regional Root MAC Address : 009c02-d53980
IST Regional Root Priority    : 8192
IST Regional Root Path Cost   : 0
IST Remaining Hops          : 20

Root Guard Ports   :
Loop Guard Ports  :
TCN Guard Ports   :
BPDU Protected Ports:
BPDU Filtered Ports:
PVST Protected Ports:
PVST Filtered Ports:

Root Inconsistent Ports :
Loop Inconsistent Ports :
```

Port	Type	Cost	Prio rity	Designated Bridge	Hello Time	PtP	Edge
1	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes No
2	100/1000T	Auto	128	Disabled		2	Yes No
3	100/1000T	Auto	128	Disabled		2	Yes No
4	100/1000T	10000	96	Forwarding	009c02-d53980	2	Yes Yes

5	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	Yes
6	100/1000T	Auto	128	Disabled		2	Yes	No
7	100/1000T	Auto	128	Disabled		2	Yes	No
8	100/1000T	Auto	128	Disabled		2	Yes	No
9	100/1000T	Auto	128	Disabled		2	Yes	No
10	100/1000T	Auto	128	Disabled		2	Yes	No
11	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	No
12	100/1000T	Auto	128	Disabled		2	Yes	No
13	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	No
14	100/1000T	Auto	128	Disabled		2	Yes	No
15	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	Yes
16	100/1000T	Auto	128	Disabled		2	Yes	No
17	100/1000T	Auto	128	Disabled		2	Yes	No
18	100/1000T	Auto	128	Disabled		2	Yes	No
25		Auto	128	Disabled		2	Yes	No
26		Auto	128	Disabled		2	Yes	No
Trk1		Auto	64	Disabled		2	Yes	No
Trk2		Auto	64	Disabled		2	Yes	No
Trk3		Auto	64	Disabled		2	Yes	No

Comware5

```
[Comware5]stp ?
bpdu-protection          Specify BPDU protection
bridge-diameter           Specify bridge diameter
config-digest-snooping    Specify configuration digest snooping
disable                   Disable spanning tree protocol
enable                    Enable spanning tree protocol
instance                  Spanning tree instance
max-hops                 Specify max hops
mcheck                   Specify mcheck
mode                      Specify state machine mode
pathcost-standard         Specify STP port path cost standard
port-log                 Specify port status logging
priority                 Specify bridge priority
region-configuration     Enter MSTP region view
root                     Specify root switch
tc-protection            Specify TC protection function
tc-snooping              Specify TC snooping
timer                    Specify timer configuration
timer-factor             Specify aged out time factor
vlan                     Virtual LAN
```

```
[Comware5]stp enable
```

```
[Comware5]stp mode ?
mstp  Multiple spanning tree protocol mode
pvst  Per-VLAN spanning tree protocol mode
rstp  Rapid spanning tree protocol mode
stp   Spanning tree protocol mode
```

```
[Comware5]stp mode rstp
```

```
[Comware5]stp priority 12288
(note - in steps of 4096, default setting is 32768)
```

```
[Comware5]interface g1/0/4
```

```
[Comware5-GigabitEthernet1/0/4]stp ?
compliance               MST BPDU Format
```

config-digest-snooping	Specify configuration digest snooping
cost	Specify port path cost
disable	Disable spanning tree protocol on a port
edged-port	Specify edge port
enable	Enable spanning tree protocol on a port
instance	Spanning tree instance
loop-protection	Specify loop protection
mcheck	Specify mcheck
no-agreement-check	Specify port ignore agreement information
point-to-point	Specify point to point link
port	Specify port parameter
root-protection	Specify root protection
transmit-limit	Specify transmission limit count
vlan	Virtual LAN

```
[Comware5-GigabitEthernet1/0/4]stp edged-port enable
```

```
[Comware5-GigabitEthernet1/0/4]stp cost 10000
```

```
[Comware5-GigabitEthernet1/0/4]stp port priority 96
  (note - in steps of 16, default setting is 128)
```

[Comware5]display stp ?	
abnormal-port	Display abnormal ports
bpd़u-statistics	STP BPDU statistics
brief	Brief information
down-port	Port information of protocol down
history	Root or alternate port history
instance	Spanning tree instance
interface	Specify interface
region-configuration	Region configuration
root	Display status and configuration of the root bridge
slot	Slot Number
tc	Port TC count
vlan	Virtual LAN
	Matching output

<cr>

[Comware5]display stp	
-----[CIST Global Info][Mode RSTP]-----	
CIST Bridge	:12288.0023-89d5-a059
Bridge Times	:Hello 2s MaxAge 20s FwDly 15s MaxHop 20
CIST Root/ERPC	:8192.009c-02d5-3980 / 20
CIST RegRoot/IRPC	:12288.0023-89d5-a059 / 0
CIST RootPortId	:128.6
BPDU-Protection	:disabled
Bridge Config-	
Digest-Snooping	:disabled
TC or TCN received	:0
Time since last TC	:0 days 0h:32m:50s
...	
-----[Port1(GigabitEthernet1/0/1)][FORWARDING]----	
Port Protocol	:enabled
Port Role	:CIST Designated Port
Port Priority	:128
Port Cost(Legacy)	:Config=auto / Active=20

```

Desg. Bridge/Port :12288.0023-89d5-a059 / 128.1
Port Edged :Config=disabled / Active=disabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/hello-time
Protection Type :None
MST BPDU Format :Config=auto / Active=802.1s
Port Config-
Digest-Snooping :disabled
Rapid transition :true
Num of Vlans Mapped :1
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s RemHop 20
BPDU Sent :1026
    TCN: 0, Config: 0, RST: 985, MST: 41
BPDU Received :2
    TCN: 0, Config: 0, RST: 0, MST: 2
...
----[Port4(GigabitEthernet1/0/4)][FORWARDING]----
Port Protocol :enabled
Port Role :CIST Designated Port
Port Priority :96
Port Cost(Legacy) :Config=10000 / Active=10000
Desg. Bridge/Port :12288.0023-89d5-a059 / 96.4
Port Edged :Config=enabled / Active=enabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/hello-time
Protection Type :None
MST BPDU Format :Config=auto / Active=legacy
Port Config-
Digest-Snooping :disabled
Rapid transition :false
Num of Vlans Mapped :1
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s RemHop 20
BPDU Sent :1028
    TCN: 0, Config: 0, RST: 988, MST: 40
BPDU Received :0
    TCN: 0, Config: 0, RST: 0, MST: 0

----[Port5(GigabitEthernet1/0/5)][FORWARDING]----
Port Protocol :enabled
Port Role :CIST Designated Port
Port Priority :128
Port Cost(Legacy) :Config=auto / Active=200
Desg. Bridge/Port :12288.0023-89d5-a059 / 128.5
Port Edged :Config=disabled / Active=disabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/hello-time
Protection Type :None
MST BPDU Format :Config=auto / Active=legacy
Port Config-
Digest-Snooping :disabled
Rapid transition :false
Num of Vlans Mapped :3
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s RemHop 20
BPDU Sent :1028
    TCN: 0, Config: 0, RST: 988, MST: 40
BPDU Received :0
    TCN: 0, Config: 0, RST: 0, MST: 0

```

```

----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :CIST Root Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port  :8192.009c-02d5-3980 / 128.11
Port Edged         :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/hello-time
Protection Type    :None
MST BPDU Format   :Config=auto / Active=legacy
Port Config-
Digest-Snooping    :disabled
Num of Vlans Mapped :3
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 0
BPDU Sent          :8
        TCN: 0, Config: 0, RST: 0, MST: 8
BPDU Received      :1034
        TCN: 0, Config: 0, RST: 1034, MST: 0
...

```

```

[Comware5]display stp brief
MSTID      Port           Role  STP State  Protection
  0        GigabitEthernet1/0/1  DESI FORWARDING  NONE
  0        GigabitEthernet1/0/4  DESI FORWARDING  NONE
  0        GigabitEthernet1/0/5  DESI FORWARDING  NONE
  0        GigabitEthernet1/0/6  ROOT FORWARDING  NONE

```

Comware7

```

[Comware7]stp ?
bpdu-protection      Specify BPDU protection function
bridge-diameter       Specify bridge diameter
global                Specify global parameter
instance              Specify the spanning tree instance list
max-hops              Specify max hops
mode                  Specify state machine mode
pathcost-standard    Specify port path cost standard
port-log              Specify port status logging
priority              Specify bridge priority
region-configuration Enter MSTP region view
root                 Specify root switch
tc-protection         Specify TC protection function
tc-snooping           Specify TC snooping
timer                Specify timer configuration
timer-factor         Specify aged out time factor
vlan                 Specify the VLAN list

```

```

[Comware7]stp mode ?
mstp  Multiple spanning tree protocol mode
pvst  Per-Vlan spanning tree mode
rstp  Rapid spanning tree protocol mode
stp   Spanning tree protocol mode

```

```
[Comware7]stp mode rstp
```

```
[Comware7]stp priority 16384
  (note - in steps of 4096, default setting is 32768)

[Comware7]interface g1/0/4

[Comware7-GigabitEthernet1/0/4]stp ?
  compliance          Specify MST BPDU Format
  config-digest-snooping  Specify configuration digest snooping
  cost                Specify port path cost
  edged-port          Specify edge port
  enable              Enable STP
  instance            Specify the spanning tree instance list
  loop-protection    Specify loop protection
  mcheck              Specify mcheck
  no-agreement-check Specify port ignore agreement information
  point-to-point      Specify point to point link
  port                Specify port parameter
  role-restriction   Forbid the port to be a root port
  root-protection    Specify root protection
  tc-restriction     Restrict propagation of TC message
  transmit-limit     Specify transmission limit count
  vlan                Specify the VLAN list

[Comware7-GigabitEthernet1/0/4]stp edged-port

[Comware7-GigabitEthernet1/0/4]stp cost 10000

[Comware7-GigabitEthernet1/0/4]stp port priority 96
  (note - in steps of 16, default setting is 128)

[Comware7]display stp ?
  >                  Redirect it to a file
  >>                 Redirect it to a file in append mode
  abnormal-port       Display abnormal ports
  bpdu-statistics    BPDU statistics
  brief               Brief information
  down-port          Port information of protocol down
  history             History of port roles
  instance            Specify the spanning tree instance list
  interface           Specify interface
  region-configuration Region configuration
  root                Display status and configuration of the root bridge
  slot                Specify the slot number
  tc                  Port TC count
  vlan                Specify the VLAN list
  |
  Matching output
  <cr>

[Comware7]display stp
-----[CIST Global Info][Mode RSTP]-----
  Bridge ID          : 16384.cc3e-5f73-bacb
  Bridge times       : Hello 2s MaxAge 20s FwdDelay 15s MaxHops 20
  Root ID/ERPC       : 8192.009c-02d5-3980, 20
  RegRoot ID/IRPC    : 16384.cc3e-5f73-bacb, 0
  RootPort ID        : 128.6
```

```

BPDU-Protection      : Disabled
Bridge Config-
Digest-Snooping      : Disabled
TC or TCN received   : 32
Time since last TC   : 0 days 0h:37m:8s
...
-----[Port1(GigabitEthernet1/0/1)][FORWARDING]----
Port protocol        : Enabled
Port role             : Designated Port (Boundary)
Port ID               : 128.1
Port cost(Legacy)    : Config=auto, Active=20
Desg.bridge/port     : 16384.cc3e-5f73-bacb, 128.1
Port edged            : Config=disabled, Active=disabled
Point-to-Point        : Config=auto, Active=true
Transmit limit        : 10 packets/hello-time
TC-Restriction       : Disabled
Role-Restriction     : Disabled
Protection type      : Config=none, Active=none
MST BPDU format      : Config=auto, Active=802.1s
Port Config-
Digest-Snooping      : Disabled
Rapid transition      : True
Num of VLANs mapped  : 1
Port times            : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s RemHops 20
BPDU sent             : 1528
    TCN: 0, Config: 0, RST: 818, MST: 710
BPDU received         : 1143
    TCN: 0, Config: 0, RST: 0, MST: 1143
...
-----[Port4(GigabitEthernet1/0/4)][FORWARDING]----
Port protocol        : Enabled
Port role             : Designated Port (Boundary)
Port ID               : 96.4
Port cost(Legacy)    : Config=10000, Active=10000
Desg.bridge/port     : 16384.cc3e-5f73-bacb, 96.4
Port edged            : Config=enabled, Active=enabled
Point-to-Point        : Config=auto, Active=true
Transmit limit        : 10 packets/hello-time
TC-Restriction       : Disabled
Role-Restriction     : Disabled
Protection type      : Config=none, Active=none
MST BPDU format      : Config=auto, Active=802.1s
Port Config-
Digest-Snooping      : Disabled
Rapid transition      : False
Num of VLANs mapped  : 1
Port times            : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s RemHops 20
BPDU sent             : 2669
    TCN: 0, Config: 0, RST: 818, MST: 1851
BPDU received         : 0
    TCN: 0, Config: 0, RST: 0, MST: 0
...
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol        : Enabled
Port role             : Root Port (Boundary)
Port ID               : 128.6
Port cost(Legacy)    : Config=auto, Active=20

```

```

Desg.bridge/port      : 8192.009c-02d5-3980, 128.13
Port edged            : Config=disabled, Active=disabled
Point-to-Point         : Config=auto, Active=true
Transmit limit         : 10 packets/hello-time
TC-Restriction        : Disabled
Role-Restriction       : Disabled
Protection type        : Config=none, Active=none
MST BPDU format       : Config=auto, Active=802.1s

Port Config-
Digest-Snooping        : Disabled
Rapid transition         : True
Num of VLANs mapped    : 3
Port times              : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s RemHops 20
BPDU sent               : 15
          TCN: 0, Config: 0, RST: 0, MST: 15
BPDU received            : 2664
          TCN: 0, Config: 0, RST: 1480, MST: 1184
...

```

[Comware7]display stp brief

MST ID	Port	Role	STP State	Protection
0	GigabitEthernet1/0/1	DESI	FORWARDING	NONE
0	GigabitEthernet1/0/4	DESI	FORWARDING	NONE
0	GigabitEthernet1/0/6	ROOT	FORWARDING	NONE

Cisco

not an available feature

Cisco switches operate with PVST+/Rapid PVST+ which is proprietary. MSTP can be configured and automatically enables RSTP, but it is MSTP in its spanning-tree operation. You cannot configure RSTP "only".

PVST+ is comparable to STP on 802.1Q links (default)

Rapid PVST+ is comparable to RSTP on 802.1Q links

Chapter 22 MSTP

Developed based on the IEEE 802.1s standard, Multiple Spanning Tree Protocol (MSTP) overcomes the limitations of STP and RSTP. In addition to support for rapid network convergence, it allows data flows of different VLANs to be forwarded along separate paths, providing a better load-sharing mechanism for redundant links.

MSTP uses multiple spanning tree instances with separate forwarding topologies. Each instance is composed of one or more VLANs, which significantly improves network link utilization and the speed of reconvergence after a failure in the network's physical topology. However, MSTP requires more configuration overhead and is more susceptible to dropped traffic due to misconfiguration.

This chapter compares the commands you use to configure Multiple Spanning Tree Protocol (MSTP). The four operating systems implement MSTP differently:

- ProVision uses MSTP as the default STP version. MSTP *is not enabled by default*. When MSTP is enabled, all ports are auto-edge-ports.
- Comware5 uses MSTP as the default STP version. MSTP *is not enabled by default*. When MSTP is enabled, all ports are non-edge ports.
- Comware7 uses MSTP as the default STP version, it *is enabled by default*, and all ports are non-edge ports.
- Cisco uses Per-VLAN Spanning Tree Plus (PVST+) as the default STP version and it *is enabled by default*. If you enable MSTP, all ports are non-edge ports.

ProVision	Comware5	Cisco
ProVision(config)# spanning-tree	[Comware5]stp enable	Cisco(config)#spanning-tree mode mst
	[Comware5]stp region-configuration	Cisco(config)#spanning-tree mst configuration
ProVision(config)# spanning-tree config-name ProVision-Comware-Cisco	[Comware5-mst-region]region-name ProVision-Comware-Cisco	Cisco(config-mst)#name ProVision-Comware-Cisco
ProVision(config)# spanning-tree config-revision 1	[Comware5-mst-region]revision-level 1	Cisco(config-mst)#revision 1
ProVision(config)# spanning-tree instance 1 vlan 220	[Comware5-mst-region]instance 1 vlan 220	Cisco(config-mst)# instance 1 vlan 220
ProVision(config)# spanning-tree instance 2 vlan 100	[Comware5-mst-region]instance 2 vlan 100	Cisco(config-mst)# instance 2 vlan 100
ProVision(config)# spanning-tree instance 3 vlan 240	[Comware5-mst-region]instance 3 vlan 240	Cisco(config-mst)# instance 3 vlan 240
	[Comware5-mst-region]active region-configuration	
ProVision(config)# spanning-tree priority 2	[Comware5]stp priority 12288	Cisco(config)#spanning-tree mst 0 priority 20480
ProVision(config)# spanning-tree instance 1 priority 3	[Comware5]stp instance 1 priority 8192	Cisco(config)#spanning-tree mst 1 priority 16384
ProVision(config)# spanning-tree instance 2 priority 4	[Comware5]stp instance 2 priority 20480	Cisco(config)#spanning-tree mst 2 priority 12288
ProVision(config)# spanning-tree instance 3 priority 5	[Comware5]stp instance 3 priority 16384	Cisco(config)#spanning-tree mst 3 priority 8192
	[Comware5]interface g1/0/9	Cisco(config)#interface g1/0/9

ProVision(config)# spanning-tree 9 admin-edge-port	[Comware5-GigabitEthernet1/0/9]stp edged-port enable	Cisco(config-if)#spanning-tree portfast
ProVision(config)# spanning-tree 9 path-cost 10000	[Comware5-GigabitEthernet1/0/9]stp cost 10000	Cisco(config-if)#spanning-tree cost 10000
ProVision(config)# spanning-tree 9 priority 10	[Comware5-GigabitEthernet1/0/9]stp port priority 160	Cisco(config-if)#spanning-tree port-priority 160
ProVision(config)# spanning-tree instance 1 9 path-cost 10000	[Comware5-GigabitEthernet1/0/9]stp instance 1 cost 10000	Cisco(config-if)#spanning-tree mst 1 cost 10000
ProVision(config)# spanning-tree instance 1 9 priority 10	[Comware5-GigabitEthernet1/0/9]stp instance 1 port priority 160	Cisco(config-if)#spanning-tree mst 1 port-priority 160
ProVision# show spanning-tree	[Comware5]display stp	Cisco#show spanning-tree
	[Comware5]display stp brief	
		Cisco#show spanning-tree mst
ProVision# show spanning-tree mst-config	[Comware5]display stp region-configuration	Cisco#show spanning-tree mst configuration
ProVision# show spanning-tree instance ist	[Comware5]display stp instance 0	Cisco#show spanning-tree mst 0
ProVision# show spanning-tree instance 1	[Comware5]display stp instance 1	Cisco#show spanning-tree mst 1
		Cisco#show spanning-tree mst 3
Comware7		
	[Comware7]stp region-configuration	
	[Comware7-mst-region]region-name ProVision-Comware-Cisco	
	[Comware7-mst-region]revision-level 1	
	[Comware7-mst-region]instance 1 vlan 220	
	[Comware7-mst-region]instance 2 vlan 100	
	[Comware7-mst-region]instance 3 vlan 240	
	[Comware7-mst-region]active region-configuration	
	[Comware7]stp priority 16384	
	[Comware7]stp instance 1 priority 20480	
	[Comware7]stp instance 2 priority 8192	
	[Comware7]stp instance 3 priority 12288	
	[Comware7]interface g1/0/9	
	[Comware7-GigabitEthernet1/0/9]stp edged-port	
	[Comware7-GigabitEthernet1/0/9]stp cost 10000	
	[Comware7-GigabitEthernet1/0/9]stp port priority 160	
	[Comware7-	

	GigabitEthernet1/0/9]stp instance 1 cost 10000	
	[Comware7- GigabitEthernet1/0/9]stp instance 1 port priority 160	
	[Comware7]display stp	
	[Comware7]display stp brief	
	[Comware7]display stp region-configuration	
	[Comware7]display stp instance 0	
	[Comware7]display stp instance 1	
	[Comware7]display stp instance 2	

ProVision

```

ProVision(config)# spanning-tree ?
bpdu-protection-ti... Set the time for protected ports to be in down state after
                      receiving unauthorized BPDU.
bpdu-throttle        Configure BPDU throttling on the device.
clear-debug-counters Clear spanning tree debug counters.
config-name          Set the MST region configuration name (default is switch's MAC
                      address).
config-revision      Set the MST region configuration revision number (default is 0).
enable               Enable spanning-tree.
disable              Disable spanning-tree.
extend               Enable the extended system ID feature.
force-version        Set Spanning Tree protocol compatibility mode.
forward-delay        Set time the switch waits between transitioning from listening to
                      learning and from learning to forwarding states. Not applicable in
                      RPVST mode.
hello-time           Set time between messages transmission when the switch is root.
                      Not applicable in RPVST mode.
ignore-pvid-incons... Ignore PVID inconsistencies, allowing Rapid PVST to run on
                      mismatched links.
instance             Create, delete or configure an MST instance.
legacy-mode          Set spanning-tree protocol to operate either in 802.1D legacy mode
                      or in 802.1s native mode.
legacy-path-cost     [Deprecated] Set 802.1D (legacy) or 802.1t (current) default
                      pathcost values.
log                 Enable event logging for port state transition information.
max-hops             Set the max number of hops in a region before the MST BPDU is
                      discarded and the information held for a port is aged (default is
                      20).
maximum-age          Set maximum age of received STP information before it is
                      discarded. Not applicable in RPVST mode.
mode                Specify spanning-tree mode.
pathcost             Specify a standard to use when calculating the default pathcost.
pending              Manipulate pending MSTP configuration.
port                Configure port specific RPVST parameters for the specified VLANs.
[ethernet] PORT-LIST Configure the port-specific parameters of the spanning tree
                      protocol for individual ports.
priority             Set the device STP priority (the value is in range of 0-61440
                      divided into steps of 4096 that are numbered from 0 to 15, default
                      is step 8). Not applicable in RPVST mode.
root                Configure root for STP.
trap                Enable/disable STP/MSTP/RPVST traps.
vlan                Specify RPVST VLAN specific parameters.
<cr>

```

ProVision(config)# spanning-tree

```

ProVision(config)# spanning-tree config-name ProVision-Comware-Cisco
ProVision(config)# spanning-tree config-revision 1
ProVision(config)# spanning-tree instance 1 vlan 220
ProVision(config)# spanning-tree instance 2 vlan 100
ProVision(config)# spanning-tree instance 3 vlan 240
ProVision(config)# spanning-tree priority 2
  (note - multiplier is 4096, default setting is 8)
ProVision(config)# spanning-tree instance 1 priority 3
  (note - multiplier is 4096, default setting is 8)
ProVision(config)# spanning-tree instance 2 priority 4
  (note - multiplier is 4096, default setting is 8)
ProVision(config)# spanning-tree instance 3 priority 5
  (note - multiplier is 4096, default setting is 8)

ProVision(config)# spanning-tree 9 ?
admin-edge-port      Set the administrative edge port status.
auto-edge-port       Set the automatic edge port detection.
bpdu-filter          Stop a specific port or ports from transmitting BPDUs, receiving
                     BPDUs, and assume a continuous fowarding state.
bpdu-protection     Disable the specific port or ports if the port(s) receives STP
                     BPDUs.
hello-time           Set message transmission interval (in sec.) on the port. Not
                     applicable in RPVST mode.
loop-guard           Set port to guard against the loop and consequently to prevent it
                     from becoming Forwarding Port.
mcheck               Force the port to transmit RST BPDUs. Not applicable in RPVST
                     mode.
path-cost             Set port's path cost value. Not applicable in RPVST mode.
point-to-point-mac   Set the administrative point-to-point status.
priority              Set port priority (the value is in range of 0-240 divided into
                     steps of 16 that are numbered from 0 to 15, default is step 8).
                     Not applicable in RPVST mode.
pvst-filter           Stop a specific port or ports from receiving and retransmitting
                     PVST BPDUs. Not applicable in RPVST mode.
pvst-protection      Disable the specific port or ports if the port(s) receives PVST
                     BPDUs. Not applicable in RPVST mode.
root-guard            Set port to ignore superior BPDUs to prevent it from becoming Root
                     Port.
tcn-guard             Set port to stop propagating received topology changes
                     notifications and topology changes to other ports.

ProVision(config)# spanning-tree 9 admin-edge-port
ProVision(config)# spanning-tree 9 path-cost 10000
ProVision(config)# spanning-tree 9 priority 10
  (note - multiplier is 16, default setting is 8)

ProVision(config)# spanning-tree instance 1 9 path-cost 10000
ProVision(config)# spanning-tree instance 1 9 priority 10
  (note - multiplier is 16, default setting is 8)

ProVision# show spanning-tree ?

```

bpdu-protection	Show spanning tree BPDU protection status information.
bpdu-throttle	Displays the configured throttle value.
config	Show spanning tree configuration information.
debug-counters	Show spanning tree debug counters information.
detail	Show spanning tree extended details Port, Bridge, Rx, and Tx report.
inconsistent-ports	Show information about inconsistent ports blocked by spanning tree protection functions.
instance	Show the spanning tree instance information.
mst-config	Show multiple spanning tree region configuration.
pending	Show spanning tree pending configuration.
[ethernet] PORT-LIST	Limit the port information printed to the set of the specified ports.
port-role-change-h...	Show the last 10 role change entries on a port in a VLAN/instance.
pvst-filter	Show spanning tree PVST filter status information.
pvst-protection	Show spanning tree PVST protection status information.
root-history	Show spanning tree Root changes history information.
system-limits	Show system limits for spanning-tree
topo-change-history	Show spanning tree topology changes history information.
traps	Show spanning tree trap information.
vlan	Show VLAN information for RPVST.
<cr>	

ProVision# show spanning-tree

Multiple Spanning Tree (MST) Information

STP Enabled : Yes
 Force Version : MSTP-operation
 IST Mapped VLANs : 1-99,101-219,221-239,241-4094
 Switch MAC Address : 009c02-d53980
 Switch Priority : 8192
 Max Age : 20
 Max Hops : 20
 Forward Delay : 15

Topology Change Count : 69
 Time Since Last Change : 6 mins

CST Root MAC Address : 009c02-d53980
 CST Root Priority : 8192
 CST Root Path Cost : 0
 CST Root Port : This switch is root

IST Regional Root MAC Address : 009c02-d53980
 IST Regional Root Priority : 8192
 IST Regional Root Path Cost : 0
 IST Remaining Hops : 20

Root Guard Ports :
 Loop Guard Ports :
 TCN Guard Ports :
 BPDU Protected Ports :
 BPDU Filtered Ports :
 PVST Protected Ports :
 PVST Filtered Ports :

Root Inconsistent Ports :
 Loop Inconsistent Ports :

Port	Type	Cost	Prio	Designated Bridge	Hello		
			Rity		Time	PtP	Edge
1	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes No
2	100/1000T	Auto	128	Disabled		2	Yes No

3	100/1000T	Auto	128	Disabled		2	Yes	No
4	100/1000T	10000	96	Disabled		2	Yes	Yes
5	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	Yes
6	100/1000T	Auto	128	Disabled		2	Yes	No
7	100/1000T	Auto	128	Disabled		2	Yes	No
8	100/1000T	Auto	128	Disabled		2	Yes	No
9	100/1000T	10000	160	Forwarding	009c02-d53980	2	Yes	Yes
10	100/1000T	Auto	128	Disabled		2	Yes	No
11	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	No
12	100/1000T	Auto	128	Disabled		2	Yes	No
13	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	No
14	100/1000T	Auto	128	Disabled		2	Yes	No
15	100/1000T	20000	128	Forwarding	009c02-d53980	2	Yes	No
16	100/1000T	Auto	128	Disabled		2	Yes	No
17	100/1000T	Auto	128	Disabled		2	Yes	No
18	100/1000T	Auto	128	Disabled		2	Yes	No
25		Auto	128	Disabled		2	Yes	No
26		Auto	128	Disabled		2	Yes	No
Trk1		Auto	64	Disabled		2	Yes	No
Trk2		Auto	64	Disabled		2	Yes	No
Trk3		Auto	64	Disabled		2	Yes	No

ProVision# show spanning-tree mst-config

MST Configuration Identifier Information

MST Configuration Name : ProVision-Comware-Cisco
MST Configuration Revision : 1
MST Configuration Digest : 0xCEE7F8D6E076E3201F92550CB1D2CB92

IST Mapped VLANs : 1-99,101-219,221-239,241-4094

Instance ID Mapped VLANs

1	220
2	100
3	240

ProVision# show spanning-tree instance ist

IST Instance Information

Instance ID : 0
Mapped VLANs : 1-99,101-219,221-239,241-4094
Switch Priority : 8192

Topology Change Count : 0
Time Since Last Change : 9 mins

Regional Root MAC Address : 009c02-d53980
Regional Root Priority : 8192
Regional Root Path Cost : 0
Regional Root Port : This switch is root
Remaining Hops : 20

Root Inconsistent Ports :
Loop Inconsistent Ports :

Port	Type	Cost	Priority	Role	State	Designated Bridge
1	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
2	100/1000T	Auto	128	Disabled	Disabled	

3	100/1000T	Auto	128	Disabled	Disabled	
4	100/1000T	Auto	96	Disabled	Disabled	
5	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
6	100/1000T	Auto	128	Disabled	Disabled	
7	100/1000T	Auto	128	Disabled	Disabled	
8	100/1000T	Auto	128	Disabled	Disabled	
9	100/1000T	20000	160	Designated	Forwarding	009c02-d53980
10	100/1000T	Auto	128	Disabled	Disabled	
11	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
12	100/1000T	Auto	128	Disabled	Disabled	
13	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
14	100/1000T	Auto	128	Disabled	Disabled	
15	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
16	100/1000T	Auto	128	Disabled	Disabled	
17	100/1000T	Auto	128	Disabled	Disabled	
18	100/1000T	Auto	128	Disabled	Disabled	
25		Auto	128	Disabled	Disabled	
26		Auto	128	Disabled	Disabled	
Trk1		Auto	64	Disabled	Disabled	
Trk2		Auto	64	Disabled	Disabled	
Trk3		Auto	64	Disabled	Disabled	

ProVision# show spanning-tree instance 1

MST Instance Information

Instance ID : 1

Mapped VLANs : 220

Switch Priority : 12288

Topology Change Count : 62

Time Since Last Change : 9 mins

Regional Root MAC Address : 002389-d5a059

Regional Root Priority : 8192

Regional Root Path Cost : 20000

Regional Root Port : 11

Remaining Hops : 19

Root Inconsistent Ports :

Loop Inconsistent Ports :

Port	Type	Cost	Priority	Role	State	Designated Bridge
1	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
2	100/1000T	Auto	128	Disabled	Disabled	
3	100/1000T	Auto	128	Disabled	Disabled	
4	100/1000T	Auto	128	Disabled	Disabled	
5	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
6	100/1000T	Auto	128	Disabled	Disabled	
7	100/1000T	Auto	128	Disabled	Disabled	
8	100/1000T	Auto	128	Disabled	Disabled	
9	100/1000T	20000	160	Designated	Forwarding	009c02-d53980
10	100/1000T	Auto	128	Disabled	Disabled	
11	100/1000T	20000	128	Root	Forwarding	002389-d5a059
12	100/1000T	Auto	128	Disabled	Disabled	
13	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
14	100/1000T	Auto	128	Disabled	Disabled	
15	100/1000T	20000	128	Designated	Forwarding	009c02-d53980
16	100/1000T	Auto	128	Disabled	Disabled	
17	100/1000T	Auto	128	Disabled	Disabled	
18	100/1000T	Auto	128	Disabled	Disabled	
25		Auto	128	Disabled	Disabled	

26	Auto	128	Disabled	Disabled
Trk1	Auto	64	Disabled	Disabled
Trk2	Auto	64	Disabled	Disabled
Trk3	Auto	64	Disabled	Disabled
Comware5				
[Comware5]stp ?				
bpdu-protection			Specify BPDU protection	
bridge-diameter			Specify bridge diameter	
config-digest-snooping			Specify configuration digest snooping	
disable			Disable spanning tree protocol	
enable			Enable spanning tree protocol	
instance			Spanning tree instance	
max-hops			Specify max hops	
mcheck			Specify mcheck	
mode			Specify state machine mode	
pathcost-standard			Specify STP port path cost standard	
port-log			Specify port status logging	
priority			Specify bridge priority	
region-configuration			Enter MSTP region view	
root			Specify root switch	
tc-protection			Specify TC protection function	
tc-snooping			Specify TC snooping	
timer			Specify timer configuration	
timer-factor			Specify aged out time factor	
vlan			Virtual LAN	
[Comware5]stp enable				
[Comware5]stp region-configuration				
[Comware5-mst-region]? Mst-region view commands:				
active			Active region configuration	
cfd			Connectivity fault detection (IEEE 802.1ag)	
check			Check the reg-configuration under-construction	
display			Display current system information	
instance			Spanning tree instance	
mtraceroute			Trace route to multicast source	
ping			Ping function	
quit			Exit from current command view	
region-name			Specify region name	
return			Exit to User View	
revision-level			Specify revision level	
save			Save current configuration	
traceroute			Trace route function	
undo			Cancel current setting	
vlan-mapping			Vlan mapping	
[Comware5-mst-region]region-name ProVision-Comware-Cisco				
[Comware5-mst-region]revision-level 1				
[Comware5-mst-region]instance 1 vlan 220				
[Comware5-mst-region]instance 2 vlan 100				
[Comware5-mst-region]instance 3 vlan 240				
[Comware5-mst-region]active region-configuration				
[Comware5]stp priority 12288 (note - increments of 4096, default setting is 32768)				
[Comware5]stp instance 1 priority 8192 (note - in steps of 4096, default setting is 32768)				

```

[Comware5]stp instance 2 priority 20480
  (note - in steps of 4096, default setting is 32768)

[Comware5]stp instance 3 priority 16384
  (note - in steps of 4096, default setting is 32768)

[Comware5]interface g1/0/9

[Comware5-GigabitEthernet1/0/9]stp ?
  compliance          MST BPDU Format
  config-digest-snooping  Specify configuration digest snooping
  cost                Specify port path cost
  disable              Disable spanning tree protocol on a port
  edged-port          Specify edge port
  enable               Enable spanning tree protocol on a port
  instance             Spanning tree instance
  loop-protection     Specify loop protection
  mcheck               Specify mcheck
  no-agreement-check  Specify port ignore agreement information
  point-to-point       Specify point to point link
  port                Specify port parameter
  root-protection     Specify root protection
  transmit-limit      Specify transmission limit count
  vlan                Virtual LAN

[Comware5-GigabitEthernet1/0/9]stp edged-port enable

[Comware5-GigabitEthernet1/0/9]stp cost 10000

[Comware5-GigabitEthernet1/0/9]stp port priority 160
  (note - in steps of 16, default setting is 128)

[Comware5-GigabitEthernet1/0/9]stp instance 1 cost 10000

[Comware5-GigabitEthernet1/0/9]stp instance 1 port priority 160
  (note - in steps of 16, default setting is 128)

[Comware5]display stp ?
  abnormal-port        Display abnormal ports
  bpdu-statistics      STP BPDU statistics
  brief                Brief information
  down-port            Port information of protocol down
  history              Root or alternate port history
  instance             Spanning tree instance
  interface             Specify interface
  region-configuration Region configuration
  root                 Display status and configuration of the root bridge
  slot                Slot Number
  tc                  Port TC count
  vlan                Virtual LAN
  |
  Matching output

<cr>

[Comware5]display stp
-----[CIST Global Info][Mode MSTP]-----
CIST Bridge      :12288.0023-89d5-a059
Bridge Times     :Hello 2s MaxAge 20s FwDly 15s MaxHop 20
CIST Root/ERPC   :8192.009c-02d5-3980 / 0
CIST RegRoot/IRPC :8192.009c-02d5-3980 / 20
CIST RootPortId  :128.6
BPDU-Protection  :disabled
Bridge Config-
Digest-Snooping  :disabled

```

```

TC or TCN received :26
Time since last TC :0 days 0h:11m:55s
...
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :CIST Root Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port  :8192.009c-02d5-3980 / 128.11
Port Edged         :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit    :10 packets/hello-time
Protection Type   :None
MST BPDU Format   :Config=auto / Active=802.1s
Port Config-
Digest-Snooping   :disabled
Num of Vlans Mapped :1
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 20
BPDU Sent          :2873
        TCN: 0, Config: 0, RST: 0, MST: 2873
BPDU Received     :2961
        TCN: 0, Config: 0, RST: 0, MST: 2961
...
-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port Protocol      :enabled
Port Role          :CIST Designated Port
Port Priority      :160
Port Cost(Legacy)  :Config=10000 / Active=10000
Desg. Bridge/Port  :12288.0023-89d5-a059 / 160.9
Port Edged         :Config=enabled / Active=enabled
Point-to-point     :Config=auto / Active=true
Transmit Limit    :10 packets/hello-time
Protection Type   :None
MST BPDU Format   :Config=auto / Active=legacy
Port Config-
Digest-Snooping   :disabled
Rapid transition   :true
Num of Vlans Mapped :0
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 19
BPDU Sent          :2937
        TCN: 0, Config: 0, RST: 0, MST: 2937
BPDU Received     :0
        TCN: 0, Config: 0, RST: 0, MST: 0
...
-----[MSTI 1 Global Info]-----
MSTI Bridge ID    :8192.0023-89d5-a059
MSTI RegRoot/IRPC  :8192.0023-89d5-a059 / 0
MSTI RootPortId   :0.0
Master Bridge     :8192.009c-02d5-3980
Cost to Master    :20
TC received       :14
Time since last TC :0 days 0h:16m:40s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Role          :Designated Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port  :8192.0023-89d5-a059 / 128.6
Rapid transition   :true
Num of Vlans Mapped :1
Port Times         :RemHops 20

-----[MSTI 2 Global Info]-----
MSTI Bridge ID    :20480.0023-89d5-a059
MSTI RegRoot/IRPC  :8192.cc3e-5f73-bacb / 20020

```

```

MSTI RootPortId      :128.6
Master Bridge        :8192.009c-02d5-3980
Cost to Master       :20
TC received          :16
Time since last TC  :0 days 0h:17m:24s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]-----
Port Role            :Root Port
Port Priority        :128
Port Cost(Legacy)   :Config=auto / Active=20
Desg. Bridge/Port    :16384.009c-02d5-3980 / 128.11
Num of Vlans Mapped :1
Port Times           :RemHops 19

-----[MSTI 3 Global Info]-----
MSTI Bridge ID      :16384.0023-89d5-a059
MSTI RegRoot/IRPC   :8192.0022-91ab-4380 / 20020
MSTI RootPortId     :128.6
Master Bridge        :8192.009c-02d5-3980
Cost to Master       :20
TC received          :6
Time since last TC  :0 days 0h:19m:30s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]-----
Port Role            :Root Port
Port Priority        :128
Port Cost(Legacy)   :Config=auto / Active=20
Desg. Bridge/Port    :20480.009c-02d5-3980 / 128.11
Num of Vlans Mapped :1
Port Times           :RemHops 19

```

[Comware5]display stp brief					
MSTID	Port	Role	STP	State	Protection
0	GigabitEthernet1/0/1	DESI	FORWARDING	NONE	
0	GigabitEthernet1/0/5	DESI	FORWARDING	NONE	
0	GigabitEthernet1/0/6	ROOT	FORWARDING	NONE	
0	GigabitEthernet1/0/9	DESI	FORWARDING	NONE	
1	GigabitEthernet1/0/5	DESI	FORWARDING	NONE	
1	GigabitEthernet1/0/6	DESI	FORWARDING	NONE	
2	GigabitEthernet1/0/5	DESI	FORWARDING	NONE	
2	GigabitEthernet1/0/6	ROOT	FORWARDING	NONE	
2	GigabitEthernet1/0/9	DESI	FORWARDING	NONE	
3	GigabitEthernet1/0/6	ROOT	FORWARDING	NONE	

```

[Comware5]display stp region-configuration
Oper configuration
Format selector      :0
Region name          :ProVision-Comware-Cisco
Revision level       :1
Configuration digest :0xcee7f8d6e076e3201f92550cb1d2cb92

Instance  Vlans Mapped
  0        1 to 99, 101 to 219, 221 to 239, 241 to 4094
  1        220
  2        100
  3        240

```

```

[Comware5]display stp instance 0
-----[CIST Global Info][Mode MSTP]-----
CIST Bridge          :12288.0023-89d5-a059
Bridge Times         :Hello 2s MaxAge 20s FwDly 15s MaxHop 20
CIST Root/ERPC       :8192.009c-02d5-3980 / 0

```

```

CIST RegRoot/IRPC :8192.009c-02d5-3980 / 20
CIST RootPortId :128.6
BPDU-Protection :disabled
Bridge Config-
Digest-Snooping :disabled
TC or TCN received :26
Time since last TC :0 days 0h:24m:21s
...
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol :enabled
Port Role :CIST Root Port
Port Priority :128
Port Cost(Legacy) :Config=auto / Active=20
Desg. Bridge/Port :8192.009c-02d5-3980 / 128.11
Port Edged :Config=disabled / Active=disabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/Hello-time
Protection Type :None
MST BPDU Format :Config=auto / Active=802.1s
Port Config-
Digest-Snooping :disabled
Num of Vlans Mapped :1
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 20
BPDU Sent :3253
    TCN: 0, Config: 0, RST: 0, MST: 3253
BPDU Received :3344
    TCN: 0, Config: 0, RST: 0, MST: 3344
...
-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port Protocol :enabled
Port Role :CIST Designated Port
Port Priority :160
Port Cost(Legacy) :Config=10000 / Active=10000
Desg. Bridge/Port :12288.0023-89d5-a059 / 160.9
Port Edged :Config=enabled / Active=enabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/Hello-time
Protection Type :None
MST BPDU Format :Config=auto / Active=legacy
Port Config-
Digest-Snooping :disabled
Rapid transition :true
Num of Vlans Mapped :0
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 19
BPDU Sent :3327
    TCN: 0, Config: 0, RST: 0, MST: 3327
BPDU Received :0
    TCN: 0, Config: 0, RST: 0, MST: 0
...
[Comware5]display stp instance 1
-----[MSTI 1 Global Info]-----
MSTI Bridge ID :8192.0023-89d5-a059
MSTI RegRoot/IRPC :8192.0023-89d5-a059 / 0
MSTI RootPortId :0.0
Master Bridge :8192.009c-02d5-3980
Cost to Master :20
TC received :14
Time since last TC :0 days 0h:26m:4s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Role :Designated Port
Port Priority :128
Port Cost(Legacy) :Config=auto / Active=20

```

```
Desg. Bridge/Port :8192.0023-89d5-a059 / 128.6
Rapid transition :true
Num of Vlans Mapped :1
Port Times :RemHops 20
```

Comware7

```
[Comware7]stp ?
  bpdu-protection      Specify BPDU protection function
  bridge-diameter      Specify bridge diameter
  global                Specify global parameter
  instance              Specify the spanning tree instance list
  max-hops              Specify max hops
  mode                  Specify state machine mode
  pathcost-standard    Specify port path cost standard
  port-log              Specify port status logging
  priority              Specify bridge priority
  region-configuration Enter MSTP region view
  root                 Specify root switch
  tc-protection         Specify TC protection function
  tc-snooping           Specify TC snooping
  timer                Specify timer configuration
  timer-factor          Specify aged out time factor
  vlan                 Specify the VLAN list
```

```
[Comware7]stp region-configuration
```

```
[Comware7-mst-region]?
Mst-region view commands:
  active               Active region configuration
  cfd                 Connectivity Fault Detection (CFD) module
  check               Check the reg-configuration under-construction
  diagnostic-logfile  Diagnostic log file configuration
  display              Display current system information
  instance             Specify the spanning tree instance list
  logfile              Log file configuration
  monitor              System monitor
  ping                Ping function
  quit                Exit from current command view
  region-name          Specify region name
  return               Exit to User View
  revision-level       Specify revision level
  save                Save current configuration
  security-logfile    Security log file configuration
  tracert              Tracert function
  undo                Cancel current setting
  vlan-mapping         VLAN mapping
```

```
[Comware7-mst-region]region-name ProVision-Comware-Cisco
```

```
[Comware7-mst-region]revision-level 1
```

```
[Comware7-mst-region]instance 1 vlan 220
```

```
[Comware7-mst-region]instance 2 vlan 100
```

```
[Comware7-mst-region]instance 3 vlan 240
```

```
[Comware7-mst-region]active region-configuration
```

```
[Comware7]stp priority 16384
  (note - increments of 4096, default setting is 32768)
```

```
[Comware7]stp instance 1 priority 20480
  (note - in steps of 4096, default setting is 32768)
```

```
[Comware7]stp instance 2 priority 8192
```

```

(note - in steps of 4096, default setting is 32768)

[Comware7]stp instance 3 priority 12288
(note - in steps of 4096, default setting is 32768)

[Comware7]interface g1/0/9

[Comware7-GigabitEthernet1/0/9]stp ?
  compliance          Specify MST BPDU Format
  config-digest-snooping  Specify configuration digest snooping
  cost                Specify port path cost
  edged-port          Specify edge port
  enable              Enable STP
  instance            Specify the spanning tree instance list
  loop-protection    Specify loop protection
  mcheck              Specify mcheck
  no-agreement-check Specify port ignore agreement information
  point-to-point      Specify point to point link
  port                Specify port parameter
  role-restriction   Forbid the port to be a root port
  root-protection    Specify root protection
  tc-restriction     Restrict propagation of TC message
  transmit-limit     Specify transmission limit count
  vlan                Specify the VLAN list

[Comware7-GigabitEthernet1/0/9]stp edged-port

[Comware7-GigabitEthernet1/0/9]stp cost 10000

[Comware7-GigabitEthernet1/0/9]stp port priority 160
(note - in steps of 16, default setting is 128)

[Comware7-GigabitEthernet1/0/9]stp instance 1 cost 10000

[Comware7-GigabitEthernet1/0/9]stp instance 1 port priority 160
(note - in steps of 16, default setting is 128)

[Comware7]display stp ?
  >                  Redirect it to a file
  >>                 Redirect it to a file in append mode
  abnormal-port       Display abnormal ports
  bpdu-statistics    BPDU statistics
  brief               Brief information
  down-port          Port information of protocol down
  history             History of port roles
  instance            Specify the spanning tree instance list
  interface           Specify interface
  region-configuration Region configuration
  root                Display status and configuration of the root bridge
  slot                Specify the slot number
  tc                  Port TC count
  vlan                Specify the VLAN list
  |
  Matching output
<cr>

[Comware7]display stp
-----[CIST Global Info][Mode MSTP]-----
  Bridge ID          : 16384.cc3e-5f73-bacb
  Bridge times        : Hello 2s MaxAge 20s FwdDelay 15s MaxHops 20
  Root ID/ERPC        : 8192.009c-02d5-3980, 0
  RegRoot ID/IRPC     : 8192.009c-02d5-3980, 20
  RootPort ID         : 128.6
  BPDU-Protection    : Disabled
  Bridge Config-

```

```

Digest-Snooping      : Disabled
TC or TCN received   : 68
Time since last TC    : 0 days 0h:29m:41s
...
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol        : Enabled
Port role            : Root Port
Port ID              : 128.6
Port cost(Legacy)    : Config=auto, Active=20
Desg.bridge/port     : 8192.009c-02d5-3980, 128.13
Port edged           : Config=disabled, Active=disabled
Point-to-Point       : Config=auto, Active=true
Transmit limit       : 10 packets/hello-time
TC-Restriction      : Disabled
Role-Restriction     : Disabled
Protection type      : Config=none, Active=none
MST BPDU format     : Config=auto, Active=802.1s
Port Config-
Digest-Snooping      : Disabled
Rapid transition     : True
Num of VLANs mapped  : 1
Port times           : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s RemHops 20
BPDU sent             : 2745
    TCN: 0, Config: 0, RST: 3, MST: 2742
    BPDU received      : 5273
    TCN: 0, Config: 0, RST: 1426, MST: 3847
...
-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port protocol        : Enabled
Port role            : Designated Port
Port ID              : 160.9
Port cost(Legacy)    : Config=10000, Active=10000
Desg.bridge/port     : 16384.cc3e-5f73-bacb, 160.9
Port edged           : Config=enabled, Active=enabled
Point-to-Point       : Config=auto, Active=true
Transmit limit       : 10 packets/hello-time
TC-Restriction      : Disabled
Role-Restriction     : Disabled
Protection type      : Config=none, Active=none
MST BPDU format     : Config=auto, Active=802.1s
Port Config-
Digest-Snooping      : Disabled
Rapid transition     : True
Num of VLANs mapped  : 0
Port times           : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s RemHops 19
BPDU sent             : 5604
    TCN: 0, Config: 0, RST: 876, MST: 4728
    BPDU received      : 0
    TCN: 0, Config: 0, RST: 0, MST: 0
...
-----[MSTI 1 Global Info]-----
Bridge ID            : 20480.cc3e-5f73-bacb
RegRoot ID/IRPC      : 8192.0023-89d5-a059, 20020
RootPort ID          : 128.6
Master bridge         : 8192.009c-02d5-3980
Cost to master       : 20
TC received           : 0
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol        : Enabled
Port role            : Root Port
Port ID              : 128.6
Port cost(Legacy)    : Config=auto, Active=20
Desg.bridge/port     : 12288.009c-02d5-3980, 128.13
Protection type      : Config=none, Active=none

```

```

Rapid transition      : True
Num of VLANs mapped : 1
Port times          : RemHops 19

-----[MSTI 2 Global Info]-----
Bridge ID           : 8192.cc3e-5f73-bacb
RegRoot ID/IRPC    : 8192.cc3e-5f73-bacb, 0
RootPort ID         : 0.0
Master bridge       : 8192.009c-02d5-3980
Cost to master     : 20
TC received         : 0

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol       : Enabled
Port role           : Designated Port
Port ID             : 128.6
Port cost(Legacy)   : Config=auto, Active=20
Desg.bridge/port    : 8192.cc3e-5f73-bacb, 128.6
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 20

-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port protocol       : Enabled
Port role           : Designated Port
Port ID             : 128.9
Port cost(Legacy)   : Config=auto, Active=200
Desg.bridge/port    : 8192.cc3e-5f73-bacb, 128.9
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 20

-----[MSTI 3 Global Info]-----
Bridge ID           : 12288.cc3e-5f73-bacb
RegRoot ID/IRPC    : 8192.0022-91ab-4380, 20020
RootPort ID         : 128.6
Master bridge       : 8192.009c-02d5-3980
Cost to master     : 20
TC received         : 0

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol       : Enabled
Port role           : Root Port
Port ID             : 128.6
Port cost(Legacy)   : Config=auto, Active=20
Desg.bridge/port    : 20480.009c-02d5-3980, 128.13
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 19

[Comware7]display stp brief
MST ID  Port                    Role  STP State   Protection
  0      GigabitEthernet1/0/1    DESI   FORWARDING  NONE
  0      GigabitEthernet1/0/6    ROOT   FORWARDING  NONE
  0      GigabitEthernet1/0/9    DESI   FORWARDING  NONE
  1      GigabitEthernet1/0/6    ROOT   FORWARDING  NONE
  2      GigabitEthernet1/0/6    DESI   FORWARDING  NONE
  2      GigabitEthernet1/0/9    DESI   FORWARDING  NONE
  3      GigabitEthernet1/0/6    ROOT   FORWARDING  NONE

```

```

[Comware7]display stp region-configuration
Oper Configuration
  Format selector      : 0
  Region name         : ProVision-Comware-Cisco
  Revision level      : 1
  Configuration digest : 0xcee7f8d6e076e3201f92550cb1d2cb92

  Instance  VLANs Mapped
  0          1 to 99, 101 to 219, 221 to 239, 241 to 4094
  1          220
  2          100
  3          240

[Comware7]display stp instance 0
-----[CIST Global Info][Mode MSTP]-----
Bridge ID           : 16384.cc3e-5f73-bacb
Bridge times        : Hello 2s MaxAge 20s FwdDelay 15s MaxHops 20
Root ID/ERPC        : 8192.009c-02d5-3980, 0
RegRoot ID/IRPC     : 8192.009c-02d5-3980, 20
RootPort ID         : 128.6
BPDU-Protection    : Disabled
Bridge Config-
Digest-Snooping    : Disabled
TC or TCN received : 68
Time since last TC : 0 days 0h:34m:59s
...
-----[Port6(GigabitEthernet1/0/6)][FORWARDING]-----
Port protocol       : Enabled
Port role           : Root Port
Port ID             : 128.6
Port cost(Legacy)   : Config=auto, Active=20
Desg.bridge/port    : 8192.009c-02d5-3980, 128.13
Port edged          : Config=disabled, Active=disabled
Point-to-Point       : Config=auto, Active=true
Transmit limit      : 10 packets/hello-time
TC-Restriction      : Disabled
Role-Restriction    : Disabled
Protection type     : Config=none, Active=none
MST BPDU format     : Config=auto, Active=802.1s
Port Config-
Digest-Snooping    : Disabled
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s RemHops 20
BPDU sent           : 2904
          TCN: 0, Config: 0, RST: 3, MST: 2901
BPDU received       : 5431
          TCN: 0, Config: 0, RST: 1426, MST: 4005
...
-----[Port9(GigabitEthernet1/0/9)][FORWARDING]-----
Port protocol       : Enabled
Port role           : Designated Port
Port ID             : 160.9
Port cost(Legacy)   : Config=10000, Active=10000
Desg.bridge/port    : 16384.cc3e-5f73-bacb, 160.9
Port edged          : Config=enabled, Active=enabled
Point-to-Point       : Config=auto, Active=true
Transmit limit      : 10 packets/hello-time
TC-Restriction      : Disabled
Role-Restriction    : Disabled
Protection type     : Config=none, Active=none
MST BPDU format     : Config=auto, Active=802.1s
Port Config-
Digest-Snooping    : Disabled

```

```

Rapid transition      : True
Num of VLANs mapped : 0
Port times           : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s RemHops 19
BPDU sent            : 5763
    TCN: 0, Config: 0, RST: 876, MST: 4887
BPDU received        : 0
    TCN: 0, Config: 0, RST: 0, MST: 0
...
.

[Comware7]display stp instance 1
-----[MSTI 1 Global Info]-----
Bridge ID           : 20480.cc3e-5f73-bacb
RegRoot ID/IRPC     : 8192.0023-89d5-a059, 20020
RootPort ID         : 128.6
Master bridge       : 8192.009c-02d5-3980
Cost to master     : 20
TC received          : 0

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol       : Enabled
Port role           : Root Port
Port ID             : 128.6
Port cost(Legacy)   : Config=auto, Active=20
Desg.bridge/port    : 12288.009c-02d5-3980, 128.13
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 19

[Comware7]display stp instance 2
-----[MSTI 2 Global Info]-----
Bridge ID           : 8192.cc3e-5f73-bacb
RegRoot ID/IRPC     : 8192.cc3e-5f73-bacb, 0
RootPort ID         : 0.0
Master bridge       : 8192.009c-02d5-3980
Cost to master     : 20
TC received          : 0

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol       : Enabled
Port role           : Designated Port
Port ID             : 128.6
Port cost(Legacy)   : Config=auto, Active=20
Desg.bridge/port    : 8192.cc3e-5f73-bacb, 128.6
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 20

-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port protocol       : Enabled
Port role           : Designated Port
Port ID             : 128.9
Port cost(Legacy)   : Config=auto, Active=200
Desg.bridge/port    : 8192.cc3e-5f73-bacb, 128.9
Protection type     : Config=none, Active=none
Rapid transition    : True
Num of VLANs mapped : 1
Port times          : RemHops 20

```

Cisco

```
Cisco(config)#spanning-tree ?
 backbonefast    Enable BackboneFast Feature
 etherchannel    Spanning tree etherchannel specific configuration
 extend          Spanning Tree 802.1t extensions
 logging          Enable Spanning tree logging
 loopguard        Spanning tree loopguard options
 mode             Spanning tree operating mode
 mst              Multiple spanning tree configuration
 pathcost         Spanning tree pathcost options
 portfast         Spanning tree portfast options
 transmit         STP transmit parameters
 uplinkfast       Enable UplinkFast Feature
 vlan             VLAN Switch Spanning Tree

Cisco(config)#spanning-tree mode ?
 mst              Multiple spanning tree mode
 pvst             Per-Vlan spanning tree mode
 rapid-pvst       Per-Vlan rapid spanning tree mode

Cisco(config)#spanning-tree mode mst

Cisco(config)#spanning-tree mst configuration

Cisco(config-mst)#?
 abort           Exit region configuration mode, aborting changes
 exit            Exit region configuration mode, applying changes
 instance        Map vlans to an MST instance
 name            Set configuration name
 no              Negate a command or set its defaults
 private-vlan    Set private-vlan synchronization
 revision        Set configuration revision number
 show            Display region configurations

Cisco(config-mst)#name ProVision-Comware-Cisco

Cisco(config-mst)#revision 1

Cisco(config-mst)# instance 1 vlan 220

Cisco(config-mst)# instance 2 vlan 100

Cisco(config-mst)# instance 3 vlan 240

Cisco(config)#spanning-tree mst 0 priority 20480
  (note - increments of 4096, default setting is 32768)

Cisco(config)#spanning-tree mst 1 priority 16384
  (note - increments of 4096, default setting is 32768)

Cisco(config)#spanning-tree mst 2 priority 12288
  (note - increments of 4096, default setting is 32768)

Cisco(config)#spanning-tree mst 3 priority 8192
  (note - increments of 4096, default setting is 32768)

Cisco(config)#interface g1/0/9

Cisco(config-if)#spanning-tree ?
 bpdufilter     Don't send or receive BPDUs on this interface
 bpduguard      Don't accept BPDUs on this interface
 cost           Change an interface's spanning tree port path cost
 guard          Change an interface's spanning tree guard mode
 link-type      Specify a link type for spanning tree protocol use
```

```

mst          Multiple spanning tree
port-priority Change an interface's spanning tree port priority
portfast      Enable an interface to move directly to forwarding on link up
stack-port    Enable stack port
vlan         VLAN Switch Spanning Tree

Cisco(config-if)#spanning-tree portfast

Cisco(config-if)#spanning-tree cost 10000

Cisco(config-if)#spanning-tree port-priority 160
  (note - increments of 16, default setting is 128)

Cisco(config-if)#spanning-tree mst 1 cost 10000

Cisco(config-if)#spanning-tree mst 1 port-priority 160
  (note - increments of 16, default setting is 128)

Cisco#show spanning-tree ?
active          Report on active interfaces only
backbonefast    Show spanning tree backbonefast status
blockedports   Show blocked ports
bridge          Status and configuration of this bridge
detail          Detailed information
inconsistentports Show inconsistent ports
interface       Spanning Tree interface status and configuration
mst             Multiple spanning trees
pathcost        Show Spanning pathcost options
root            Status and configuration of the root bridge
summary         Summary of port states
uplinkfast     Show spanning tree uplinkfast status
vlan           VLAN Switch Spanning Trees
|
<cr>

Cisco#show spanning-tree

MST0
  Spanning tree enabled protocol mstp
  Root ID    Priority    8192
              Address     009c.02d5.3980
              Cost        0
              Port        6 (GigabitEthernet1/0/6)
              Hello Time  2 sec  Max Age 20 sec  Forward Delay 15 sec

  Bridge ID  Priority    20480 (priority 20480 sys-id-ext 0)
              Address     0022.91ab.4380
              Hello Time  2 sec  Max Age 20 sec  Forward Delay 15 sec

  Interface   Role  Sts  Cost      Prio.Nbr Type
  ----- -----
  Gi1/0/1      Desg FWD 20000    128.1    P2p
  Gi1/0/6      Root FWD 20000    128.6    P2p
  Gi1/0/9      Desg FWD 10000    160.9    P2p Edge

MST1
  Spanning tree enabled protocol mstp
  Root ID    Priority    8193
              Address     0023.89d5.a059
              Cost        40000
              Port        6 (GigabitEthernet1/0/6)
              Hello Time  2 sec  Max Age 20 sec  Forward Delay 15 sec

```

```

Bridge ID Priority      16385  (priority 16384 sys-id-ext 1)
Address          0022.91ab.4380
Hello Time       2 sec   Max Age 20 sec   Forward Delay 15 sec

Interface        Role Sts Cost      Prio.Nbr Type
-----  -----  -----  -----  -----
Gi1/0/6           Root FWD 20000     128.6    P2p

MST2
Spanning tree enabled protocol mstp
Root ID Priority      8194
Address          cc3e.5f73.bacb
Cost             40000
Port              6 (GigabitEthernet1/0/6)
Hello Time       2 sec   Max Age 20 sec   Forward Delay 15 sec

Bridge ID Priority      12290  (priority 12288 sys-id-ext 2)
Address          0022.91ab.4380
Hello Time       2 sec   Max Age 20 sec   Forward Delay 15 sec

Interface        Role Sts Cost      Prio.Nbr Type
-----  -----  -----  -----  -----
Gi1/0/6           Root FWD 20000     128.6    P2p
Gi1/0/9           Desg FWD 10000     160.9    P2p Edge

MST3
Spanning tree enabled protocol mstp
Root ID Priority      8195
Address          0022.91ab.4380
This bridge is the root
Hello Time       2 sec   Max Age 20 sec   Forward Delay 15 sec

Bridge ID Priority      8195  (priority 8192 sys-id-ext 3)
Address          0022.91ab.4380
Hello Time       2 sec   Max Age 20 sec   Forward Delay 15 sec

Interface        Role Sts Cost      Prio.Nbr Type
-----  -----  -----  -----  -----
Gi1/0/6           Desg FWD 20000     128.6    P2p

Cisco#show spanning-tree mst

##### MST0    vlans mapped:  1-99,101-219,221-239,241-4094
Bridge      address 0022.91ab.4380 priority      20480 (20480 sysid 0)
Root        address 009c.02d5.3980 priority      8192 (8192 sysid 0)
            port   Gi1/0/6      path cost      0
Regional Root address 009c.02d5.3980 priority      8192 (8192 sysid 0)
            internal cost 20000      rem hops 19
Operational hello time 2 , forward delay 15, max age 20, txholdcount 6
Configured   hello time 2 , forward delay 15, max age 20, max hops 20

Interface        Role Sts Cost      Prio.Nbr Type
-----  -----  -----  -----  -----
Gi1/0/1           Desg FWD 20000     128.1    P2p
Gi1/0/6           Root FWD 20000     128.6    P2p
Gi1/0/9           Desg FWD 10000     160.9    P2p Edge

##### MST1    vlans mapped:  220
Bridge      address 0022.91ab.4380 priority      16385 (16384 sysid 1)

```

```

Root          address 0023.89d5.a059 priority      8193 (8192 sysid 1)
port          Gi1/0/6           cost          40000      rem hops 18

Interface     Role Sts Cost      Prio.Nbr Type
-----
Gi1/0/6       Root FWD 20000    128.6      P2p

##### MST2    vlans mapped: 100
Bridge        address 0022.91ab.4380 priority      12290 (12288 sysid 2)
Root          address cc3e.5f73.bacb priority      8194 (8192 sysid 2)
port          Gi1/0/6           cost          40000      rem hops 18

Interface     Role Sts Cost      Prio.Nbr Type
-----
Gi1/0/6       Root FWD 20000    128.6      P2p
Gi1/0/9       Desg FWD 10000    160.9      P2p Edge

##### MST3    vlans mapped: 240
Bridge        address 0022.91ab.4380 priority      8195 (8192 sysid 3)
Root          this switch for MST3

Interface     Role Sts Cost      Prio.Nbr Type
-----
Gi1/0/6       Desg FWD 20000    128.6      P2p

Cisco#show spanning-tree mst configuration
Name      [ProVision-Comware-Cisco]
Revision  1      Instances configured 4

Instance   Vlans mapped
-----
0         1-99,101-219,221-239,241-4094
1         220
2         100
3         240
-----
```

Cisco#show spanning-tree mst 0

```

##### MST0    vlans mapped: 1-99,101-219,221-239,241-4094
Bridge        address 0022.91ab.4380 priority      20480 (20480 sysid 0)
Root          address 009c.02d5.3980 priority      8192 (8192 sysid 0)
port          Gi1/0/6           path cost      0
Regional Root address 009c.02d5.3980 priority      8192 (8192 sysid 0)
                           internal cost 20000      rem hops 19
Operational   hello time 2 , forward delay 15, max age 20, txholdcount 6
Configured    hello time 2 , forward delay 15, max age 20, max hops 20

Interface     Role Sts Cost      Prio.Nbr Type
-----
Gi1/0/1       Desg FWD 20000    128.1      P2p
Gi1/0/6       Root FWD 20000    128.6      P2p
Gi1/0/9       Desg FWD 10000    160.9      P2p Edge
```

Cisco#show spanning-tree mst 1

```

##### MST1    vlans mapped: 220
Bridge        address 0022.91ab.4380 priority      16385 (16384 sysid 1)
Root          address 0023.89d5.a059 priority      8193 (8192 sysid 1)
port          Gi1/0/6           cost          40000      rem hops 18

Interface     Role Sts Cost      Prio.Nbr Type
```

```
-----  
Gi1/0/6           Root FWD 20000    128.6   P2p  
  
Cisco#show spanning-tree mst 3  
  
##### MST3      vlans mapped: 240  
Bridge          address 0022.91ab.4380  priority     8195  (8192 sysid 3)  
Root           this switch for MST3  
  
Interface      Role Sts Cost      Prio.Nbr Type  
-----  
Gi1/0/6        Desg FWD 20000    128.6   P2p
```

Chapter 23 PVST/PVST+/RPVST/RPVST+

Cisco implements Per-VLAN Spanning Tree Plus (PVST+), which is based on the IEEE 802.1D standard (Spanning Tree Protocol [STP]) and additional proprietary extensions, or Rapid Per-VLAN Spanning Tree Plus (RPVST+), which is based on the IEEE 802.1w standard (Rapid STP [RSTP]) and additional proprietary extensions. As noted in chapter 19, Cisco also implements MSTP.

Unlike STP and RSTP, whose bridges in a LAN must forward their VLAN packets in the same spanning tree, PVST allows each VLAN to build a separate spanning tree.

RPVST+ is a proprietary spanning tree implementation that extends RSTP (802.1w) to run a separate spanning tree for each VLAN on the switch, and ensures that only one active, loop-free path exists between any two nodes on a given VLAN.

ProVision has RPVST+ capability and Comware has PVST+ capability.

This chapter compares the commands required to configure RPVST+/PVST+ as appropriate for each platform.

The four operating systems default spanning-tree configuration state is as follows:

- ProVision uses MSTP as the default STP version and *is not enabled by default*.
- Comware5 uses MSTP as the default STP version and *is not enabled by default*.
- Comware7 uses MSTP as the default STP version and *is enabled by default*.
- Cisco uses Per-VLAN Spanning Tree Plus (PVST+) as the default STP version and *is enabled by default*.

ProVision	Comware5	Cisco
ProVision(config)# spanning-tree mode rapid-pvst	[Comware5]stp mode pvst	Cisco(config)#spanning-tree mode rapid-pvst (note – this is the default spanning-tree mode, command is shown for reference)
ProVision(config)# spanning-tree vlan 1 priority 2	[Comware5]stp vlan 1 priority 12288	Cisco(config)#spanning-tree vlan 1 priority 20480
ProVision(config)# spanning-tree vlan 220 priority 3	[Comware5]stp vlan 220 priority 8192	Cisco(config)#spanning-tree vlan 220 priority 16384
ProVision(config)# spanning-tree vlan 100 priority 4	[Comware5]stp vlan 100 priority 20480	Cisco(config)#spanning-tree vlan 100 priority 12288
ProVision(config)# spanning-tree vlan 240 priority 5	[Comware5]stp vlan 240 priority 16384	Cisco(config)#spanning-tree vlan 240 priority 8192
ProVision(config)# spanning-tree	[Comware5]stp enable	
ProVision# show spanning-tree	[Comware5]display stp root [Comware5]display stp	Cisco#show spanning-tree root

		Cisco#show spanning-tree summary
	Comware7	
	[Comware7]stp mode pvst	
	[Comware7]stp vlan 1 priority 16384	
	[Comware7]stp vlan 220 priority 20480	
	[Comware7]stp vlan 100 priority 8192	
	[Comware7]stp vlan 240 priority 12288	
	[Comware7]stp global enable	
	[Comware7]display stp root	
	[Comware7]display stp	

ProVision

```

ProVision(config)# spanning-tree mode
  mstp          Specify spanning tree to run in MSTP mode.
  rapid-pvst    Specify spanning tree to run in Rapid PVST mode.

ProVision(config)# spanning-tree mode rapid-pvst

ProVision(config)# spanning-tree ?
bpdu-protection-ti... Set the time for protected ports to be in down state after
                      receiving unauthorized BPDU's.
  bpdu-throttle   Configure BPDU throttling on the device.
  clear-debug-counters Clear spanning tree debug counters.
  config-name     Set the MST region configuration name (default is switch's MAC
                  address).
  config-revision Set the MST region configuration revision number (default is 0).
  enable          Enable spanning-tree.
  disable         Disable spanning-tree.
  extend          Enable the extended system ID feature.
  force-version   Set Spanning Tree protocol compatibility mode.
  forward-delay   Set time the switch waits between transitioning from listening to
                  learning and from learning to forwarding states. Not applicable in
                  RPVST mode.
  hello-time      Set time between messages transmission when the switch is root.
                  Not applicable in RPVST mode.
  ignore-pvid-incons... Ignore PVID inconsistencies, allowing Rapid PVST to run on
                         mismatched links.
  instance        Create, delete or configure an MST instance.
  legacy-mode    Set spanning-tree protocol to operate either in 802.1D legacy mode
                 or in 802.1s native mode.
  legacy-path-cost [Deprecated] Set 802.1D (legacy) or 802.1t (current) default
                    pathcost values.
  log             Enable event logging for port state transition information.
  max-hops       Set the max number of hops in a region before the MST BPDU is
                 discarded and the information held for a port is aged (default is
                 20).
  maximum-age    Set maximum age of received STP information before it is
                 discarded. Not applicable in RPVST mode.
  mode            Specify spanning-tree mode.
  pathcost       Specify a standard to use when calculating the default pathcost.
  pending         Manipulate pending MSTP configuration.

```

port	Configure port specific RPVST parameters for the specified VLANs.
[ethernet] PORT-LIST	Configure the port-specific parameters of the spanning tree protocol for individual ports.
priority	Set the device STP priority (the value is in range of 0-61440 divided into steps of 4096 that are numbered from 0 to 15, default is step 8). Not applicable in RPVST mode.
root	Configure root for STP.
trap	Enable/disable STP/MSTP/RPVST traps.
vlan	Specify RPVST VLAN specific parameters.
<cr>	
ProVision(config)# spanning-tree vlan ?	
[vlan]VLAN-ID-LIST	Enter a list of VLAN identifiers or one VLAN identifier.
ProVision(config)# spanning-tree vlan 1 ?	
enable	Enable RPVST on the specified VLANs. This is default.
disable	Disable RPVST on the specified VLANs.
forward-delay	Set time the switch waits between transitioning from listening to learning and from learning to forwarding states for specified VLANs.
hello-time	Set time between messages transmission when the switch is root for specified VLANs.
maximum-age	Set maximum age of received STP information before it is discarded for specified VLANs.
priority	Set the device STP priority for the specified VLANs (the value is in range of 0-61440 divided into steps of 4096 that are numbered from 0 to 15, default is step 8).
root	Explicitly configure the switch as the primary or secondary root bridge for the specified VLANs.
ProVision(config)# spanning-tree vlan 1 priority 2 (note - multiplier is 4096, default setting is 8)	
ProVision(config)# spanning-tree vlan 220 priority 3	
ProVision(config)# spanning-tree vlan 100 priority 4	
ProVision(config)# spanning-tree vlan 240 priority 5	
ProVision(config)# spanning-tree	
ProVision# show spanning-tree ?	
bpdu-protection	Show spanning tree BPDU protection status information.
bpdu-throttle	Displays the configured throttle value.
config	Show spanning tree configuration information.
debug-counters	Show spanning tree debug counters information.
detail	Show spanning tree extended details Port, Bridge, Rx, and Tx report.
inconsistent-ports	Show information about inconsistent ports blocked by spanning tree protection functions.
instance	Show the spanning tree instance information.
mst-config	Show multiple spanning tree region configuration.
pending	Show spanning tree pending configuration.
[ethernet] PORT-LIST	Limit the port information printed to the set of the specified ports.
port-role-change-h...	Show the last 10 role change entries on a port in a VLAN/instance.
pvst-filter	Show spanning tree PVST filter status information.
pvst-protection	Show spanning tree PVST protection status information.
root-history	Show spanning tree Root changes history information.
system-limits	Show system limits for spanning-tree
topo-change-history	Show spanning tree topology changes history information.
traps	Show spanning tree trap information.
vlan	Show VLAN information for RPVST.

```

<cr>

ProVision# show spanning-tree

Spanning Tree Information

STP Enabled [No] : Yes
Mode : RPVST
Extended System ID : Enabled
Ignore PVID Inconsistency : Disabled
RPVST Enabled VLANs : 1,100,220,230,240

Switch MAC Address : 009c02-d53980
Root Guard Ports :
Loop Guard Ports :
TCN Guard Ports :
BPDU Protected Ports :
BPDU Filtered Ports :
Auto Edge Ports : 1-18,25-26,Trk1-Trk3
Admin Edge Ports : 9

VLAN Root Mac Root Root Hello
ID Address Priority Path-Cost Port Time(sec)
----- -----
1 009c02-d53980 8192 0 This switch is root 2
100 cc3e5f-73bacb 8192 20,000 13 2
220 002389-d5a059 8192 20,000 11 2
230 002291-ab4380 32,768 20,000 15 2
240 002291-ab4380 8192 20,000 15 2

```

Comware5

```

[Comware5]stp ?
bpdu-protection Specify BPDU protection
bridge-diameter Specify bridge diameter
config-digest-snooping Specify configuration digest snooping
disable Disable spanning tree protocol
enable Enable spanning tree protocol
instance Spanning tree instance
max-hops Specify max hops
mcheck Specify mcheck
mode Specify state machine mode
pathcost-standard Specify STP port path cost standard
port-log Specify port status logging
priority Specify bridge priority
region-configuration Enter MSTP region view
root Specify root switch
tc-protection Specify TC protection function
tc-snooping Specify TC snooping
timer Specify timer configuration
timer-factor Specify aged out time factor
vlan Virtual LAN

```

```

[Comware5]stp mode ?
mstp Multiple spanning tree protocol mode
pvst Per-VLAN spanning tree protocol mode
rstp Rapid spanning tree protocol mode
stp Spanning tree protocol mode

```

```
[Comware5]stp mode pvst
```

```
[Comware5]stp vlan ?
INTEGER<1-4094> Vlan ID
```

```
[Comware5]stp vlan 1 ?
```

```

INTEGER<1-4094> Vlan ID
bridge-diameter Specify bridge diameter
enable Enable spanning tree protocol
priority Specify bridge priority
root Specify root switch
timer Specify timer configuration
to Range of vlan

[Comware5]stp vlan 1 priority ?
INTEGER<0-61440> Bridge priority, in steps of 4096

[Comware5]stp vlan 1 priority 12288

[Comware5]stp vlan 220 priority 8192

[Comware5]stp vlan 100 priority 20480

[Comware5]stp vlan 240 priority 16384

[Comware5]stp enable

[Comware5]display stp ?
abnormal-port Display abnormal ports
bpdu-statistics STP BPDU statistics
brief Brief information
down-port Port information of protocol down
history Root or alternate port history
instance Spanning tree instance
interface Specify interface
region-configuration Region configuration
root Display status and configuration of the root bridge
slot Slot Number
tc Port TC count
vlan Virtual LAN
| Matching output
<cr>

[Comware5]display stp root
VLAN Root Bridge ID      ExtPathCost IntPathCost Root Port
    1 8192.009c-02d5-3980  0          20      GigabitEthernet1/0/6
100 8192.cc3e-5f73-bacb  0          20020    GigabitEthernet1/0/6
220 8192.0023-89d5-a059  0          0
230 32768.0022-91ab-4380 0          20020    GigabitEthernet1/0/6
240 8192.0022-91ab-4380  0          20020    GigabitEthernet1/0/6

[Comware5]display stp
-----[VLAN 1 Global Info]-----
Protocol Status      :enabled
Bridge ID           :12288.0023-89d5-a059
Bridge Times        :Hello 2s MaxAge 20s FwDly 15s
Root ID / RPC       :8192.009c-02d5-3980 / 20
RootPortId          :128.6
BPDU-Protection     :disabled
TC or TCN received  :2
Time since last TC :0 days 1h:7m:13s

-----[Port1(GigabitEthernet1/0/1)][FORWARDING]----
Port Protocol       :enabled
Port Role           :Designated Port
Port Priority       :128
Port Cost(Legacy)   :Config=auto / Active=20
Desg. Bridge/Port   :12288.0023-89d5-a059 / 128.1

```

```

Port Edged          :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/ hello-time
Protection Type    :None
Rapid transition   :true
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Root Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port  :8192.009c-02d5-3980 / 128.11
Port Edged          :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/ hello-time
Protection Type    :None
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s

-----[VLAN 100 Global Info]-----
Protocol Status    :enabled
Bridge ID          :20480.0023-89d5-a059
Bridge Times        :Hello 2s MaxAge 20s FwDly 15s
Root ID / RPC      :8192.cc3e-5f73-bacb / 20020
RootPortId         :128.6
BPDU-Protection   :disabled
TC or TCN received :6
Time since last TC :0 days 1h:7m:33s

-----[Port5(GigabitEthernet1/0/5)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Designated Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=200
Desg. Bridge/Port  :20480.0023-89d5-a059 / 128.5
Port Edged          :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/ hello-time
Protection Type    :None
Rapid transition   :false
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Root Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port  :16384.009c-02d5-3980 / 128.11
Port Edged          :Config=disabled / Active=disabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/ hello-time
Protection Type    :None
PortTimes          :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s

-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Designated Port
Port Priority      :128
Port Cost(Legacy)  :Config=auto / Active=200
Desg. Bridge/Port  :20480.0023-89d5-a059 / 128.9
Port Edged          :Config=enabled / Active=enabled
Point-to-point     :Config=auto / Active=true
Transmit Limit     :10 packets/ hello-time
Protection Type    :None
Rapid transition   :true

```

```

PortTimes           :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s

-----[VLAN 220 Global Info]-----
Protocol Status    :enabled
Bridge ID          :8192.0023-89d5-a059
Bridge Times        :Hello 2s MaxAge 20s FwDly 15s
Root ID / RPC      :8192.0023-89d5-a059 / 0
RootPortId         :0.0
BPDU-Protection    :disabled
TC or TCN received :4
Time since last TC :0 days 1h:7m:38s

-----[Port5(GigabitEthernet1/0/5)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Designated Port
Port Priority       :128
Port Cost(Legacy)  :Config=auto / Active=200
Desg. Bridge/Port   :8192.0023-89d5-a059 / 128.5
Port Edged          :Config=disabled / Active=disabled
Point-to-point      :Config=auto / Active=true
Transmit Limit     :10 packets/hello-time
Protection Type    :None
Rapid transition    :false
PortTimes           :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Designated Port
Port Priority       :128
Port Cost(Legacy)  :Config=auto / Active=20
Desg. Bridge/Port   :8192.0023-89d5-a059 / 128.6
Port Edged          :Config=disabled / Active=disabled
Point-to-point      :Config=auto / Active=true
Transmit Limit     :10 packets/hello-time
Protection Type    :None
Rapid transition    :true
PortTimes           :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s

-----[VLAN 230 Global Info]-----
Protocol Status    :enabled
Bridge ID          :32768.0023-89d5-a059
Bridge Times        :Hello 2s MaxAge 20s FwDly 15s
Root ID / RPC      :32768.0022-91ab-4380 / 20020
RootPortId         :128.6
BPDU-Protection    :disabled
TC or TCN received :2
Time since last TC :0 days 0h:40m:25s

-----[Port5(GigabitEthernet1/0/5)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Designated Port
Port Priority       :128
Port Cost(Legacy)  :Config=auto / Active=200
Desg. Bridge/Port   :32768.0023-89d5-a059 / 128.5
Port Edged          :Config=disabled / Active=disabled
Point-to-point      :Config=auto / Active=true
Transmit Limit     :10 packets/hello-time
Protection Type    :None
Rapid transition    :false
PortTimes           :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol      :enabled
Port Role          :Root Port
Port Priority       :128

```

```

Port Cost(Legacy) :Config=auto / Active=20
Desg. Bridge/Port :32768.009c-02d5-3980 / 128.11
Port Edged :Config=disabled / Active=disabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/Hello-time
Protection Type :None
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s

-----[VLAN 240 Global Info]-----
Protocol Status :enabled
Bridge ID :16384.0023-89d5-a059
Bridge Times :Hello 2s MaxAge 20s FwDly 15s
Root ID / RPC :8192.0022-91ab-4380 / 20020
RootPortId :128.6
BPDU-Protection :disabled
TC or TCN received :25
Time since last TC :0 days 0h:53m:46s

----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port Protocol :enabled
Port Role :Root Port
Port Priority :128
Port Cost(Legacy) :Config=auto / Active=20
Desg. Bridge/Port :20480.009c-02d5-3980 / 128.11
Port Edged :Config=disabled / Active=disabled
Point-to-point :Config=auto / Active=true
Transmit Limit :10 packets/Hello-time
Protection Type :None
PortTimes :Hello 2s MaxAge 20s FwDly 15s MsgAge 1s

```

Comware7

```

[Comware7]stp ?
  bpdu-protection      Specify BPDU protection function
  bridge-diameter      Specify bridge diameter
  global                Specify global parameter
  instance              Specify the spanning tree instance list
  max-hops              Specify max hops
  mode                  Specify state machine mode
  pathcost-standard    Specify port path cost standard
  port-log              Specify port status logging
  priority              Specify bridge priority
  region-configuration Enter MSTP region view
  root                 Specify root switch
  tc-protection         Specify TC protection function
  tc-snooping           Specify TC snooping
  timer                Specify timer configuration
  timer-factor          Specify aged out time factor
  vlan                 Specify the VLAN list

[Comware7]stp mode ?
  mstp    Multiple spanning tree protocol mode
  pvst    Per-Vlan spanning tree mode
  rstp    Rapid spanning tree protocol mode
  stp     Spanning tree protocol mode

[Comware7]stp mode pvst

[Comware7]stp vlan ?
  INTEGER<1-4094> Vlan ID

[Comware7]stp vlan 1 ?
  INTEGER<1-4094> VLAN ID
  bridge-diameter      Specify bridge diameter
  enable               Enable STP in VLANs
  priority             Specify bridge priority

```

```

root          Specify root switch
timer         Specify timer configuration
to           Range of VLAN

[Comware7]stp vlan 1 priority ?
INTEGER<0-61440> Bridge priority, in steps of 4096

[Comware7]stp vlan 1 priority 16384

[Comware7]stp vlan 220 priority 20480

[Comware7]stp vlan 100 priority 8192

[Comware7]stp vlan 240 priority 12288

[Comware7]stp global enable

[Comware7]display stp ?
>                         Redirect it to a file
>>                        Redirect it to a file in append mode
abnormal-port      Display abnormal ports
bpdu-statistics    BPDU statistics
brief             Brief information
down-port          Port information of protocol down
history            History of port roles
instance           Specify the spanning tree instance list
interface          Specify interface
region-configuration Region configuration
root               Display status and configuration of the root bridge
slot               Specify the slot number
tc                 Port TC count
vlan               Specify the VLAN list
|                  Matching output
<cr>

[Comware7]display stp root
VLAN ID  Root Bridge ID      ExtPathCost IntPathCost Root Port
1        8192.009c-02d5-3980  0            20          GE1/0/6
100      8192.cc3e-5f73-bacb  0            0
220      8192.0023-89d5-a059  0            20020       GE1/0/6
230      32768.0022-91ab-4380 0            20020       GE1/0/6
240      8192.0022-91ab-4380  0            20020       GE1/0/6

[Comware7]display stp
-----[VLAN 1 Global Info]-----
Protocol status      : Enabled
Bridge ID            : 16384.cc3e-5f73-bacb
Bridge times         : Hello 2s MaxAge 20s FwdDelay 15s
VlanRoot ID/RPC     : 8192.009c-02d5-3980, 20
RootPort ID          : 128.6
BPDU-Protection     : Disabled
TC or TCN received   : 0
Time since last TC  : 0 days 2h:18m:16s

-----[Port1(GigabitEthernet1/0/1)][FORWARDING]----
Port protocol        : Enabled
Port role            : Designated Port
Port ID              : 128.1
Port cost(Legacy)    : Config=auto, Active=20
Desg.bridge/port     : 16384.cc3e-5f73-bacb, 128.1
Port edged           : Config=disabled, Active=disabled
Point-to-Point        : Config=auto, Active=true

```

```

Transmit limit      : 10 packets/Hello-time
Protection type    : Config=none, Active=none
Rapid transition   : True
Port times         : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol      : Enabled
Port role          : Root Port
Port ID            : 128.6
Port cost(Legacy)  : Config=auto, Active=20
Desg.bridge/port   : 8192.009c-02d5-3980, 128.13
Port edged         : Config=disabled, Active=disabled
Point-to-Point     : Config=auto, Active=true
Transmit limit     : 10 packets/Hello-time
Protection type    : Config=none, Active=none
Rapid transition   : True
Port times         : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s

-----[VLAN 100 Global Info]-----
Protocol status    : Enabled
Bridge ID          : 8192.cc3e-5f73-bacb
Bridge times       : Hello 2s MaxAge 20s FwdDelay 15s
VlanRoot ID/RPC   : 8192.cc3e-5f73-bacb, 0
RootPort ID        : 0.0
BPDU-Protection   : Disabled
TC or TCN received : 0
Time since last TC: 0 days 2h:19m:15s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol      : Enabled
Port role          : Designated Port
Port ID            : 128.6
Port cost(Legacy)  : Config=auto, Active=20
Desg.bridge/port   : 8192.cc3e-5f73-bacb, 128.6
Port edged         : Config=disabled, Active=disabled
Point-to-Point     : Config=auto, Active=true
Transmit limit     : 10 packets/Hello-time
Protection type    : Config=none, Active=none
Rapid transition   : True
Port times         : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s

-----[Port9(GigabitEthernet1/0/9)][FORWARDING]----
Port protocol      : Enabled
Port role          : Designated Port
Port ID            : 128.9
Port cost(Legacy)  : Config=auto, Active=200
Desg.bridge/port   : 8192.cc3e-5f73-bacb, 128.9
Port edged         : Config=enabled, Active=enabled
Point-to-Point     : Config=auto, Active=true
Transmit limit     : 10 packets/Hello-time
Protection type    : Config=none, Active=none
Rapid transition   : True
Port times         : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 0s

-----[VLAN 220 Global Info]-----
Protocol status    : Enabled
Bridge ID          : 20480.cc3e-5f73-bacb
Bridge times       : Hello 2s MaxAge 20s FwdDelay 15s
VlanRoot ID/RPC   : 8192.0023-89d5-a059, 20020
RootPort ID        : 128.6
BPDU-Protection   : Disabled
TC or TCN received : 0
Time since last TC: 0 days 2h:19m:15s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----

```

```

Port protocol      : Enabled
Port role         : Root Port
Port ID           : 128.6
Port cost(Legacy) : Config=auto, Active=20
Desg.bridge/port  : 12288.009c-02d5-3980, 128.13
Port edged        : Config=disabled, Active=disabled
Point-to-Point    : Config=auto, Active=true
Transmit limit   : 10 packets/hello-time
Protection type  : Config=none, Active=none
Rapid transition : True
Port times        : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s

-----[VLAN 230 Global Info]-----
Protocol status   : Enabled
Bridge ID          : 32768.cc3e-5f73-bacb
Bridge times       : Hello 2s MaxAge 20s FwdDelay 15s
VlanRoot ID/RPC   : 32768.0022-91ab-4380, 20020
RootPort ID        : 128.6
BPDU-Protection   : Disabled
TC or TCN received : 0
Time since last TC: 0 days 2h:19m:15s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol      : Enabled
Port role         : Root Port
Port ID           : 128.6
Port cost(Legacy) : Config=auto, Active=20
Desg.bridge/port  : 32768.009c-02d5-3980, 128.13
Port edged        : Config=disabled, Active=disabled
Point-to-Point    : Config=auto, Active=true
Transmit limit   : 10 packets/hello-time
Protection type  : Config=none, Active=none
Rapid transition : False
Port times        : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s

-----[VLAN 240 Global Info]-----
Protocol status   : Enabled
Bridge ID          : 12288.cc3e-5f73-bacb
Bridge times       : Hello 2s MaxAge 20s FwdDelay 15s
VlanRoot ID/RPC   : 8192.0022-91ab-4380, 20020
RootPort ID        : 128.6
BPDU-Protection   : Disabled
TC or TCN received : 0
Time since last TC: 0 days 2h:19m:15s

-----[Port6(GigabitEthernet1/0/6)][FORWARDING]----
Port protocol      : Enabled
Port role         : Root Port
Port ID           : 128.6
Port cost(Legacy) : Config=auto, Active=20
Desg.bridge/port  : 20480.009c-02d5-3980, 128.13
Port edged        : Config=disabled, Active=disabled
Point-to-Point    : Config=auto, Active=true
Transmit limit   : 10 packets/hello-time
Protection type  : Config=none, Active=none
Rapid transition : True
Port times        : Hello 2s MaxAge 20s FwdDelay 15s MsgAge 1s

```

Cisco

```

Cisco(config)#spanning-tree ?
  backbonefast  Enable BackboneFast Feature
  etherchannel  Spanning tree etherchannel specific configuration
  extend        Spanning Tree 802.1t extensions
  logging       Enable Spanning tree logging
  loopguard     Spanning tree loopguard options
  mode          Spanning tree operating mode

```

```

mst           Multiple spanning tree configuration
pathcost      Spanning tree pathcost options
portfast      Spanning tree portfast options
transmit      STP transmit parameters
uplinkfast    Enable UplinkFast Feature
vlan          VLAN Switch Spanning Tree

Cisco(config)#spanning-tree mode ?
mst           Multiple spanning tree mode
pvst          Per-Vlan spanning tree mode
rapid-pvst    Per-Vlan rapid spanning tree mode

Cisco(config)#spanning-tree mode rapid-pvst
(note - this is the default spanning-tree mode, command is shown for reference)

Cisco(config)#spanning-tree vlan ?
WORD  vlan range, example: 1,3-5,7,9-11

Cisco(config)#spanning-tree vlan 1 ?
forward-time   Set the forward delay for the spanning tree
hello-time     Set the hello interval for the spanning tree
max-age        Set the max age interval for the spanning tree
priority       Set the bridge priority for the spanning tree
root          Configure switch as root
<cr>

Cisco(config)#spanning-tree vlan 1 priority ?
<0-61440>  bridge priority in increments of 4096

Cisco(config)#spanning-tree vlan 1 priority 20480

Cisco(config)#spanning-tree vlan 220 priority 16384

Cisco(config)#spanning-tree vlan 100 priority 12288

Cisco(config)#spanning-tree vlan 240 priority 8192

Cisco#show spanning-tree ?
active          Report on active interfaces only
backbonefast    Show spanning tree backbonefast status
blockedports   Show blocked ports
bridge          Status and configuration of this bridge
detail          Detailed information
inconsistentports Show inconsistent ports
interface      Spanning Tree interface status and configuration
mst            Multiple spanning trees
pathcost        Show Spanning pathcost options
root           Status and configuration of the root bridge
summary         Summary of port states
uplinkfast     Show spanning tree uplinkfast status
vlan           VLAN Switch Spanning Trees
|
Output modifiers
<cr>

Cisco#show spanning-tree summary
Switch is in pvst mode
Root bridge for: VLAN0230, VLAN0240
EtherChannel misconfig guard is enabled
Extended system ID      is enabled
Portfast Default        is disabled
PortFast BPDU Guard Default is disabled
Portfast BPDU Filter Default is disabled
Loopguard Default       is disabled
UplinkFast             is disabled

```

```
BackboneFast          is disabled
Configured Pathcost method used is short
```

Name	Blocking	Listening	Learning	Forwarding	STP	Active
VLAN0001	0	0	0	2	2	
VLAN0100	0	0	0	2	2	
VLAN0220	0	0	0	2	2	
VLAN0230	0	0	0	2	2	
VLAN0240	0	0	0	1	1	
5 vlans	0	0	0	9	9	

```
Cisco#show spanning-tree root
```

Vlan	Root ID	Root Cost	Hello Time	Max Age	Fwd Dly	Root Port
VLAN0001	8193 009c.02d5.3980	4	2	20	15	Gi1/0/6
VLAN0100	8292 cc3e.5f73.bacb	20004	2	20	15	Gi1/0/6
VLAN0220	8412 0023.89d5.a059	20004	2	20	15	Gi1/0/6
VLAN0230	32998 0022.91ab.4380	0	2	20	15	
VLAN0240	8432 0022.91ab.4380	0	2	20	15	

Chapter 24 RIP – v1 and v2

This chapter compares the commands you use to enable and configure Routing Information Protocol (RIP) v2.

RIP uses a distance vector (a number representing distance) to measure the cost of a given route. The cost is a distance vector because the cost often is equivalent to the number of router hops between the router and the destination network. A hop is another router through which packets must travel to reach the destination.

A RIP router can receive multiple paths to a destination. The software evaluates the paths, selects the best path, and saves the path in the IP route table as the route to the destination. Typically, the best path is the path with the fewest hops. If the router receives an RIP update from another router that contains a path with fewer hops than the path stored in the router's route table, the router replaces the older route with the newer one. The router then includes the new path in the updates it sends to other RIP routers.

RIP routers also can modify a route's cost, generally by adding to it, to bias the selection of a route for a given destination. In this case, the actual number of router hops may be the same, but the route has an administratively higher cost and is thus less likely to be used than other, lower-cost routes. A RIP route can have a maximum cost of 15. Any destination with a higher cost is considered unreachable. Although limiting to larger networks, the low maximum hop count prevents endless loops in the network.

RIP is a simple Interior Gateway Protocol (IGP), mainly used in small-sized networks, such as academic networks and simple LANs. It is not applicable to complex networks.

RIP has been widely used because it is easy to implement, configure, and maintain.

ProVision	Comware	Cisco
ProVision(config)# router rip	[Comware]rip 1	Cisco(config)#router rip
ProVision(rip)# enable		
ProVision(rip)# vlan 220 ip rip	[Comware-rip-1]network 10.1.220.0	Cisco(config-router)#network 10.1.220.0
	[Comware-rip-1]version 2	Cisco(config-router)#version 2
ProVision(rip)# redistribute connected	[Comware-rip-1]import-route direct	Cisco(config-router)#redistribute connected
ProVision# show ip rip	[Comware]display rip	Cisco#show ip rip database
ProVision# show ip rip interface vlan 220	[Comware]display rip 1 interface Vlan-interface 220 [Comware]display rip 1 database	Cisco#show ip rip database 10.1.220.0 255.255.255.0
ProVision# show ip rip redistribute		

ProVision

```
ProVision(config)# router rip
ProVision(rip)# enable
ProVision(rip)# vlan 220 ip rip

ProVision(rip)# redistribute connected

ProVision# show ip rip
general           Show RIP basic configuration and operational information.
interface         Show RIP interfaces' information.
peer              Show RIP peers.
redistribute      List protocols which are being redistributed into RIP.
restrict          List routes which will not be redistributed via RIP.
<cr>

ProVision# show ip rip

RIP global parameters

RIP protocol     : enabled
Auto-summary     : enabled
Default Metric   : 1
Distance         : 120
Route changes    : 0
Queries          : 0

RIP interface information

IP Address       Status        Send mode      Recv mode      Metric      Auth
-----+-----+-----+-----+-----+-----+-----+
10.1.220.1      enabled       V2-only       V2-only       1           none

RIP peer information

IP Address       Bad routes   Last update timeticks
-----+-----+-----+-----+-----+-----+
10.1.220.3      0           5

ProVision# show ip rip interface vlan 220
RIP configuration and statistics for VLAN 220
RIP interface information for 10.1.220.1

IP Address : 10.1.220.1
Status     : enabled

Send mode  : V2-only
Recv mode  : V2-only
Metric     : 1
Auth       : none

Bad packets received : 0
Bad routes received : 0
Sent updates : 0

ProVision# show ip rip redistribute
RIP redistributing
```

Route type	RouteMap	Options
-----	-----	-----
connected		
Comware		
[Comware]rip 1		
[Comware-rip-1]version 2		
[Comware-rip-1]network 10.1.220.0		
[Comware-rip-1]import-route direct		
[Comware]display rip ?		
INTEGER<1-65535> Process ID		
vpn-instance VPN Instance		
Matching output		
<cr>		
[Comware]display rip		
Public VPN-instance name :		
RIP process : 1		
RIP version : 2		
Preference : 100		
Checkzero : Enabled		
Default-cost : 0		
Summary : Enabled		
Hostroutes : Enabled		
Maximum number of balanced paths : 8		
Update time : 30 sec(s) Timeout time : 180 sec(s)		
Suppress time : 120 sec(s) Garbage-collect time : 120 sec(s)		
update output delay : 20(ms) output count : 3		
TRIP retransmit time : 5 sec(s)		
TRIP response packets retransmit count : 36		
Silent interfaces : None		
Default routes : Disabled		
Verify-source : Enabled		
Networks :		
10.0.0.0		
Configured peers : None		
Triggered updates sent : 20		
Number of routes changes : 25		
Number of replies to queries : 0		
[Comware]display rip 1 ?		
database Database		
interface RIP interface information		
route Route Information		
Matching output		
<cr>		
[Comware]display rip 1 interface Vlan-interface 220		
Interface-name: Vlan-interface220		
Address/Mask:10.1.220.3/24 Version:RIPv2		
MetricIn:0 MetricIn route policy:Not designated		
MetricOut:1 MetricOut route policy:Not designated		
Split-horizon/Poison-reverse:on/off Input/Output:on/on		
Default route:off		
Current packets number/Maximum packets number:0/2000		

```
[Comware]display rip 1 database
 10.0.0.0/8, cost 0, ClassfulSumm
 10.0.111.0/24, cost 0, nexthop 10.0.111.31, Rip-interface
 10.1.100.0/24, cost 0, nexthop 10.1.100.3, Rip-interface
 10.1.220.0/24, cost 0, nexthop 10.1.220.3, Rip-interface
 10.1.230.0/24, cost 0, nexthop 10.1.230.3, Rip-interface
 10.1.240.0/24, cost 0, nexthop 10.1.240.3, Rip-interface
```

Cisco

```
Cisco(config)#router rip
Cisco(config-router)#network 10.1.220.0
Cisco(config-router)#version 2
Cisco(config-router)#redistribute connected

Cisco#show ip rip database
10.0.0.0/8      auto-summary
10.0.111.0/24   directly connected, Vlan1
10.1.100.0/24   directly connected, Vlan100
10.1.220.0/24   directly connected, Vlan220
10.1.230.0/24
    [1] via 10.1.240.3, 00:00:22, Vlan240
    [1] via 10.1.220.3, 00:00:22, Vlan220
    [1] via 10.1.100.3, 00:00:22, Vlan100
    [1] via 10.1.220.1, 00:00:05, Vlan220
10.1.240.0/24   directly connected, Vlan240

Cisco#show ip rip database 10.1.220.0 255.255.255.0
10.1.220.0/24   directly connected, Vlan220
```

Chapter 25 OSPFv2

This chapter compares the commands you use to enable and configure Open Shortest Path First (OSPF).

OSPF is a link-state routing protocol you can apply to routers grouped into OSPF areas identified by the routing configuration on each router. The protocol uses Link-State Advertisements (LSAs) transmitted by each router to update neighboring routers regarding that router's interfaces and the routes available through those interfaces.

Each router in an area also maintains a link-state database (LSDB) that describes the area topology. The routers used to connect areas to each other flood summary link LSAs and external link LSAs to neighboring OSPF areas to update them regarding available routes. In this way, each OSPF router determines the shortest path between itself and a desired destination router in the same OSPF domain (AS [Autonomous System]).

The OSPFv2 configurations in this chapter start with single area, then configuring multiple areas, after which adding stub and totally stubby components, and then the show/display OSPF commands. Each section builds upon the next adding additional OSPF capabilities.

a) Single Area

ProVision	Comware	Cisco
ProVision(config)# ip router-id 10.0.0.21		
ProVision(config)# router ospf	[Comware]ospf 1 router-id 10.0.0.31	Cisco(config)#router ospf 1
ProVision(ospf)# enable		Cisco(config-router)#router-id 10.0.0.41
ProVision(ospf)# area 0	[Comware-ospf-1]area 0	
ProVision(ospf)# vlan 220	[Comware-ospf-1-area-0.0.0.0]network 10.1.220.0	Cisco(config-router)#network 10.1.220.0 0.0.0.255 area 0
ProVision(vlan-220)# ip ospf area 0	0.0.0.255	
ProVision(vlan-220)# router ospf	[Comware-ospf-1]import-route direct	Cisco(config-router)#redistribute connected
ProVision(ospf)# redistribute connected		

ProVision

```
ProVision(config)# ip router-id 10.0.0.21

ProVision(config)# router ospf
ProVision(ospf)# enable

ProVision(ospf)# area backbone
-or-
ProVision(ospf)# area 0.0.0.0
-or-
```

```
ProVision(ospf)# area 0

ProVision(ospf)# vlan 220

ProVision(vlan-220)# ip ospf area backbone
-or-
ProVision(vlan-220)# ip ospf area 0.0.0.0
-or-
ProVision(vlan-220)# ip ospf area 0

ProVision(vlan-220)# router ospf

(also as compound statements)

ProVision(config)# vlan 220 ip ospf area backbone
-or-
ProVision(config)# vlan 220 ip ospf area 0
-or-
ProVision(config)# vlan 220 ip ospf area 0.0.0.0
```

```
ProVision(ospf)# redistribute ?
connected
static
rip
bgp
```

```
ProVision(ospf)# redistribute connected
```

Comware

```
[Comware]ospf 1 router-id 10.0.0.31
```

```
[Comware-ospf-1]area 0
-or-
[Comware-ospf-1]area 0.0.0.0
```

```
[Comware-ospf-1-area-0.0.0.0]network 10.1.220.0 0.0.0.255
```

```
[Comware-ospf-1]import-route ?
bgp      Border Gateway Protocol (BGP) routes
direct   Direct routes
isis     Intermediate System to Intermediate System (IS-IS) routes
ospf    Open Shortest Path First (OSPF) routes
rip     Routing Information Protocol (RIP) routes
static   Static routes
```

```
[Comware-ospf-1]import-route direct
```

Cisco

```
Cisco(config)#router ospf 1
```

```
Cisco(config-router)#router-id 10.0.0.41
```

```
Cisco(config-router)#network 10.1.220.0 0.0.0.255 area 0
-or-
Cisco(config-router)#network 10.1.220.0 0.0.0.255 area 0.0.0.0
```

```
Cisco(config-router)#redistribute ?
bgp                  Border Gateway Protocol (BGP)
connected            Connected
eigrp                Enhanced Interior Gateway Routing Protocol (EIGRP)
isis                 ISO IS-IS
iso-igrp              IGRP for OSI networks
maximum-prefix       Maximum number of prefixes redistributed to protocol
metric               Metric for redistributed routes
metric-type          OSPF/IS-IS exterior metric type for redistributed routes
mobile               Mobile routes
nssa-only            Limit redistributed routes to NSSA areas
odr                 On Demand stub Routes
ospf                Open Shortest Path First (OSPF)
rip                 Routing Information Protocol (RIP)
route-map           Route map reference
static              Static routes
subnets             Consider subnets for redistribution into OSPF
tag                 Set tag for routes redistributed into OSPF
<cr>
```

Cisco(config-router)#redistribute connected

b) Multiple Areas

ProVision	Comware	Cisco
ProVision(config)# router ospf	[Comware]ospf 1	Cisco(config)#router ospf 1
ProVision(ospf)# area 1	[Comware-ospf-1]area 1	
ProVision(ospf)# area 2		
ProVision(ospf)# vlan 100 ProVision(vlan-100)# ip ospf area 1	[Comware-ospf-1-area-0.0.0.1]network 10.1.100.0 0.0.0.255	Cisco(config-router)#network 10.1.100.0 0.0.0.255 area 1
	[Comware-ospf-1-area-0.0.0.1]area 2	
ProVision(vlan-100)# vlan 230 ProVision(vlan-230)# ip ospf area 2	[Comware-ospf-1-area-0.0.0.2]network 10.1.230.0 0.0.0.255	Cisco(config-router)#network 10.1.230.0 0.0.0.255 area 2

ProVision

```

ProVision(config)# router ospf

ProVision(ospf)# area 1
-or-
ProVision(ospf)# area 0.0.0.1

ProVision(ospf)# area 2
-or-
ProVision(ospf)# area 0.0.0.2

ProVision(ospf)# vlan 100

ProVision(vlan-100)# ip ospf area 1
-or-
ProVision(vlan-100)# ip ospf area 0.0.0.1

ProVision(vlan-100)# vlan 230

ProVision(vlan-230)# ip ospf area 2
-or-
ProVision(vlan-230)# ip ospf area 0.0.0.2

(also as compound statements)

ProVision(config)# vlan 100 ip ospf area 1
-or-
ProVision(config)# vlan 100 ip ospf area 0.0.0.1

ProVision(config)# vlan 230 ip ospf area 2
-or-
ProVision(config)# vlan 230 ip ospf area 0.0.0.2

```

Comware

```
[Comware]ospf 1

[Comware-ospf-1]area 1
-or-
[Comware-ospf-1]area 0.0.0.1

[Comware-ospf-1-area-0.0.0.1]network 10.1.100.0 0.0.0.255

[Comware-ospf-1-area-0.0.0.1]area 2
-or-
[Comware-ospf-1-area-0.0.0.1]area 0.0.0.2

[Comware-ospf-1-area-0.0.0.2]network 10.1.230.0 0.0.0.255
```

Cisco

```
Cisco(config)#router ospf 1

Cisco(config-router)#network 10.1.100.0 0.0.0.255 area 1
-or-
Cisco(config-router)#network 10.1.100.0 0.0.0.255 area 0.0.0.1

Cisco(config-router)#network 10.1.230.0 0.0.0.255 area 2
-or-
Cisco(config-router)#network 10.1.230.0 0.0.0.255 area 0.0.0.2
```

c) Stub

ProVision	Comware	Cisco
ProVision(ospf)# area 1 stub 11	[Comware-ospf-1]area 1 [Comware-ospf-1-area- 0.0.0.1]stub	Cisco(config-router)#area 1 stub

ProVision
ProVision(ospf)# area 1 stub 11
Comware
[Comware-ospf-1]area 1 [Comware-ospf-1-area-0.0.0.1]stub
Cisco
Cisco(config-router)#area 1 stub

d) Totally Stubby

ProVision	Comware	Cisco
ProVision(ospf)# area 2 stub no-summary 11	[Comware-ospf-1]area 2 [Comware-ospf-1-area-0.0.0.2]stub no-summary	Cisco(config-router)#area 2 stub no-summary
ProVision(config)# vlan 230	[Comware]interface Vlan-interface 230	Cisco(config-if)#interface vlan 230
ProVision(vlan-230)# ip ospf cost 10	[Comware-Vlan-interface230]ospf cost 10	Cisco(config-if)#ip ospf cost 10

ProVision

```
ProVision(ospf)# area 2 stub no-summary 11
```

```
ProVision(config)# vlan 230
```

```
ProVision(vlan-230)# ip ospf cost 10
```

Comware

```
[Comware-ospf-1]area 2
```

```
[Comware-ospf-1-area-0.0.0.2]stub no-summary
```

```
[Comware]interface Vlan-interface 230
```

```
[Comware-Vlan-interface230]ospf cost 10
```

Cisco

```
Cisco(config-router)#area 2 stub no-summary
```

```
Cisco(config-if)#interface vlan 230
```

```
Cisco(config-if)#ip ospf cost 10
```

e) Show or Display OSPF Commands

ProVision	Comware	Cisco
ProVision# show ip ospf interface	[Comware]display ospf interface	Cisco#show ip ospf interface brief
ProVision# show ip ospf neighbor	[Comware]display ospf peer	Cisco#show ip ospf neighbor
ProVision# show ip ospf link-state	[Comware]display ospf lsdb	Cisco#show ip ospf database

ProVision																
ProVision# show ip ospf ?																
area	Show OSPF areas configured on the device.															
external-link-state	Show the Link State Advertisements from throughout the areas to which the device is attached.															
general	Show OSPF basic configuration and operational information.															
interface	Show OSPF interfaces' information.															
link-state	Show all Link State Advertisements from throughout the areas to which the device is attached.															
neighbor	Show all OSPF neighbors in the locality of the device.															
redistribute	List protocols which are being redistributed into OSPF.															
restrict	List routes which will not be redistributed via OSPF.															
spf-log	List the OSPF SPF(Shortest Path First Algorithm) run count for all OSPF areas and last ten Reasons for running SPF.															
statistics	List OSPF packet statistics(OSPF sent,received and error packet count) of all OSPF enabled interfaces.															
traps	Show OSPF traps enabled on the device.															
virtual-link	Show status of all OSPF virtual links configured.															
virtual-neighbor	Show all virtual neighbors of the device.															
<cr>																
ProVision# show ip ospf interface																
OSPF Interface Status																
IP Address	Status	Area ID	State	Auth-type	Cost	Pri	Passive									
-----	-----	-----	-----	-----	-----	-----	-----	-----								
10.1.100.1	enabled	0.0.0.1	DR	none	1	1	no									
10.1.220.1	enabled	backbone	DR	none	1	1	no									
10.1.230.1	enabled	0.0.0.2	DROTHER	none	1	1	no									
ProVision# show ip ospf neighbor																
OSPF Neighbor Information																
Router ID	Pri	IP Address	NbIfState	State	Rxmt QLen	Events	Helper Status									
-----	-----	-----	-----	-----	-----	-----	-----	-----								
10.0.0.31	1	10.1.100.3	BDR	FULL	0	7	None									
10.0.0.41	1	10.1.100.4		FULL	0	13	None									
10.0.0.51	1	10.1.100.5		FULL	0	7	None									
10.0.0.31	1	10.1.220.3	BDR	FULL	0	7	None									
10.0.0.41	1	10.1.220.4		FULL	0	7	None									
10.0.0.51	1	10.1.220.5		FULL	0	7	None									
10.0.0.31	1	10.1.230.3	BDR	FULL	0	11	None									
10.0.0.41	1	10.1.230.4	DR	FULL	0	7	None									
10.0.0.51	1	10.1.230.5		2WAY	0	3	None									
ProVision# show ip ospf link-state																

OSPF Link State Database for Area 0.0.0.0

LSA Type	Link State ID	Advertising Router ID	Age	Sequence #	Checksum
Router	10.0.0.21	10.0.0.21	313	0x8000000e	0x0000b05e
Router	10.0.0.31	10.0.0.31	468	0x80000012	0x0000060f
Router	10.0.0.41	10.0.0.41	474	0x80000004	0x0000ad40
Router	10.0.0.51	10.0.0.51	315	0x80000015	0x00001790
Network	10.1.220.5	10.0.0.51	315	0x80000004	0x0000d754
Summary	10.1.100.0	10.0.0.21	322	0x80000001	0x0000dbd1
Summary	10.1.100.0	10.0.0.31	91	0x80000004	0x00007b45
Summary	10.1.100.0	10.0.0.41	1439	0x80000009	0x0000533e
Summary	10.1.100.0	10.0.0.51	662	0x80000009	0x00003532
Summary	10.1.230.0	10.0.0.21	323	0x80000001	0x00009a87
Summary	10.1.230.0	10.0.0.31	821	0x80000003	0x00003cf9
Summary	10.1.230.0	10.0.0.41	853	0x80000008	0x000014f2
Summary	10.1.230.0	10.0.0.51	840	0x80000003	0x0000ffe1

OSPF Link State Database for Area 0.0.0.1

LSA Type	Link State ID	Advertising Router ID	Age	Sequence #	Checksum
Router	10.0.0.21	10.0.0.21	312	0x80000011	0x00006898
Router	10.0.0.31	10.0.0.31	471	0x80000015	0x0000bd49
Router	10.0.0.41	10.0.0.41	1451	0x80000002	0x00006f75
Router	10.0.0.51	10.0.0.51	314	0x8000001b	0x0000c8cd
Network	10.1.100.5	10.0.0.51	314	0x80000007	0x00001d86
Summary	0.0.0.0	10.0.0.21	325	0x80000001	0x00003dd7
Summary	0.0.0.0	10.0.0.31	90	0x80000003	0x00007ab8
Summary	0.0.0.0	10.0.0.41	1454	0x80000001	0x000060aa
Summary	0.0.0.0	10.0.0.51	765	0x80000002	0x0000409f
Summary	10.1.220.0	10.0.0.21	315	0x80000009	0x0000bc72
Summary	10.1.220.0	10.0.0.31	94	0x80000009	0x000062e2
Summary	10.1.220.0	10.0.0.41	1447	0x80000009	0x000044d6
Summary	10.1.220.0	10.0.0.51	760	0x80000008	0x000028c9
Summary	10.1.230.0	10.0.0.21	316	0x8000000d	0x0000a077
Summary	10.1.230.0	10.0.0.31	826	0x80000002	0x00005cdc
Summary	10.1.230.0	10.0.0.41	858	0x80000009	0x000030d7
Summary	10.1.230.0	10.0.0.51	844	0x8000000c	0x00000cce

OSPF Link State Database for Area 0.0.0.2

LSA Type	Link State ID	Advertising Router ID	Age	Sequence #	Checksum
Router	10.0.0.21	10.0.0.21	324	0x80000013	0x000034bd
Router	10.0.0.31	10.0.0.31	328	0x80000019	0x00008570
Router	10.0.0.41	10.0.0.41	865	0x80000006	0x0000379c
Router	10.0.0.51	10.0.0.51	844	0x8000001b	0x000098f0
Network	10.1.230.4	10.0.0.41	323	0x80000003	0x00003917
Summary	0.0.0.0	10.0.0.21	330	0x80000001	0x00003dd7
Summary	0.0.0.0	10.0.0.31	959	0x80000001	0x00007eb6
Summary	0.0.0.0	10.0.0.41	883	0x80000001	0x000060aa
Summary	0.0.0.0	10.0.0.51	910	0x80000001	0x0000429e

Comware

```
[Comware]display ospf ?
INTEGER<1-65535> Process ID
abr-asbr           Information of the OSPF ABR and ASBR
asbr-summary       Information of aggregate addresses for OSPF(only for ASBR)
brief              brief information of OSPF processes
cumulative        Statistics information
error              Error information
interface         Interface information
```

lsdb	Link state database
nexthop	Nexthop information
peer	Specify a neighbor router
request-queue	Link state request list
retrans-queue	Link state retransmission list
routing	OSPF route table
sham-link	Sham Link
vlink	Virtual link information

[Comware]display ospf interface

OSPF Process 1 with Router ID 10.0.0.31
Interfaces

Area: 0.0.0.0

IP Address	Type	State	Cost	Pri	DR	BDR
10.1.220.3	Broadcast	BDR	1	1	10.1.220.1	10.1.220.3

Area: 0.0.0.1

IP Address	Type	State	Cost	Pri	DR	BDR
10.1.100.3	Broadcast	BDR	1	1	10.1.100.1	10.1.100.3

Area: 0.0.0.2

IP Address	Type	State	Cost	Pri	DR	BDR
10.1.230.3	Broadcast	BDR	1	1	10.1.230.4	10.1.230.3

[Comware]display ospf peer

OSPF Process 1 with Router ID 10.0.0.31
Neighbor Brief Information

Area: 0.0.0.0

Router ID	Address	Pri	Dead-Time	Interface	State
10.0.0.21	10.1.220.1	1	36	Vlan220	Full/DR
10.0.0.41	10.1.220.4	1	34	Vlan220	Full/DROther
10.0.0.51	10.1.220.5	1	32	Vlan220	Full/DROther

Area: 0.0.0.1

Router ID	Address	Pri	Dead-Time	Interface	State
10.0.0.21	10.1.100.1	1	35	Vlan100	Full/DR
10.0.0.41	10.1.100.4	1	40	Vlan100	Full/DROther
10.0.0.51	10.1.100.5	1	36	Vlan100	Full/DROther

Area: 0.0.0.2

Router ID	Address	Pri	Dead-Time	Interface	State
10.0.0.21	10.1.230.1	1	30	Vlan230	Full/DROther
10.0.0.41	10.1.230.4	1	40	Vlan230	Full/DR
10.0.0.51	10.1.230.5	1	39	Vlan230	Full/DROther

[Comware]display ospf lsdb

OSPF Process 1 with Router ID 10.0.0.31
Link State Database

Area: 0.0.0.0

Type	LinkState ID	AdvRouter	Age	Len	Sequence	Metric
Router	10.0.0.41	10.0.0.41	540	36	80000004	0
Router	10.0.0.51	10.0.0.51	383	36	80000015	0
Router	10.0.0.31	10.0.0.31	536	36	80000012	0
Router	10.0.0.21	10.0.0.21	385	36	8000000E	0
Network	10.1.220.5	10.0.0.51	384	40	80000004	0
Sum-Net	10.1.230.0	10.0.0.31	887	28	80000003	10

Sum-Net	10.1.230.0	10.0.0.51	906	28	80000003	10
Sum-Net	10.1.230.0	10.0.0.41	920	28	80000008	10
Sum-Net	10.1.230.0	10.0.0.21	393	28	80000001	10
Sum-Net	10.1.100.0	10.0.0.31	159	28	80000004	1
Sum-Net	10.1.100.0	10.0.0.51	730	28	80000009	1
Sum-Net	10.1.100.0	10.0.0.41	1507	28	80000009	1
Sum-Net	10.1.100.0	10.0.0.21	393	28	80000001	1
Area: 0.0.0.1						
Type	LinkState ID	AdvRouter	Age	Len	Sequence	Metric
Router	10.0.0.41	10.0.0.41	1518	36	80000002	0
Router	10.0.0.51	10.0.0.51	381	36	8000001B	0
Router	10.0.0.31	10.0.0.31	537	36	80000015	0
Router	10.0.0.21	10.0.0.21	382	36	80000011	0
Network	10.1.100.5	10.0.0.51	382	40	80000007	0
Sum-Net	0.0.0.0	10.0.0.51	832	28	80000002	1
Sum-Net	0.0.0.0	10.0.0.41	1522	28	80000001	1
Sum-Net	0.0.0.0	10.0.0.31	157	28	80000003	1
Sum-Net	0.0.0.0	10.0.0.21	395	28	80000001	11
Sum-Net	10.1.230.0	10.0.0.51	908	28	8000000C	10
Sum-Net	10.1.230.0	10.0.0.21	383	28	8000000D	10
Sum-Net	10.1.230.0	10.0.0.41	922	28	80000009	10
Sum-Net	10.1.230.0	10.0.0.31	889	28	80000002	10
Sum-Net	10.1.220.0	10.0.0.31	159	28	80000009	1
Sum-Net	10.1.220.0	10.0.0.51	827	28	80000008	1
Sum-Net	10.1.220.0	10.0.0.21	384	28	80000009	1
Sum-Net	10.1.220.0	10.0.0.41	1513	28	80000009	1
Area: 0.0.0.2						
Type	LinkState ID	AdvRouter	Age	Len	Sequence	Metric
Router	10.0.0.41	10.0.0.41	930	36	80000006	0
Router	10.0.0.51	10.0.0.51	909	36	8000001B	0
Router	10.0.0.31	10.0.0.31	393	36	80000019	0
Router	10.0.0.21	10.0.0.21	390	36	80000013	0
Network	10.1.230.4	10.0.0.41	388	40	80000003	0
Sum-Net	0.0.0.0	10.0.0.31	1023	28	80000001	1
Sum-Net	0.0.0.0	10.0.0.51	974	28	80000001	1
Sum-Net	0.0.0.0	10.0.0.41	948	28	80000001	1
Sum-Net	0.0.0.0	10.0.0.21	398	28	80000001	11
AS External Database						
Type	LinkState ID	AdvRouter	Age	Len	Sequence	Metric
External	10.0.111.0	10.0.0.31	160	36	80000009	1
External	10.1.220.0	10.0.0.31	180	36	80000002	1
External	10.1.240.0	10.0.0.31	180	36	80000002	1
External	10.1.100.0	10.0.0.31	178	36	80000002	1
External	10.1.230.0	10.0.0.31	176	36	80000002	1
External	10.0.111.0	10.0.0.51	933	36	80000008	1
External	10.0.111.0	10.0.0.21	390	36	80000008	10
External	10.1.220.0	10.0.0.51	933	36	80000008	1
External	10.1.240.0	10.0.0.51	934	36	80000008	1
External	10.1.240.0	10.0.0.21	391	36	80000008	10
External	10.1.100.0	10.0.0.51	934	36	80000008	1
External	10.1.230.0	10.0.0.51	394	36	80000008	1

Cisco

```
Cisco#show ip ospf ?
<1-65535>          Process ID number
border-routers        Border and Boundary Router Information
database             Database summary
events               OSPF event information
flood-list           Link state flood list
interface            Interface information
max-metric           Max-metric origination information
mpls                 MPLS related information
neighbor             Neighbor list
nsf                  NSF state information
request-list         Link state request list
```

```

retransmission-list Link state retransmission list
rib Routing Information Base (RIB)
sham-links Sham link information
statistics Various OSPF Statistics
summary-address Summary-address redistribution Information
timers OSPF timers information
topology-info Topology Info
traffic Traffic related statistics
virtual-links Virtual link information
|
Output modifiers
<cr>

```

Cisco#show ip ospf interface brief

Interface	PID	Area	IP Address/Mask	Cost	State	Nbrs	F/C
Interface	PID	Area	IP Address/Mask	Cost	State	Nbrs	F/C
Vl220	1	0	10.1.220.4/24	1	DROTH	2/3	
Vl100	1	1	10.1.100.4/24	1	DROTH	2/3	
Vl230	1	0.0.0.2	10.1.230.4/24	1	DR	3/3	

Cisco#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.0.0.21	1	FULL/DR	00:00:36	10.1.220.1	Vlan220
10.0.0.31	1	FULL/BDR	00:00:38	10.1.220.3	Vlan220
10.0.0.51	1	2WAY/DROTHER	00:00:34	10.1.220.5	Vlan220
10.0.0.21	1	FULL/DR	00:00:36	10.1.100.1	Vlan100
10.0.0.31	1	FULL/BDR	00:00:34	10.1.100.3	Vlan100
10.0.0.51	1	2WAY/DROTHER	00:00:38	10.1.100.5	Vlan100
10.0.0.21	1	FULL/DROTHER	00:00:32	10.1.230.1	Vlan230
10.0.0.31	1	FULL/BDR	00:00:38	10.1.230.3	Vlan230
10.0.0.51	1	FULL/DROTHER	00:00:31	10.1.230.5	Vlan230

Cisco#show ip ospf database

OSPF Router with ID (10.0.0.41) (Process ID 1)

Router Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum	Link count
10.0.0.21	10.0.0.21	474	0x8000000E	0x00B05E	1
10.0.0.31	10.0.0.31	626	0x80000012	0x00060F	1
10.0.0.41	10.0.0.41	630	0x80000004	0x00AD40	1
10.0.0.51	10.0.0.51	473	0x80000015	0x001790	1

Net Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum
10.1.220.5	10.0.0.51	473	0x80000004	0x00D754

Summary Net Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum
10.1.100.0	10.0.0.21	482	0x80000001	0x00DBD1
10.1.100.0	10.0.0.31	249	0x80000004	0x007B45
10.1.100.0	10.0.0.41	1594	0x80000009	0x00533E
10.1.100.0	10.0.0.51	819	0x80000009	0x003532
10.1.230.0	10.0.0.21	482	0x80000001	0x009A87
10.1.230.0	10.0.0.31	978	0x80000003	0x003CF9
10.1.230.0	10.0.0.41	1007	0x80000008	0x0014F2
10.1.230.0	10.0.0.51	995	0x80000003	0x00FFE1

Router Link States (Area 1)

Link ID	ADV Router	Age	Seq#	Checksum	Link count
10.0.0.21	10.0.0.21	470	0x80000011	0x006898	1
10.0.0.31	10.0.0.31	626	0x80000015	0x00BD49	1
10.0.0.41	10.0.0.41	1604	0x80000002	0x006F75	1
10.0.0.51	10.0.0.51	469	0x8000001B	0x00C8CD	1
Net Link States (Area 1)					
Link ID	ADV Router	Age	Seq#	Checksum	
10.1.100.5	10.0.0.51	469	0x80000007	0x001D86	
Summary Net Link States (Area 1)					
Link ID	ADV Router	Age	Seq#	Checksum	
0.0.0.0	10.0.0.21	482	0x80000001	0x003DD7	
0.0.0.0	10.0.0.31	245	0x80000003	0x007AB8	
0.0.0.0	10.0.0.41	1608	0x80000001	0x0060AA	
0.0.0.0	10.0.0.51	919	0x80000002	0x00409F	
10.1.220.0	10.0.0.21	470	0x80000009	0x00BC72	
10.1.220.0	10.0.0.31	247	0x80000009	0x0062E2	
10.1.220.0	10.0.0.41	1598	0x80000009	0x0044D6	
10.1.220.0	10.0.0.51	913	0x80000008	0x0028C9	
10.1.230.0	10.0.0.21	470	0x8000000D	0x00A077	
10.1.230.0	10.0.0.31	978	0x80000002	0x005CDC	
10.1.230.0	10.0.0.41	1007	0x80000009	0x0030D7	
10.1.230.0	10.0.0.51	995	0x8000000C	0x000CCE	
Router Link States (Area 0.0.0.2)					
Link ID	ADV Router	Age	Seq#	Checksum	
10.0.0.21	10.0.0.21	477	0x80000013	0x0034BD	1
10.0.0.31	10.0.0.31	480	0x80000019	0x008570	1
10.0.0.41	10.0.0.41	1015	0x80000006	0x00379C	1
10.0.0.51	10.0.0.51	996	0x8000001B	0x0098F0	1
Net Link States (Area 0.0.0.2)					
Link ID	ADV Router	Age	Seq#	Checksum	
10.1.230.4	10.0.0.41	473	0x80000003	0x003917	
Summary Net Link States (Area 0.0.0.2)					
Link ID	ADV Router	Age	Seq#	Checksum	
0.0.0.0	10.0.0.21	482	0x80000001	0x003DD7	
0.0.0.0	10.0.0.31	1110	0x80000001	0x007EB6	
0.0.0.0	10.0.0.41	1032	0x80000001	0x0060AA	
0.0.0.0	10.0.0.51	1061	0x80000001	0x00429E	
Type-5 AS External Link States					
Link ID	ADV Router	Age	Seq#	Checksum	Tag
10.0.111.0	10.0.0.21	474	0x80000008	0x0032D6	0
10.0.111.0	10.0.0.31	245	0x80000009	0x008D98	1
10.0.111.0	10.0.0.51	1017	0x80000008	0x00537F	1
10.1.100.0	10.0.0.31	263	0x80000002	0x00092E	1
10.1.100.0	10.0.0.51	1017	0x80000008	0x00C01C	1
10.1.220.0	10.0.0.31	265	0x80000002	0x00DBE2	1
10.1.220.0	10.0.0.51	1017	0x80000008	0x0093D0	1
10.1.230.0	10.0.0.31	261	0x80000002	0x006D47	1
10.1.230.0	10.0.0.51	477	0x80000008	0x002535	1
10.1.240.0	10.0.0.21	474	0x80000008	0x0095F0	0
10.1.240.0	10.0.0.31	265	0x80000002	0x00FEAB	1
10.1.240.0	10.0.0.51	1017	0x80000008	0x00B699	1

Chapter 26 BGP version 4

This chapter compares the commands used to enable and configure Border Gateway Protocol version 4 (also referenced as: BGP-4, BGP4, BGPv4).

BGP, based on RFC 4271, is a routing protocol that enables BGP-speaking devices to exchange reachability information about independent networks called Autonomous Systems (ASs). These networks present themselves to other ASs as independent entities that have a single, coherent routing plan. BGP is the most commonly used protocol between Internet service providers (ISPs).

The characteristics of BGP are as follows:

- BGP focuses on the control of route propagation and the selection of optimal routes, rather than on route discovery and calculation, which makes BGP an exterior gateway protocol, different from interior gateway protocols such as Open Shortest Path First (OSPF) and Routing Information Protocol (RIP).
- BGP uses TCP to enhance reliability.
- BGP supports Classless Inter-Domain Routing (CIDR).
- BGP reduces bandwidth consumption by advertising only incremental updates, and is therefore used to advertise a large amount of routing information on the Internet.
- BGP eliminates routing loops completely by adding AS path information to BGP routes.
- BGP provides abundant policies to implement flexible route filtering and selection.
- BGP is scalable.

A router advertising BGP messages is called a BGP speaker. It establishes peer relationships with other BGP speakers to exchange routing information. When a BGP speaker receives a new route or a route better than the current one from another AS, it will advertise the route to all the other BGP peers in the local AS.

BGP can be configured to run on a router in the following two modes:

- iBGP (internal BGP)
- eBGP (external BGP)

When a BGP speaker peers with another BGP speaker that resides in the same AS, the session is referred to as an iBGP session; and, when a BGP speaker peers with a BGP speaker that resides in another AS, the session is referred to as an eBGP session.

a) eBGP

ProVision	Comware5	Cisco
ProVision(config)# router bgp 64502	[Comware5]bgp 64503	Cisco(config)#router bgp 64504
ProVision(bgp)# bgp router-id 10.0.0.2	[Comware5-bgp]router-id 10.0.0.3	Cisco(config-router)#bgp router-id 10.0.0.4
ProVision(bgp)# neighbor 10.0.101.31 remote-as 64503	[Comware5-bgp]peer 10.0.101.21 as-number 64502	Cisco(config-router)#neighbor 10.0.101.21 remote-as 64502
ProVision(bgp)# neighbor 10.0.101.41 remote-as 64504		
ProVision(bgp)# neighbor 10.0.101.51 remote-as 64505		
ProVision(bgp)# redistribute connected	[Comware5-bgp]import-route direct	Cisco(config-router)#redistribute connected
ProVision(bgp)# redistribute static		
ProVision(bgp)# enable		
ProVision(bgp)# network 10.0.221.0/24	[Comware5-bgp]network 10.0.231.0 24	Cisco(config-router)#network 10.0.241.0 mask 255.255.255.0
ProVision# show ip bgp summary	[Comware5]display bgp peer	Cisco#show ip bgp summary
	Comware7	
	[Comware7]bgp 64505	
	[Comware7-bgp]router-id 10.0.0.5	
	[Comware7-bgp]peer 10.0.101.21 as-number 64502	
	[Comware7-bgp]address-family ipv4 unicast	
	[Comware7-bgp-ipv4]peer 10.0.101.21 enable	
	[Comware7-bgp-ipv4]import-route direct	
	[Comware7-bgp-ipv4]network 10.0.251.0 24	
	[Comware7]display bgp peer ipv4	

ProVision

```

ProVision(config)# router bgp ?
<1-65535>          The autonomous system number for the BGP routing process on this
                      router

ProVision(config)# router bgp 64502 ?
bgp                  Configure various BGP parameters.
disable              Disable BGP on the router.
distance             Configure the administrative distances for BGP routes.
enable               Enable BGP on the router.
neighbor             Add/Modify/delete entries of the BGP peer table.
network              Advertise a network to the BGP neighbors if the network exists in
                      the routing table.
redistribute          Advertises routes from the specified protocol to the BGP
                      neighbors.
timers               Configure global keepalive and hold-time values for BGP.
<cr>

```

```

ProVision(config)# router bgp 64502

ProVision(bgp)# bgp
allowas-in          Specify the number of times the local AS may appear in an AS-path.
always-compare-med Compare MEDs for routes from neighbors in different ASs.
bestpath            Configure various BGP best-path options.
client-to-client-r... Enable or Disable client-to-client route reflection.
cluster-id          Specify the cluster ID to be used when the BGP router is used as a
                     route-reflector.
default-metric      Specify a BGP MED to be set on routes when they are advertised to
                     peers.
graceful-restart   Configure BGP graceful restart timers.
log-neighbor-changes Enable or disable BGP event logging.
maximum-prefix      Specify the maximum number of routes that BGP will add to its
                     routing table.
open-on-accept      Configure BGP to send an Open message immediately when the TCP
                     connection has been established for configured peers.
router-id           Configure a BGP router-id to be used during neighbor session
                     establishment and in BGP best-path selection.

ProVision(bgp)# bgp router-id ?
IP-ADDR             A 32-bit integer in ipv4-address format to be used as the BGP
                     router-id

ProVision(bgp)# bgp router-id 10.0.0.2

ProVision(bgp)# ?
bgp                  Configure various BGP parameters.
disable             Disable BGP on the router.
distance            Configure the administrative distances for BGP routes.
enable               Enable BGP on the router.
neighbor            Add/Modify/delete entries of the BGP peer table.
network             Advertise a network to the BGP neighbors if the network exists in
                     the routing table.
redistribute         Advertises routes from the specified protocol to the BGP
                     neighbors.
timers              Configure global keepalive and hold-time values for BGP.

ProVision(bgp)# neighbor 10.0.101.31 ?
allowas-in          Specify the number of times the local AS # may appear in an
                     AS-path.
as-override          Replace all occurrences of the peer AS number with the router's
                     own AS number before advertising the route.
description          Configure description for this BGP peer or peer-group.
dynamic              Enable or disable advertisement of dynamic capability to the peer.
ebgp-multihop        Enable or disable multi-hop peering with the specified EBGP peer,
                     and optionally indicate the maximum number of hops (TTL).
graceful-restart    Enable or Disable the advertisement of graceful-restart
                     capability.
ignore-leading-as   Allow any received routes that do not have their own AS appended
                     to the as-path.
local-as             Configure the local AS # used for peering with this peer .
maximum-prefix       Specify the maximum number of routes BGP will accept from the
                     specified peer.
next-hop-self        Force BGP to use the router's outbound interface address as the
                     next hop for the route updates to the peer.
out-delay            Specify the delay-time before advertising the route updates to the
                     peer.
passive              If enabled, do not initiate a peering connection to the peer.
password             Use MD5 authentication for the peer and set the password to be
                     used. If in enhanced secure-mode, you will be prompted for the
                     password.
remote-as            Add an entry to the neighbor table, specifying the AS # of the BGP
                     peer.

```

	peer.
remove-private-as	Specify whether the private AS # should be removed from the as-path attribute of updates to the EBGP peer.
route-map	Specify a route-map to be applied for filtering routes received from or sent to the peer.
route-reflector-cl...	Act as a route reflector for the peer.
route-refresh	Enable or disable the advertisement of route-refresh capability in the Open message sent to the peer.
send-community	Enable or disable sending the community attribute in route updates to the peer.
shutdown	Shutdown the BGP peering session without removing the associated peer configuration.
timers	Configure the keepalive and hold-time values for the peer.
ttl-security	Configure the TTL security for this peer.
update-source	Specify the source address to accept TCP connections from the peer.
use-med	Enable or disable the comparison of MED attribute for the same route received from two different autonomous systems.
weight	Specify the weight for all routes received from the specified peer.

```
ProVision(bgp)# neighbor 10.0.101.31 remote-as 64503 ?
<cr>
```

```
ProVision(bgp)# neighbor 10.0.101.31 remote-as 64503
```

```
ProVision(bgp)# neighbor 10.0.101.41 remote-as 64504
```

```
ProVision(bgp)# neighbor 10.0.101.51 remote-as 64505
```

```
ProVision(bgp)# redistribute connected
```

```
ProVision(bgp)# redistribute static
```

```
ProVision(bgp)# enable
```

```
ProVision(bgp)# network 10.0.221.0/24
```

ProVision# show ip bgp ?	
as-path	Shows list of unique as-paths learnt by this router.
community	Show routes belonging to the specified communities.
general	Show a global configuration details.
IP-ADDR/MASK-LENGTH	Show routes matching this network ipv4 address.
neighbor	Show information about the state of BGP peering session<ip-addr> - Show information only for this peer.
redistribute	Show protocols being redistributed into BGP.
regexp	Show BGP routes whose as-path information matches the supplied regular expression.
route	Displays as-path or community information of the BGP routes.
summary	Show a summary of BGP peer state information.

```
<cr>
```

```
ProVision# show ip bgp summary
```

Peer Information

Remote Address	Remote-AS	Local-AS	State	Admin Status
----------------	-----------	----------	-------	--------------

```

----- ----- -----
10.0.101.31    64503    64502    Established   Start
10.0.101.41    64504    64502    Established   Start
10.0.101.51    64505    64502    Established   Start

```

Comware5

```

[Comware5]bgp ?
  INTEGER<1-4294967295> Autonomous system number

[Comware5]bgp 64503 ?
<cr>

[Comware5]bgp 64503

[Comware5-bgp]?
Bgp protocol view commands:
aggregate          Configure BGP aggregate entries
balance            Set maximum number of balanced paths
bestroute          Change the default best route selection
cfdf              Connectivity fault detection (IEEE 802.1ag)
compare-different-as-med Allow comparing MED from different AS
confederation      AS confederation parameters
dampening          Enable route-flap dampening
default            Set default value for BGP
default-route      Default route operation
display             Display current system information
ebgp-interface-sensitive Immediately reset session if a link connected peer
goes down
filter-policy      Filter networks in routing updates
graceful-restart   Graceful Restart capability
group              Create a peer group
ignore-first-as    Ignore first-as checking for EBGP routes
import-route        Import route information from another routing
                    protocol
ipv4-family        Specify IPv4 address family
ipv6-family        IPv6 address family
log-peer-change    Log any session status and event change information
mtraceroute        Trace route to multicast source
network            Specify a network to announce via BGP
peer               Specify a peer router
ping               Ping function
preference         Define an administrative preference
quit               Exit from current command view
reflect            Configure client to client route reflection
reflector          Specify reflector to configure client to client
route reflection
return             Exit to User View
router-id          Override configured router identifier
save               Save current configuration
summary            Summarize IGP routes to a natural network
synchronization    Perform IGP synchronization
timer              Configure timers for BGP
tracert            Trace route function
undo               Cancel current setting

[Comware5-bgp]router-id 10.0.0.3

[Comware5-bgp]peer ?
  STRING<1-47> Specify a peer group
  X.X.X.X       Specify an IPv4 peer address

[Comware5-bgp]peer 10.0.101.21 ?
  advertise-community Send community attribute to this peer

```

advertise-ext-community	Advertise extended community
allow-as-loop	Configure permit of as-path loop
as-number	AS number
as-path-acl	Set the filter list of peer or peer group
bfd	Enable BFD for this peer
capability-advertise	Advertise capability
connect-interface	Set interface name to be used as session's output interface
default-route-advertise	Advertise default route to this peer
description	Configure description information about peer
dscp	Differentiated Services Codepoint (DSCP)
ebgp-max-hop	EBGP Multihop
enable	Enable peer
fake-as	Configure a fake AS number for the peer
filter-policy	BGP filter list
group	Specify a peer group
ignore	Suspend the peer session for this peer
ip-prefix	Specify BGP route filtering policy based on ip-prefix
keep-all-routes	Keep all original routes' information from the peer
log-change	Log any session status and event change information
next-hop-local	Specify local address as the next hop of routes advertised to the peer
password	Peer password
preferred-value	Set route PrefVal to this peer
public-as-only	Remove private AS number from outbound updates
reflect-client	Configure a peer as a route reflector client
route-limit	Number of routes limited from this peer
route-policy	Apply route-policy
route-update-interval	Route update interval
substitute-as	Substitute with local AS
timer	Configure timers for a peer

```
[Comware5-bgp]peer 10.0.101.21 as-number 64502 ?
<cr>
```

```
[Comware5-bgp]peer 10.0.101.21 as-number 64502
```

```
[Comware5-bgp]import-route direct
```

```
[Comware5-bgp]network 10.0.231.0 24
```

```
[Comware5]display bgp ?
group          Peer groups
ipv6           IPv6 address family
multicast       Multicast address family
network         Routes advertised through network command
paths           Path attribute information
peer            Specify a peer router
routing-table   Display BGP routes
vpnv4          VPNv4 address family
vpnv6          VPNv6 address family
```

```
Comware5]display bgp peer
```

```
BGP local router ID : 10.0.0.3
Local AS number : 64503
Total number of peers : 1                               Peers in established state : 1
Peer              AS  MsgRcvd  MsgSent OutQ PrefRcv Up/Down  State
10.0.101.21      64502     96      96      0        3 01:32:32 Established
```

Comware7

```
[Comware7]bgp ?
    INTEGER<1-4294967295> Autonomous system number

[Comware7]bgp 64503 ?
    <cr>

[Comware7]bgp 64503

[Comware7-bgp]?
Bgp protocol view commands:
address-family          Specify an address family
advertise-rib-active    Advertise the best route in IP routing table
bgp                      BGP specific commands
cfd                      Connectivity Fault Detection (CFD) module
confederation            Configure AS confederation parameters
diagnostic-logfile      Diagnostic log file configuration
display                  Display current system information
ebgp-interface-sensitive Immediately reset session if a link connected peer
goes down
graceful-restart         Configure Graceful Restart (GR) capability
group                   Create a peer group
ignore-first-as          Ignore the first AS number of eBGP route updates
ip                      Specify Internet Protocol (IP) configuration
information
log-peer-change          Log any session status and event change information
logfile                 Log file configuration
monitor                 System monitor
non-stop-routing         Enable NSR
peer                    Specify BGP peers
ping                    Ping function
primary-path-detect     Enable primary path detect function
quit                   Exit from current command view
return                 Exit to User View
router-id               Configure router ID
save                   Save current configuration
security-logfile        Security log file configuration
timer                  Configure timers for BGP
tracert                Tracert function
undo                  Cancel current setting
vpn                   Set forwarding mode of MPLS L3VPN on egress PE

[Comware7-bgp]router-id 10.0.0.5

[Comware7-bgp]peer ?
    STRING<1-47>  Specify a peer group by its name
    X.X.X.X        IPv4 address
    X:X::X:X       IPv6 address

[Comware7-bgp]peer 10.0.101.21 ?
    INTEGER<0-32>      Specify a Mask length of IPv4 address
    as-number        AS number
    bfd              Enable BFD for the peers
    capability-advertise Advertise capability
    connect-interface Set interface name to be used as session's output
                       interface
    description      Configure description information about the peers
    ebgp-max-hop    EBGP Multihop
    fake-as          Configure a fake AS number for the peers
    group            Specify a peer-group
    ignore           Disable session establishment with the peers
    ignore-originatorid Ignore the originator ID attribute in received BGP
```

```

routes
low-memory-exempt      Exempt the EBGP peers from low-memory shutdown
password                Specify a password
route-update-interval   Specify the interval for sending the same update to the
                        peers
substitute-as           Replace the AS number in the AS_PATH attribute with the
                        local
timer                  Configure timers for the peers
ttl-security            Configure the Generalized TTL Security Mechanism (GTSM)

[Comware7-bgp]peer 10.0.101.21 as-number 64502 ?
<cr>

[Comware7-bgp]peer 10.0.101.21 as-number 64502

[Comware7-bgp]address-family ?
  ipv4     Specify the IPv4 address family
  ipv6     Specify the IPv6 address family
  l2vpn    Specify the L2VPN address family
  vpnv4   Specify the Vpnv4 address family
  vpnv6   Specify the Vpnv6 address family

[Comware7-bgp]address-family ipv4 ?
  unicast  Specify the unicast address family
<cr>

[Comware7-bgp]address-family ipv4 unicast ?
<cr>

[Comware7-bgp]address-family ipv4 unicast

[Comware7-bgp-ipv4]?
Bgp-ipv4 protocol view commands:
aggregate              Create a summary route
balance                Configure BGP load balancing
bestroute               Change the default best route selection
cfdf                  Connectivity Fault Detection (CFD) module
compare-different-as-med Compare the MEDs of routes from different ASs
dampening               Enable route-flap dampening
default                 Set default value for BGP
default-route           Default route operation
diagnostic-logfile      Diagnostic log file configuration
display                 Display current system information
fast-reroute             Configure fast reroute
filter-policy            Filter networks in route updates
import-route             Import routes from another routing protocol
logfile                 Log file configuration
monitor                 System monitor
network                 Specify a network to advertise via BGP
peer                   Specify BGP peers
pic                    Enable Prefix Independent Convergence (PIC)
ping                   Ping function
preference               Configure the preference of BGP routes
quit                   Exit from current command view
reflect                 Configure route reflection
reflector               Configure the route reflector
return                 Exit to User View
save                   Save current configuration
security-logfile        Security log file configuration
summary                 Summarize subnet routes to classful network routes
tracert                 Tracert function
undo                   Cancel current setting

[Comware7-bgp-ipv4]peer 10.0.101.21 ?

```

INTEGER<0-32>	Specify a Mask length of IPv4 address
advertise-community	Send community attribute to the peers
advertise-ext-community	Advertise extended community
allow-as-loop	Configure permit of as-path loop
as-path-acl	Specify an AS path ACL
default-route-advertise	Advertise default route to the peers
enable	Enable the specified peers
filter-policy	Filter networks in route updates
keep-all-routes	Save original routing information from the peers
label-route-capability	Send labeled route to the peers
next-hop-local	Specify local address as the next hop of routes advertised to the peers
preferred-value	Assign a preferred value to routes received from the peers
prefix-list	Specify BGP route filtering policy based on a prefix list
public-as-only	Do not keep private AS numbers in BGP updates
reflect-client	Configure the peers as route reflectors
route-limit	Configure the maximum number of routes that can be received from the peers
route-policy	Specify a routing policy

```
[Comware7-bgp-ipv4]peer 10.0.101.21 enable ?
<cr>
```

```
[Comware7-bgp-ipv4]peer 10.0.101.21 enable
```

```
[Comware7-bgp-ipv4]import-route direct
```

```
[Comware7-bgp-ipv4]network 10.0.251.0 24
```

[Comware7]display bgp ?	
dampening	BGP dampening information
group	Display peer group information
l2vpn	Specify the L2VPN address family
network	Routing information advertised with the network command or short-cut route information
non-stop-routing	Display BGP NSR information
paths	Path attribute information
peer	Display peer information
routing-table	Display BGP routes
update-group	Display update group information

```
[Comware7]display bgp peer ?
 ipv4 Specify the IPv4 address family
 ipv6 Specify the IPv6 address family
 l2vpn Specify the L2VPN address family
 vpnv4 Specify the VPNv4 address family
 vpnv6 Specify the VPNv6 address family
```

```
[Comware7]display bgp peer ipv4 ?
 > Redirect it to a file
 >> Redirect it to a file in append mode
 X.X.X.X IPv4 address
 group-name Specify a peer group by its name
 standby Display information on the standby process
 unicast Specify the unicast address family
 verbose Detailed information
 vpn-instance Specify a VPN instance
 | Matching output
<cr>
```

```
[Comware7]display bgp peer ipv4
```

```
BGP local router ID: 10.0.0.5
Local AS number: 64505
Total number of peers: 1                                Peers in established state: 1

* - Dynamically created peer
Peer          AS  MsgRcvd  MsgSent OutQ PrefRcv Up/Down  State
10.0.101.21    64502      78      80      0      3 01:10:44 Established
```

Cisco

```
Cisco(config)#router bgp ?
<1-4294967295>  Autonomous system number
<1.0-XX.YY>      Autonomous system number
```

```
Cisco(config)#router bgp 64504 ?
<cr>
```

```
Cisco(config)#router bgp 64504
```

```
Cisco(config-router)#bgp ?
aggregate-timer          Configure Aggregation Timer
always-compare-med       Allow comparing MED from different neighbors
asnotation                Change the default asplain notation
bestpath                  Change the default bestpath selection
client-to-client           Configure client to client route reflection
cluster-id                Configure Route-Reflector Cluster-id (peers may
                           reset)
confederation              AS confederation parameters
dampening                 Enable route-flap dampening
default                   Configure BGP defaults
deterministic-med         Pick the best-MED path among paths advertised from
                           the neighboring AS
dmzlink-bw                Use DMZ Link Bandwidth as weight for BGP multipaths
enforce-first-as          Enforce the first AS for EBGP routes(default)
fast-external-fallover     Immediately reset session if a link to a directly
                           connected external peer goes down
graceful-restart           Graceful restart capability parameters
inject-map                 Routemap which specifies prefixes to inject
log-neighbor-changes      Log neighbor up/down and reset reason
maxas-limit                Allow AS-PATH attribute from any neighbor imposing a
                           limit on number of ASes
nexthop                    Nexthop tracking commands
nopeerup-delay             Set how long BGP will wait for the first peer to come
                           up before beginning the update delay or graceful
                           restart timers (in seconds)
redistribute-internal     Allow redistribution of iBGP into IGP (dangerous)
regexp                     Select regular expression engine
route-map                 route-map control commands
router-id                  Override configured router identifier (peers will
                           reset)
scan-time                 Configure background scanner interval
slow-peer                  Configure slow-peer
soft-reconfig-backup       Use soft-reconfiguration inbound only when
                           route-refresh is not negotiated
suppress-inactive          Suppress routes that are not in the routing table
transport                  global enable/disable transport session parameters
update-delay               Set the max initial delay for sending update
upgrade-cli                Upgrade to hierarchical AFI mode
```

```
Cisco(config-router)#bgp router-id ?
A.B.C.D  Manually configured router identifier
vrf      vrf-specific router id configuration
```

```

Cisco(config-router)#bgp router-id 10.0.0.4 ?
<cr>

Cisco(config-router)#bgp router-id 10.0.0.4

Cisco(config-router)#
Router configuration commands:
address-family      Enter Address Family command mode
aggregate-address   Configure BGP aggregate entries
auto-summary        Enable automatic network number summarization
bgp                 BGP specific commands
default             Set a command to its defaults
default-information Control distribution of default information
default-metric      Set metric of redistributed routes
distance            Define an administrative distance
distribute-list     Filter networks in routing updates
exit                Exit from routing protocol configuration mode
help                Description of the interactive help system
maximum-paths       Forward packets over multiple paths
neighbor            Specify a neighbor router
network             Specify a network to announce via BGP
no                  Negate a command or set its defaults
redistribute        Redistribute information from another routing protocol
scope               Enter scope command mode
synchronization     Perform IGP synchronization
table-map          Map external entry attributes into routing table
template            Enter template command mode
timers              Adjust routing timers

Cisco(config-router)#neighbor ?
A.B.C.D      Neighbor address
WORD         Neighbor tag
X:X:X:X::X  Neighbor IPv6 address

Cisco(config-router)#neighbor 10.0.101.21 ?
activate           Enable the Address Family for this Neighbor
advertise-map     specify route-map for conditional advertisement
advertisement-interval Minimum interval between sending BGP routing updates
allowas-in        Accept as-path with my AS present in it
capability        Advertise capability to the peer
default-originate Originate default route to this neighbor
description       Neighbor specific description
disable-connected-check one-hop away EBGP peer using loopback address
distribute-list   Filter updates to/from this neighbor
dmzlink-bw        Propagate the DMZ link bandwidth
ebgp-multihop    Allow EBGP neighbors not on directly connected
                  networks
fall-over         session fall on peer route lost
filter-list       Establish BGP filters
ha-mode           high availability mode
inherit           Inherit a template
local-as          Specify a local-as number
maximum-prefix    Maximum number of prefixes accepted from this peer
next-hop-self    Disable the next hop calculation for this neighbor
next-hop-unchanged Propagate next hop unchanged for iBGP paths to this
                     neighbor
password          Set a password
peer-group        Member of the peer-group
prefix-list       Filter updates to/from this neighbor
remote-as         Specify a BGP neighbor
remove-private-as Remove private AS number from outbound updates
route-map         Apply route map to neighbor
route-reflector-client Configure a neighbor as Route Reflector client
send-community    Send Community attribute to this neighbor

```

shutdown	Administratively shut down this neighbor
slow-peer	Configure slow-peer
soft-reconfiguration	Per neighbor soft reconfiguration
soo	Site-of-Origin extended community
timers	BGP per neighbor timers
translate-update	Translate Update to MBGP format
transport	Transport options
ttl-security	BGP ttl security check
unsuppress-map	Route-map to selectively unsuppress suppressed routes
update-source	Source of routing updates
version	Set the BGP version to match a neighbor
weight	Set default weight for routes from this neighbor

```

Cisco(config-router)#neighbor 10.0.101.21 remote-as ?
<1-4294967295> AS of remote neighbor
<1.0-XX.YY>   AS of remote neighbor

Cisco(config-router)#neighbor 10.0.101.21 remote-as 64502 ?
  shutdown  Administratively shut down this neighbor
<cr>

Cisco(config-router)#neighbor 10.0.101.21 remote-as 64502

Cisco(config-router)#redistribute connected

Cisco(config-router)#network 10.0.241.0 ?
  backdoor  Specify a BGP backdoor route
  mask      Network mask
  nlri      Specify nlri type for network
  route-map Route-map to modify the attributes
<cr>

Cisco(config-router)#network 10.0.241.0 mask ?
  A.B.C.D  Network mask

Cisco(config-router)#network 10.0.241.0 mask 255.255.255.0

Cisco#show ip bgp ?
  A.B.C.D          Network in the BGP routing table to display
  A.B.C.D/nn       IP prefix <network>/<length>, e.g., 35.0.0.0/8
  all              All address families
  cidr-only        Display only routes with non-natural netmasks
  community        Display routes matching the communities
  community-list   Display routes matching the community-list
  dampening        Display detailed information about dampening
  extcommunity-list Display routes matching the extcommunity-list
  filter-list      Display routes conforming to the filter-list
  import           Display route topology import / export activity
  inconsistent-as  Display only routes with inconsistent origin ASs
  injected-paths   Display all injected paths
  ipv4             Address family
  ipv6             Address family
  l2vpn            Address family
  labels           Display Labels for IPv4 NLRI specific information
  neighbors         Detailed information on TCP and BGP neighbor connections
  nexthops          Nexthop address table
  nsap              Address family
  oer-paths         Display all oer controlled paths
  paths             Path information
  peer-group        Display information on peer-groups

```

pending-prefixes	Display prefixes pending deletion
prefix-list	Display routes matching the prefix-list
quote-regexp	Display routes matching the AS path "regular expression"
regexp	Display routes matching the AS path regular expression
replication	Display replication status of update-group(s)
rib-failure	Display bgp routes that failed to install in the routing table (RIB)
route-map	Display routes matching the route-map
summary	Summary of BGP neighbor status
template	Display peer-policy/peer-session templates
topology	Routing topology instance
update-group	Display information on update-groups
update-sources	Update source interface table
version	Display prefixes with matching version numbers
vpnv4	Address family
vpnv6	Address family
	Output modifiers

<cr>

```
Cisco#show ip bgp summary
BGP router identifier 10.0.0.4, local AS number 64504
BGP table version is 5, main routing table version 5
4 network entries using 544 bytes of memory
4 path entries using 208 bytes of memory
4/4 BGP path/bestpath attribute entries using 496 bytes of memory
3 BGP AS-PATH entries using 72 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 1320 total bytes of memory
BGP activity 4/0 prefixes, 4/0 paths, scan interval 60 secs
```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
10.0.101.21	4	64502	8	8	5	0	0	00:03:23	3

b) iBGP

ProVision	Comware5	Cisco
iBGP router:	iBGP router:	iBGP router:
ProVision-2(config)# router bgp 64502	[Comware5-2]bgp 64503	Cisco-2(config)#router bgp 64504
ProVision-2(bgp)# bgp router-id 10.0.0.12	[Comware5-2-bgp]router-id 10.0.0.13	Cisco-2(config-router)#bgp router-id 10.0.0.14
ProVision-2(bgp)# neighbor 10.0.112.254 remote-as 64502	[Comware5-2-bgp]peer 10.0.113.254 as-number 64503	Cisco-2(config-router)#neighbor 10.0.114.254 remote-as 64504
ProVision-2(bgp)# redistribute connected	[Comware5-2-bgp]import-route direct	Cisco-2(config-router)#redistribute connected
ProVision-2(bgp)# enable		
ProVision-2(bgp)# network 10.0.222.0/24	[Comware5-2-bgp]network 10.0.232.0 24	Cisco-2(config-router)#network 10.0.242.0 mask 255.255.255.0
ProVision-2# show ip bgp summary	[Comware5-2-bgp]display bgp peer	Cisco-2#show ip bgp summary
eBGP router additional commands after section "a" has been completed.	eBGP router additional commands after section "a" has been completed.	eBGP router additional commands after section "a" has been completed.
ProVision(config)# router bgp 64502	[Comware5]bgp 64503	Cisco(config)#router bgp 64504
ProVision(bgp)# neighbor 10.0.112.1 remote-as 64502	[Comware5-bgp]peer 10.0.113.1 as-number 64503	Cisco(config-router)#neighbor 10.0.114.1 remote-as 64504
ProVision(bgp)# neighbor 10.0.112.1 next-hop-self	[Comware5-bgp]peer 10.0.113.1 next-hop-local	Cisco(config-router)#neighbor 10.0.114.1 next-hop-self
ProVision# show ip bgp summary	[Comware5]display bgp peer	Cisco#show ip bgp summary
	Comware7	
iBGP router:		
	[Comware7-2]bgp 64505	
	[Comware7-2-bgp]router-id 10.0.0.15	
	[Comware7-2-bgp]peer 10.0.115.254 as-number 64505	
	[Comware7-2-bgp]address-family ipv4 unicast	
	[Comware7-2-bgp-ipv4]peer 10.0.115.254 enable	
	[Comware7-2-bgp-ipv4]import-route direct	
	[Comware7-bgp-ipv4]network 10.0.252.0 24	
	[Comware7-2]display bgp peer ipv4	
eBGP router additional commands after section "a" has been completed.		
	[Comware7]bgp 64505	
	[Comware7-bgp]peer 10.0.115.1 as-number 64505	
	[Comware7-bgp]address-family ipv4 unicast	

	[Comware7-bgp-ipv4]peer 10.0.115.1 enable	
	[Comware7-bgp-ipv4]peer 10.0.115.1 next-hop-local	
	[Comware7-2]display bgp peer ipv4	

ProVision

iBGP router: (basically the same steps as for eBGP router configuration)

```
ProVision-2(config)# router bgp 64502
ProVision-2(bgp)# bgp router-id 10.0.0.12
ProVision-2(bgp)# neighbor 10.0.112.254 remote-as 64502
ProVision-2(bgp)# enable
ProVision-2(bgp)# redistribute connected
ProVision-2(bgp)# network 10.0.222.0/24
```

```
ProVision-2# show ip bgp summary

Peer Information

Remote Address  Remote-AS Local-AS State      Admin Status
-----  -----  -----  -----
10.0.112.254    64502     64502   Established  Start
```

eBGP router additional commands after section "a" has been completed.

```
ProVision(config)# router bgp 64502
ProVision(bgp)# neighbor 10.0.112.1 remote-as 64502
ProVision(bgp)# neighbor 10.0.112.1 next-hop-self
```

```
ProVision# show ip bgp summary

Peer Information

Remote Address  Remote-AS Local-AS State      Admin Status
-----  -----  -----  -----
10.0.101.31      64503     64502   Established  Start
10.0.101.41      64504     64502   Established  Start
10.0.101.51      64505     64502   Established  Start
10.0.112.1       64502     64502   Established  Start
```

Comware5

iBGP router: (basically the same steps as for eBGP router configuration)

```
[Comware5-2]bgp 64503
[Comware5-2-bgp]router-id 10.0.0.13
```

```
[Comware5-2-bgp]peer 10.0.113.254 as-number 64503
[Comware5-2-bgp]network 10.0.232.0 24
[Comware5-2-bgp]import-route direct

[Comware5-2]display bgp peer

BGP local router ID : 10.0.0.13
Local AS number : 64503
Total number of peers : 1          Peers in established state : 1

Peer           AS  MsgRcvd  MsgSent OutQ PrefRcv Up/Down  State
10.0.113.254   64503     170      144      0       21 02:28:17 Established
```

eBGP router additional commands after section "a" has been completed.

```
[Comware5]bgp 64503
[Comware5-bgp]peer 10.0.113.1 as-number 64503
[Comware5-bgp]peer 10.0.113.1 next-hop-local

[Comware5]display bgp peer

BGP local router ID : 10.0.0.3
Local AS number : 64503
Total number of peers : 2          Peers in established state : 2

Peer           AS  MsgRcvd  MsgSent OutQ PrefRcv Up/Down  State
10.0.101.21    64502     209      191      0       18 03:02:46 Established
10.0.113.1     64503     144      171      0       3 02:28:58 Established
```

Comware7

iBGP router: (basically the same steps as for eBGP router configuration)

```
[Comware7-2]bgp 64505
[Comware7-2-bgp]router-id 10.0.0.15
[Comware7-2-bgp]peer 10.0.115.254 as-number 64505
[Comware7-2-bgp]address-family ipv4 unicast
[Comware7-2-bgp-ipv4]peer 10.0.115.254 enable
[Comware7-2-bgp-ipv4]import-route direct
[Comware7-2-bgp-ipv4]network 10.0.252.0 24

[Comware7-2]display bgp peer ipv4

BGP local router ID: 10.0.0.15
Local AS number: 64505
Total number of peers: 1          Peers in established state: 1
```

Peer	AS	MsgRcvd	MsgSent	OutQ	PrefRcv	Up/Down	State
10.0.115.254	64505	29	25	0	21	00:15:17	Established

eBGP router additional commands after section "a" has been completed.

```
[Comware7]bgp 64505
[Comware7-bgp]peer 10.0.115.1 as-number 64505
[Comware7-bgp]address-family ipv4 unicast
[Comware7-bgp-ipv4]peer 10.0.115.1 enable
[Comware7-bgp-ipv4]peer 10.0.115.1 next-hop-local

[Comware7]display bgp peer

BGP local router ID: 10.0.0.5
Local AS number: 64505
Total number of peers: 2 Peers in established state: 2
* - Dynamically created peer
Peer AS MsgRcvd MsgSent OutQ PrefRcv Up/Down State
10.0.101.21 64502 214 209 0 18 03:00:37 Established
10.0.115.1 64505 25 31 0 3 00:16:56 Established
```

Cisco

iBGP router: (basically the same steps as for eBGP router configuration)

```
Cisco-2(config)#router bgp 64504
Cisco-2(config-router)#bgp router-id 10.0.0.14
Cisco-2(config-router)#neighbor 10.0.114.254 remote-as 64504
Cisco-2(config-router)#redistribute connected
Cisco-2(config-router)#network 10.0.242.0 mask 255.255.255.0
```

```
Cisco-2#show ip bgp summary
BGP router identifier 10.0.0.14, local AS number 64504
BGP table version is 26, main routing table version 26
23 network entries using 2691 bytes of memory
24 path entries using 1248 bytes of memory
11/10 BGP path/bestpath attribute entries using 1540 bytes of memory
3 BGP AS-PATH entries using 72 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 5551 total bytes of memory
BGP activity 24/1 prefixes, 25/1 paths, scan interval 60 secs
```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
10.0.114.254	4	64504	86	72	26	0	0	01:06:14	21

eBGP router additional commands after section "a" has been completed.

```
Cisco(config)#router bgp 64504
Cisco(config-router)#neighbor 10.0.114.1 remote-as 64504
Cisco(config-router)#neighbor 10.0.114.1 next-hop-self

Cisco#show ip bgp summary
BGP router identifier 10.0.0.4, local AS number 64504
BGP table version is 47, main routing table version 47
23 network entries using 3128 bytes of memory
25 path entries using 1300 bytes of memory
10/10 BGP path/bestpath attribute entries using 1240 bytes of memory
3 BGP AS-PATH entries using 72 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 5740 total bytes of memory
BGP activity 26/3 prefixes, 36/11 paths, scan interval 60 secs

Neighbor      V      AS MsgRcvd MsgSent    TblVer  InQ OutQ Up/Down  State/PfxRcd
10.0.101.21   4      64502     197     198      47      0      0 02:50:50          18
10.0.114.1    4      64504     73      87      47      0      0 01:07:00          3
```

Chapter 27 VRRP

This chapter compares the commands used to configure Virtual Router Redundancy Protocol (VRRP). Cisco also supports Hot Standby Router Protocol (HSRP), which is not compatible with VRRP.

In many networks, edge devices are often configured to send packets to a statically configured default router. If this router becomes unavailable, the devices that use it as their first-hop router become isolated from the network. VRRP, which is based on RFC 5798, uses dynamic failover to ensure the availability of an end node's default router. This is done by assigning the IP address used as the default route to a "virtual router," or VR.

On a given VLAN, a VR includes two or more member routers that you configure with a virtual IP address that is the default gateway's IP address. The VR includes an owner router assigned to forward traffic designated for the virtual router (If the owner is forwarding traffic for the VR, it is the master router for that VR) and one or more prioritized backup routers (If a backup is forwarding traffic for the VR, it has replaced the owner as the master router for that VR.)

ProVision	Comware5	Cisco
ProVision(config)# router vrrp		
ProVision(vrrp)# ipv4 enable		
ProVision(vrrp)# vlan 220	[Comware5]interface vlan 220	Cisco(config)#interface vlan 100
ProVision(vlan-220)# vrrp vrid 220	[Comware5-Vlan-interface220]vrrp vrid 220 virtual-ip 10.1.220.1	Cisco(config-if)#vrrp 100 ip 10.1.100.1
ProVision(vlan-220-vrid-220)# virtual-ip-address 10.1.220.1		
ProVision(vlan-220-vrid-220)# priority 254	[Comware5-Vlan-interface220]vrrp vrid 220 priority 100	Cisco(config-if)#vrrp 100 priority 100
ProVision(vlan-220-vrid-220)# enable		
	[Comware5-Vlan-interface220]vrrp version 2	
ProVision# show vrrp	[Comware5]display vrrp verbose	Cisco#show vrrp
	[Comware5]display vrrp	Cisco#show vrrp brief
ProVision# show vrrp vlan 220	[Comware5]display vrrp interface Vlan-interface 220	Cisco#show vrrp interface vlan 100
	Comware7	
	[Comware7]interface Vlan-interface 100	
	[Comware7-Vlan-interface100]vrrp vrid 100 virtual-ip 10.1.100.1	
	[Comware7-Vlan-interface100]vrrp vrid 100 priority 254	
	[Comware7-Vlan-interface100]vrrp version 2	
	[Comware7]display vrrp	

	verbose	
	[Comware7]display vrrp	
	[Comware7]display vrrp interface vlan 100 verbose	

ProVision

```

ProVision(config)# router vrrp

ProVision(vrrp)# ?
  ipv4          Configure VRRP for IPv4 virtual routers.
  ipv6          Configure VRRP for IPv6 virtual routers.
  traps         Enable/disable sending SNMP traps for the following situations:
                o 'New Master' - Sent when the switch transitions to the 'Master' state.
  virtual-ip-ping If disabled, globally prevents a response to ping requests to the virtual router IP addresses configured on all backup routers.

ProVision(vrrp)# ipv4 ?
  disable       Disable VRRP globally.
  enable        Enable VRRP globally.

ProVision(vrrp)# ipv4 enable

ProVision(vrrp)# vlan 220

ProVision(vlan-220)# vrrp vrid 220

ProVision(vlan-220-vrid-220)# virtual-ip-address 10.1.220.1

ProVision(vlan-220-vrid-220)# priority 254

ProVision(vlan-220-vrid-220)# enable

ProVision# show vrrp

VRRP Global Statistics Information

  VRRP Enabled      : Yes
  Invalid VRID Pkts Rx : 0
  Checksum Error Pkts Rx : 0
  Bad Version Pkts Rx : 0
  Virtual Routers Respond To Ping Requests : No

VRRP Virtual Router Statistics Information

  Vlan ID           : 220
  Virtual Router ID : 220
  Protocol Version : 2
  State             : Master
  Up Time           : 10 mins
  Virtual MAC Address : 00005e-0001dc
  Master's IP Address : 10.1.220.10
  Associated IP Addr Count : 1      Near Failovers : 0
  Advertise Pkts Rx : 13     Become Master : 2
  Zero Priority Rx : 0      Zero Priority Tx : 0
  Bad Length Pkts  : 0      Bad Type Pkts : 0
  Mismatched Interval Pkts : 0  Mismatched Addr List Pkts : 0
  Mismatched IP TTL Pkts  : 0  Mismatched Auth Type Pkts : 0

```

```
ProVision# show vrrp vlan 220
```

VRRP Virtual Router Statistics Information

Vlan ID	:	220
Virtual Router ID	:	220
Protocol Version	:	2
State	:	Master
Up Time	:	12 mins
Virtual MAC Address	:	00005e-0001dc
Master's IP Address	:	10.1.220.10
Associated IP Addr Count	:	1
Near Failovers	:	0
Advertise Pkts Rx	:	13
Become Master	:	2
Zero Priority Rx	:	0
Zero Priority Tx	:	0
Bad Length Pkts	:	0
Bad Type Pkts	:	0
Mismatched Interval Pkts	:	0
Mismatched Addr List Pkts	:	0
Mismatched IP TTL Pkts	:	0
Mismatched Auth Type Pkts	:	0

Comware5

```
[Comware5]interface vlan 220
```

```
[Comware5-Vlan-interface220]vrrp ?  
dot1q      IEEE 802.1Q encapsulation  
ipv6       Specify IPv6 Virtual Router  
un-check   Uncheck VRRP packet TTL value  
version    Specify a VRRP version  
vrid       Specify Virtual Router Identifier
```

```
[Comware5-Vlan-interface220]vrrp vrid ?  
INTEGER<1-255>  Virtual Router Identifier
```

```
[Comware5-Vlan-interface220]vrrp vrid 220 ?  
authentication-mode  Specify password and authentication mode  
preempt-mode        Specify preempt mode  
priority            Specify priority  
timer               Specify timer  
track               Specify object tracked  
virtual-ip          Specify virtual IP address  
weight              Specify VRRP weight track function
```

```
[Comware5-Vlan-interface220]vrrp vrid 220 virtual-ip 10.1.220.1
```

```
[Comware5-Vlan-interface220]vrrp vrid 220 priority ?  
INTEGER<1-254>  The level of priority
```

```
[Comware5-Vlan-interface220]vrrp vrid 220 priority 100
```

```
[Comware5-Vlan-interface220]vrrp version ?  
INTEGER<2-3>  Version number
```

```
[Comware5-Vlan-interface220]vrrp version 2
```

```
[Comware5]display vrrp verbose  
IPv4 Standby Information:  
Run Mode      : Standard  
Run Method    : Virtual MAC  
Total number of virtual routers : 1  
Interface Vlan-interface220  
  VRID        : 220          Adver Timer : 1  
  Admin Status : Up          State       : Backup  
  Config Pri  : 100         Running Pri : 100  
  Preempt Mode: Yes         Delay Time  : 0  
  Become Master: 3450ms left
```

```

Auth Type      : None
Virtual IP    : 10.1.220.1
Master IP     : 10.1.220.10

[Comware5]display vrrp
IPv4 Standby Information:
  Run Mode       : Standard
  Run Method     : Virtual MAC
Total number of virtual routers : 1
Interface      VRID   State      Run     Adver   Auth      Virtual
                  Pri      Timer   Type      IP
-----
Vlan220         220    Backup     100     1        None     10.1.220.1

```

```

[Comware5]display vrrp interface Vlan-interface 220
IPv4 Standby Information:
  Run Mode       : Standard
  Run Method     : Virtual MAC
Total number of virtual routers on interface Vlan220 : 1
Interface      VRID   State      Run     Adver   Auth      Virtual
                  Pri      Timer   Type      IP
-----
Vlan220         220    Backup     100     1        None     10.1.220.1

```

Comware7

```
[Comware7]interface Vlan-interface 100
```

```
[Comware7-Vlan-interface100]vrrp ?
  check-ttl  Enable TTL check on VRRP packets
  dot1q      Specify a VRRP control VLAN
  ipv6       Specify IPv6 Virtual Router
  version    Specify version of VRRP
  vrid       Specify the virtual router by its identifier
```

```
[Comware7-Vlan-interface100]vrrp vrid ?
  INTEGER<1-255>  Virtual router identifier
```

```
[Comware7-Vlan-interface100]vrrp vrid 100 ?
  authentication-mode  Configure authentication mode and authentication key
  preempt-mode        Enable preemption on the router
  priority            Configure the priority of the router
  shutdown            Shut down the virtual router
  source-interface    Specify the source interface for the VRRP group
  timer               Configure the value of the timer
  track               Associate a track entry with the VRRP group to control
                      master switchover in the VRRP group according to the
                      state change of the track entry
  virtual-ip          Assign an virtual IP address to the virtual router
```

```
[Comware7-Vlan-interface100]vrrp vrid 100 virtual-ip 10.1.100.1 ?
  <cr>
```

```
[Comware7-Vlan-interface100]vrrp vrid 100 virtual-ip 10.1.100.1
```

```
[Comware7-Vlan-interface100]vrrp vrid 100 priority ?
  INTEGER<1-254>  Priority value
```

```
[Comware7-Vlan-interface100]vrrp vrid 100 priority 254
```

```
[Comware7-Vlan-interface100]vrrp ?
  check-ttl  Enable TTL check on VRRP packets
  dot1q      Specify a VRRP control VLAN
```

```

 ipv6      Specify IPv6 Virtual Router
 version   Specify version of VRRP
 vrid     Specify the virtual router by its identifier

[Comware7-Vlan-interface100]vrrp version ?
 INTEGER<2-3> Version of VRRP

[Comware7-Vlan-interface100]vrrp version 2

[Comware7]display vrrp ?
 >          Redirect it to a file
 >>        Redirect it to a file in append mode
 interface   Specify the interface
 ipv6       Specify IPv6 Virtual Router
 statistics  VRRP statistics
 verbose    Verbose information
 |          Matching output
 <cr>

[Comware7]display vrrp verbose
IPv4 Virtual Router Information:
Running mode      : Standard
Total number of virtual routers : 1
 Interface Vlan-interface100
 VRID           : 100             Adver Timer  : 100
 Admin Status    : Up              State        : Master
 Config Pri     : 254            Running Pri  : 254
 Preempt Mode   : Yes            Delay Time   : 0
 Auth Type      : None
 Virtual IP     : 10.1.100.1
 Virtual MAC    : 0000-5e00-0164
 Master IP      : 10.1.100.5

[Comware7]display vrrp
IPv4 Virtual Router Information:
Running mode      : Standard
Total number of virtual routers : 1
Interface          VRID  State      Running Adver      Auth      Virtual
                                         Pri    Timer      Type      IP
-----
Vlan100           100   Master     254    100       None     10.1.100.1

[Comware7]display vrrp interface Vlan-interface 100 verbose
IPv4 Virtual Router Information:
Running mode      : Standard
Total number of virtual routers on interface Vlan-interface100 : 1
 Interface Vlan-interface100
 VRID           : 100             Adver Timer  : 100
 Admin Status    : Up              State        : Master
 Config Pri     : 254            Running Pri  : 254
 Preempt Mode   : Yes            Delay Time   : 0
 Auth Type      : None
 Virtual IP     : 10.1.100.1
 Virtual MAC    : 0000-5e00-0164
 Master IP      : 10.1.100.5

Cisco
Cisco(config)#interface vlan 100

Cisco(config-if)#?
Interface configuration commands:
  aaa                      Authentication, Authorization and Accounting.
  arp                      Set arp type (arpa, probe, snap) or timeout or log

```

	options
bandwidth	Set bandwidth informational parameter
bgp-policy	Apply policy propagated by bgp community string
carrier-delay	Specify delay for interface transitions
cdp	CDP interface subcommands
cts	Configure Cisco Trusted Security
dampening	Enable event dampening
datalink	Interface Datalink commands
default	Set a command to its defaults
delay	Specify interface throughput delay
description	Interface specific description
eou	EAPoUDP Interface Configuration Commands
exit	Exit from interface configuration mode
flow-sampler	Attach flow sampler to the interface
help	Description of the interactive help system
history	Interface history histograms - 60 second, 60 minute and 72 hour
hold-queue	Set hold queue depth
ip	Interface Internet Protocol config commands
link	Configure Link
load-interval	Specify interval for load calculation for an interface
logging	Configure logging for interface
loopback	Configure internal loopback on an interface
macro	Command macro
max-reserved-bandwidth	Maximum Reservable Bandwidth on an Interface
mka	MACsec Key Agreement (MKA) interface configuration
neighbor	interface neighbor configuration mode commands
network-policy	Network Policy
nmsp	NMSP interface configuration
no	Negate a command or set its defaults
ntp	Configure NTP
private-vlan	Configure private VLAN SVI interface settings
rate-limit	Rate Limit
routing	Per-interface routing configuration
service-policy	Configure CPL Service Policy
shutdown	Shutdown the selected interface
snmp	Modify SNMP interface parameters
source	Get config from another source
spanning-tree	Spanning Tree Subsystem
standby	HSRP interface configuration commands
timeout	Define timeout values for this interface
topology	Configure routing topology on the interface
traffic-shape	Enable Traffic Shaping on an Interface or Sub-Interface
vrrp	VRRP Interface configuration commands
vtp	Enable VTP on this interface

```
Cisco(config-if)#vrrp ?
<1-255> Group number
```

```
Cisco(config-if)#vrrp 100 ?
authentication Authentication string
description Group specific description
ip Enable Virtual Router Redundancy Protocol (VRRP) for IP
preempt Enable preemption of lower priority Master
priority Priority of this VRRP group
timers Set the VRRP timers
track Event Tracking
```

```
Cisco(config-if)#vrrp 100 ip ?
A.B.C.D VRRP group IP address
```

```
Cisco(config-if)#vrrp 100 ip 10.1.100.1 ?
secondary Specify an additional VRRP address for this group
```

```

<cr>

Cisco(config-if)#vrrp 100 ip 10.1.100.1

Cisco(config-if)#vrrp 100 priority ?
<1-254> Priority level

Cisco(config-if)#vrrp 100 priority 100 ?
<cr>

Cisco(config-if)#vrrp 100 priority 100

Cisco#show vrrp ?
all           Include groups in disabled state
brief         Brief output
interface    VRRP interface status and configuration
|             Output modifiers
<cr>

Cisco#show vrrp
Vlan100 - Group 100
  State is Backup
  Virtual IP address is 10.1.100.1
  Virtual MAC address is 0000.5e00.0164
  Advertisement interval is 1.000 sec
  Preemption enabled
  Priority is 101
  Master Router is 10.1.100.5, priority is 254
  Master Advertisement interval is 1.000 sec
  Master Down interval is 3.605 sec (expires in 3.043 sec)

Cisco#show vrrp brief
Interface      Grp Pri Time  Own Pre State   Master addr   Group addr
Vl100          100 101 3605     Y  Backup  10.1.100.5  10.1.100.1

Cisco#show vrrp interface vlan 100
Vlan100 - Group 100
  State is Backup
  Virtual IP address is 10.1.100.1
  Virtual MAC address is 0000.5e00.0164
  Advertisement interval is 1.000 sec
  Preemption enabled
  Priority is 101
  Master Router is 10.1.100.5, priority is 254
  Master Advertisement interval is 1.000 sec
  Master Down interval is 3.605 sec (expires in 2.909 sec)

```

Chapter 28 ACLs

This chapter compares the commands for configuring access control lists (ACLs).

An ACL is a list of one or more access control entries (ACEs) specifying the criteria the switch uses to either permit (forward) or deny (drop) the IP packets traversing the switch's interfaces.

This chapter covers ACL basics, creating ACLs, applying ACLs for routing/Layer 3 operations, applying ACLs for VLAN/Layer 2 operations, and applying ACLs for port/interface controls.

When using these commands, keep in mind:

- On ProVision and Cisco, ACLs include an Implicit Deny as the last ACE. If traffic does not match an ACL rule, it is denied (or dropped).
- On Comware, ACLs include an Implicit Allow as the last ACE. If traffic does not match an ACL rule, it is allowed.

a) Definitions of Standard or Basic ACLs and Extended or Advanced ACLs

ProVision

```
ProVision(config)# ip access-list standard ?
NAME-STR          Specify name of Access Control List to configure.
<1-99>            Specify Access Control List to configure by number.

ProVision(config)# ip access-list extended ?
NAME-STR          Specify name of Access Control List to configure.
<100-199>         Specify Access Control List to configure by number.
```

Comware5

```
[Comware5]acl number ?
INTEGER<2000-2999>  Specify a basic acl
INTEGER<3000-3999>  Specify an advanced acl
INTEGER<4000-4999>  Specify an ethernet frame header acl

[Comware5]acl number <any-number> ?
match-order    Set an acl's match order
name          Specify a named acl
<cr>
```

```
[Comware5]acl number 2000 name test2000
```

Comware7

```
[Comware7]acl number ?
INTEGER<2000-2999>  Specify a basic ACL
INTEGER<3000-3999>  Specify an advanced ACL
INTEGER<4000-4999>  Specify an ethernet frame header ACL
INTEGER<5000-5999>  Specify an ACL about user-defined frame or packet head

[Comware7]acl number 3000 ?
match-order    Set an ACL's match order
name          Specify a named ACL
<cr>

[Comware7]acl number 3000 name test3000
```

Cisco

```
Cisco(config)#ip access-list standard ?
<1-99>      Standard IP access-list number
<1300-1999>  Standard IP access-list number (expanded range)
WORD          Access-list name

Cisco(config)#ip access-list extended ?
<100-199>    Extended IP access-list number
<2000-2699>  Extended IP access-list number (expanded range)
WORD          Access-list name
```

b) ACL Fundamental Configuration Options

Standard/Basic

ProVision	Comware	Cisco
ProVision(config)# ip access-list standard 1	[Comware]acl number 2000	Cisco(config)#ip access-list standard 1
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0	[Comware-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0
ProVision(config)# ip access-list standard std_acl	[Comware]acl number 2001 name std_acl	Cisco(config)#ip access-list standard std_acl
ProVision(config-std-nacl)# permit 10.0.100.111/32	[Comware-acl-basic-2001-std_acl]rule permit source 10.0.100.111 0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0

Extended/Advanced

ProVision	Comware	Cisco
ProVision(config)# ip access-list extended 100	[Comware]acl number 3000	Cisco(config)#ip access-list extended 100
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0	[Comware-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.111 0.0.0.0	Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any
ProVision(config)# ip access-list extended ext_acl	[Comware]acl number 3001 name ext_acl	Cisco(config)#ip access-list extended ext_acl
ProVision(config-ext-nacl)# deny ip 10.1.100.0/24 10.0.100.111/32	[Comware-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination 10.0.100.111 0	Cisco(config-ext-nacl)#deny ip 10.1.100.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any

ProVision

Standard ACL

```
ProVision(config)# ip access-list ?
connection-rate-fi... Configure a connection-rate-filter Access Control List.
deny-fragmented-tc... Configure the switch to drop all IPv4 and IPv6 packets containing
```

```

a fragmented TCP header.
extended          Configure an extended Access Control List.
resequence        Renumber the entries in an Access Control List.
standard          Configure a standard Access Control List.

ProVision(config)# ip access-list standard ?
NAME-STR          Specify name of Access Control List to configure.
<1-99>            Specify Access Control List to configure by number.

ProVision(config)# ip access-list standard 1

ProVision(config-std-nacl)# ?
<1-2147483647>   Specify a sequence number for the ACE.
deny              Deny packets matching <ACL-IP-SPEC-SRC>.
permit            Permit packets matching <ACL-IP-SPEC-SRC>.
remark            Insert a comment into an Access Control List.

ProVision(config-std-nacl)# permit ?
any               Match packets from any IP address.
host              Match packets from the specified IP address.
IP-ADDR/MASK-LENGTH Match packets from the specified subnet.

ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0

ProVision(config)# ip access-list standard std_acl

ProVision(config-std-nacl)# permit 10.0.100.111/32

```

Extended ACL

```

ProVision(config)# ip access-list ?
connection-rate-fi... Configure a connection-rate-filter Access Control List.
deny-fragmented-tc... Configure the switch to drop all IPv4 and IPv6 packets containing
                      a fragmented TCP header.
extended          Configure an extended Access Control List.
resequence        Renumber the entries in an Access Control List.
standard          Configure a standard Access Control List.

ProVision(config)# ip access-list extended ?
NAME-STR          Specify name of Access Control List to configure.
<100-199>         Specify Access Control List to configure by number.

ProVision(config)# ip access-list extended 100

ProVision(config-ext-nacl)# ?
<1-2147483647>   Specify a sequence number for the ACE.
deny              Deny packets matching specified parameters.
permit            Permit packets matching specified parameters.
remark            Insert a comment into an Access Control List.

ProVision(config-ext-nacl)# deny ?
<0-255>           Match a specific protocol, as further specified.
ip-in-ip          Match IP packets, as further specified.
ipv6-in-ip        Match IPv6 packets, as further specified.
gre               Match GRE packets, as further specified.
esp               Match ESP packets, as further specified.
ah                Match AH packets, as further specified.
ospf              Match OSPF packets, as further specified.
pim               Match PIM packets, as further specified.
vrrp              Match VRRP packets, as further specified.
icmp              Match ICMP packets, as further specified.
igmp              Match IGMP packets, as further specified.

```

```

ip Match all IP packets.
sctp Match SCTP packets, as further specified.
tcp Match TCP packets, as further specified.
udp Match UDP packets, as further specified.

ProVision(config-ext-nacl)# deny ip ?
any Match packets from any IP address.
host Match packets from the specified IP address.
IP-ADDR/MASK-LENGTH Match packets from the specified subnet.

ProVision(config-ext-nacl)# deny ip 10.0.220.0 0.0.0.255 ?
any Match packets to any IP address.
IP-ADDR/MASK-LENGTH Match packets to the specified subnet.
host Match packets to the specified IP address.

ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0

ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# ip access-list extended ext_acl

ProVision(config-ext-nacl)# deny ip 10.1.100.0/24 10.0.100.111/32

ProVision(config-ext-nacl)# permit ip any any

```

Comware5

```

Basic ACL

[Comware5]acl ?
copy Specify a source acl
ipv6 IPv6 acl
logging Log matched packet
name Specify a named acl
number Specify a numbered acl

[Comware5]acl number ?
INTEGER<2000-2999> Specify a basic acl
INTEGER<3000-3999> Specify an advanced acl
INTEGER<4000-4999> Specify an ethernet frame header acl

[Comware5]acl number 2000 ?
match-order Set an acl's match order
name Specify a named acl
<cr>

[Comware5]acl number 2000

[Comware5-acl-basic-2000]?
Acl-basic view commands:
  cfd Connectivity fault detection (IEEE 802.1ag)
  description Specify ACL description
  display Display current system information
  hardware-count Enable hardware ACL statistics
  mtracert Trace route to multicast source
  ping Ping function
  quit Exit from current command view
  return Exit to User View
  rule Specify an acl rule
  save Save current configuration
  step Specify step of acl sub rule ID
  tracert Trace route function
  undo Cancel current setting

```

```
[Comware5-acl-basic-2000]rule ?
INTEGER<0-65534> ID of acl rule
deny           Specify matched packet deny
permit          Specify matched packet permit
remark         Specify Rule Remark

[Comware5-acl-basic-2000]rule permit ?
counting      Specify Rule Counting
fragment      Check fragment packet
logging        Log matched packet
source         Specify source address
time-range    Specify a special time
vpn-instance   Specify a VPN-Instance
<cr>

[Comware5-acl-basic-2000]rule permit source ?
X.X.X.X  Address of source
any      Any source IP address

[Comware5-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0

[Comware5]acl number 2001 name std_acl

[Comware5-acl-basic-2001-std_acl]rule permit source 10.0.100.111 0
```

Advanced ACL

```
[Comware5]acl number ?
INTEGER<2000-2999> Specify a basic acl
INTEGER<3000-3999> Specify an advanced acl
INTEGER<4000-4999> Specify an ethernet frame header acl

[Comware5]acl number 3000 ?
match-order Set an acl's match order
name       Specify a named acl
<cr>

[Comware5]acl number 3000

[Comware5-acl-adv-3000]?
Acl-adv view commands:
cfdf        Connectivity fault detection (IEEE 802.1ag)
description Specify ACL description
display     Display current system information
hardware-count Enable hardware ACL statistics
mtracert   Trace route to multicast source
ping       Ping function
quit       Exit from current command view
return     Exit to User View
rule       Specify an acl rule
save       Save current configuration
step       Specify step of acl sub rule ID
tracert   Trace route function
undo      Cancel current setting

[Comware5-acl-adv-3000]rule ?
INTEGER<0-65534> ID of acl rule
deny           Specify matched packet deny
permit          Specify matched packet permit
remark         Specify Rule Remark

[Comware5-acl-adv-3000]rule deny ?
```

```

<0-255> Protocol number
gre      GRE tunneling(47)
icmp     Internet Control Message Protocol(1)
igmp     Internet Group Management Protocol(2)
ip       Any IP protocol
ipinip   IP in IP tunneling(4)
ospf    OSPF routing protocol(89)
tcp     Transmission Control Protocol (6)
udp     User Datagram Protocol (17)

[Comware5-acl-adv-3000]rule deny ip ?
  counting      Specify Rule Counting
  destination   Specify destination address
  dscp         Differentiated Services Codepoint (DSCP)
  fragment     Check fragment packet
  logging      Log matched packet
  precedence   Specify precedence
  source       Specify source address
  time-range   Specify a special time
  tos          Specify tos
  vpn-instance Specify a VPN-Instance
<cr>

[Comware5-acl-adv-3000]rule deny ip source ?
  X.X.X.X  Address of source
  any      Any source IP address

[Comware5-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 ?
  counting      Specify Rule Counting
  destination   Specify destination address
  dscp         Differentiated Services Codepoint (DSCP)
  fragment     Check fragment packet
  logging      Log matched packet
  precedence   Specify precedence
  time-range   Specify a special time
  tos          Specify tos
  vpn-instance Specify a VPN-Instance
<cr>

[Comware5-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination ?
  X.X.X.X  Address of destination
  any      Any destination IP address

[Comware5-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.
111 0.0.0.0

```

```

[Comware5]acl number 3001 name ext_acl

[Comware5-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination
10.0.100.111 0

```

Comware7

Basic ACL

```

[Comware7]acl ?
  copy      Specify a source ACL
  ipv6     IPv6 ACL
  logging   Log matched packet
  name     Specify a named ACL
  number   Specify a numbered ACL

[Comware7]acl number ?
  INTEGER<2000-2999>  Specify a basic ACL

```

```

INTEGER<3000-3999> Specify an advanced ACL
INTEGER<4000-4999> Specify an ethernet frame header ACL
INTEGER<5000-5999> Specify an ACL about user-defined frame or packet head

[Comware7]acl number 2000 ?
  match-order Set an ACL's match order
  name       Specify a named ACL
  <cr>

[Comware7]acl number 2000

[Comware7-acl-basic-2000]?
Acl-basic view commands:
  cfd           Connectivity Fault Detection (CFD) module
  description   Specify ACL description
  diagnostic-logfile Diagnostic log file configuration
  display       Display current system information
  logfile       Log file configuration
  monitor       System monitor
  ping          Ping function
  quit          Exit from current command view
  return        Exit to User View
  rule          Specify an ACL rule
  save          Save current configuration
  security-logfile Security log file configuration
  step          Specify a rule numbering step for an ACL
  tracert      Tracert function
  undo          Cancel current setting

[Comware7-acl-basic-2000]rule ?
  INTEGER<0-65534> ID of an ACL rule
  deny          Specify matched packet deny
  permit         Specify matched packet permit

[Comware7-acl-basic-2000]rule permit ?
  counting      Specify rule counting
  fragment     Check fragment packet
  logging       Log matched packet
  source        Specify a source address
  time-range    Specify a special time
  vpn-instance  Specify VPN-Instance
  <cr>

[Comware7-acl-basic-2000]rule permit source ?
  X.X.X.X  Address of source
  any      Any source IP address

[Comware7-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0

[Comware7]acl number 2001 name std_acl

[Comware7-acl-basic-2001-std_acl]rule permit source 10.0.100.111 0

Advanced ACL

[Comware7]acl number ?
  INTEGER<2000-2999> Specify a basic ACL
  INTEGER<3000-3999> Specify an advanced ACL
  INTEGER<4000-4999> Specify an ethernet frame header ACL
  INTEGER<5000-5999> Specify an ACL about user-defined frame or packet head

[Comware7]acl number 3000 ?

```

```

match-order Set an ACL's match order
name        Specify a named ACL
<cr>

[Comware7]acl number 3000

[Comware7-acl-adv-3000]?
Acl-adv view commands:
  cfd          Connectivity Fault Detection (CFD) module
  description   Specify ACL description
  diagnostic-logfile Diagnostic log file configuration
  display       Display current system information
  logfile       Log file configuration
  monitor       System monitor
  ping          Ping function
  quit          Exit from current command view
  return        Exit to User View
  rule          Specify an ACL rule
  save          Save current configuration
  security-logfile Security log file configuration
  step          Specify a rule numbering step for an ACL
  tracert      Tracert function
  undo          Cancel current setting

[Comware7-acl-adv-3000]rule ?
  INTEGER<0-65534> ID of an ACL rule
  deny          Specify matched packet deny
  permit        Specify matched packet permit

[Comware7-acl-adv-3000]rule deny ?
  INTEGER<0-255> Protocol number
  gre           GRE tunneling (47)
  icmp          Internet Control Message Protocol (1)
  igmp          Internet Group Management Protocol (2)
  ip            Any IP protocol
  ipinip        IP in IP tunneling (4)
  ospf          OSPF routing protocol (89)
  tcp           Transmission Control Protocol (6)
  udp           User Datagram Protocol (17)

[Comware7-acl-adv-3000]rule deny ip ?
  counting      Specify rule counting
  destination   Specify a destination address
  dscp          Specify DSCP
  fragment      Check fragment packet
  logging       Log matched packet
  precedence    Specify precedence
  source        Specify a source address
  time-range   Specify a special time
  tos           Specify TOS
  vpn-instance  Specify VPN-Instance
<cr>

[Comware7-acl-adv-3000]rule deny ip source ?
  X.X.X.X  Source address
  any      Any source address

[Comware7-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 ?
  counting      Specify rule counting
  destination   Specify a destination address
  dscp          Specify DSCP
  fragment      Check fragment packet
  logging       Log matched packet
  precedence    Specify precedence
  time-range   Specify a special time

```

```

tos          Specify TOS
vpn-instance Specify VPN-Instance
<cr>

[Comware7-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination ?
  X.X.X.X Destination address
  any      Any destination address

[Comware7-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.
111 0.0.0.0

[Comware7]acl number 3001 name ext_acl

[Comware7-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination
10.0.100.111 0

```

Cisco

Standard ACL

```

Cisco(config)#ip access-list ?
  extended   Extended Access List
  log-update Control access list log updates
  logging    Control access list logging
  resequence Resequence Access List
  role-based Role-based Access List
  standard   Standard Access List

Cisco(config)#ip access-list standard ?
  <1-99>      Standard IP access-list number
  <1300-1999> Standard IP access-list number (expanded range)
  WORD        Access-list name

Cisco(config)#ip access-list standard 1

Cisco(config-std-nacl)#?
Standard Access List configuration commands:
  <1-2147483647> Sequence Number
  default     Set a command to its defaults
  deny        Specify packets to reject
  exit        Exit from access-list configuration mode
  no          Negate a command or set its defaults
  permit      Specify packets to forward
  remark     Access list entry comment

Cisco(config-std-nacl)#permit ?
  Hostname or A.B.C.D Address to match
  any          Any source host
  host         A single host address

Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0

Cisco(config)#ip access-list standard std_acl

Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0

```

Extended ACL

```

Cisco(config)#ip access-list ?
  extended   Extended Access List

```

```

log-update Control access list log updates
logging     Control access list logging
resequence  Resequence Access List
role-based   Role-based Access List
standard    Standard Access List

Cisco(config)#ip access-list extended ?
<100-199>   Extended IP access-list number
<2000-2699>  Extended IP access-list number (expanded range)
WORD         Access-list name

Cisco(config)#ip access-list extended 100

Cisco(config-ext-nacl)#
Ext Access List configuration commands:
<1-2147483647> Sequence Number
default      Set a command to its defaults
deny        Specify packets to reject
dynamic     Specify a DYNAMIC list of PERMITs or DENYs
evaluate    Evaluate an access list
exit        Exit from access-list configuration mode
no          Negate a command or set its defaults
permit      Specify packets to forward
remark     Access list entry comment

Cisco(config-ext-nacl)#deny ?
<0-255>  An IP protocol number
ahp       Authentication Header Protocol
eigrp    Cisco's EIGRP routing protocol
esp       Encapsulation Security Payload
gre       Cisco's GRE tunneling
icmp     Internet Control Message Protocol
igmp     Internet Gateway Message Protocol
ip        Any Internet Protocol
ipinip   IP in IP tunneling
nos      KA9Q NOS compatible IP over IP tunneling
ospf    OSPF routing protocol
pcp     Payload Compression Protocol
pim     Protocol Independent Multicast
tcp      Transmission Control Protocol
udp      User Datagram Protocol

Cisco(config-ext-nacl)#deny ip ?
A.B.C.D  Source address
any      Any source host
host     A single source host

Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 ?
A.B.C.D  Destination address
any      Any destination host
host     A single destination host

Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
Cisco(config-ext-nacl)#permit ip any any

Cisco(config)#ip access-list extended ext_acl
Cisco(config-ext-nacl)#deny ip 10.1.100.0 0.0.0.255 10.0.100.111 0.0.0.0
Cisco(config-ext-nacl)#permit ip any any

```

c) Routed/Layer 3 ACL (RACL)

On ProVision, you configure a RACL on a VLAN to filter:

- Routed traffic arriving on or sent from the switch on the VLAN
- Traffic with a destination on the switch itself

On Comware , you can apply an ACL to filter packets to a Layer 3 interface to regulate traffic in a specific direction (inbound or outbound).

On Cisco, RACLS access-control routed traffic between VLANs and are applied to Layer 3 interfaces in a specific direction (inbound or outbound).

Standard or Basic ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list standard 1	[Comware]acl number 2000	Cisco(config)#ip access-list standard 1
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0	[Comware-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0
ProVision(config)# ip access-list standard std_acl	[Comware]acl number 2001 name std_acl	Cisco(config)#ip access-list standard std_acl
ProVision(config-std-nacl)# permit 10.0.100.111/32	[Comware-acl-basic-2001-std_acl]rule permit source 10.0.100.111 0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0
ProVision(config-std-nacl)# vlan 220	[Comware-acl-basic-2001-std_acl]quit [Comware]interface Vlan-interface 220	Cisco(config-std-nacl)#interface vlan 220
ProVision(vlan-220)# ip access-group 1 in	[Comware-Vlan-interface220]packet-filter 2000 inbound	Cisco(config-if)#ip access-group 1 in
ProVision(config)# vlan 100	[Comware]interface Vlan-interface 100	Cisco(config)#interface vlan 100
ProVision(vlan-100)# ip access-group std_acl in	[Comware-Vlan-interface100]packet-filter 2001 inbound	Cisco(config-if)#ip access-group std_acl in

Extended or Advanced ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list extended 100	[Comware]acl number 3000	Cisco(config)#ip access-list extended 100
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0	[Comware-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.1.100.111 0	Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any
ProVision(config)# ip access-list extended ext_acl	[Comware]acl number 3001 name ext_acl	Cisco(config)#ip access-list extended ext_acl
ProVision(config-ext-nacl)# deny ip 10.1.100.0/24 10.0.100.111/32	[Comware-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination 10.0.100.111 0	Cisco(config-ext-nacl)#deny ip 10.1.100.0 255.255.255.0 10.0.100.111 255.255.255.255

ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any
ProVision(config)# vlan 220	[Comware-acl-adv-3001- ext_acl]quit [Comware]interface Vlan- interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip access-group 100 in	[Comware-Vlan- interface220]packet-filter 3000 inbound	Cisco(config-if)#ip access- group 100 in
ProVision(vlan-220)# vlan 100	[Comware]interface Vlan- interface 100	Cisco(config-if)#interface vlan 100
ProVision(vlan-100)# ip access-group ext_acl in	[Comware-Vlan- interface100]packet-filter 3001 inbound	Cisco(config-if)#ip access- group ext_acl in

ProVision

Standard ACL

```
ProVision(config)# ip access-list standard 1
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0
```

```
ProVision(config)# ip access-list standard std_acl
ProVision(config-std-nacl)# permit 10.0.100.111/32
```

```
ProVision(config-std-nacl)# vlan 220
```

```
ProVision(vlan-220)# ip access-group ?
ASCII-STR      Enter an ASCII string for the 'access-group'
                command/parameter.
```

```
ProVision(vlan-220)# ip access-group 1 ?
in            Match inbound packets
out           Match outbound packets
connection-rate-filter Manage packet rates
vlan          VLAN acl
```

```
ProVision(vlan-220)# ip access-group 1 in
```

```
ProVision(config)# vlan 100
```

```
ProVision(vlan-100)# ip access-group std_acl in
```

Extended ACL

```
ProVision(config)# ip access-list extended 100
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any
ProVision(config)# ip access-list extended ext_acl
```

```

ProVision(config-ext-nacl)# deny ip 10.1.100.0/24 10.0.100.111/32
ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# vlan 220
ProVision(vlan-220)# ip access-group 100 in

ProVision(vlan-220)# vlan 100
ProVision(vlan-100)# ip access-group ext_acl in

```

Comware5

Basic ACL

```

[Comware5]acl number 2000
[Comware5-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0

[Comware5]acl number 2001 name ext_acl
[Comware5-acl-basic-2001-ext_acl]rule permit source 10.0.100.111 0

[Comware5]interface Vlan-interface 220
[Comware5-Vlan-interface220]packet-filter ?
  INTEGER<2000-2999> Apply basic acl
  INTEGER<3000-3999> Apply advanced acl
  INTEGER<4000-4999> Apply ethernet frame header acl
  ipv6          IPv6 ACL
  name          Specify a named acl

[Comware5-Vlan-interface220]packet-filter 2000 ?
  inbound   Apply the acl to filter in-bound packets
  outbound  Apply the acl to filter out-bound packets

[Comware5-Vlan-interface220]packet-filter 2000 inbound ?
<cr>

[Comware5-Vlan-interface220]packet-filter 2000 inbound

[Comware5]interface Vlan-interface 100
[Comware5-Vlan-interface100]packet-filter 2001 inbound

```

Advanced ACL

```

[Comware5]acl number 3000
[Comware5-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.1.100.111 0

[Comware5]acl number 3001 name ext_acl
[Comware5-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination
10.0.100.111 0

```

```
[Comware5-acl-adv-3001-ext_acl]quit  
[Comware]interface Vlan-interface 220  
[Comware5-Vlan-interface220]packet-filter 3000 inbound  
  
[Comware5]interface Vlan-interface 100  
[Comware5-Vlan-interface100]packet-filter 3001 inbound
```

Comware7

Basic ACL

```
[Comware7]acl number 2000  
[Comware7-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0  
  
[Comware7]acl number 2001 name ext_acl  
[Comware7-acl-basic-2001-ext_acl]rule permit source 10.0.100.111 0  
  
[Comware7]interface Vlan-interface 220  
[Comware7-Vlan-interface220]packet-filter ?  
  INTEGER<2000-2999>  Specify a basic ACL  
  INTEGER<3000-3999>  Specify an advanced ACL  
  INTEGER<4000-4999>  Specify an ethernet frame header ACL  
  INTEGER<5000-5999>  Specify an ACL about user-defined frame or packet head  
  filter               Specify the packet filter mode  
  ipv6                IPv6 ACL  
  name                Specify a named ACL  
  
[Comware7-Vlan-interface220]packet-filter 2000 ?  
  inbound   Filter incoming packets  
  outbound  Filter outgoing packets  
  
[Comware7-Vlan-interface220]packet-filter 2000 inbound ?  
  hardware-count  Count rule matches performed by hardware  
  <cr>  
[Comware7-Vlan-interface220]packet-filter 2000 inbound
```

```
[Comware7]interface Vlan-interface 100  
[Comware7-Vlan-interface100]packet-filter 2001 inbound
```

Advanced ACL

```
[Comware7]acl number 3000  
[Comware7-acl-adv-3000]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.1.100.111 0  
  
[Comware7]acl number 3001 name ext_acl
```

```
[Comware7-acl-adv-3001-ext_acl]rule deny ip source 10.1.100.0 0.0.0.255 destination  
10.0.100.111 0  
  
[Comware7-acl-adv-3001-ext_acl]quit  
  
[Comware7]interface Vlan-interface 220  
  
[Comware7-Vlan-interface220]packet-filter 3000 inbound  
  
[Comware7]interface Vlan-interface 100  
  
[Comware7-Vlan-interface100]packet-filter 3001 inbound
```

Cisco

Standard ACL

```
Cisco(config)#ip access-list standard 1  
  
Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0  
  
Cisco(config)#ip access-list standard std_acl  
  
Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0  
  
Cisco(config)#interface vlan 220  
  
Cisco(config-if)#ip access-group ?  
<1-199>      IP access list (standard or extended)  
<1300-2699>  IP expanded access list (standard or extended)  
WORD          Access-list name  
  
Cisco(config-if)#ip access-group 1 ?  
in    inbound packets  
out   outbound packets  
  
Cisco(config-if)#ip access-group 1 in
```

```
Cisco(config)#interface vl 100
```

```
Cisco(config-if)#ip access-group std_acl in
```

Extended ACL

```
Cisco(config)#ip access-list extended 100  
  
Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0  
  
Cisco(config-ext-nacl)#permit ip any any  
  
Cisco(config)#ip access-list extended ext_acl  
  
Cisco(config-ext-nacl)#deny ip 10.1.100.0 255.255.255.0 10.0.100.111 255.255.255.255  
  
Cisco(config-ext-nacl)#permit ip any any
```

```
Cisco(config-ext-nacl)#interface vlan 220
Cisco(config-if)#ip access-group 100 in

Cisco(config-if)#interface vlan 100
Cisco(config-if)#ip access-group ext_acl in
```

d) VLAN/Layer 2 Based ACL (VACL)

On ProVision, a VLAN ACL is an ACL that you configure on a VLAN to filter traffic entering the switch on that VLAN interface and having a destination on the same VLAN.

On Comware, you can apply Ethernet frame header ACLs, also called "Layer 2 ACLs," to match packets based on Layer 2 protocol header fields such as source MAC address, destination MAC address, 802.1p priority (VLAN priority), or link layer protocol type.

On Cisco, VLAN ACLs or VLAN maps are used to access-control all packets, whether they are bridged or routed. VLAN maps can also filter traffic between devices in the same VLAN. You configure VLAN maps to provide access control based on Layer 3 addresses. Unsupported protocols are access-controlled through MAC addresses using Ethernet ACEs. After a VLAN map is applied to a VLAN, all packets (either routed or bridged) entering the VLAN are checked against the VLAN map.

Standard or Basic ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list standard 10	[Comware]acl number 4000	Step - 1
ProVision(config-std-nacl)# deny 10.1.220.102 0.0.0.0	[Comware-acl-ethernetframe-4000]rule deny dest-mac 00aa-bb00-0000 00aa-bbff-ffff	Cisco(config)#access-list 10 permit host 10.1.220.102
ProVision(config)# ip access-list standard std_vacl		Step - 2
ProVision(config-std-nacl)# deny 10.1.220.103/32		Cisco(config)#vlan access-map vacl_1 10
ProVision(config-std-nacl)# vlan 220	[Comware]interface Vlan-interface 220	Cisco(config-access-map)#match ip address 10
ProVision(vlan-220)# ip access-group 10 vlan	[Comware-Vlan-interface220]packet-filter 4000 in	Cisco(config-access-map)#action drop
		Step - 3
		Cisco(config)#vlan filter vacl_1 vlan-list 220

Extended or Advanced ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list extended 110	Note: only one ACL number for this type of ACL available.	Step - 1
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.1.220.102 0.0.0.0		Cisco(config)#access-list 110 permit icmp any host 10.1.220.102
ProVision(config-ext-nacl)# permit ip any any		Cisco(config)#access-list 111 permit icmp any any
ProVision(config)# ip access-list extended ext_vacl		Step - 2
ProVision(config-ext-nacl)# deny ip 10.1.220.0/24 10.1.220.103/32		Cisco(config)#vlan access-map vacl_2 10
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-access-map)#match ip address 110
ProVision(config)# vlan 220		Cisco(config-access-

ProVision(vlan-220)# ip access-group 110 vlan		map)#action drop
		Cisco(config)#vlan access-map vACL_2 20
		Cisco(config-access-map)#match ip address 111
		Cisco(config-access-map)#action forward
		Step - 3
		Cisco(config)#vlan filter vACL_2 vlan-list 220

ProVision

Standard ACL

```
ProVision(config)# ip access-list standard 10
ProVision(config-std-nacl)# deny 10.1.220.102 0.0.0.0

ProVision(config)# ip access-list standard std_vacl
ProVision(config-std-nacl)# deny 10.1.220.103/32

ProVision(config)# vlan 220
ProVision(vlan-220)# ip access-group 1 ?
  in          Match inbound packets
  out         Match outbound packets
  connection-rate-filter Manage packet rates
  vlan        VLAN acl

ProVision(vlan-220)# ip access-group 10 vlan
ProVision(vlan-220)# ip access-group std_vacl vlan
```

Extended ACL

```
ProVision(config)# ip access-list extended 110
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.1.220.102 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# ip access-list extended ext_vacl
ProVision(config-ext-nacl)# deny ip 10.1.220.0/24 10.1.220.103/32
ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# vlan 220
ProVision(vlan-220)# ip access-group 110 ?
  in          Match inbound packets
  out         Match outbound packets ?
  connection-rate-filter Manage packet rates
  vlan        VLAN acl
```

```
ProVision(vlan-220)# ip access-group 110 vlan  
ProVision(vlan-220)# ip access-group ext_vacl vlan
```

Comware5

```
Ethernet frame header ACL

[Comware5]acl number ?
  INTEGER<2000-2999>  Specify a basic acl
  INTEGER<3000-3999>  Specify an advanced acl
  INTEGER<4000-4999>  Specify an ethernet frame header acl

[Comware5]acl number 4000

[Comware5-acl-ethernetframe-4000]?
Acl-ethernetframe view commands:
  cfd          Connectivity fault detection (IEEE 802.1ag)
  description   Specify ACL description
  display       Display current system information
  hardware-count Enable hardware ACL statistics
  mtraceroute  Trace route to multicast source
  ping         Ping function
  quit         Exit from current command view
  return        Exit to User View
  rule          Specify an acl rule
  save          Save current configuration
  step          Specify step of acl sub rule ID
  traceroute    Trace route function
  undo          Cancel current setting

[Comware5-acl-ethernetframe-4000]rule ?
  INTEGER<0-65534>  ID of acl rule
  deny           Specify matched packet deny
  permit          Specify matched packet permit
  remark         Specify Rule Remark

[Comware5-acl-ethernetframe-4000]rule deny ?
  cos            Specify 802.1p priority
  counting       Specify Rule Counting
  dest-mac       Specify dest mac address
  lsap           Specify lsap type
  source-mac     Specify source mac address
  time-range    Specify a special time
  type           Specify protocol type
  <cr>

[Comware5-acl-ethernetframe-4000]rule deny dest-mac ?
  H-H-H 48-bit hardware address

[Comware5-acl-ethernetframe-4000]rule deny dest-mac 00aa-bbcc-ddee ?
  H-H-H 48-bit hardware address mask

[Comware5-acl-ethernetframe-4000]rule deny source-mac 00aa-bb00-0000 0000-00ff-ffff ?
  cos            Specify 802.1p priority
  counting       Specify Rule Counting
```

```

lsap      Specify lsap type
source-mac Specify source mac address
time-range Specify a special time
type      Specify protocol type
<cr>

[Comware5-acl-ethernetframe-4000]rule deny dest-mac 00aa-bb00-0000 00aa-bbff-ffff

[Comware5]interface Vlan-interface 220

[Comware5-Vlan-interface220]packet-filter 4000 out

```

Comware7

Ethernet frame header ACL

```

[Comware7]acl number ?
  INTEGER<2000-2999>  Specify a basic ACL
  INTEGER<3000-3999>  Specify an advanced ACL
  INTEGER<4000-4999>  Specify an ethernet frame header ACL
  INTEGER<5000-5999>  Specify an ACL about user-defined frame or packet head

[Comware7]acl number 4000

[Comware7-acl-ethernetframe-4000]?
Acl-ethernetframe view commands:
  cfd          Connectivity Fault Detection (CFD) module
  description   Specify ACL description
  diagnostic-logfile Diagnostic log file configuration
  display       Display current system information
  logfile       Log file configuration
  monitor       System monitor
  ping          Ping function
  quit          Exit from current command view
  return        Exit to User View
  rule          Specify an ACL rule
  save          Save current configuration
  security-logfile Security log file configuration
  step          Specify a rule numbering step for an ACL
  tracert       Tracert function
  undo          Cancel current setting

[Comware7-acl-ethernetframe-4000]rule ?
  INTEGER<0-65534>  ID of an ACL rule
  deny            Specify matched packet deny
  permit           Specify matched packet permit

[Comware7-acl-ethernetframe-4000]rule deny ?
  cos              Specify 802.1p priority
  counting         Specify rule counting
  dest-mac         Specify dest mac address
  lsap             Specify lsap type
  source-mac       Specify source mac address
  time-range       Specify a special time
  type             Specify protocol type

```

```

<cr>

[Comware7-acl-ethernetframe-4000]rule deny dest-mac ?
    H-H-H 48-bit hardware address

[Comware7-acl-ethernetframe-4000]rule deny dest-mac 00aa-bbcc-ddee ?
    H-H-H 48-bit hardware address mask

[Comware7-acl-ethernetframe-4000]rule deny source-mac 00aa-bb00-0000 0000-00ff-ffff ?
    cos          Specify 802.1p priority
    counting     Specify rule counting
    lsap         Specify lsap type
    source-mac   Specify source mac address
    time-range   Specify a special time
    type         Specify protocol type
<cr>

[Comware7-acl-ethernetframe-4000]rule deny dest-mac 00aa-bb00-0000 00aa-bbff-ffff

[Comware7]interface Vlan-interface 220

[Comware7-Vlan-interface220]packet-filter 4000 out

```

Cisco

```

Standard ACL

step-1

Cisco(config)#access-list 10 permit host 10.1.220.102

step-2

Cisco(config)#vlan ?
WORD           ISL VLAN IDs 1-4094
access-log     Configure VACL logging
access-map     Create vlan access-map or enter vlan access-map command mode
configuration  vlan feature configuration mode
dot1q          dot1q parameters
filter         Apply a VLAN Map
group          Create a vlan group
internal       internal VLAN

Cisco(config)#vlan access-map ?
WORD  Vlan access map tag

Cisco(config)#vlan access-map vACL_1 ?
<0-65535> Sequence to insert to/delete from existing vlan access-map entry
<cr>

Cisco(config)#vlan access-map vACL_1 10

Cisco(config-access-map)#?
Vlan access-map configuration commands:
action      Take the action
default    Set a command to its defaults
exit       Exit from vlan access-map configuration mode
match      Match values.
no        Negate a command or set its defaults

```

```

Cisco(config-access-map)#match ?
  ip    IP based match
  mac   MAC based match

Cisco(config-access-map)#match ip ?
  address Match IP address to access control.

Cisco(config-access-map)#match ip address ?
  <1-199>      IP access list (standard or extended)
  <1300-2699>  IP expanded access list (standard or extended)
  WORD         Access-list name

Cisco(config-access-map)#match ip address 10 ?
  <1-199>      IP access list (standard or extended)
  <1300-2699>  IP expanded access list (standard or extended)
  WORD         Access-list name
  <cr>

Cisco(config-access-map)#match ip address 10
Cisco(config-access-map)#action ?
  drop     Drop packets
  forward  Forward packets

Cisco(config-access-map)#action drop ?
  log     Log dropped packets
  <cr>

Cisco(config-access-map)#action drop

```

step-3

```

Cisco(config)#vlan filter ?
  WORD  VLAN map name

Cisco(config)#vlan filter vacl_1 ?
  vlan-list  VLANs to apply filter to

Cisco(config)#vlan filter vacl_1 vlan-list ?
  <1-4094>  VLAN id
  all       Add this filter to all VLANs

Cisco(config)#vlan filter vacl_1 vlan-list 220 ?
  ,        comma
  -        hyphen
  <cr>

Cisco(config)#vlan filter vacl_1 vlan-list 220

```

Extended ACL

step-1

```

Cisco(config)#access-list 110 permit icmp any host 10.1.220.102
Cisco(config)#access-list 111 permit icmp any any

```

step-2

```

Cisco(config)#vlan access-map ?
  WORD  Vlan access map tag

```

```

Cisco(config)#vlan access-map vacl_2 ?
<0-65535> Sequence to insert to/delete from existing vlan access-map entry
<cr>

Cisco(config)#vlan access-map vacl_2 10 ?
<cr>

Cisco(config)#vlan access-map vacl_2 10

Cisco(config-access-map)#?
Vlan access-map configuration commands:
  action   Take the action
  default  Set a command to its defaults
  exit     Exit from vlan access-map configuration mode
  match    Match values.
  no       Negate a command or set its defaults

Cisco(config-access-map)#match ip address ?
<1-199>          IP access list (standard or extended)
<1300-2699>      IP expanded access list (standard or extended)
WORD              Access-list name

Cisco(config-access-map)#match ip address 110

Cisco(config-access-map)#action ?
  drop    Drop packets
  forward Forward packets

Cisco(config-access-map)#action drop ?
<cr>

Cisco(config-access-map)#action drop

Cisco(config-access-map)#exit

Cisco(config)#vlan access-map vacl_2 20

Cisco(config-access-map)#match ip address 111

Cisco(config-access-map)#action forward

step-3

Cisco(config)#vlan filter vacl_2 vlan-list 220

```

e) Port ACL (PACL)

On ProVision, you configure a Static Port ACL on a port to filter traffic entering the switch on that port, regardless of whether the traffic is routed, switched, or addressed to a destination on the switch itself.

On Comware, you can apply a single packet filter to an interface in a specific direction (inbound or outbound).

On Cisco, a Port ACL access-controls traffic entering a Layer 2 interface.

Standard or Basic ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list standard 11	[Comware]acl number 2011	Cisco(config)#ip access-list standard 11
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0	[Comware-acl-basic-2011]rule permit source 10.0.100.111 0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0
ProVision(config)# ip access-list standard std_pacl	[Comware]acl number 2012 name std_pacl	Cisco(config)#ip access-list standard std_pacl
ProVision(config-std-nacl)# permit 10.0.100.111/32	[Comware-acl-basic-2012-std_pacl]rule permit source 10.0.100.111 0	Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0
ProVision(config)# interface 4	[Comware]interface g1/0/4	Cisco(config)#interface g1/0/4
ProVision(eth-4)# ip access-group 11 in	[Comware-GigabitEthernet1/0/4] packet-filter 2011 inbound	Cisco(config-if)#ip access-group 11 in
ProVision(eth-4)# ip access-group std_pacl in	[Comware-GigabitEthernet1/0/4] packet-filter 2012 inbound	Cisco(config-if)#ip access-group std_pacl in

Extended or Advanced ACL

ProVision	Comware	Cisco
ProVision(config)# ip access-list extended 111	[Comware]acl number 3011	Cisco(config)#ip access-list extended 121
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0	[Comware-acl-adv-3011]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.111 0	Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any
ProVision(config)# ip access-list extended ext_pacl	[Comware]acl number 3012 name ext_pacl	Cisco(config)#ip access-list extended ext_pacl
ProVision(config-ext-nacl)# deny ip 10.1.220.0/24 10.0.100.111/32	[Comware-acl-adv-3012-ext_acl]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.111 0	Cisco(config-ext-nacl)#deny ip 10.1.220.0 255.255.255.0 10.0.100.111 255.255.255.255
ProVision(config-ext-nacl)# permit ip any any		Cisco(config-ext-nacl)#permit ip any any
ProVision(config)# interface 4	[Comware]interface g1/0/4	Cisco(config)#interface g1/0/4
ProVision(eth-4)# ip access-group 111 in	[Comware-GigabitEthernet1/0/4] packet-filter 3011 inbound	Cisco(config-if)#ip access-group 121 in
ProVision(eth-4)# ip access-	[Comware-	Cisco(config-if)#ip access-

group ext_pacl in	GigabitEthernet1/0/4] packet-filter 3012 inbound	group ext_pacl in
-------------------	--	-------------------

ProVision

Standard ACL

```
ProVision(config)# ip access-list standard 11
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0

ProVision(config)# ip access-list standard std_pacl
ProVision(config-std-nacl)# permit 10.0.100.111/32

ProVision(config)# interface 4
ProVision(eth-4)# ip access-group 11 in
ProVision(eth-4)# ip access-group std_pacl in
```

Extended ACL

```
ProVision(config)# ip access-list extended 111
ProVision(config-ext-nacl)# deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# ip access-list extended ext_pacl
ProVision(config-ext-nacl)# deny ip 10.1.220.0/24 10.0.100.111/32
ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# interface 4
ProVision(eth-4)# ip access-group 100 in
ProVision(eth-4)# ip access-group ext_pacl in
```

Comware

Basic ACL

```
[Comware]acl number 2011  
[Comware-acl-basic-2011]rule permit source 10.0.100.111 0  
  
[Comware]acl number 2012 name std_pacl  
[Comware-acl-basic-2012-std_pacl]rule permit source 10.0.100.111 0  
  
[Comware]interface g1/0/4  
[Comware-GigabitEthernet1/0/4] packet-filter 2011 inbound  
[Comware-GigabitEthernet1/0/4] packet-filter 2012 inbound
```

Advanced ACL

```
[Comware]acl number 3011  
[Comware-acl-adv-3011]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.111 0  
  
[Comware]acl number 3012 name ext_pacl  
[Comware-acl-adv-3012-ext_acl]rule deny ip source 10.1.220.0 0.0.0.255 destination 10.0.100.111 0  
  
[Comware]interface g1/0/4  
[Comware-GigabitEthernet1/0/4] packet-filter 3011 inbound  
[Comware-GigabitEthernet1/0/4] packet-filter 3012 inbound
```

Cisco

Standard ACL

```
Cisco(config)#ip access-list standard 11  
Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0  
  
Cisco(config)#ip access-list standard std_pacl  
Cisco(config-std-nacl)#permit 10.0.100.111 0.0.0.0  
  
Cisco(config)#interface g1/0/4  
Cisco(config-if)#ip access-group 11 in  
Cisco(config-if)#ip access-group std_pacl in
```

Extended ACL

```
Cisco(config)#ip access-list extended 121
Cisco(config-ext-nacl)#deny ip 10.1.220.0 0.0.0.255 10.0.100.111 0.0.0.0
Cisco(config-ext-nacl)#permit ip any any

Cisco(config)#ip access-list extended ext_pacl
Cisco(config-ext-nacl)#deny ip 10.1.220.0 255.255.255.0 10.0.100.111 255.255.255.255
Cisco(config-ext-nacl)#permit ip any any

Cisco(config)#interface g1/0/4
Cisco(config-if)#ip access-group 121 in
Cisco(config-if)#ip access-group ext_pacl in
```

Chapter 29 QoS

This chapter compares the commands you use to configure Quality of Service (QoS) on the ProVision, Comware, and Cisco operating systems.

A QoS network policy refers to the network-wide controls available to:

- Ensure uniform and efficient traffic handling throughout the network, while keeping the most important traffic moving at an acceptable speed, regardless of current bandwidth usage
- Exercise control over the priority settings of inbound traffic arriving in and traveling through the network

Adding bandwidth can be a good idea, but is not always feasible and does not completely eliminate the potential for network congestion. There will always be points in the network where multiple traffic streams merge or where network links change speed and capacity. The impact and number of these congestion points will increase over time as more applications and devices are added to the network.

When network congestion occurs, it is important to move traffic on the basis of relative importance. However, without QoS prioritization, less important traffic consumes network bandwidth and slows down or halts the delivery of more important traffic. Without QoS, most traffic that the switch receives is forwarded with the same priority it had upon entering the switch. In many cases, such traffic is normal priority and competes for bandwidth with all other normal-priority traffic, regardless of its relative importance to your organization's mission.

QoS Operational Characteristics

	ProVision	Comware	Cisco
QoS default	Enabled by default and operates based on 802.1p setting in packet	Enabled by default and operates based on 802.1p setting in packet	Disabled by default
Classification	Configured primarily on a global basis. Can be configured globally, on VLAN and on port	Configured per port or on VLAN with QoS policy	Configured per port or on SVI
Marking	Configured primarily on a global basis. Some configuration options can be set globally and some also set at VLAN or port	Configured globally, VLAN or port, using QoS policy	Configured per port or on SVI
Queue Scheduling	Configured per port	Configured per port	Configured per port or on SVI

a) QoS

ProVision	Comware	Cisco
		Cisco(config)#mls qos
	[Comware]interface g1/0/5	Cisco(config)#interface g1/0/5
	[Comware-GigabitEthernet1/0/5]qos trust dscp	Cisco(config-if)#mls qos trust dscp
ProVision(config)# qos type-of-service diff-services		Cisco(config)#mls qos map dscp-cos 0 8 16 24 32 40 48 56 to 0
ProVision(config)# interface 5	[Comware]interface g1/0/5	Cisco(config)#interface g1/0/5
ProVision(eth-5)# qos priority 6	[Comware-GigabitEthernet1/0/5]qos priority 6	Cisco(config-if)#mls qos cos 6
ProVision(config)# vlan 230	Step-1	
ProVision(vlan-230)# qos priority 6	[Comware]traffic classifier any	
	[Comware-classifier-any]if-match any	
	Step-2	
	[Comware]traffic behavior pri6	
	[Comware-behavior-pri6]remark dot1p 6	
	[Comware-behavior-pri6]accounting	
	Step-3	
	[Comware]qos policy any-pri6	
	[Comware-qospolicy-any-pri6]classifier any behavior pri6	
	Step-4	
	[Comware]qos vlan-policy any-pri6 vlan 230 inbound	
ProVision# show qos ?	[Comware]display qos ?	Cisco#show mls qos ?

ProVision

ProVision(config)# qos ?	
udp-port	Configure UDP port-based priority.
tcp-port	Configure TCP port-based priority.
device-priority	Configure IP address-based traffic prioritization.
dscp-map	Create a DSCP (Differentiated Services Codepoint) policy.
protocol	Configure protocol-based traffic prioritization.
queue-config	Configure port egress queue parameters.
type-of-service	Configure DSCP-based traffic prioritization.
ProVision(config)# qos type-of-service ?	
diff-services	Prioritize IP packets based on their DSCP codepoint.
ip-precedence	Prioritize IPv4 packets based on their ToS precedence.
ProVision(config)# qos type-of-service diff-services ?	
<000000-111111>	The DSCP codepoint in binary format.
<0-63>	The DSCP codepoint in decimal format.
af11	

```

af12
af13
af21
af22
af23
af31
af32
af33
af41
af42
af43
ef
cs0
cs1
cs2
cs3
cs4
cs5
cs6
cs7
<cr>

ProVision(config)# qos type-of-service diff-services

ProVision(config)# interface 5

ProVision(eth-5)# qos ?
dscp           Specify the DSCP policy to use.
priority       Specify the 802.1p priority to use.

ProVision(eth-5)# qos priority ?
0
1
2
3
4
5
6
7

ProVision(eth-5)# qos priority 6

ProVision(config)# vlan 230

ProVision(vlan-230)# qos ?
dscp           Specify the DSCP policy to use.
priority       Specify the 802.1p priority to use.

ProVision(vlan-230)# qos priority ?
0
1
2
3
4
5
6
7

ProVision(vlan-230)# qos priority 6

ProVision# show qos ?
device-priority   Show IP address-based traffic prioritization settings.

```

dscp-map	Show DSCP policy settings.
port-priority	Show port-based prioritization settings.
protocol-priority	Show protocol-based traffic prioritization settings.
queue-config	Display port egress queue configuration information.
resources	Show policy engine resource usage and availability.
tcp-udp-port-priority	Show TCP and UDP port-based prioritization settings.
type-of-service	Show DSCP-based prioritization settings.
vlan-priority	Show VLAN-based prioritization settings.

Comware5

```
[Comware5]interface g1/0/5

[Comware5-GigabitEthernet1/0/5]qos

[Comware5-GigabitEthernet1/0/5]qos ?
  apply      Apply specific QoS policy on interface
  bandwidth Queue bandwidth
  gts        Apply GTS(Generic Traffic Shaping) policy on interface
  lr         Apply LR(Line Rate) policy on physical interface
  priority   Configure port priority
  sp         Configure Strict Priority(SP) queuing
  trust      Configure priority trust mode
  wfq       Configure Weighted Fair Queue(WFQ) queuing
  wred      Apply WRED(Weighted Random Early Detection) configuration
            information
  wrr       Configure Weighted Round Robin(WRR) queuing

[Comware5-GigabitEthernet1/0/5]qos trust ?
  dot1p    Trust 802.1p Precedence
  dscp     Differentiated Services Codepoint (DSCP)

[Comware5-GigabitEthernet1/0/6]qos trust dscp ?
<cr>

[Comware5-GigabitEthernet1/0/6]qos trust dscp

[Comware5]interface g1/0/5

[Comware5-GigabitEthernet1/0/5]qos ?
  apply      Apply specific QoS policy on interface
  bandwidth Queue bandwidth
  gts        Apply GTS(Generic Traffic Shaping) policy on interface
  lr         Apply LR(Line Rate) policy on physical interface
  priority   Configure port priority
  sp         Configure strict priority queue
  trust      Configure priority trust mode
  wfq       Configure weighted fair queue
  wred      Apply WRED(Weighted Random Early Detection) configuration
            information
  wrr       Configure weighted round robin queue

[Comware5-GigabitEthernet1/0/5]qos priority ?
  INTEGER<0-7>  Port priority value

[Comware5-GigabitEthernet1/0/5]qos priority 6 ?
<cr>

[Comware5-GigabitEthernet1/0/5]qos priority 6

Step-1

[Comware5]traffic ?
  behavior   Specify traffic behavior
```

```

classifier Specify traffic classifier

[Comware5]traffic classifier ?
STRING<1-31> Name of classifier

[Comware5]traffic classifier any

[Comware5-classifier-any]?
Classifier view commands:
  cfd      Connectivity fault detection (IEEE 802.1ag)
  display   Display current system information
  if-match  Specify matching statement for classification
  mtraceret Trace route to multicast source
  ping     Ping function
  quit     Exit from current command view
  return   Exit to User View
  save     Save current configuration
  traceret Trace route function
  undo     Cancel current setting

[Comware5-classifier-any]if-match ?
  acl          Specify ACL to match
  any          Specify any packets to match
  customer-dot1p  Specify IEEE 802.1p customer COS to match
  customer-vlan-id  Specify customer VLAN ID to match
  destination-mac  Specify destination MAC address to match
  dscp         Differentiated Services Codepoint (DSCP)
  ip-precedence  Specify IP precedence to match
  protocol      Specify protocol to match
  service-dot1p  Specify IEEE 802.1p service COS to match
  service-vlan-id  Specify service VLAN ID to match
  source-mac    Specify source MAC address to match
  system-index   Specify index of pre-defined matching rule

[Comware5-classifier-any]if-match any ?
<cr>

[Comware5-classifier-any]if-match any

```

Step-2

```

[Comware5]traffic behavior ?
STRING<1-31> Name of behavior

[Comware5]traffic behavior pri6 ?
<cr>

[Comware5]traffic behavior pri6

[Comware5-behavior-pri6]?
Behavior view commands:
  accounting  Specify Accounting feature
  car         Specify CAR (Committed Access Rate) feature
  cfd         Connectivity fault detection (IEEE 802.1ag)
  display     Display current system information
  filter      Specify packet filter feature
  mirror-to   Specify flow mirror feature
  mtraceret  Trace route to multicast source
  nest        Nest top-most VLAN TAG or customer VLAN TAG
  ping        Ping function
  quit        Exit from current command view
  redirect    Specify Redirect feature
  remark      Remark QoS values of the packet
  return      Exit to User View

```

```

save      Save current configuration
traceroute Trace route function
undo     Cancel current setting

[Comware5-behavior-pri6]remark ?
customer-vlan-id Remark Customer VLAN ID
dot1p      Remark IEEE 802.1p COS
drop-precedence Remark drop precedence
dscp       Differentiated Services Codepoint (DSCP)
green      Specify type of remark for green packets
ip-precedence Remark IP precedence
local-precedence Remark local precedence
red       Specify type of remark for red packets
service-vlan-id Remark service VLAN ID
yellow     Specify type of remark for yellow packets

[Comware5-behavior-pri6]remark dot1p ?
INTEGER<0-7>          Value of IEEE 802.1p COS
customer-dot1p-trust   Copy the inner VLAN tag priority to outer VLAN tag
priority

[Comware5-behavior-pri6]remark dot1p 6 ?
<cr>

[Comware5-behavior-pri6]remark dot1p 6

[Comware5-behavior-pri6]accounting ?
<cr>

[Comware5-behavior-pri6]accounting

```

Step-3

```

[Comware5]qos policy ?
STRING<1-31>  Name of QoS policy

[Comware5]qos policy any-pri6

[Comware5-qospolicy-any-pri6]?
Qospolicy view commands:
  cfd      Connectivity fault detection (IEEE 802.1ag)
  classifier  Specify the classifier to which policy relates
  display    Display current system information
  mtraceroute Trace route to multicast source
  ping      Ping function
  quit      Exit from current command view
  return    Exit to User View
  save      Save current configuration
  traceroute Trace route function
  undo     Cancel current setting

[Comware5-qospolicy-any-pri6]classifier ?
STRING<1-31>  Name of classifier

[Comware5-qospolicy-any-pri6]classifier any ?
  behavior  Specify traffic behavior

[Comware5-qospolicy-any-pri6]classifier any behavior ?
  STRING<1-31>  Name of behavior

[Comware5-qospolicy-any-pri6]classifier any behavior pri6 ?
  mode  Specify the classifier-behavior mode
<cr>

```

```
[Comware5-qospolicy-any-pri6]classifier any behavior pri6
```

Step-4

```
[Comware5]qos vlan-policy ?
STRING<1-31> Specify qos policy name

[Comware5]qos vlan-policy any-pri6 ?
vlan Apply qos policy on vlan

[Comware5]qos vlan-policy any-pri6 vlan ?
INTEGER<1-4094> Specify vlan id

[Comware5]qos vlan-policy any-pri6 vlan 230 ?
INTEGER<1-4094> Specify vlan id
inbound Assign policy to the inbound of a vlan
outbound Assign policy to the outbound of a vlan
to Range of vlan id

[Comware5]qos vlan-policy any-pri6 vlan 230 inbound ?
<cr>

[Comware5]qos vlan-policy any-pri6 vlan 230 inbound

[Comware5]display qos ?
gts GTS(Generic Traffic Shaping) policy on interface
lr LR(Line Rate) policy on physical interface
map-table Priority map table configuration information
policy QoS policy configuration information
sp SP(strict priority queue) on port
trust Priority trust information
vlan-policy Vlan-policy configuration information
wfq Hardware WFQ(hardware weighted fair queue) on port
wred WRED(Weighted Random Early Detect) on interface
wrr WRR(weighted round robin queue) on port
```

Comware7

```
[Comware7]interface g1/0/5

[Comware7-GigabitEthernet1/0/5]qos

[Comware-GigabitEthernet1/0/5]qos ?
apply Apply specific QoS policy on interface
bandwidth Set the queue bandwidth
gts Configure Generic Traffic Shaping (GTS)
lr Configure Line Rate (LR)
priority Configure port priority
sp Configure Strict Priority (SP) queuing
trust Configure priority trust mode
wfq Configure Weighted Fair Queuing (WFQ)
wred Configure Weighted Random Early Detection (WRED)
wrr Configure Weighted Round Robin (WRR) queuing

[Comware7-GigabitEthernet1/0/5]qos trust ?
dot1p 802.1p priority
dscp DSCP

[Comware7-GigabitEthernet1/0/6]qos trust dscp ?
<cr>

[Comware7-GigabitEthernet1/0/6]qos trust dscp
```

```
[Comware7]interface g1/0/5

[Comware7-GigabitEthernet1/0/5]qos ?
  apply      Apply specific QoS policy on interface
  bandwidth  Set the queue bandwidth
  gts        Configure Generic Traffic Shaping (GTS)
  lr         Configure Line Rate (LR)
  priority   Configure port priority
  sp         Configure Strict Priority (SP) queuing
  trust      Configure priority trust mode
  wfq       Configure Weighted Fair Queuing (WFQ)
  wred      Configure Weighted Random Early Detection (WRED)
  wrr       Configure Weighted Round Robin (WRR) queuing
```

```
[Comware7-GigabitEthernet1/0/5]qos priority ?
  INTEGER<0-7>  Port priority value
```

```
[Comware7-GigabitEthernet1/0/5]qos priority 6 ?
  <cr>
```

```
[Comware7-GigabitEthernet1/0/5]qos priority 6
```

Step-1

```
[Comware7]traffic ?
  behavior   Specify traffic behavior
  classifier Specify traffic classifier
```

```
[Comware7]traffic classifier ?
  STRING<1-31>  Name of classifier
```

```
[Comware7]traffic classifier any
```

```
[Comware7-classifier-any]?
Classifier view commands:
  cfd          Connectivity Fault Detection (CFD) module
  diagnostic-logfile Diagnostic log file configuration
  display      Display current system information
  if-match    Specify a match criterion for classifier
  logfile     Log file configuration
  monitor     System monitor
  ping        Ping function
  quit        Exit from current command view
  return      Exit to User View
  save        Save current configuration
  security-logfile Security log file configuration
  tracert     Tracert function
  undo        Cancel current setting
```

```
[Comware7-classifier-any]if-match ?
  acl          Specify ACL to match
  any         Specify any packets to match
  control-plane Specify control plane pre-defined matching rule
  customer-dot1p Specify customer 802.1p priority to match
  customer-vlan-id Specify customer VLAN ID to match
  destination-mac Specify destination MAC address to match
  dscp        Specify DSCP to match
  ip-precedence Specify IP precedence to match
  protocol    Specify protocol to match
  qos-local-id Specify QoS local ID to match
  service-dot1p Specify service 802.1p priority to match
  service-vlan-id Specify service VLAN ID to match
  source-mac   Specify source MAC address to match
```

```

[Comware7-classifier-any]if-match any ?
<cr>

[Comware7-classifier-any]if-match any

Step-2

[Comware7]traffic behavior ?
STRING<1-31> Name of behavior

[Comware7]traffic behavior pri6

[Comware7-behavior-pri6]?
Behavior view commands:
accounting      Specify accounting function
car             Configure Committed Access Rate (CAR)
cfm             Connectivity Fault Detection (CFM) module
diagnostic-logfile Diagnostic log file configuration
display         Display current system information
filter          Specify packet filtering function
logfile         Log file configuration
mirror-to       Specify traffic mirroring function
monitor         System monitor
nest            Nest VLAN tag
ping            Ping function
quit            Exit from current command view
redirect        Specify redirecting function
remark          Specify marking function
return          Exit to User View
save            Save current configuration
security-logfile Security log file configuration
tracert         Tracert function
undo            Cancel current setting

[Comware7-behavior-pri6]remark ?
customer-vlan-id Remark customer VLAN ID
dot1p            Remark 802.1p priority
drop-precedence Remark drop precedence
dscp             Remark DSCP
green            Specify green packets
ip-precedence   Remark IP precedence
local-precedence Remark local precedence
qos-local-id    Remark QoS local ID
red              Specify red packets
service-vlan-id Remark service VLAN ID
yellow           Specify yellow packets

[Comware7-behavior-pri6]remark dot1p ?
INTEGER<0-7>      Value of IEEE 802.1p COS
customer-dot1p-trust Copy the inner VLAN tag priority to outer VLAN tag
priority

[Comware7-behavior-pri6]remark dot1p 6 ?
<cr>

[Comware7-behavior-pri6]remark dot1p 6

[Comware7-behavior-pri6]accounting ?
byte      Accounting in bytes
packet   Accounting in packets

[Comware7-behavior-pri6]accounting packet ?
<cr>

```

```
[Comware7-behavior-pri6]accounting packet
```

Step-3

```
[Comware7]qos policy ?
STRING<1-31> Policy name

[Comware7]qos policy any-pri6

[Comware7-qospolicy-any-pri6]?
Qospolicy view commands:
  cfd          Connectivity Fault Detection (CFD) module
  classifier   Specify the classifier to which policy relates
  diagnostic-logfile Diagnostic log file configuration
  display      Display current system information
  logfile      Log file configuration
  monitor      System monitor
  ping         Ping function
  quit         Exit from current command view
  return       Exit to User View
  save         Save current configuration
  security-logfile Security log file configuration
  tracert     Tracert function
  undo         Cancel current setting
```

```
[Comware7-qospolicy-any-pri6]classifier ?
STRING<1-31> Name of classifier
```

```
[Comware7-qospolicy-any-pri6]classifier any ?
behavior  Specify traffic behavior
```

```
[Comware7-qospolicy-any-pri6]classifier any behavior ?
STRING<1-31> Name of behavior
```

```
[Comware7-qospolicy-any-pri6]classifier any behavior pri6 ?
insert-before Insert this classifier before another classifier
mode        Specify the classifier-behavior mode
<cr>
```

```
[Comware7-qospolicy-any-pri6]classifier any behavior pri6
```

Step-4

```
[Comware7]qos vlan-policy ?
STRING<1-31> Policy name
```

```
[Comware7]qos vlan-policy any-pri6 ?
vlan  Apply QoS policy on VLAN
```

```
[Comware7]qos vlan-policy any-pri6 vlan ?
INTEGER<1-4094> VLAN ID
```

```
[Comware7]qos vlan-policy any-pri6 vlan 230 ?
INTEGER<1-4094> VLAN ID
inbound      Inbound direction
outbound     Outbound direction
to          Range of VLAN ID
```

```
[Comware7]qos vlan-policy any-pri6 vlan 230 inbound ?
<cr>
```

```
[Comware7]qos vlan-policy any-pri6 vlan 230 inbound
```

```
[Comware7]display qos ?
car           Committed Access Rate (CAR) information
gts          Generic Traffic Shaping (GTS) information
lr            Line Rate (LR) information
map-table    Priority mapping table information
policy       QoS policy information
qmprofile   Queue management profile information
queue        Queue information
queue-statistics Port queue statistics
trust        Priority trust mode and port priority information
vlan-policy  Apply a QoS policy to VLANs information
wred         Weighted Random Early Detection (WRED) information
```

Cisco

```
Cisco(config)#mls qos ?
aggregate-policer Named aggregate policer
map             qos map keyword
queue-set       Choose a queue set for this queue
rewrite         Rewrite Packet/Frame
srr-queue      Configure SRR receive queues
<cr>

Cisco(config)#mls qos

Cisco(config)#interface g1/0/5

Cisco(config-if)#mls qos ?
cos             cos keyword
dscp-mutation  dscp-mutation keyword
ipe             ipe keyword
trust          trust keyword
vlan-based     vlan-based keyword

Cisco(config-if)#mls qos trust ?
cos             cos keyword
device         trusted device class
dscp           dscp keyword
ip-precedence ip-precedence keyword
<cr>

Cisco(config-if)#mls qos trust dscp ?
<cr>

Cisco(config-if)#mls qos trust dscp

Cisco(config)#mls qos map ?
cos-dscp       cos-dscp map: eight dscp values for cos 0-7
dscp-cos      dscp-cos map keyword
dscp-mutation dscp-mutation map keyword
ip-prec-dscp  dscp values for ip precedences 0 - 7
policed-dscp  policed-dscp map keyword

Cisco(config)#mls qos map dscp-cos ?
<0-63> DSCP values separated by spaces (up to 8 values total)

Cisco(config)#mls qos map dscp-cos 0 8 16 24 32 40 48 56 ?
to to keyword

Cisco(config)#mls qos map dscp-cos 0 8 16 24 32 40 48 56 to ?
<0-7> cos value

Cisco(config)#mls qos map dscp-cos 0 8 16 24 32 40 48 56 to 0 ?
```

```
<cr>

Cisco(config)#mls qos map dscp-cos 0 8 16 24 32 40 48 56 to 0

Cisco(config)#interface g1/0/5

Cisco(config-if)#mls qos ?
cos                  cos keyword
dscp-mutation      dscp-mutation keyword
ipe                 ipe keyword
trust               trust keyword
vlan-based         vlan-based keyword

Cisco(config-if)#mls qos cos ?
<0-7>    class of service value between 0 and 7
override   override keyword

Cisco(config-if)#mls qos cos 6

Cisco#show mls qos ?
aggregate-policer aggregate-policer keyword
input-queue        input-queue keyword
interface          interface keyword
maps               maps keyword
queue-set          queue-set keyword
vlan                VLAN keyword
|
<cr>
```

b) Rate Limiting

ProVision	Comware5	Cisco
ingress	Note: ingress rate limiting not an available feature	ingress
ProVision(config)# interface 7		step-1
ProVision(eth-7)# rate-limit all in percent 10		Cisco(config)#ip access-list extended 130
		Cisco(config-ext-nacl)#permit ip any any
		step-2
		Cisco(config)#class-map all_traffic
		Cisco(config-cmap)#match access-group 130
		step-3
		Cisco(config)#policy-map rate_limit
		Cisco(config-pmap)#class all_traffic
		Cisco(config-pmap-c)#police 10000000 8000 exceed-action drop
		step-4
		Cisco(config)#interface g1/0/7
		Cisco(config-if)#service-policy input rate_limit
egress	egress	egress
ProVision(config)# interface 8	[Comware5]interface g1/0/8	Cisco(config)#interface g1/0/8
ProVision(eth-8)# rate-limit all out kbps 10000	[Comware5-GigabitEthernet1/0/8]qos lr outbound cir 10048	Cisco(config-if)#srr-queue bandwidth limit 10
	Comware7	
	ingress	
	[Comware7]interface g1/0/7	
	[Comware7-GigabitEthernet1/0/7]qos lr inbound cir 10048	
	egress	
	[Comware7]interface g1/0/8	
	[Comware7-GigabitEthernet1/0/8]qos lr outbound cir 10048	

ProVision
ingress
ProVision(config)# interface 7
ProVision(eth-7)# rate-limit ?
all Set rate limits for all traffic.
bcast Set rate limits for broadcast traffic.
icmp Set rate limits for incoming ICMP traffic.

```

mcast           Set rate limits for multicast traffic.

ProVision(eth-7)# rate-limit all ?
in              Set rate limits for all incoming traffic.
out             Set rate limits for all outgoing traffic.

ProVision(eth-7)# rate-limit all in ?
kbps            Set the rate limit in kilobits per second.
percent         Set the rate limit as a percentage of the port link speed.

ProVision(eth-7)# rate-limit all in percent ?
<0-100>        Enter an integer number.

ProVision(eth-7)# rate-limit all in percent 10
<cr>

ProVision(eth-7)# rate-limit all in percent 10

egress

ProVision(config)# interface 8

ProVision(eth-8)# rate-limit all out ?
kbps            Set the rate limit in kilobits per second.
percent         Set the rate limit as a percentage of the port link speed.

ProVision(eth-8)# rate-limit all out kbps ?
<0-10000000>   Enter an integer number.

ProVision(eth-8)# rate-limit all out kbps 10000
<cr>

ProVision(eth-8)# rate-limit all out kbps 10000

```

Comware5

Note: ingress rate limiting not an available feature

egress

```

[Comware5]interface g1/0/8

[Comware5-GigabitEthernet1/0/8]qos ?
apply      Apply specific QoS policy on interface
bandwidth Queue bandwidth
gts        Apply GTS(Generic Traffic Shaping) policy on interface
lr         Apply LR(Line Rate) policy on physical interface
priority   Configure port priority
sp         Configure Strict Priority(SP) queuing
trust      Configure priority trust mode
wfq        Configure Weighted Fair Queue(WFQ) queuing
wred       Apply WRED(Weighted Random Early Detection) configuration
information
wrr        Configure Weighted Round Robin(WRR) queuing

[Comware5-GigabitEthernet1/0/8]qos lr ?
outbound   Limit the rate on outbound

[Comware5-GigabitEthernet1/0/8]qos lr outbound ?
cir        Target rate of physical interface(kbps)

[Comware5-GigabitEthernet1/0/8]qos lr outbound cir ?
INTEGER<64-1000000> Committed Information Rate(kbps), it must be a multiple
of 64

```

```
[Comware5-GigabitEthernet1/0/8]qos lr outbound cir 10048 ?
  cbs  Committed Burst Size (byte)
<cr>

[Comware5-GigabitEthernet1/0/8]qos lr outbound cir 10048
```

Comware7

ingress

```
[Comware7]interface g1/0/7

[Comware7-GigabitEthernet1/0/7]qos ?
  apply  Apply specific QoS policy on interface
  bandwidth  Set the queue bandwidth
  gts  Configure Generic Traffic Shaping (GTS)
  lr  Configure Line Rate (LR)
  priority  Configure port priority
  sp  Configure Strict Priority (SP) queuing
  trust  Configure priority trust mode
  wfq  Configure Weighted Fair Queuing (WFQ)
  wred  Configure Weighted Random Early Detection (WRED)
  wrr  Configure Weighted Round Robin (WRR) queuing
```

```
[Comware7-GigabitEthernet1/0/7]qos lr ?
  inbound  Limit the rate on the inbound direction
  outbound  Limit the rate on the outbound direction
```

```
[Comware7-GigabitEthernet1/0/7]qos lr inbound ?
  cir  Specify Committed Information Rate (CIR)
```

```
[Comware7-GigabitEthernet1/0/7]qos lr inbound cir ?
  INTEGER<8-1048576>  Value of CIR in kbps, it must be a multiple of 8
```

```
[Comware7-GigabitEthernet1/0/7]qos lr inbound cir 10048 ?
  cbs  Specify Committed Burst Size (CBS)
<cr>
```

```
[Comware7-GigabitEthernet1/0/7]qos lr inbound cir 10048
```

egress

```
[Comware7]interface g1/0/8
```

```
[Comware7-GigabitEthernet1/0/8]qos ?
```

```
[Comware7-GigabitEthernet1/0/8]qos lr outbound ?
  cir  Target rate of physical interface(kbps)
```

```
[Comware7-GigabitEthernet1/0/8]qos lr outbound cir ?
  INTEGER<8-1048576>  Value of CIR in kbps, it must be a multiple of 8
```

```
[Comware7-GigabitEthernet1/0/8]qos lr outbound cir 10048 ?
  cbs  Committed Burst Size (byte)
<cr>
```

```
[Comware7-GigabitEthernet1/0/8]qos lr outbound cir 10048
```

Cisco

ingress

step-1

```

Cisco(config)#ip access-list extended 130
Cisco(config-ext-nacl)#permit ip any any

step-2

Cisco(config)#class-map ?
WORD          class-map name
match-all    Logical-AND all matching statements under this classmap
match-any    Logical-OR all matching statements under this classmap
type         Configure CPL Class Map

Cisco(config)#class-map all_traffic ?
<cr>

Cisco(config)#class-map all_traffic

Cisco(config-cmap)#?
Class-map configuration commands:
description  Class-Map description
exit        Exit from class-map configuration mode
match       classification criteria
no          Negate or set default values of a command

Cisco(config-cmap)#match ?
access-group   Access group
input-interface Select an input interface to match
ip            IP specific values

Cisco(config-cmap)#match access-group ?
<1-2799>  Access list index
name        Named Access List

Cisco(config-cmap)#match access-group 130

step-3

Cisco(config)#policy-map ?
WORD  policy-map name
type  type of the policy-map

Cisco(config)#policy-map rate_limit ?
<cr>

Cisco(config)#policy-map rate_limit

Cisco(config-pmap)#class ?
WORD          class-map name
class-default System default class matching otherwise unclassified packets

Cisco(config-pmap)#class all_traffic ?
fragment      configure qos fragment class
service-fragment  configure qos service-fragment class
<cr>

Cisco(config-pmap)#class all_traffic

Cisco(config-pmap-c)#police ?
<8000-10000000000> Bits per second (postfix k, m, g optional; decimal point
                     allowed)
aggregate     Choose aggregate policer for current class

```

```

Cisco(config-pmap-c)#police 10000000 ?
<8000-1000000> Normal burst bytes

Cisco(config-pmap-c)#police 10000000 8000 ?
exceed-action action when rate is exceeded
<cr>

Cisco(config-pmap-c)#police 10000000 8000 exceed-action ?
drop drop packet
policed-dscp-transmit change dscp per policed-dscp map and send it

Cisco(config-pmap-c)#police 10000000 8000 exceed-action drop ?
<cr>

Cisco(config-pmap-c)#police 10000000 8000 exceed-action drop

```

step-4

```

Cisco(config)#interface g1/0/7

Cisco(config-if)#service-policy ?
input Assign policy-map to the input of an interface
output Assign policy-map to the output of an interface
type Configure CPL Service Policy

Cisco(config-if)#service-policy input ?
WORD policy-map name

Cisco(config-if)#service-policy input rate_limit ?
<cr>

Cisco(config-if)#service-policy input rate_limit

egress

Cisco(config)#interface g1/0/8

Cisco(config-if)#srr-queue ?
bandwidth Configure shared bandwidth

Cisco(config-if)#srr-queue bandwidth ?
limit Configure bandwidth-limit for this interface
shape Configure shaping on transmit queues
share Configure shared bandwidth

Cisco(config-if)#srr-queue bandwidth limit ?
<10-90> enter bandwidth limit for interface as percentage

Cisco(config-if)#srr-queue bandwidth limit 10 ?
<cr>

Cisco(config-if)#srr-queue bandwidth limit 10

```

Chapter 30 IP Multicast

This chapter compares the commands you use to configure Protocol Independent Multicast Dense Mode (PIM-DM) and PIM Sparse Mode (PIM-SM). It also covers Internet Group Management Protocol (IGMP).

PIM provides IP multicast forwarding by leveraging the static routes or unicast routing tables that any unicast routing protocol generates, such as Routing Information Protocol (RIP), Open Shortest Path First (OSPF), or Border Gateway Protocol (BGP). You can implement multicast routing independent of the unicast routing protocols running on the device, as long as the corresponding multicast routing entries are created through unicast routes. PIM uses the reverse path forwarding (RPF) mechanism to implement multicast forwarding. When a multicast packet arrives on an interface of the device, it is subject to an RPF check. If the RPF check succeeds, the device creates the corresponding routing entry and forwards the packet. If the RPF check fails, the device discards the packet.

In a network that transmits IP multicast traffic for multimedia applications, such traffic is blocked at routed interface (VLAN) boundaries unless a multicast routing protocol is running. PIM is a family of routing protocols that forms multicast trees to forward traffic from multicast sources to subnets that have used a protocol such as Internet Group Management Protocol (IGMP) to request the traffic. PIM relies on the unicast routing tables that any of several unicast routing protocols use to identify the path back to a multicast source (RPF). With this information, PIM sets up the distribution tree for the multicast traffic. The PIM-DM and PIM-SM protocols on the switches covered in this chapter enable and control multicast traffic routing.

IGMP provides the multicast traffic link between a host and a multicast router running PIM-DM or PIM-SM. You must enable IGMP and either PIM-DM or PIM-SM on VLANs whose member ports have directly connected hosts with a valid need to join multicast groups.

You use PIM-DM in networks where, at any given time, multicast group members exist in relatively large numbers and are present in most subnets.

You use PIM-SM in networks where multicast sources and group members are sparsely distributed over a wide area and can result in unnecessary multicast traffic on routers outside the distribution paths needed for traffic between a given multicast source and the hosts belonging to the multicast group. In such networks, PIM-SM can reduce the effect of multicast traffic flows in network areas where they are not needed. And because PIM-SM does not automatically flood traffic, it is a logical choice in lower bandwidth situations such as WAN environments.

a) PIM Dense

ProVision	Comware5	Cisco
ProVision(config)# ip multicast-routing	[Comware5]multicast routing-enable	Cisco(config)#ip multicast-routing distributed
ProVision(config)# router pim		
ProVision(pim)# enable		
ProVision(pim)# vlan 220	[Comware5]interface Vlan-interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip pim-dense	[Comware5-Vlan-interface220]pim dm	Cisco(config-if)#ip pim dense-mode
ProVision# show ip pim ?	[Comware5]display pim ?	Cisco#show ip pim ?
ProVision# show ip mroute ?	[Comware5]display multicast routing-table ?	Cisco#show ip mroute ?
Comware7		
	[Comware7]multicast routing	
	[Comware7]interface Vlan-interface 220	
	[Comware7-Vlan-interface220]pim dm	
	[Comware7]display pim ?	
	[Comware7]display multicast routing-table ?	

ProVision

```

ProVision(config)# ip multicast-routing

ProVision(config)# router pim

ProVision(pim)# enable

ProVision(pim)# vlan 220

ProVision(vlan-220)# ip pim-dense ?
  graft-retry-interval  Set the interval a PIM router waits for a Graft Ack before
                        resending a Graft on this interface.
  hello-delay           Set the maximum time before a triggered PIM Hello message is
                        transmitted on this interface.
  hello-interval        Set the frequency at which PIM Hello messages are transmitted on
                        this interface.
  ip-addr               Set the source IP address for the PIM-DM packets sent out on this
                        interface.
  lan-prune-delay       Turn on/off the LAN Prune Delay Option on this interface.
  max-graft-retries     Set the maximum number of times this router will resend a Graft on
                        this interface.
  override-interval     Set the value inserted into the Override Interval field of a LAN
                        Prune Delay option on this interface.
  propagation-delay     Set the value inserted into the LAN Prune Delay field of a LAN
                        Prune Delay option on this interface.
  ttl-threshold         Set the Time To Live in a PIM-DM State Refresh message at which it
                        is not forwarded on this interface.

<cr>

```

```

ProVision(vlan-220)# ip pim-dense

ProVision# show ip pim ?
bsr                      Show Bootstrap Router information.
interface                Show PIM interface information.
mroute                   Show PIM-specific information from the IP multicast routing table.
neighbor                 Show PIM neighbor information.
pending                  Show (*,G) and (S,G) Join Pending Information.
rp-candidate            Show Candidate-RP operational and configuration information.
rp-set                   Show RP-Set information available on the router.
rpf-override             Show the PIM RPF override entries.
<cr>

```

```

ProVision# show ip mrouting ?
interface               Show IP multicast routing interfaces' information.
IP-ADDR                 Show detailed information for the specified entry from the IP
                        multicast routing table.
<cr>

```

Comware5

```
[Comware5]multicast routing-enable
```

```
[Comware5]interface Vlan-interface 220
```

```
[Comware5-Vlan-interface220]pim ?
bfd                     Enable BFD for PIM on interface
bsr-boundary            Bootstrap router boundary
dm                      Enable PIM dense mode
hello-option            Specify hello option
holdtime                Specify holdtime
ipv6                    PIM IPv6 status and configuration information
neighbor-policy         Policy to accept PIM hello messages
require-genid           Require generation id
sm                      Enable PIM sparse/SSM mode
state-refresh-capable  State-refresh capability
timer                   Specify PIM timer
triggered-hello-delay  Triggered hello delay
```

```
[Comware5-Vlan-interface220]pim dm ?
<cr>
```

```
[Comware5-Vlan-interface220]pim dm
```

```
[Comware5]display pim ?
all-instance            All vpn-instances
bsr-info                Bootstrap router information
claimed-route          PIM claim route information
control-message        PIM control message information
df-info                 Designated forwarder information of bidirectional PIM
grafts                 PIM unacknowledged grafts' information
interface              PIM-enabled interface
ipv6                   PIM IPv6 status and configuration information
join-prune              PIM join prune queue
neighbor                PIM neighbor information
routing-table           PIM routing table
rp-info                 RP information
vpn-instance            Specify vpn-instance
```

```
[Comware5]display multicast routing-table ?
X.X.X.X                Group address
```

X.X.X.X	Source address
all-instance	All vpn-instances
incoming-interface	Incoming interface
outgoing-interface	Outgoing interface
static	Static configuration
vpn-instance	VPN instance
	Matching output
<cr>	

Comware7

[Comware7]multicast routing

[Comware7]interface Vlan-interface 220

[Comware7-Vlan-interface220]pim ?	
bfd	Enable BFD for PIM
bsr-boundary	Specify Bootstrap Router (BSR) message boundary
dm	Enable Dense Mode (DM)
hello-option	Specify hello option
holdtime	Specify holdtime timer
neighbor-policy	Specify a legal source address range for hello messages
passive	Enable passive capability
require-genid	Require generation ID in hello messages
sm	Enable Sparse Mode (SM)
state-refresh-capable	Enable state refresh capability
timer	Specify a timer
triggered-hello-delay	Specify the maximum delay between two hello messages

[Comware7-Vlan-interface220]pim dm ?

<cr>

[Comware7-Vlan-interface220]pim dm

[Comware7]display pim ?	
bsr-info	Display Bootstrap Router (BSR) information
c-rp	Display Candidate-RP (C-RP) information
claimed-route	Display information about all routes that PIM uses
df-info	Display Designated Forwarder (DF) information
interface	Display PIM information on an interface
neighbor	Display PIM neighbor information
routing-table	Display PIM routing table information
rp-info	Display Rendezvous Point (RP) information
statistics	Display PIM packet statistics information
vpn-instance	Specify a VPN instance

[Comware7]display multicast routing-table ?

>	Redirect it to a file
>>	Redirect it to a file in append mode
X.X.X.X	Group address
X.X.X.X	Source address
incoming-interface	Specify incoming interface in entries
outgoing-interface	Specify outgoing interface in entries
static	Static information
	Matching output
<cr>	

Cisco

Cisco(config)#ip multicast-routing distributed

Cisco(config)#interface vlan 220

Cisco(config-if)#ip pim ?

bidir-neighbor-filter	PIM bidir capable peering filter
bsr-border	Border of PIM domain
dense-mode	Enable PIM dense-mode operation
dr-priority	PIM router DR priority
nbma-mode	Use Non-Broadcast Multi-Access (NBMA) mode on interface
neighbor-filter	PIM peering filter
passive	Enable PIM passive interface operation
query-interval	PIM router query interval
sparse-dense-mode	Enable PIM sparse-dense-mode operation
sparse-mode	Enable PIM sparse-mode operation
state-refresh	PIM DM State-Refresh configuration

Cisco(config-if)#ip pim dense-mode

Cisco#show ip pim ?	
autorp	Global AutoRP information
boundary	debug boundary command
bsr-router	Bootstrap router (v2)
interface	PIM interface information
mdt	Multicast tunnel information
neighbor	PIM neighbor information
rp	PIM Rendezvous Point (RP) information
rp-hash	RP to be chosen based on group selected
vrf	Select VPN Routing/Forwarding instance

Cisco#show ip mroute ?	
Hostname or A.B.C.D	Source or group IP name or address
active	Active multicast sources
bidirectional	Show bidirectional multicast routes
count	Route and packet count data
dense	Show dense multicast routes
interface	Interface information
proxy	List proxies
pruned	Pruned routes
sparse	Show sparse multicast routes
ssm	show SSM multicast routes
static	Static multicast routes
summary	Provide abbreviated display
verbose	Verbose
vrf	Select VPN Routing/Forwarding instance
	Output modifiers

b) PIM Sparse

ProVision	Comware5	Cisco
ProVision(config)# ip multicast-routing	[Comware5]multicast routing-enable	Cisco(config)#ip multicast-routing distributed
ProVision(config)# router pim		
ProVision(pim)# enable		
ProVision(pim)# vlan 220	[Comware5]interface Vlan-interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip pim-sparse	[Comware5-Vlan-interface220]pim sm	Cisco(config-if)#ip pim sparse-mode
ProVision(vlan-220)# router pim		Cisco(config-if)#exit
ProVision(pim)# rp-address 10.1.220.1	[Comware5-Vlan-interface220]pim [Comware5-pim]static-rp 10.1.220.1	Cisco(config)#ip pim rp-address 10.1.220.1
ProVision(pim)# rp-candidate source-ip-vlan 220	[Comware5-pim]c-rp Vlan-interface 220	Cisco(config)#ip pim rp-candidate vlan 220
ProVision(pim)# bsr-candidate source-ip-vlan 220	[Comware5-pim]c-bsr Vlan-interface 220	Cisco(config)#ip pim bsr-candidate vlan 220
ProVision# show ip pim ?	[Comware5]display pim ?	Cisco#show ip pim ?
ProVision# show ip mroute ?	[Comware5]display multicast routing-table ?	Cisco#show ip mroute ?
Comware7		
	[Comware7]multicast routing	
	[Comware7]interface Vlan-interface 220	
	[Comware7-Vlan-interface220]pim sm	
	[Comware7-Vlan-interface220]pim [Comware7-pim]static-rp 10.1.220.1	
	[Comware7-pim]c-rp 10.1.220.1	
	[Comware7-pim]c-bsr 10.1.220.1	
	[Comware7]display pim ?	
	[Comware7]display multicast routing-table ?	

ProVision

```
ProVision(config)# ip multicast-routing

ProVision(config)# router pim

ProVision(pim)# enable
```

```

ProVision(config)# vlan 220

ProVision(vlan-220)# ip pim-sparse ?
dr-priority           Set the priority value to use on the interface in the Designated
                      Router election process.
hello-delay            Set the maximum time before a triggered PIM Hello message is
                      transmitted on this interface.
hello-interval         Set the frequency at which PIM Hello messages are transmitted on
                      this interface.
ip-addr                Set the source IP address for the PIM-SM packets sent out on this
                      interface.
lan-prune-delay        Turn on/off the LAN Prune Delay Option on this interface.
override-interval      Set the value inserted into the Override Interval field of a LAN
                      Prune Delay option on this interface.
propagation-delay     Set the value inserted into the LAN Prune Delay field of a LAN
                      Prune Delay option on this interface.

<cr>

ProVision(vlan-220)# ip pim-sparse

ProVision(vlan-220-pim-sparse)# router pim

ProVision(pim)# ?
bsr-candidate          Configure the router to advertise itself as the Candidate
                      Bootstrap Router (Candidate-BSR) for a PIM-SM domain.
disable                 Disable PIM globally.
enable                  Enable PIM globally.
join-prune-interval    Configure interval at which the router will send periodic PIM-SM
                      Join/Prune messages.
rp-address              Statically configure the Rendezvous Point (RP) to accept
                      multicast traffic for specified group or range of groups.
rp-candidate            Configure router to advertise itself as the Candidate Rendezvous
                      Point (Candidate-RP) to the Bootstrap Router (BSR).
rpf-override            Add, edit or delete RPF override entries.
spt-threshold           Specify whether switching to the Shortest Path Tree is enabled or
                      disabled on the router.
state-refresh           Set the interval between successive State Refresh messages
                      originated by this router.
trap                    Enable/disable PIM traps.

ProVision(pim)# rp-address 10.1.220.1
GROUP-ADDR/GROUP-MASK Specify the range of multicast group addresses associated with the
                      static RP.

<cr>

ProVision(pim)# rp-address 10.1.220.1

ProVision(pim)# rp-candidate source-ip-vlan ?
VLAN-ID                Enter a VLAN identifier or a VLAN name.

ProVision(pim)# rp-candidate source-ip-vlan 220

ProVision(pim)# bsr-candidate ?
bsm-interval            Specify the interval for sending Bootstrap messages on PIM-SM
                      interfaces.
hash-mask-length        Specify the length (in bits) of the hash mask.
priority                Specify the priority for the Candidate Bootstrap router.
source-ip-vlan          Specify the VLAN to use as a source for Candidate-BSR router IP
                      address(PIM-SM must be enabled on this VLAN).

<cr>
ProVision(pim)# bsr-candidate source-ip-vlan 220

```

```

ProVision# show ip pim ?
bsr Show Bootstrap Router information.
interface Show PIM interface information.
mroute Show PIM-specific information from the IP multicast routing table.
neighbor Show PIM neighbor information.
pending Show (*,G) and (S,G) Join Pending Information.
rp-candidate Show Candidate-RP operational and configuration information.
rp-set Show RP-Set information available on the router.
rpf-override Show the PIM RPF override entries.
<cr>

```

```

ProVision# show ip mroute
interface Show IP multicast routing interfaces' information.
IP-ADDR Show detailed information for the specified entry from the IP
multicast routing table.
<cr>

```

Comware5

```
[Comware5]multicast routing-enable
```

```
[Comware5]interface Vlan-interface 220
```

```
[Comware5-Vlan-interface220]pim ?
bfd Enable BFD for PIM on interface
bsr-boundary Bootstrap router boundary
dm Enable PIM dense mode
hello-option Specify hello option
holdtime Specify holdtime
ipv6 PIM IPv6 status and configuration information
neighbor-policy Policy to accept PIM hello messages
require-genid Require generation id
sm Enable PIM sparse/SSM mode
state-refresh-capable State-refresh capability
timer Specify PIM timer
triggered-hello-delay Triggered hello delay
```

```
[Comware5-Vlan-interface220]pim sm ?
```

```
<cr>
```

```
[Comware5-Vlan-interface220]pim sm
```

```
[Comware5-Vlan-interface220]pim
```

```
[Comware5-pim]?
```

```
Pim protocol view commands:
```

auto-rp	Auto rendezvous point
bidir-pim	Specify parameters for bidirectional PIM
bsm-fragment	Semantic fragmentation of bootstrap messages
bsr-policy	Policy to accept PIM BSR messages
c-bsr	Candidate bootstrap router
c-rp	Candidate rendezvous point
cfdb	Connectivity fault detection (IEEE 802.1ag)
crp-policy	Policy to accept PIM CRP messages
display	Display current system information
dscp	Differentiated Services Codepoint (DSCP)
hello-option	Specify hello option
holdtime	Specify holdtime
jp-pkt-size	Maximum join/prune packet size
jp-queue-size	Maximum join/prune entries sent once
mtraceroute	Trace route to multicast source
ping	Ping function
probe-interval	Probe interval

prune	Prune delay
quit	Exit from current command view
register-policy	Register policy
register-suppression-timeout	Register suppress time
register-whole-checksum	Checksum the whole of register packet
return	Exit to User View
save	Save current configuration
source-lifetime	Source lifetime
source-policy	Source policy
spt-switch-threshold	Data speed threshold for switchover to the SPT
ssm-policy	SSM policy
state-refresh-interval	State refresh interval
state-refresh-rate-limit	State refresh rate limit
state-refresh-ttl	TTL of PIM DM state refresh message
static-rp	Static rendezvous point
timer	Specify PIM timer
tracert	Trace route function
undo	Cancel current settings

```
[Comware5-pim]static-rp ?
    X.X.X.X  Static rendezvous point address
```

```
[Comware5-pim]static-rp 10.1.220.1 ?
    INTEGER<2000-2999>  Apply basic acl
    bidir                Bidirectional PIM
    preferred            Prefer to choose static RP if there are conflicts with
                        BSR and Auto-RP mechanisms
<cr>
```

```
[Comware5-pim]static-rp 10.1.220.1
```

```
[Comware5-pim]c-rp ?
    LoopBack           LoopBack interface
    Vlan-interface     VLAN interface
    advertisement-interval Candidate rendezvous point advertisement-interval
    holdtime           Candidate rendezvous point holdtime
```

```
[Comware5-pim]c-rp Vlan-interface 220 ?
    advertisement-interval Candidate rendezvous point advertisement-interval
    bidir                Bidirectional PIM
    group-policy         Candidate rendezvous point acl number
    holdtime             Candidate rendezvous point holdtime
    priority             Candidate rendezvous point priority
<cr>
```

```
[Comware5-pim]c-rp Vlan-interface 220
```

```
[Comware5-pim]c-bsr ?
    LoopBack           LoopBack interface
    Vlan-interface     VLAN interface
    admin-scope        Administrative scope candidate bootstrap router
    global              Global scope candidate bootstrap router
    group               Candidate bootstrap router group
    hash-length        Mask length of the RP Hash function
    holdtime           Candidate bootstrap router holdtime
    interval            Candidate bootstrap router interval
    priority            Candidate bootstrap router priority
```

```
[Comware5-pim]c-bsr Vlan-interface ?
    <1,100,220,230,240>  VLAN interface
```

```
[Comware5-pim]c-bsr Vlan-interface 220 ?
    INTEGER<0-32>  Mask length of the RP Hash function
<cr>
```

```
[Comware5-pim]c-bsr Vlan-interface 220
```

```
[Comware5]display pim ?
all-instance      All vpn-instances
bsr-info          Bootstrap router information
claimed-route    PIM claim route information
control-message  PIM control message information
df-info           Designated forwarder information of bidirectional PIM
grafts            PIM unacknowledged grafts' information
interface         PIM-enabled interface
ipv6              PIM IPv6 status and configuration information
join-prune        PIM join prune queue
neighbor          PIM neighbor information
routing-table    PIM routing table
rp-info           RP information
vpn-instance     Specify vpn-instance
```

```
[Comware5]display multicast routing-table ?
X.X.X.X          Group address
X.X.X.X          Source address
all-instance      All vpn-instances
incoming-interface Incoming interface
outgoing-interface Outgoing interface
static            Static configuration
vpn-instance      VPN instance
|                Matching output
<cr>
```

Comware7

```
[Comware7]multicast routing
```

```
[Comware7]interface Vlan-interface 220
```

```
[Comware7-Vlan-interface220]pim ?
bfd                Enable BFD for PIM
bsr-boundary       Specify Bootstrap Router (BSR) message boundary
dm                Enable Dense Mode (DM)
hello-option       Specify hello option
holdtime          Specify holdtime timer
neighbor-policy   Specify a legal source address range for hello messages
passive           Enable passive capability
require-genid     Require generation ID in hello messages
sm                Enable Sparse Mode (SM)
state-refresh-capable Enable state refresh capability
timer             Specify a timer
triggered-hello-delay Specify the maximum delay between two hello messages
```

```
[Comware7-Vlan-interface220]pim sm ?
<cr>
```

```
[Comware7-Vlan-interface220]pim sm
```

```
[Comware7-Vlan-interface220]pim
```

```
[Comware7-pim]?
Pim protocol view commands:
auto-rp           Configure auto-RP
bidir-pim         Configure Bidirectional PIM
bidir-rp-limit   Specify the maximum number of BIDIR-PIM RPs
bsm-fragment     Bootstrap Message (BSM) semantic fragmentation
bsr-policy       Specify a legal Bootstrap Router (BSR) address range
c-bsr            Specify Candidate-BSR (C-BSR)
```

c-rp	Specify Candidate-RP (C-RP)
cfd	Connectivity Fault Detection (CFD) module
crp-policy	Specify a legal C-RP address range and the served multicast group range
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
hello-option	Specify hello option
holdtime	Specify holdtime timer
jp-pkt-size	Specify the maximum size of each join/prune message
logfile	Log file configuration
monitor	System monitor
ping	Ping function
quit	Exit from current command view
register-policy	Register policy
register-whole-checksum	Calculate the checksum based on an entire register message
return	Exit to User View
save	Save current configuration
security-logfile	Security log file configuration
source-lifetime	Specify a source lifetime
source-policy	Specify a multicast data filter
spt-switch-threshold	Specify a traffic rate threshold for triggering a switchover to SPT
ssm-policy	SSM policy
state-refresh-interval	Specify a interval between state refresh messages
state-refresh-rate-limit	Specify a time that the device waits for a new state refresh message
state-refresh-ttl	Specify a TTL value for state refresh messages
static-rp	Specify static RP
timer	Specify a timer
tracert	Tracert function
undo	Cancel current setting

[Comware7-pim]static-rp ?
X.X.X.X Static RP address

[Comware7-pim]static-rp 10.1.220.1 ?
INTEGER<2000-2999> Specify a basic ACL
bidir Specify the static RP to serve BIDIR-PIM
preferred Give priority to the static RP if the static RP conflicts with the dynamic RP
<cr>

[Comware7-pim]static-rp 10.1.220.1

[Comware7-pim]c-rp ?
X.X.X.X IP address

[Comware7-pim]c-rp 10.1.220.1 ?
advertisement-interval Specify an interval between two C-RP advertisement messages
bidir Specify the C-RP to serve BIDIR-PIM
group-policy Specify a group policy
holdtime Specify a holdtime for the C-RP
priority Specify a priority for the C-RP
<cr>

[Comware7-pim]c-rp 10.1.220.1

[Comware7-pim]c-bsr ?
X.X.X.X IP address

[Comware7-pim]c-bsr 10.1.220.1 ?
hash-length Specify a hash mask length
priority Specify a priority for the C-BSR

```

scope      Specify an admin-scope zone
<cr>

[Comware7-pim]c-bsr 10.1.220.1

[Comware7]display pim ?
bsr-info    Display Bootstrap Router (BSR) information
c-rp        Display Candidate-RP (C-RP) information
claimed-route  Display information about all routes that PIM uses
df-info      Display Designated Forwarder (DF) information
interface    Display PIM information on an interface
neighbor     Display PIM neighbor information
routing-table  Display PIM routing table information
rp-info      Display Rendezvous Point (RP) information
statistics   Display PIM packet statistics information
vpn-instance  Specify a VPN instance

[Comware7]display multicast routing-table ?
>           Redirect it to a file
>>         Redirect it to a file in append mode
X.X.X.X      Group address
X.X.X.X      Source address
incoming-interface  Specify incoming interface in entries
outgoing-interface  Specify outgoing interface in entries
static        Static information
|             Matching output
<cr>

```

Cisco

```

Cisco(config)#ip multicast-routing distributed

Cisco(config)#interface vlan 220

Cisco(config-if)#ip pim ?
bidir-neighbor-filter PIM bidir capable peering filter
bsr-border            Border of PIM domain
dense-mode            Enable PIM dense-mode operation
dr-priority           PIM router DR priority
nbma-mode             Use Non-Broadcast Multi-Access (NBMA) mode on
                      interface
neighbor-filter       PIM peering filter
passive               Enable PIM passive interface operation
query-interval        PIM router query interval
sparse-dense-mode    Enable PIM sparse-dense-mode operation
sparse-mode           Enable PIM sparse-mode operation
state-refresh         PIM DM State-Refresh configuration

Cisco(config-if)#ip pim sparse-mode

Cisco(config-if)#exit

Cisco(config)#ip pim ?
accept-register      Registers accept filter
accept-rp            RP accept filter
autorp               Configure AutoRP global operations
bidir-enable         Enable Bidir-PIM
bidir-offer-interval DF election offer message interval
bidir-offer-limit   number of unanswered offers before becoming DF
bsr-candidate        Candidate bootstrap router (candidate BSR)
dm-fallback          Fallback group mode is Dense
log-neighbor-changes Log PIM neighbor up/down and DR changes
register-rate-limit Rate limit for PIM data registers

```

register-source	Source address for PIM Register
rp-address	PIM RP-address (Rendezvous Point)
rp-announce-filter	Auto-RP announce message filter
rp-candidate	To be a PIMv2 RP candidate
send-rp-announce	Auto-RP send RP announcement
send-rp-discovery	Auto-RP send RP discovery message (as RP-mapping agent)
sparse	This command is specific to PIM-Sparse Mode
spt-threshold	Source-tree switching threshold
ssm	Configure Source Specific Multicast
state-refresh	PIM DM State-Refresh configuration
v1-rp-reachability	Send PIMv1 RP-reachability packet
vrf	Select VPN Routing/Forwarding instance

```

Cisco(config)#ip pim rp-address ?
A.B.C.D  IP address of Rendezvous-point for group

Cisco(config)#ip pim rp-address 10.1.220.1 ?
<1-99>      Access-list reference for group
<1300-1999> Access-list reference for group (expanded range)
WORD         IP Named Standard Access list
override     Overrides dynamically learnt RP mappings
<cr>

Cisco(config)#ip pim rp-address 10.1.220.1

Cisco(config)#ip pim rp-candidate ?
Async          Async interface
Auto-Template Auto-Template interface
BVI           Bridge-Group Virtual Interface
CTunnel       CTunnel interface
Dialer        Dialer interface
FastEthernet  FastEthernet IEEE 802.3
Filter         Filter interface
Filtergroup   Filter Group interface
GigabitEthernet GigabitEthernet IEEE 802.3z
GroupVI       Group Virtual interface
Lex            Lex interface
Loopback      Loopback interface
Null           Null interface
Port-channel  Ethernet Channel of interfaces
Portgroup     Portgroup interface
Pos-channel   POS Channel of interfaces
TenGigabitEthernet Ten Gigabit Ethernet
Tunnel         Tunnel interface
Vif            PGM Multicast Host interface
Virtual-Template Virtual Template interface
Virtual-TokenRing Virtual TokenRing
Vlan           Catalyst Vlans
fcpa          Fiber Channel

Cisco(config)#ip pim rp-candidate vlan ?
<1-4094>  Vlan interface number

Cisco(config)#ip pim rp-candidate vlan 220 ?
group-list   group-list
interval    RP candidate advertisement interval
priority    RP candidate priority
<cr>

Cisco(config)#ip pim rp-candidate vlan 220

Cisco(config)#ip pim bsr-candidate ?
Async          Async interface
Auto-Template Auto-Template interface
BVI           Bridge-Group Virtual Interface

```

CTunnel	CTunnel interface
Dialer	Dialer interface
FastEthernet	FastEthernet IEEE 802.3
Filter	Filter interface
Filtergroup	Filter Group interface
GigabitEthernet	GigabitEthernet IEEE 802.3z
GroupVI	Group Virtual interface
Lex	Lex interface
Loopback	Loopback interface
Null	Null interface
Port-channel	Ethernet Channel of interfaces
Portgroup	Portgroup interface
Pos-channel	POS Channel of interfaces
TenGigabitEthernet	Ten Gigabit Ethernet
Tunnel	Tunnel interface
Vif	PGM Multicast Host interface
Virtual-Template	Virtual Template interface
Virtual-TokenRing	Virtual TokenRing
Vlan	Catalyst Vlans
fcpa	Fiber Channel

```
Cisco(config)#ip pim bsr-candidate vlan ?
<1-4094>  Vlan interface number
```

```
Cisco(config)#ip pim bsr-candidate vlan 220 ?
<0-32>  Hash Mask length for RP selection
<cr>
```

```
Cisco(config)#ip pim bsr-candidate vlan 220
```

```
Cisco#show ip pim ?
autorp      Global AutoRP information
boundary    debug boundary command
bsr-router  Bootstrap router (v2)
interface   PIM interface information
mdt        Multicast tunnel information
neighbor    PIM neighbor information
rp          PIM Rendezvous Point (RP) information
rp-hash     RP to be chosen based on group selected
vrf         Select VPN Routing/Forwarding instance
```

```
Cisco#show ip mroute ?
Hostname or A.B.C.D  Source or group IP name or address
active               Active multicast sources
bidirectional       Show bidirectional multicast routes
count                Route and packet count data
dense                Show dense multicast routes
interface            Interface information
proxy                List proxies
pruned               Pruned routes
sparse               Show sparse multicast routes
ssm                  show SSM multicast routes
static               Static multicast routes
summary              Provide abbreviated display
verbose              Verbose
vrf                 Select VPN Routing/Forwarding instance
|
<cr>
```

c) IGMP

ProVision	Comware	Cisco
ProVision(vlan-220)# ip igmp	[Comware-Vlan-interface220]igmp enable	Enabling PIM on an interface also enables IGMP operation on that interface.

ProVision

```
ProVision(vlan-200)# ip igmp
auto                  Instruct the device to monitor incoming multicast traffic on the
                      specified ports (this is the default behavior).
blocked              Instruct the device to drop incoming multicast packets received on
                      the specified ports.
fastleave             Enables or disables IGMP Fast Leaves.
forcedfastleave       When enabled, this feature forces IGMP Fast Leaves to occur even
                      when the port is cascaded.
forward               Instruct the device to forward incoming multicast packets received
                      on the specified ports.
querier               Specify querier/non-querier capability for the VLAN.
static-group          Creates the igmp static group with the specified IP address.
<cr>
```

```
ProVision(vlan-220)# ip igmp
```

Comware5

```
[Comware5-Vlan-interface220]igmp ?
enable                Enable group membership protocol
group-limit           Configure group limit on this interface
group-policy          Specify group policy
host-tracking         Configure host-tracking
last-member-query-interval   Specify last member query interval
max-response-time    Specify maximum response time
proxying              Specify parameters for Proxying
require-router-alert  Specify required router alert
robust-count          Specify robustness count
send-router-alert    Specify send router alert
ssm-mapping           Specify parameters for SSM mapping
startup-query-count  Specify startup query count
startup-query-interval   Specify startup query interval
static-group          Specify static group
timer                 Specify timer
version               Specify version
```

```
[Comware5-Vlan-interface220]igmp enable ?
```

<cr>

```
[Comware5-Vlan-interface220]igmp enable
```

Comware7

```
[Comware7-Vlan-interface220]igmp ?
enable                Enable Internet group management protocol
fast-leave             Leave groups without sending last member query
group-policy           Specify group policy to accept IGMP joins
host                  Specify IGMP host
last-member-query-count   Specify a last member query count
last-member-query-interval   Specify a last member query interval
max-response-time     Specify a maximum response time
other-querier-present-interval   Specify an other querier present interval
query-interval         Specify a general query interval
robust-count          Specify a robustness count
startup-query-count   Specify a startup query count
startup-query-interval   Specify a startup query interval
static-group          Specify a static group
```

```
version           Specify a version
```

```
[Comware7-Vlan-interface220]igmp enable ?  
<cr>
```

```
[Comware7-Vlan-interface220]igmp enable
```

Cisco

Enabling PIM on an interface also enables IGMP operation on that interface.

Chapter 31 Spanning Tree Hardening

This chapter compares the commands you use to configure:

- Unidirectional Link Detection (UDLD) and Device Link Detection Protocol (DLDP)
- Bridge Protocol Data Unit (BPDU) protection and BPDU guard
- Loop protection
- Root guard

UDLD monitors a link between two switches and blocks the ports on both ends of the link if the link fails at any point between the two devices. This feature is particularly useful for detecting failures in fiber links and trunks.

DLDP is a technology for dealing with unidirectional links (fiber links or copper twisted-pair links) that may occur in a network. On detecting a unidirectional link, DLDP, as configured, can shut down the related port automatically or prompt users to take actions to avoid network problems.

BPDU protection is a security feature designed to protect the active STP topology by preventing spoofed BPDU packets from entering the STP domain. In a typical implementation, you would apply BPDU protection to edge ports connected to end user devices that do not run STP. If STP BPDU packets are received on a protected port, the feature will disable that port and alert the network manager via an SNMP trap.

In cases where you cannot use spanning tree to prevent loops at the edge of the network, loop protection may provide a suitable alternative. Loop protection operates in two modes:

- *Untagged* is the default mode. You can use this mode to find loops in untagged downlinks.
- *Tagged VLAN* finds loops on tagged VLANs. You can use this mode to detect loops in tagged-only uplinks where you cannot enable STP.

The cases where loop protection might be chosen ahead of spanning tree to detect and prevent loops are as follows:

- On ports with client authentication, when spanning tree is enabled on a switch that use 802.1X, Web authentication, and MAC authentication, loops may go undetected. For example, spanning tree packets that are looped back to an edge port will not be processed because they have a different broadcast/multicast MAC address from the client-authenticated MAC address. To ensure that client-authenticated edge ports get blocked when loops occur, you should enable loop protection on those ports.

- On ports connected to unmanaged devices, spanning tree cannot detect the formation of loops where there is an unmanaged device on the network that does not process spanning tree packets and simply drops them. Loop protection has no such limitation; you can use it to prevent loops on unmanaged switches.

By keeping receiving BPDUs from the upstream device, a device can maintain the state of the root port and blocked ports. However, because of link congestion or unidirectional link failures, these ports may fail to receive BPDUs from the upstream devices. The device will reselect the port roles: Those ports in forwarding state that failed to receive upstream BPDUs will become designated ports, and the blocked ports will transition to the forwarding state, resulting in loops in the switched network. The loop guard function can suppress the occurrence of such loops.

The initial state of a loop-guard-enabled port is discarding in every Multiple Spanning Tree Instance (MSTI). When the port receives BPDUs, its state transitions normally; otherwise, it stays in the discarding state to prevent temporary loops.

When a port is enabled as root-guard, it cannot be selected as the root port even if it receives superior STP BPDUs. The port is assigned an "alternate" port role and enters a blocking state if it receives superior STP BPDUs.

A superior BPDU contains "better" information on the root bridge and path cost to the root bridge, which would normally replace the current root bridge selection.

The superior BPDUs that a port enabled as root-guard receives are ignored. All other BPDUs are accepted, and the external devices may belong to the spanning tree as long as they do not claim to be the Root device.

Use this command on MSTP switch ports that are connected to devices located in other administrative network domains to:

- Ensure the stability of the core MSTP network topology so that undesired or damaging influences external to the network do not enter
- Protect the configuration of the Common and Internal Spanning Tree (CIST) root bridge that serves as the common root for the entire network

a) UDLD and DLDP

ProVision	Comware5	Cisco
	[Comware5]dldp enable	
ProVision(config)# interface 17	[Comware5]interface g1/0/17	Cisco(config)#interface g1/0/17
ProVision(eth-17)# link-keepalive	[Comware5-GigabitEthernet1/0/17]dldp enable	Cisco(config-if)#udld port
ProVision# show link-keepalive	[Comware5]display dlldp	Cisco#show udld g1/0/17
ProVision# show link-keepalive statistics	[Comware5]display dlldp statistics	
	Comware7	
	[Comware7] dlldp global enable	
	[Comware7]interface g1/0/17	
	[Comware7-GigabitEthernet1/0/17]dldp enable	
	[Comware7]display dlldp	
	[Comware7]display dlldp statistics	

ProVision
ProVision(config)# interface 17
ProVision(eth-17)# link-keepalive ? vlan Set vlan-id for tagged UDLD control packets. <cr>
ProVision(eth-17)# link-keepalive
ProVision# show link-keepalive ? statistics Show detailed statistics for all link-keepalive enabled ports. <cr>
ProVision# show link-keepalive Status and Configuration - UniDirectional Link Detection (UDLD) Keepalive Retries : 4 Keepalive Interval : 5000 ms Keepalive Mode : forward-then-verify Port Physical Keepalive Adjacent UDLD Enabled Status Status Switch VLAN ----- 17 Yes up failure 000000-000000 untagged
ProVision# show link-keepalive statistics Status and Counters - UniDirectional Link Detection (UDLD) Port : 17 Current State : failure Neighbor MAC Addr : 000000-000000 UDLD Pkts Sent : 113 Neighbor Port : 0 UDLD Pkts Received : 0 State Transitions : 1

Port Blocking : Yes	Link-VLAN : untagged
Comware5	
[Comware5]dldp ?	
authentication-mode	Specify password and authentication mode of DLDP packet
delaydown-timer	Specify the value of delaydown timer
enable	DLDP enable
interval	Specify the value of advertisement packet timer
reset	DLDP reset
unidirectional-shutdown	Specify the mode of DLDP unidirectional shutdown
work-mode	Set the work mode of DLDP
[Comware5]dldp enable	
[Comware5]interface g1/0/17	
[Comware5-GigabitEthernet1/0/17]dldp ?	
enable	DLDP enable
reset	DLDP reset
[Comware5-GigabitEthernet1/0/17]dldp enable	
[Comware5]display dldp ?	
GigabitEthernet	GigabitEthernet interface
statistics	DLDP Packet Statistics
	Matching output
<cr>	
[Comware5]display dldp	
DLDP global status : enable	
DLDP interval : 5s	
DLDP work-mode : normal	
DLDP authentication-mode : none	
DLDP unidirectional-shutdown : auto	
DLDP delaydown-timer : 1s	
The number of enabled ports is 1.	
Interface GigabitEthernet1/0/17	
DLDP port state : advertisement	
DLDP link state : up	
The neighbor number of the port is 0.	
[Comware5]display dldp statistics	
Interface GigabitEthernet1/0/17	
Packets sent : 107	
Packets received : 0	
Invalid packets received : 0	
Loop packets received : 0	
Authentication failed packets received : 0	
Valid packets received : 0	
Comware7	
[Comware7]dldp ?	
authentication-mode	Set the authentication mode for DLDP packets
authentication-password	Set the password for DLDP packets
delaydown-timer	Set the delaydown timer
global	Specify global DLDP
interval	Set the interval of sending advertisement packets
unidirectional-shutdown	Specify the port shutdown mode upon detecting a unidirectional link
[Comware7]dldp global ?	
enable	Enable DLDP

```

[Comware7]dldp global enable ?
<cr>

[Comware7]dldp global enable

[Comware7]interface g1/0/17

[Comware7-GigabitEthernet1/0/17]dldp ?
  enable  Enable DLDP

[Comware7-GigabitEthernet1/0/17]dldp enable

[Comware7]display dldp ?
  >          Redirect it to a file
  >>        Redirect it to a file in append mode
  interface   Specify an interface
  statistics  DLDP packet statistics
  |          Matching output
<cr>

[Comware7]display dldp
DLDP global status: Enabled
DLDP advertisement interval: 5s
DLDP authentication-mode: None
DLDP unidirectional-shutdown mode: Auto
DLDP delaydown-timer value: 1s
Number of enabled ports: 1

Interface GigabitEthernet1/0/17
DLDP port state: Unidirectional
Number of the port's neighbors: 0

[Comware7]display dldp statistics
Interface GigabitEthernet1/0/17
  Packets sent: 66
  Packets received: 0
  Invalid packets received: 0
  Loopback packets received: 0
  Authentication-failed packets received: 0
  Valid packets received: 0

```

Cisco

```

Cisco(config)#interface g1/0/17

Cisco(config-if)#udld ?
  port  Enable UDLD protocol on this interface

Cisco(config-if)#udld port ?
  aggressive  Enable UDLD protocol in aggressive mode on this interface
<cr>

Cisco(config-if)#udld port

Cisco#show udld ?
  Async          Async interface
  Auto-Template Auto-Template interface
  BVI           Bridge-Group Virtual Interface
  CTunnel       CTunnel interface
  Dialer        Dialer interface
  FastEthernet  FastEthernet IEEE 802.3
  Filter        Filter interface
  Filtergroup   Filter Group interface

```

```
GigabitEthernet      GigabitEthernet IEEE 802.3z
Group-Async          Async Group interface
GroupVI             Group Virtual interface
Lex                 Lex interface
Loopback            Loopback interface
Null                Null interface
Port-channel         Ethernet Channel of interfaces
Portgroup           Portgroup interface
Pos-channel          POS Channel of interfaces
TenGigabitEthernet   Ten Gigabit Ethernet
Tunnel              Tunnel interface
Vif                 PGM Multicast Host interface
Virtual-Template    Virtual Template interface
Virtual-TokenRing   Virtual TokenRing
Vlan                Catalyst Vlans
fcpa               Fiber Channel
neighbors           UDLD Neighbors Summary
|                  Output modifiers
<cr>
```

```
Cisco#show udld g1/0/17
```

```
Interface G1/0/17
---
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Advertisement
Message interval: 7
Time out interval: 5
No neighbor cache information stored
```

b) BPDU Protection and BPDU Guard

ProVision	Comware	Cisco
ProVision(config)# spanning-tree bpdu-protection-timeout 300		Cisco(config)#interface g1/0/17
ProVision(config)# spanning-tree 17 bpdu-protection		Cisco(config-if)#spanning-tree bpduguard enable
ProVision(config)# spanning-tree 17 bpdu-filter		Cisco(config-if)#spanning-tree bpdufilter enable
[Comware]stp bpdu-protection		

ProVision

```
ProVision(config)# spanning-tree bpdu-protection-timeout 300
```

```
ProVision(config)# spanning-tree 17 bpdu-protection
```

```
ProVision(config)# spanning-tree 17 bpdu-filter
```

The BPDU filter allows the port to go into a continuous forwarding mode and spanning tree will not interfere, even if the port would cause a loop to form in the network topology.

If you suddenly experience high traffic load, disable the port and reconfigure the BPDU filter with the CLI command(s):

```
"no spanning tree PORT_LIST bpdu-filter"
```

```
"no spanning tree PORT_LIST pvst-filter"
```

Comware

Make this configuration on a device with edge ports configured.

```
[ Comware]stp bpdu-protection
```

Cisco

```
Cisco(config)#interface g1/0/17
```

```
Cisco(config-if)#spanning-tree bpduguard enable
```

(Note: the port must manually put back in service if this feature is triggered)

```
Cisco(config-if)#spanning-tree bpdufilter enable
```

c) Loop Protection

ProVision	Comware5	Cisco
	[Comware5]loopback-detection enable	
ProVision(config)# loop-protect 17 receiver-action send-disable	[Comware5]interface g1/0/17 [Comware5-GigabitEthernet1/0/17]loopback-detection enable [Comware5-GigabitEthernet1/0/17]loopback-detection action shutdown	Cisco(config)#interface g1/0/17 Cisco(config-if)#spanning-tree guard loop
	Comware7	
	[Comware7]loopback-detection global enable vlan 1	
	[Comware7]interface g1/0/17 [Comware7-GigabitEthernet1/0/17]loopback-detection enable vlan 1 [Comware7-GigabitEthernet1/0/17]loopback-detection action shutdown	

ProVision
ProVision(config)# loop-protect 17 receiver-action send-disable
Comware5
[Comware5]loopback-detection enable
[Comware5]interface g1/0/17
[Comware5-GigabitEthernet1/0/17]loopback-detection ?
action Set action mode for the interface involved in loopback
control Set port loopback detection control
enable Enable port loopback detection
per-vlan Port loopback detection per vlan
[Comware5-GigabitEthernet1/0/17]loopback-detection enable
[Comware5-GigabitEthernet1/0/17]loopback-detection action shutdown
Comware7
[Comware7]loopback-detection ?
global Specify loopback detection globally
interval-time Set loopback detection interval
[Comware7]loopback-detection global ?
action Set the action mode for interfaces involved in loopback
enable Enable loopback detection
[Comware7]loopback-detection global enable ?
vlan Specify a VLAN list

```

[Comware7]loopback-detection global enable vlan ?
    INTEGER<1-4094> VLAN ID
    all             Specify all VLANs

[Comware7]loopback-detection global enable vlan 1 ?
    INTEGER<1-4094> VLAN ID
    to              Specify the end VLAN ID of a VLAN range
    <cr>

[Comware7]loopback-detection global enable vlan 1

[Comware7]interface g1/0/17

[Comware7-GigabitEthernet1/0/17]loopback-detection ?
    action  Set the action mode for interfaces involved in loopback
    enable   Enable loopback detection

[Comware7-GigabitEthernet1/0/17]loopback-detection enable ?
    vlan   Specify a VLAN list

[Comware7-GigabitEthernet1/0/17]loopback-detection enable vlan 1 ?
    INTEGER<1-4094> VLAN ID
    to              Specify the end VLAN ID of a VLAN range
    <cr>

[Comware7-GigabitEthernet1/0/17]loopback-detection enable vlan 1

[Comware7-GigabitEthernet1/0/17]loopback-detection action ?
    block      Block mode
    no-learning No-learning mode
    shutdown   Shutdown mode

[Comware7-GigabitEthernet1/0/17]loopback-detection action shutdown ?
    <cr>

[Comware7-GigabitEthernet1/0/17]loopback-detection action shutdown

```

Cisco

```
Cisco(config)#interface g1/0/17
```

```
Cisco(config-if)#spanning-tree guard loop
```

d) Root Guard

ProVision	Comware	Cisco
ProVision(config)# spanning-tree 17 root-guard	[Comware]interface g1/0/17 [Comware-GigabitEthernet1/0/17]stp root-protection	Cisco(config)#interface g1/0/17 Cisco(config-if)#spanning-tree guard root
ProVision(config)# spanning-tree 17 tcn-guard		

ProVision
ProVision(config)# spanning-tree 17 root-guard
ProVision(config)# spanning-tree 17 tcn-guard
Comware
[Comware]interface g1/0/17 [Comware-GigabitEthernet1/0/17]stp root-protection
Cisco
Cisco(config)#interface g1/0/17 Cisco(config-if)#spanning-tree guard root

Chapter 32 DHCP Snooping

This chapter compares commands you can use to enable protections for Dynamic Host Configuration Protocol (DHCP), thereby preventing malicious users from using DHCP to gather information about the network or attack it.

You can use DHCP snooping to help avoid the Denial of Service attacks that result from unauthorized users adding a DHCP server to the network that then providing invalid configuration data to other DHCP clients on the network. DHCP snooping enables you to distinguish between trusted ports connected to a DHCP server or switch and untrusted ports connected to end users. DHCP packets are forwarded between trusted ports without inspection. DHCP packets received on other switch ports are inspected before being forwarded. Packets from untrusted sources are dropped.

ProVision	Comware5	Cisco
ProVision(config)# dhcp-snooping	[Comware5]dhcp-snooping	Cisco(config)#ip dhcp snooping
ProVision(config)# dhcp-snooping authorized-server 10.0.100.251		
ProVision(config)# dhcp-snooping database file tftp://10.0.100.111/ProVision_dhcp.txt		Cisco(config)#ip dhcp snooping database tftp://10.0.100.111/Cisco_dhcp.txt
	[Comware5]dhcp-snooping binding database filename Comware5_dhcp.txt	
ProVision(config)# dhcp-snooping vlan 220		Cisco(config)#ip dhcp snooping vlan 220
ProVision(config)# dhcp-snooping trust 1	[Comware5]interface g1/0/6 [Comware5-GigabitEthernet1/0/6]dhcp-snooping trust	Cisco(config)#interface g1/0/6 Cisco(config-if)#ip dhcp snooping trust
ProVision# show dhcp-snooping	[Comware5]display dhcp-snooping [Comware5]display dhcp-snooping trust	Cisco#show ip dhcp snooping
	[Comware5]display dhcp-snooping binding database	Cisco#show ip dhcp snooping database
ProVision# show dhcp-snooping stats	[Comware5]display dhcp-snooping packet statistics	Cisco#show ip dhcp snooping statistics detail
	Comware7	
	[Comware7]dhcp snooping enable	
	[Comware7]dhcp snooping binding database filename url tftp://10.0.100.111/Comware7_dhcp.txt	
	[Comware7]interface g1/0/6	

	[Comware7-GigabitEthernet1/0/6]dhcp snooping trust	
	[Comware7]interface g1/0/4 [Comware7-GigabitEthernet1/0/4]dhcp snooping binding record	
	[Comware7]display dhcp snooping binding [Comware7]display dhcp snooping trust	
	[Comware7]display dhcp snooping binding database	
	[Comware7]display dhcp snooping packet statistics	

ProVision

```

ProVision(config)# dhcp-snooping ?
authorized-server      Add an authorized DHCP server address.
database                Configure lease database transfer options.
max-bindings            Set the maximum number of DHCP bindings allowed.
option                  Configure option 82 processing of DHCP packets.
trust                   Configure trusted interfaces for DHCP server packets.
verify                 Enable DHCP packet MAC address validation.
vlan                   Enable DHCP snooping on one or more VLANs.
<cr>

ProVision(config)# dhcp-snooping

ProVision(config)# dhcp-snooping authorized-server 10.0.100.251

ProVision(config)# dhcp-snooping database file tftp://10.0.100.111/ProVision_dhcp.txt

ProVision(config)# dhcp-snooping option ?
82                      Enable adding option 82 relay information to DHCP client packets
                           forwarded on trusted ports.

ProVision(config)# dhcp-snooping option 82 ?
remote-id               Select the address used as the Remote ID.
untrusted-policy         Policy for DHCP packets received on untrusted ports that contain
                           option 82.
<cr>

ProVision(config)# dhcp-snooping option 82 remote-id ?
mac                     Use the switch MAC address as the ID (default)
subnet-ip               Use the IP address of the client's VLAN (if set) as the ID.
mgmt-ip                Use the management VLAN IP address (if set) as the ID.

ProVision(config)# dhcp-snooping option 82 untrusted-policy ?
drop                   Drop packets (default)
keep                   Forward packets unchanged
replace                Replace option 82 information and forward

```

```

ProVision(config)# dhcp-snooping vlan 220

ProVision(config)# dhcp-snooping trust 1

ProVision# show dhcp-snooping ?
binding          Show DHCP snooping binding information.
stats            Show DHCP snooping statistics.
<cr>

ProVision# show dhcp-snooping

DHCP Snooping Information

DHCP Snooping      : Yes
Enabled VLANs     : 220
Verify MAC address: Yes
Option 82 untrusted policy : drop
Option 82 insertion   : Yes
Option 82 remote-id    : mac
Store lease database : Yes
URL              : tftp://10.0.100.111/ProVision_dhcp.txt
Read at boot      : no
Write delay       : 300
Write timeout     : 300
File status       : up-to-date
Write attempts    : 1
Write failures    : 0
Last successful file update : Sun May 17 16:40:54 2015

Authorized Servers
-----
10.0.100.251

      Max      Current Bindings
Port Trust Bindings  Static   Dynamic
-----  -----  -----
 1   Yes      -        -        -
 4   No       -        -         1

Ports 2-3,5-18,25-26,Trk1-Trk3 are untrusted

ProVision# show dhcp-snooping stats

Packet type Action Reason           Count
-----  -----
server   forward from trusted port  1
client   forward to trusted port   1
server   drop   received on untrusted port 0
server   drop   unauthorized server   0
client   drop   destination on untrusted port 0
client   drop   untrusted option 82 field 0
client   drop   bad DHCP release request 0
client   drop   failed verify MAC check 0
client   drop   failed on max-binding limit 0

```

Comware5

```

[Comware5]dhcp-snooping ?
  binding  Specify DHCP Snooping bindings
  check    Check the DHCP packet
<cr>

```

```

[Comware5]dhcp-snooping

[Comware5]dhcp-snooping binding database filename Comware5_dhcp.txt

[Comware5]interface g1/0/6

[Comware5-GigabitEthernet1/0/6]dhcp-snooping ?
  check      Check the DHCP packet
  information  Specify Option 82 service
  no-user-binding  Forbid DHCP Snooping learning
  rate-limit    Limit DHCP packet rate
  trust        Trusted port

[Comware5-GigabitEthernet1/0/6]dhcp-snooping trust ?
<cr>

[Comware5-GigabitEthernet1/0/6]dhcp-snooping trust

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information ?
  circuit-id  Specify the circuit ID
  enable      Enable Option 82
  format      Specify the mode of option 82
  remote-id   Specify the remote ID
  strategy    Specify the strategy to handle Option 82
  sub-option  Specify sub-options of Option 82
  vlan        Specify VLAN

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information enable ?
<cr>

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information format ?
  normal     Normal mode
  private    Private mode
  standard   Standard mode
  verbose    Verbose mode

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information remote-id ?
  format-type Specify the format of remote ID
  string      Specify the content of remote ID

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information strategy ?
  append     Append strategy
  drop      Drop strategy
  keep      Keep strategy
  replace   Replace strategy

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information vlan ?
  INTEGER<1-4094>  VLAN ID

[Comware5-GigabitEthernet1/0/6]dhcp-snooping information vlan 220 ?
  circuit-id  Specify the circuit ID
  remote-id   Specify the remote ID
  sub-option  Specify sub-options of Option 82

[Comware5]display dhcp-snooping ?
  binding    Specify DHCP Snooping bindings
  information Specify Option 82 service
  ip         Single client ip
  packet    Packet statistics function

```

```

trust      Trusted port
|          Matching output
<cr>

[Comware5]display dhcp-snooping
DHCP Snooping is enabled.
The client binding table for all ports.
Type : D--Dynamic , S--Static , R--Recovering
Type IP Address      MAC Address      Lease      VLAN  SVLAN Interface
===== ===== ===== ===== ===== ===== ===== ===== ===== ===== =====
D    10.1.220.105    68b5-99d8-f726  86319      220   N/A    GE1/0/4
--- 1 dhcp-snooping item(s) found  ---

[Comware5]display dhcp-snooping trust
DHCP Snooping is enabled.
DHCP Snooping trust becomes active.
Interface                      Trusted
=====                      =====
GigabitEthernet1/0/6            Trusted

[Comware5]display dhcp-snooping binding database
File name           : flash:/Comware5_dhcp.txt
Update interval    : Not configured
Latest read time   : -
Latest write time  : May 17 2015 16:45:03
Status             : Last write succeeded.

[Comware5]display dhcp-snooping packet statistics
DHCP packets received       : 66
DHCP packets sent           : 4
Packets dropped due to rate limitation : 0
Dropped invalid packets    : 0

```

Comware7

```

[Comware7]dhcp ?
  class      Create a DHCP class
  client     Configure a DHCP client
  dscp       Set the Differentiated Services Codepoint (DSCP) value
  enable     Enable DHCP
  relay      Configure a DHCP relay agent
  server     Configure a DHCP server
  snooping   Configure DHCP snooping

[Comware7]dhcp snooping ?
  binding   DHCP snooping entries
  enable    Enable DHCP snooping

[Comware7]dhcp snooping enable ?
<cr>

[Comware7]dhcp snooping enable

[Comware7]dhcp snooping binding database filename url tftp://10.0.100.111/Comware7_dhcp.txt

[Comware7]interface g1/0/6

[Comware7-GigabitEthernet1/0/6]dhcp snooping ?
  binding      DHCP snooping entries
  check        Check DHCP packets
  deny         Specify this port as a DHCP packet blocking port
  information  DHCP snooping information

```

```

max-learning-num Set the maximum number of dynamic DHCP snooping entries
                  allowed on the interface
rate-limit       Rate limit incoming DHCP traffic
trust           Specify this port as a trusted port

[Comware7-GigabitEthernet1/0/6]dhcp snooping trust ?
<cr>

[Comware7-GigabitEthernet1/0/6]dhcp snooping trust

[Comware7-GigabitEthernet1/0/6]dhcp snooping information ?
circuit-id      Configure the Circuit ID
enable          Enable the DHCP snooping to support Option 82
remote-id       Configure the Remote ID
strategy        Specify the strategy to process Option 82

[Comware7-GigabitEthernet1/0/6]dhcp snooping information enable ?
<cr>

[Comware7-GigabitEthernet1/0/6]dhcp snooping information remote-id ?
normal          Specify the normal padding format
string          Specify the content of the Remote ID
sysname         Use device name as Remote ID
vlan            VLAN configuration

[Comware7-GigabitEthernet1/0/6]dhcp snooping information strategy ?
drop            Drop the DHCP requests containing Option 82
keep            Forward the DHCP requests without changing Option 82
replace         Forward the DHCP requests after replacing the original Option 82

[Comware7]interface g1/0/4

[Comware7-GigabitEthernet1/0/4]dhcp snooping binding record

[Comware7]display dhcp snooping ?
binding          DHCP snooping entries
information      Configure the snooping information option
packet          DHCP packets
trust           Display information about trusted ports

[Comware7]display dhcp snooping binding
1 DHCP snooping entries found.
IP address      MAC address      Lease      VLAN  SVLAN Interface
===== ===== ===== ===== ===== ===== =====
10.1.220.104   e069-9578-4883  86284     220    N/A    GE1/0/4

[Comware7]display dhcp snooping trust
DHCP snooping is enabled.
Interface
=====
GigabitEthernet1/0/6                         Trusted
                                                =====
                                                Trusted

[Comware7]display dhcp snooping binding database
File name          : tftp://10.0.100.111/Comware7_dhcp.txt
Username          :
Password          :
Update interval   : 300 seconds
Latest write time : May 17 17:01:01 2015
Status            : Last write succeeded.

```

```

[Comware7]display dhcp snooping packet statistics
DHCP packets received : 38
DHCP packets sent : 3
Invalid DHCP packets dropped : 0

Cisco
Cisco(config)#ip dhcp snooping ?
  database      DHCP Snooping database agent
  information   DHCP Snooping information
  verify        DHCP Snooping verify
  vlan          DHCP Snooping vlan
<cr>

Cisco(config)#ip dhcp snooping

Cisco(config)#ip dhcp snooping database tftp://10.0.100.111/Cisco_dhcp.txt

Cisco(config)#ip dhcp snooping information ?
  option        DHCP Snooping information option

Cisco(config)#ip dhcp snooping information option ?
  allow-untrusted  DHCP Snooping information option allow-untrusted
  format         Option 82 information format
<cr>

Cisco(config)#ip dhcp snooping information option allow-untrusted ?
<cr>

Cisco(config)#ip dhcp snooping information option format ?
  remote-id    Remote id option 82 format

Cisco(config)#ip dhcp snooping information option format remote-id ?
  hostname     Use configured hostname for remote id
  string       User defined string for remote id

Cisco(config)#ip dhcp snooping verify ?
  mac-address   DHCP Snooping verify mac-address
  no-relay-agent-address  DHCP snooping verify giaddr

Cisco(config)#ip dhcp snooping verify mac-address ?
<cr>

Cisco(config)#ip dhcp snooping verify no-relay-agent-address ?
<cr>

Cisco(config)#ip dhcp snooping vlan ?
  WORD  DHCP Snooping vlan first number or vlan range, example: 1,3-5,7,9-11

Cisco(config)#ip dhcp snooping vlan 220

Cisco(config)#interface g1/0/6

Cisco(config-if)#ip dhcp snooping ?
  information   DHCP Snooping information
  limit        DHCP Snooping limit

```

```

trust      DHCP Snooping trust config
vlan       DHCP Snooping vlan

Cisco(config-if)#ip dhcp snooping trust

Cisco#show ip dhcp snooping ?
binding    DHCP snooping bindings
database   DHCP snooping database agent
statistics DHCP snooping statistics
|          Output modifiers
<cr>

Cisco#show ip dhcp snooping
Switch DHCP snooping is enabled
DHCP snooping is configured on following VLANs:
220
DHCP snooping is operational on following VLANs:
220
Smartlog is configured on following VLANs:
none
Smartlog is operational on following VLANs:
none
DHCP snooping is configured on the following L3 Interfaces:

Insertion of option 82 is enabled
  circuit-id default format: vlan-mod-port
  remote-id: 0022.91ab.4380 (MAC)
Option 82 on untrusted port is not allowed
Verification of hwaddr field is enabled
Verification of giaddr field is enabled
DHCP snooping trust/rate is configured on the following Interfaces:

Interface           Trusted     Allow option     Rate limit (pps)
-----             -----      -----            -----
GigabitEthernet1/0/6   yes        yes            unlimited
Custom circuit-ids:

Cisco#show ip dhcp snooping database
Agent URL : tftp://10.0.100.111/Cisco_dhcp.txt
Write delay Timer : 300 seconds
Abort Timer : 300 seconds

Agent Running : No
Delay Timer Expiry : 164 (00:02:44)
Abort Timer Expiry : Not Running

Last Succeeded Time : 18:03:54 US-Cent Sun May 17 2015
Last Failed Time : 17:59:18 US-Cent Sun May 17 2015
Last Failed Reason : Expected more data on read.

Total Attempts      :      7  Startup Failures :      2
Successful Transfers :      2  Failed Transfers :      5
Successful Reads    :      1  Failed Reads    :      3
Successful Writes   :      1  Failed Writes   :      0
Media Failures     :      0

Cisco#show ip dhcp snooping statistics detail
Packets Processed by DHCP Snooping                  = 2
Packets Dropped Because
  IDB not known                               = 0
  Queue full                                 = 0

```

Interface is in errdisabled	= 0
Rate limit exceeded	= 0
Received on untrusted ports	= 0
Nonzero giaddr	= 0
Source mac not equal to chaddr	= 0
No binding entry	= 0
Insertion of opt82 fail	= 0
Unknown packet	= 0
Interface Down	= 0
Unknown output interface	= 0
Misdirected Packets	= 0
Packets with Invalid Size	= 0
Packets with Invalid Option	= 0

Chapter 33 ARP Protection, ARP Detection, and Dynamic ARP Inspection

This chapter compares commands designed to secure Address Resolution Protocol (ARP). Note that you must enable Dynamic Host Configuration Protocol (DHCP) snooping for ARP protection, ARP detection, and dynamic ARP inspection to operate.

On the VLAN interfaces of a routing switch, dynamic ARP protection ensures that only valid ARP requests and responses are relayed or used to update the local ARP cache. The switch discards ARP packets with invalid IP-to-MAC address bindings advertised in the source protocol address and source physical address fields.

ARP requests are ordinarily broadcast and received by all devices in a broadcast domain. Most ARP devices update their IP-to-MAC address entries each time they receive an ARP packet even if they did not request the information. This behavior makes an ARP cache vulnerable to attacks.

Because ARP allows a node to update its cache entries on other systems by broadcasting or unicasting a gratuitous ARP reply, an attacker can send his own IP-to-MAC address binding in the reply that causes all traffic destined for a VLAN node to be sent to the attacker's MAC address. As a result, the attacker can intercept traffic for other hosts in a classic "man-in-the-middle" attack. The attacker gains access to any traffic sent to the poisoned address and can capture passwords, e-mail, and Voice over IP (VoIP) calls or even modify traffic before resending it.

Another way attackers can poison the ARP cache of known IP addresses and associated MAC addresses is through unsolicited ARP responses. For example, an attacker can associate the IP address of the network gateway with the MAC address of a network node. In this way, the attacker prevents all outgoing traffic from leaving the network, because the node does not have access to outside networks. As a result, the node is overwhelmed by outgoing traffic destined to another network.

Dynamic ARP protection is designed to protect your network against ARP poisoning attacks in the following ways:

- It allows you to differentiate between trusted and untrusted ports.
- It intercepts all ARP requests and responses on untrusted ports before forwarding them.
- It verifies IP-to-MAC address bindings on untrusted ports with the information stored in the lease database maintained by DHCP snooping and user-configured static bindings (in non-DHCP environments):
 - If a binding is valid, the switch updates its local ARP cache and forwards the packet.
 - If a binding is invalid, the switch drops the packet, preventing other network devices from receiving the invalid IP-to-MAC information.

DHCP snooping intercepts and examines DHCP packets received on switch ports before forwarding the packets. DHCP packets are checked against a database of DHCP binding information. Each binding consists of a client MAC address, port number, VLAN identifier, leased IP address, and lease time. Other security features on the switch use the DHCP binding database to validate packets.

If you have already enabled DHCP snooping on a switch, you may also want to add static IP-to-MAC address bindings to the DHCP snooping database so that ARP packets from devices that have been assigned static IP addresses are also verified.

ARP packets that contain invalid IP addresses or MAC addresses in their body that do not match the addresses in the Ethernet header are dropped.

When dynamic ARP protection is enabled, only ARP request and reply packets with valid IP-to-MAC address bindings in their packet header are relayed and used to update the ARP cache.

ProVision	Comware5	Cisco
ProVision(config)# dhcp-snooping	[Comware5]dhcp-snooping	Cisco(config)#ip dhcp snooping
ProVision(config)# arp-protect		
ProVision(config)# arp-protect vlan 220	[Comware5]vlan 220 [Comware5-vlan220]arp detection enable	Cisco(config)#ip arp inspection vlan 220
ProVision(config)# arp-protect trust 1	[Comware5]interface g1/0/6	Cisco(config)#interface g1/0/6
	[Comware5-GigabitEthernet1/0/6]arp detection trust	Cisco(config-if)#ip arp inspection trust
ProVision# show arp-protect	[Comware5]display arp detection	Cisco#show ip arp inspection
ProVision# show arp-protect statistics 220	[Comware5]display arp detection statistics	Cisco#show ip arp inspection interfaces
	Comware7	
	[Comware7] dhcp snooping enable	
	[Comware7]vlan 220 [Comware7-vlan220]arp detection enable	
	[Comware7]interface g1/0/6	
	[Comware7-GigabitEthernet1/0/6]arp detection trust	
	[Comware7]display arp detection	

	[Comware7]display arp detection statistics	
--	--	--

ProVision

```

ProVision(config)# dhcp-snooping

ProVision(config)# arp-protect ?
trust           Configure port(s) as trusted or untrusted.
validate        Configure additional ARP Protection validation checks.
vlan            Enable/disable Dynamic ARP Protection on a VLAN(s).
<cr>

ProVision(config)# arp-protect

ProVision(config)# arp-protect vlan 220

ProVision(config)# arp-protect trust 1

ProVision# show arp-protect ?
statistics
<cr>

ProVision# show arp-protect

ARP Protection Information

ARP Protection Enabled : Yes
Protected Vlans   : 220
Validate       :

Port  Trust
----- -----
1    Yes

Ports 2-18,25-26,Trk1-Trk3 are untrusted

ProVision# show arp-protect statistics ?
VLAN-ID-RANGE      Enter a VLAN identifier, a VLAN name or a VLAN range.

ProVision# show arp-protect statistics 220

ARP Protection Counters for VLAN 220

ARPs forwarded   : 0          Bad Sender/Target IP      : 0
Bad bindings     : 0          Source/Sender MAC mismatches : 0
Malformed pkts   : 0          Dest/Target   MAC mismatches : 0

```

Comware5

```

[Comware5]dhcp-snooping

[Comware5]vlan 220

[Comware5-vlan220]arp ?
  detection  Specify ARP detection function
  restricted-forwarding  Restrict ARP packet forwarding

[Comware5-vlan220]arp detection ?
  enable  Enable ARP detection function

```

```

[Comware5-vlan220]arp detection enable ?
<cr>

[Comware5-vlan220]arp detection enable

[Comware5]interface g1/0/6

[Comware5-GigabitEthernet1/0/6]arp ?
  detection      Specify ARP detection function
  filter        Filter ARP packets
  max-learning-num Set the maximum number of dynamic arp entries learned on
                    the interface
  rate-limit     Limit ARP packet rate

[Comware5-GigabitEthernet1/0/6]arp detection ?
  trust   Specify port trust state

[Comware5-GigabitEthernet1/0/6]arp detection trust ?
<cr>

[Comware5-GigabitEthernet1/0/6]arp detection trust

[Comware5]display arp detection ?
  statistics  Display ARP detection statistics
  |          Matching output
<cr>

[Comware5]display arp detection
ARP detection is enabled in the following VLANs:
220

ARP detection:

[Comware5]display arp detection statistics ?
  interface  Display statistics by interface
  |          Matching output
<cr>

[Comware5]display arp detection statistics
State: U-Untrusted T-Trusted
ARP packets dropped by ARP inspect checking:
Interface(State)      IP          Src-MAC      Dst-MAC      Inspect
BAGG1(U)              0           0           0           0
GE1/0/1(U)            0           0           0           0
GE1/0/2(U)            0           0           0           0
GE1/0/3(U)            0           0           0           0
GE1/0/4(U)            0           0           0           2
GE1/0/5(U)            0           0           0           0
GE1/0/6(T)            0           0           0           0
GE1/0/7(U)            0           0           0           0
GE1/0/8(U)            0           0           0           0
GE1/0/9(U)            0           0           0           0
GE1/0/10(U)           0           0           0           0
GE1/0/11(U)           0           0           0           0
GE1/0/12(U)           0           0           0           0
GE1/0/13(U)           0           0           0           0
GE1/0/14(U)           0           0           0           0
GE1/0/15(U)           0           0           0           0
GE1/0/16(U)           0           0           0           0
GE1/0/17(U)           0           0           0           0
GE1/0/18(U)           0           0           0           0
GE1/0/19(U)           0           0           0           0
GE1/0/20(U)           0           0           0           0

```

GE1/0/21(U)	0	0	0	0
GE1/0/22(U)	0	0	0	0
GE1/0/23(U)	0	0	0	0
GE1/0/24(U)	0	0	0	0
GE1/0/25(U)	0	0	0	0
GE1/0/26(U)	0	0	0	0
GE1/0/27(U)	0	0	0	0
GE1/0/28(U)	0	0	0	0

Comware7

[Comware7]dhcp snooping enable

[Comware7]vlan 220

[Comware7-vlan220]arp ?
 detection Specify ARP detection function
 fast-reply Specify ARP fast reply function
 restricted-forwarding Specify restrict ARP packet forwarding function
 snooping Specify ARP snooping function

[Comware7-vlan220]arp detection ?
 enable Enable ARP detection function

[Comware7-vlan220]arp detection enable ?
 <cr>

[Comware7-vlan220]arp detection enable

[Comware7]interface g1/0/6

[Comware7-GigabitEthernet1/0/6]arp ?
 detection Specify ARP detection function
 filter Filter ARP packets
 max-learning-num Set the maximum number of dynamic ARP entries learned on the interface
 rate-limit Specify ARP packet rate limit

[Comware7-GigabitEthernet1/0/6]arp detection ?
 trust Configure the port as an ARP detection trusted port

[Comware7-GigabitEthernet1/0/6]arp detection trust ?
 <cr>

[Comware7-GigabitEthernet1/0/6]arp detection trust

[Comware7]display arp detection ?
 > Redirect it to a file
 >> Redirect it to a file in append mode
 statistics Statistics of ARP detection
 | Matching output
 <cr>

[Comware7]display arp detection
 ARP detection is enabled in the following VLANs:
 220

[Comware7]display arp detection statistics ?
 > Redirect it to a file
 >> Redirect it to a file in append mode
 interface Specify the interface
 | Matching output
 <cr>

```
[Comware7]display arp detection statistics
State: U-Untrusted T-Trusted
ARP packets dropped by ARP inspect checking:
Interface(State)      IP        Src-MAC      Dst-MAC      Inspect
BAGG1(U)              0          0            0            0
FGE1/0/53(U)          0          0            0            0
FGE1/0/54(U)          0          0            0            0
GE1/0/1(U)             0          0            0            0
GE1/0/2(U)             0          0            0            0
GE1/0/3(U)             0          0            0            0
GE1/0/4(U)             0          0            0            0
GE1/0/5(U)             0          0            0            0
GE1/0/6(T)             0          0            0            1
GE1/0/7(U)             0          0            0            0
GE1/0/8(U)             0          0            0            0
GE1/0/9(U)             0          0            0            0
GE1/0/10(U)            0          0            0            0
GE1/0/11(U)            0          0            0            0
GE1/0/12(U)            0          0            0            0
GE1/0/13(U)            0          0            0            0
GE1/0/14(U)            0          0            0            0
GE1/0/15(U)            0          0            0            0
GE1/0/16(U)            0          0            0            0
GE1/0/17(U)            0          0            0            0
GE1/0/18(U)            0          0            0            0
GE1/0/19(U)            0          0            0            0
GE1/0/20(U)            0          0            0            0
GE1/0/21(U)            0          0            0            0
GE1/0/22(U)            0          0            0            0
GE1/0/23(U)            0          0            0            0
GE1/0/24(U)            0          0            0            0
GE1/0/25(U)            0          0            0            0
GE1/0/26(U)            0          0            0            0
GE1/0/27(U)            0          0            0            0
GE1/0/28(U)            0          0            0            0
GE1/0/29(U)            0          0            0            0
GE1/0/30(U)            0          0            0            0
GE1/0/31(U)            0          0            0            0
GE1/0/32(U)            0          0            0            0
GE1/0/33(U)            0          0            0            0
GE1/0/34(U)            0          0            0            0
GE1/0/35(U)            0          0            0            0
GE1/0/36(U)            0          0            0            0
GE1/0/37(U)            0          0            0            0
GE1/0/38(U)            0          0            0            0
GE1/0/39(U)            0          0            0            0
GE1/0/40(U)            0          0            0            0
GE1/0/41(U)            0          0            0            0
GE1/0/42(U)            0          0            0            0
GE1/0/43(U)            0          0            0            0
GE1/0/44(U)            0          0            0            0
GE1/0/45(U)            0          0            0            0
GE1/0/46(U)            0          0            0            0
GE1/0/47(U)            0          0            0            0
GE1/0/48(U)            0          0            0            0
XGE1/0/49(U)           0          0            0            0
XGE1/0/50(U)           0          0            0            0
XGE1/0/51(U)           0          0            0            0
XGE1/0/52(U)           0          0            0            0
```

Cisco

```

Cisco(config)#ip dhcp snooping

Cisco(config)#ip arp inspection ?
  filter      Specify ARP acl to be applied
  log-buffer  Log Buffer Configuration
  smartlog    Smartlog all the logged pkts
  validate    Validate addresses
  vlan        Enable/Disable ARP Inspection on vlans

Cisco(config)#ip arp inspection vlan 220

Cisco(config)#interface g1/0/6

Cisco(config-if)#ip arp ?
  inspection  Arp Inspection configuration

Cisco(config-if)#ip arp inspection ?
  limit      Configure Rate limit of incoming ARP packets
  trust      Configure Trust state

Cisco(config-if)#ip arp inspection trust ?
<cr>

Cisco(config-if)#ip arp inspection trust

Cisco#show ip arp inspection ?
  interfaces  Interface status
  log         Log Buffer
  statistics  Packet statistics on DAI configured vlans
  vlan        Selected vlan range
  |
  Output modifiers
<cr>

Cisco# show ip arp inspection

Source Mac Validation      : Disabled
Destination Mac Validation : Disabled
IP Address Validation     : Disabled



| Vlan | Configuration | Operation | ACL Match | Static ACL |
|------|---------------|-----------|-----------|------------|
| 220  | Enabled       | Active    |           |            |



| Vlan | ACL Logging | DHCP Logging | Probe Logging |
|------|-------------|--------------|---------------|
| 220  | Deny        | Deny         | Off           |



| Vlan | Forwarded | Dropped | DHCP Drops | ACL Drops |
|------|-----------|---------|------------|-----------|
| 220  | 15        | 1       | 1          | 0         |



| Vlan | DHCP Permits | ACL Permits | Probe Permits | Source MAC Failures |
|------|--------------|-------------|---------------|---------------------|
| 220  | 0            | 0           | 0             | 0                   |



| Vlan | Dest MAC Failures | IP Validation Failures | Invalid Protocol Data |
|------|-------------------|------------------------|-----------------------|
| 220  | 0                 | 0                      | 0                     |



Cisco#show ip arp inspection interfaces ?
  FastEthernet      FastEthernet IEEE 802.3

```

```

GigabitEthernet      GigabitEthernet IEEE 802.3z
Port-channel        Ethernet Channel of interfaces
TenGigabitEthernet Ten Gigabit Ethernet
|                  Output modifiers
<cr>

```

```
Cisco#show ip arp inspection interfaces
```

Interface	Trust State	Rate (pps)	Burst Interval
Gi1/0/1	Untrusted	15	1
Gi1/0/2	Untrusted	15	1
Gi1/0/3	Untrusted	15	1
Gi1/0/4	Untrusted	15	1
Gi1/0/5	Untrusted	15	1
Gi1/0/6	Trusted	None	N/A
Gi1/0/7	Untrusted	15	1
Gi1/0/8	Untrusted	15	1
Gi1/0/9	Untrusted	15	1
Gi1/0/10	Untrusted	15	1
Gi1/0/11	Untrusted	15	1
Gi1/0/12	Untrusted	15	1
Gi1/0/13	Untrusted	15	1
Gi1/0/14	Untrusted	15	1
Gi1/0/15	Untrusted	15	1
Gi1/0/16	Untrusted	15	1
Gi1/0/17	Untrusted	15	1
Gi1/0/18	Untrusted	15	1
Gi1/0/19	Untrusted	15	1
Gi1/0/20	Untrusted	15	1
Gi1/0/21	Untrusted	15	1
Gi1/0/22	Untrusted	15	1
Gi1/0/23	Untrusted	15	1
Gi1/0/24	Untrusted	15	1
Gi1/0/25	Untrusted	15	1
Gi1/0/26	Untrusted	15	1
Gi1/0/27	Untrusted	15	1
Gi1/0/28	Untrusted	15	1
Tel1/0/1	Untrusted	15	1
Tel1/0/2	Untrusted	15	1
Pol	Untrusted	15	1

Chapter 34 Connection Rate Filtering

ProVision provides a feature called connection rate filtering, which is based on HP's Virus Throttle™ technology. Connection rate filtering detects hosts that are generating IP traffic typical of viruses or worms and either throttles or drops all IP traffic from the offending hosts. (For more information, see the HP Switch Software - Access Security Guide for your HP switch.)

Comware and Cisco do not support this exact feature. However, their Address Resolution Protocol (ARP) commands provide rate limiting capabilities for incoming ARP packets.

ProVision	Comware5	Cisco
	No exact Comware5 feature compared to this ProVision feature. Comware5's ARP Attack Protection feature provides rate limiting capability of incoming ARP packets.	No exact Cisco feature compared to this ProVision feature. Cisco's Dynamic ARP Inspection provides rate limiting capability of incoming ARP packets.
ProVision(config)# connection-rate-filter sensitivity medium	[Comware5]arp source-suppression enable	Cisco(config-if)#interface g1/0/20
ProVision(config)# filter connection-rate 7 notify-only	[Comware5]arp source-suppression limit 15	Cisco(config-if)#ip arp inspection limit rate 100
ProVision(config)# filter connection-rate 10 block	[Comware5-GigabitEthernet1/0/20]arp rate-limit rate 75 drop	
ProVision(config)# filter connection-rate 17 throttle		
ProVision# show connection-rate-filter	[Comware5]display arp source-suppression	Cisco#show ip arp inspection interfaces
Comware7		
	No exact Comware7 feature compared to this ProVision feature. Comware7's ARP Attack Protection feature provides rate limiting capability of incoming ARP packets.	
	[Comware7]arp source-suppression enable	
	[Comware7]arp source-suppression limit 15	
	[Comware7-GigabitEthernet1/0/20]arp rate-limit rate 75	
	[Comware7]display arp source-suppression	

ProVision

```
ProVision(config)# connection-rate-filter ?
  sensitivity          Sets the level of filtering required
  unblock              Resets a host previously blocked by the connection rate filter

ProVision(config)# connection-rate-filter sensitivity
  low                 Sets the level of connection rate filtering to low (most
                      permissive)
  medium              Sets the level of connection rate filtering to medium (permissive)
  high                Sets the level of connection rate filtering to high (restrictive)
  aggressive          Sets the level of connection rate filtering to aggressive (most
                      restrictive)

ProVision(config)# connection-rate-filter sensitivity medium

ProVision(config)# filter connection-rate ?
  [ethernet] PORT-LIST

ProVision(config)# filter connection-rate 7 ?
  block               Deny network access until an administrator explicitly re-enables
                      access.
  notify-only         Log an event, but do not deny network access.
  throttle            Deny network access for a period of time and then automatically
                      re-enable access.

ProVision(config)# filter connection-rate 7 notify-only ?
<cr>

ProVision(config)# filter connection-rate 10 block ?
<cr>

ProVision(config)# filter connection-rate 17 throttle ?
<cr>

ProVision# show connection-rate-filter
  all-hosts           Show blocked and throttled IP addresses.
  blocked-hosts       Show blocked IP addresses.
  throttled-hosts    Show throttled IP addresses.
<cr>

ProVision# show connection-rate-filter

Connection Rate Filter Configuration

  Global Status:      Enabled
  Sensitivity:        Medium

  Port      | Filter Mode
  -----+-----
  7        | NOTIFY-ONLY
  10       | BLOCK
  17       | THROTTLE
```

Comware5

No exact Comware5 feature compared to this ProVision feature.

Comware5's ARP Attack Protection feature provides rate limiting capability of incoming ARP packets.

```
[Comware5]arp ?
  anti-attack        Specify ARP anti-attack function
  check              Specify ARP item check status
  detection          Specify ARP detection function
```

```

fixup          Specify ARP fixed function
ip-conflict    IP address conflict
rate-limit     Limit ARP packet rate
resolving-route Specify ARP resolving-route function
source-suppression Specify ARP source suppression
static          Static ARP entry
timer           Specify ARP timer

[Comware5]arp source-suppression ?
enable   Enable ARP source suppression
limit    Specify ARP source suppression limit information

[Comware5]arp source-suppression enable ?
<cr>

[Comware5]arp source-suppression enable

[Comware5]arp source-suppression limit ?
  INTEGER<2-1024>  Specify ARP source suppression limit number

[Comware5]arp source-suppression limit 15 ?
<cr>

[Comware5]arp source-suppression limit 15

[Comware5]interface g1/0/20

[Comware5-GigabitEthernet1/0/20]arp ?
  detection      Specify ARP detection function
  filter         Filter ARP packets
  max-learning-num Set the maximum number of dynamic arp entries learned on
                    the interface
  rate-limit     Limit ARP packet rate

[Comware5-GigabitEthernet1/0/20]arp rate-limit ?
  disable   Disable ARP packet rate limit
  rate      Specify ARP packet rate

[Comware5-GigabitEthernet1/0/20]arp rate-limit rate ?
  INTEGER<5-100>  Rate value (packet per second)

[Comware5-GigabitEthernet1/0/20]arp rate-limit rate 75 ?
  drop     Drop ARP packets over limited rate

[Comware5-GigabitEthernet1/0/20]arp rate-limit rate 75 drop ?
<cr>

[Comware5-GigabitEthernet1/0/20]arp rate-limit rate 75 drop

[Comware5]display arp source-suppression
ARP source suppression is enabled
Current suppression limit: 15
Current cache length: 16

```

Comware7

No exact Comware7 feature compared to this ProVision feature.

Comware7's ARP Attack Protection feature provides rate limiting capability of incoming ARP packets.

```

[Comware7]arp ?
active-ack          Specify ARP active acknowledgement function
check               Specify ARP item check status
detection           Specify ARP detection function
fixup               Specify ARP fixed function
ip-conflict         Specify ARP IP address conflict information printing
prompt function
max-learning-number Set the maximum number of dynamic ARP entries that can be learned
multiport            Configure a multiport ARP entry
rate-limit           Specify ARP packet rate limit
resolving-route     Specify ARP resolving-route function
source-mac           Specify ARP fixed source MAC address anti-attack function
source-suppression   Specify ARP source suppression function
static               Static ARP entry
timer                Specify ARP timer
valid-check          Specify ARP valid check function

[Comware7]arp source-suppression ?
enable   Enable ARP source suppression function
limit    Specify ARP source suppression limit information

[Comware7]arp source-suppression enable ?
<cr>

[Comware7]arp source-suppression enable

[Comware7]arp source-suppression limit ?
INTEGER<2-1024>  Value of limit

[Comware7]arp source-suppression limit 15 ?
<cr>

[Comware7]arp source-suppression limit 15

[Comware7]interface g1/0/20

[Comware7-GigabitEthernet1/0/20]arp ?
detection           Specify ARP detection function
filter              Filter ARP packets
max-learning-num   Set the maximum number of dynamic ARP entries learned on the interface
rate-limit          Specify ARP packet rate limit

[Comware7-GigabitEthernet1/0/20]arp rate-limit ?
disable  Disable ARP packet rate limit
rate     Specify ARP packet rate

[Comware7-GigabitEthernet1/0/20]arp rate-limit rate ?
INTEGER<5-200>  Rate value (packet per second)
<cr>

[Comware7-GigabitEthernet1/0/20]arp rate-limit rate 75 ?
<cr>

[Comware7-GigabitEthernet1/0/20]arp rate-limit rate 75

[Comware7]display arp source-suppression
ARP source suppression is enable
Current suppression limit: 15

```

Cisco

No specific Cisco feature compared to this ProVision feature.

Cisco's Dynamic ARP Inspection provides rate limiting capability of incoming ARP packets.

```
Cisco(config-if)#interface g1/0/20

Cisco(config-if)#ip arp inspection ?
  limit  Configure Rate limit of incoming ARP packets
  trust   Configure Trust state

Cisco(config-if)#ip arp inspection limit ?
  none   No limit
  rate   Rate Limit

Cisco(config-if)#ip arp inspection limit rate ?
<0-2048>  Packets per second

Cisco(config-if)#ip arp inspection limit rate 100 ?
  burst  Configure Burst parameters for ARP packets
<cr>

Cisco(config-if)#ip arp inspection limit rate 100

Cisco#show ip arp inspection interfaces

Interface      Trust State     Rate (pps)    Burst Interval
-----  -----
Gi1/0/1        Untrusted      15            1
Gi1/0/2        Untrusted      15            1
Gi1/0/3        Untrusted      15            1
Gi1/0/4        Untrusted      15            1
Gi1/0/5        Untrusted      15            1
Gi1/0/6        Untrusted      15            1
Gi1/0/7        Untrusted      15            1
Gi1/0/8        Untrusted      15            1
Gi1/0/9        Untrusted      15            1
Gi1/0/10       Untrusted      15            1
Gi1/0/11       Untrusted      15            1
Gi1/0/12       Untrusted      15            1
Gi1/0/13       Untrusted      15            1
Gi1/0/14       Untrusted      15            1
Gi1/0/15       Untrusted      15            1
Gi1/0/16       Untrusted      15            1
Gi1/0/17       Untrusted      15            1
Gi1/0/18       Untrusted      15            1
Gi1/0/19       Untrusted      15            1
Gi1/0/20       Untrusted     100           1
Gi1/0/21       Untrusted      15            1
Gi1/0/22       Untrusted      15            1
Gi1/0/23       Untrusted      15            1
Gi1/0/24       Untrusted      15            1
Gi1/0/25       Untrusted      15            1
Gi1/0/26       Untrusted      15            1
Gi1/0/27       Untrusted      15            1
Gi1/0/28       Untrusted      15            1
Te1/0/1        Untrusted      15            1
Te1/0/2        Untrusted      15            1
Po1           Untrusted      15            1
```

Chapter 35 802.1X Authentication

This chapter compares the commands that enforce 802.1X authentication for devices and users accessing the network.

LANs are often deployed in a way that allows unauthorized clients to attach to network devices, or allows unauthorized users to get access to unattended clients on a network. Also, the use of Dynamic Host Configuration Protocol (DHCP) services and zero configuration make access to networking services easily available. This exposes the network to unauthorized use and malicious attacks. Although access to the network should be made easy, uncontrolled and unauthorized access is usually not desirable. 802.1X simplifies security management by providing access control along with the ability to control user profiles from RADIUS servers, while allowing a given user the same access to the network and its resources from multiple points within the network.

Three different types of 802.1X access methods are available, depending on the device types and/or capability as well as the operational use. Traditional 802.1X use requires a software component on the client device known as the supplicant. If the device does not have this software component, authentication via its MAC address can be used (however this is considered not as secure). If authentication to a network is provided to "guest users" and they do not or cannot have a supplicant, then authentication via a web page is possible.

a) 802.1X Authentication

ProVision	Comware	Cisco
ProVision(config)# radius-server host 10.0.100.111 key password	[Comware]radius scheme <radius-auth> [Comware-radius-radius-auth]primary authentication 10.0.100.111 1812 [Comware-radius-radius-auth]primary accounting 10.0.100.111 1813 [Comware-radius-radius-auth]key authentication password [Comware-radius-radius-auth]user-name-format without-domain [Comware-radius-radius-auth]server-type extended (note - the last command above is only for Comware5)	Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
ProVision(config)# aaa authentication port-access eap-radius		Cisco(config)#aaa new-model Cisco(config)#aaa authentication dot1x default group radius

		Cisco(config)#aaa authorization network default group radius
ProVision(config)# aaa port-access authenticator 14	[Comware]domain 8021x	Cisco(config)#dot1x system-auth-control
ProVision(config)# aaa port-access authenticator 14 unauth-vid 99	[Comware-isp-8021x]authentication lan-access radius-scheme radius-auth	
ProVision(config)# aaa port-access authenticator 14 client-limit 1	[Comware-isp-8021x]authorization lan-access radius-scheme radius-auth	Cisco(config)#interface g1/0/14
	[Comware-isp-8021x]accounting lan-access radius-scheme radius-auth	Cisco(config-if)#switchport mode access
ProVision(config)# aaa port-access authenticator active	[Comware]domain default enable 8021x	Cisco(config-if)#dot1x pae authenticator
	[Comware]dot1x	Cisco(config-if)#authentication host-mode single-host
	[Comware]dot1x authentication-method eap	Cisco(config-if)#authentication port-control auto
	[Comware]interface g1/0/14	Cisco(config-if)#authentication event fail action authorize vlan 99
	[Comware-GigabitEthernet1/0/14]dot1x	
	[Comware-GigabitEthernet1/0/14]undo dot1x handshake	
	[Comware-GigabitEthernet1/0/14]dot1x auth-fail vlan 99	
	[Comware-GigabitEthernet1/0/14]dot1x max-user 1	
	[Comware-GigabitEthernet1/0/14]stp edged-port enable	
ProVision# show port-access authenticator	[Comware]display dot1x sessions	Cisco#show dot1x all summary
ProVision# show port-access authenticator vlan		
ProVision# show vlans ports 14 detail	[Comware]display dot1x interface g1/0/14	Cisco#show dot1x interface g1/0/14 details
ProVision# show vlans 220	[Comware]display interface brief [Comware]display vlan 220	Cisco#show vlan brief
ProVision# show port-access authenticator clients		

ProVision

```
ProVision(config)# radius-server host 10.0.100.111 key password
```

```
ProVision(config)# aaa ?
  accounting          Configure accounting parameters on the switch.
```

authentication	Configure authentication parameters on the switch.
authorization	Configure authorization parameters on the switch.
port-access	Configure 802.1X (Port Based Network Access), MAC address based network access, or web authentication based network access on the device.
server-group	Place the RADIUS server into the RADIUS server group.
 ProVision(config)# aaa authentication ?	
allow-vlan	Configure authenticator ports to apply VLAN changes immediately.
console	Configure authentication mechanism used to control access to the switch console.
disable-username	Bypass the username during authentication while accessing the switch to get Manager or Operator access.
local-user	Create or remove a local user account.
lockout-delay	The number of seconds after repeated login failures before a user may again attempt login.
login	Specify that switch respects the authentication server's privilege level.
mac-based	Configure authentication mechanism used to control mac-based port access to the switch.
num-attempts	The number of login attempts allowed.
port-access	Configure authentication mechanism used to control access to the network.
ssh	Configure authentication mechanism used to control SSH access to the switch.
telnet	Configure authentication mechanism used to control telnet access to the switch.
web	Configure authentication mechanism used to control web access to the switch.
web-based	Configure authentication mechanism used to control web-based port access to the switch.
 ProVision(config)# aaa authentication port-access ?	
local	Use local switch user/password database.
eap-radius	Use EAP capable RADIUS server.
chap-radius	Use CHAP (MD5) capable RADIUS server.
 ProVision(config)# aaa authentication port-access eap-radius ?	
none	Do not use backup authentication methods.
authorized	Allow access without authentication.
cached-reauth	Grant access in case of reauthentication retaining the current session attributes.
server-group	Specify the server group to use.
<cr>	
 ProVision(config)# aaa authentication port-access eap-radius	
 ProVision(config)# aaa port-access ?	
authenticator	Configure 802.1X (Port Based Network Access) authentication on the device or the device's port(s).
gvrp-vlans	Enable/disable the use of RADIUS-assigned dynamic (GVRP) VLANs.
local-mac	Configure Local MAC address based network authentication on the device or the device's port(s).
mac-based	Configure MAC address based network authentication on the device or the device's port(s).
[ethernet] PORT-LIST	Manage general port security features on the device port(s).
supplicant	Manage 802.1X (Port Based Network Access) supplicant on the device ports.
web-based	Configure web authentication based network authentication.
 ProVision(config)# aaa port-access authenticator ?	
active	Activate/deactivate 802.1X authenticator.
cached-reauth-delay	Set period of time, in seconds, during which authenticator will

```

not initiate reauthentications after a cached reauthentication.
[ethernet] PORT-LIST Manage 802.1X on the device port(s).

ProVision(config)# aaa port-access authenticator 14 ?
auth-vid Configures VLAN where to move port after successful authentication
(not configured by default).
cached-reauth-period Time in seconds, during which cached reauthentication is allowed
on the port. The minimum reauthentication period should be greater
than 30 seconds.
clear-statistics Clear the authenticator statistics.
client-limit Set the maximum number of clients to allow on the port. With no
client limit, authentication happens in port-based mode, otherwise
in client-based mode.
control Set the authenticator to Force Authorized, Force Unauthorized or
Auto state (default Auto).
initialize Reinitialize the authenticator state machine.
logoff-period Set period of time after which a client will be considered removed
from the port for a lack of activity.
max-requests Set maximum number of times the switch retransmits authentication
requests (default 2).
quiet-period Set the period of time the switch does not try to acquire a
supplicant (default 60 sec.).
reauth-period Set the re-authentication timeout (in seconds, default 0); set to
'0' to disable re-authentication.
reauthenticate Force re-authentication to happen.
server-timeout Set the authentication server response timeout (default 300 sec.).
supplicant-timeout Set the supplicant response timeout on an EAP request (default 30
sec.).
tx-period Set the period of time the switch waits until retransmission of
EAPOL PDU (default 30 sec.).
unauth-period Set period of time the switch waits for authentication before
moving the port to the VLAN for unauthenticated clients.
unauth-vid Configures VLAN where to keep port while there is an
unauthenticated client connected (not configured by default).

<cr>

```

```

ProVision(config)# aaa port-access authenticator 14
ProVision(config)# aaa port-access authenticator 14 unauth-vid 99
ProVision(config)# aaa port-access authenticator 14 client-limit 1
ProVision(config)# aaa port-access authenticator active

```

```

ProVision# show port-access authenticator ?
[ethernet] PORT-LIST Show information for specified ports only.
clients Show the current 802.1X client session statistics.
config Show 802.1X authenticator configuration.
session-counters Show 802.1X current (or last if no current sessions open) sessions
counters.
statistics Show authentication sessions statistics for 802.1X authenticator.
vlan Show authorized and unauthorized vlans for 802.1X authenticator.

<cr>

```

```
ProVision# show port-access authenticator
```

Port Access Authenticator Status

```

Port-access authenticator activated [No] : Yes
Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No

```

Auths/ Port Guests	Unauth Clients	Untagged VLAN	Tagged VLANs	% In Port COS	RADIUS Limit	Cntrl ACL	Dir	Port Mode
-----------------------	-------------------	------------------	-----------------	------------------	-----------------	--------------	-----	-----------

14	1/0	0	220	No	No	No	No	both	1000FDx
----	-----	---	-----	----	----	----	----	------	---------

```
ProVision# show port-access authenticator vlan

Port Access Authenticator VLAN Configuration

Port-access authenticator activated [No] : Yes
Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No

Access Unauth Auth
Port Control VLAN ID VLAN ID
-----
14 Auto 99 0
```

```
ProVision# show vlans ports 14 detail

Status and Counters - VLAN Information - VLAN 220
```

VLAN ID : 220
Name : test
Status : Port-based
Voice : No
Jumbo : No

Port	Information Mode	Unknown VLAN	Status
4	Untagged	Learn	Down
5	Untagged	Learn	Up
6	Tagged	Learn	Down
11	Tagged	Learn	Up
13	Tagged	Learn	Up
14	802.1x	Learn	Up
15	Tagged	Learn	Up
Trk1	Tagged	Learn	Down
Trk2	Tagged	Learn	Down
Trk3	Tagged	Learn	Down

Overridden Port VLAN configuration

Port	Mode
14	No

```
ProVision# show vlans 1
```

Status and Counters - VLAN Information - VLAN 1

VLAN ID : 1
Name : DEFAULT_VLAN
Status : Port-based
Voice : No
Jumbo : No

Port	Information Mode	Unknown VLAN	Status
1	Untagged	Learn	Up
2	Untagged	Learn	Down
3	Untagged	Learn	Down
6	Untagged	Learn	Down
7	Untagged	Learn	Down
8	Untagged	Learn	Down
10	Untagged	Learn	Down

```

11          Untagged Learn      Up
12          Untagged Learn      Down
13          Untagged Learn      Up
15          Untagged Learn      Up
16          Untagged Learn      Down
17          Untagged Learn      Down
18          Untagged Learn      Down
25          Untagged Learn      Down
26          Untagged Learn      Down
Trk1        Untagged Learn      Down
Trk2        Untagged Learn      Down
Trk3        Untagged Learn      Down

Overridden Port VLAN configuration

Port   Mode
----- -----
14    Untagged

ProVision# show port-access authenticator clients

Port Access Authenticator Client Status

Port-access authenticator activated [No] : Yes
Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No

Port Client Name          MAC Address     IP Address      Client Status
----- ----- ----- ----- -----
14 user1                  00237d-e73adb 10.1.220.106  Authenticated

```

Comware5

```

[Comware5]radius scheme <radius-auth>

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware5-radius-radius-auth]primary accounting 10.0.100.111 1813
[Comware5-radius-radius-auth]key authentication password
[Comware5-radius-radius-auth]user-name-format without-domain
[Comware5-radius-radius-auth]server-type extended

[Comware5]domain 8021x

[Comware5-isp-8021x]?
Isp view commands:

access-limit          Specify access limit of domain
accounting            Specify accounting scheme
authentication        Specify authentication scheme
authorization         Specify authorization scheme
authorization-attribute Specify authorization attributes of domain
cfdf                 Connectivity fault detection (IEEE 802.1ag)
display               Display current system information
dscp                 Specify a DSCP value for user packets of this domain
idle-cut              Specify idle-cut attribute of domain
mtracert             Trace route to multicast source
ping                 Ping function
quit                 Exit from current command view
return               Exit to User View
save                 Save current configuration
self-service-url     Specify self-service URL(Uniform Resource Locator) of domain

```

```

state          Specify state of domain
tracert       Trace route function
undo          Cancel current setting

[Comware5-isp-8021x]authentication ?
  default      Specify default AAA configuration
  lan-access   Specify lan-access AAA configuration
  login        Specify login AAA configuration
  portal       Specify portal AAA configuration
  super        Specify super AAA configuration

[Comware5-isp-8021x]authentication lan-access ?
  local         Specify local scheme
  none         Specify none scheme
  radius-scheme  Specify RADIUS scheme

[Comware5-isp-8021x]authentication lan-access radius-scheme ?
  STRING<1-32> Scheme name

[Comware5-isp-8021x]authentication lan-access radius-scheme radius-auth ?
  local         Specify local scheme
  none         Specify none scheme
  <cr>

[Comware5-isp-8021x]authentication lan-access radius-scheme radius-auth

[Comware5-isp-8021x]authorization ?
  command      Specify command AAA configuration
  default      Specify default AAA configuration
  lan-access   Specify lan-access AAA configuration
  login        Specify login AAA configuration
  portal       Specify portal AAA configuration

[Comware5-isp-8021x]authorization lan-access ?
  local         Specify local scheme
  none         Specify none scheme
  radius-scheme  Specify RADIUS scheme

[Comware5-isp-8021x]authorization lan-access radius-scheme ?
  STRING<1-32> Scheme name

[Comware5-isp-8021x]authorization lan-access radius-scheme radius-auth ?
  local         Specify local scheme
  none         Specify none scheme
  <cr>

[Comware5-isp-8021x]authorization lan-access radius-scheme radius-auth

[Comware5-isp-8021x]accounting ?
  command      Specify command AAA configuration
  default      Specify default AAA configuration
  lan-access   Specify lan-access AAA configuration
  login        Specify login AAA configuration
  optional     Optional accounting mode
  portal       Specify portal AAA configuration

[Comware5-isp-8021x]accounting lan-access ?
  local         Specify local scheme
  none         Specify none scheme
  radius-scheme  Specify RADIUS scheme

[Comware5-isp-8021x]accounting lan-access radius-scheme ?
  STRING<1-32> Scheme name

```

```

[Comware5-isp-8021x]accounting lan-access radius-scheme radius-auth ?
  local   Specify local scheme
  none    Specify none scheme
<cr>

[Comware5-isp-8021x]accounting lan-access radius-scheme radius-auth

[Comware5]domain default enable 8021x

[Comware5]dot1x ?
  authentication-method  Specify system authentication method
  domain-delimiter       Specify a set of domain delimiters
  free-ip                Specify free IP configurations
  guest-vlan              Specify guest vlan configuration information of port
  interface               Specify interface configuration information
  max-user                Specify maximal on-line user number per port
  port-control             Specify port authenticated status
  port-method              Specify port controlled method
  quiet-period             Enable quiet period function
  retry                   Specify maximal request times
  timer                   Specify timer parameters
  url                     Specify URL of the redirection server
<cr>

[Comware5]dot1x
  802.1x is enabled globally.

[Comware5]dot1x authentication-method ?
  chap    CHAP(Challenge Handshake Authentication Protocol) authentication
          method. It's default.
  eap     EAP(Extensible Authentication Protocol) authentication method
  pap     PAP>Password Authentication Protocol) authentication method

[Comware5]dot1x authentication-method eap ?
<cr>

[Comware5]dot1x authentication-method eap
  EAP authentication is enabled

[Comware5]interface g1/0/14

[Comware5-GigabitEthernet1/0/14]dot1x ?
  attempts            Specify 802.1X authentication attempts
  auth-fail           Specify a VLAN for clients failing the 802.1X
                      authentication on the port
  binding-mac         MAC address binding function
  critical            Specify critical vlan configuration
  eapol               EAPOL packet
  guest-vlan          Specify guest vlan configuration information of port
  handshake           Enable handshake with online user(s)
  mandatory-domain    Specify the domain for 802.1X
  max-user            Specify maximal on-line user number per port
  multicast-trigger   Enable multicast trigger at specify interface
  port-control        Specify port authenticated status
  port-method         Specify port controlled method
  re-authenticate    Enable periodic reauthentication of the online user(s)
  unicast-trigger    Enable unicast trigger
  user-ip             User ip address
  voice               Specify voice vlan configuration
<cr>

```

```

[Comware5-GigabitEthernet1/0/14]dot1x
802.1x is enabled on port GigabitEthernet1/0/14.

[Comware5-GigabitEthernet1/0/14]undo dot1x handshake

[Comware5-GigabitEthernet1/0/14]dot1x auth-fail vlan 99

[Comware5-GigabitEthernet1/0/14]dot1x max-user 1

[Comware5-GigabitEthernet1/0/14]stp edged-port enable

[Comware5]display dot1x ?
  interface    Show information of interfaces
  sessions     Sessions information
  statistics   Statistics information
  |
  |           Matching output
  <cr>

[Comware5]display dot1x sessions
Equipment 802.1X protocol is enabled
EAP authentication is enabled

The maximum 802.1X user resource number is 1024 per slot
Total current used 802.1X resource number is 1

GigabitEthernet1/0/1  is link-down
  802.1X protocol is disabled
  Handshake is enabled
  Handshake secure is disabled
  802.1X unicast-trigger is disabled
  802.1X user-ip freeze is disabled

  Controlled User(s) amount to 0
...
GigabitEthernet1/0/14  is link-up
  802.1X protocol is enabled
  Handshake is disabled
  Handshake secure is disabled
  802.1X unicast-trigger is disabled
  802.1X user-ip freeze is disabled
1. Authenticated user : MAC address: 0023-7de7-3adb

  Controlled User(s) amount to 1
...

[Comware5]display dot1x interface g1/0/14
Equipment 802.1X protocol is enabled
EAP authentication is enabled
EAD quick deploy is disabled

Configuration: Transmit Period      30 s,  Handshake Period      15 s
               Quiet Period       60 s,  Quiet Period Timer is disabled
               Supp Timeout        30 s,  Server Timeout       100 s
               Reauth Period       3600 s
               The maximal retransmitting times     2
EAD quick deploy configuration:
  EAD timeout:    30 m

The maximum 802.1X user resource number is 1024 per slot
Total current used 802.1X resource number is 1

GigabitEthernet1/0/14  is link-up
  802.1X protocol is enabled

```

```

Handshake is disabled
Handshake secure is disabled
802.1X unicast-trigger is disabled
802.1X user-ip freeze is disabled
Periodic reauthentication is disabled
The port is an authenticator
Authentication Mode is Auto
Port Control Type is Mac-based
802.1X Multicast-trigger is enabled
Mandatory authentication domain: NOT configured
Guest VLAN: NOT configured
Auth-Fail VLAN: 99
Critical VLAN: NOT configured
Critical recovery-action: NOT configured
Voice VLAN: NOT configured
Max number of on-line users is 1

```

```

EAPOL Packet: Tx 45, Rx 45
Sent EAP Request/Identity Packets : 11
    EAP Request/Challenge Packets: 0
    EAP Success Packets: 6, Fail Packets: 0
Received EAPOL Start Packets : 6
    EAPOL LogOff Packets: 0
    EAP Response/Identity Packets : 11
    EAP Response/Challenge Packets: 22
    Error Packets: 0

```

1. Authenticated user : MAC address: 0023-7de7-3adb

Controlled User(s) amount to 1

[Comware5]display interface brief
The brief information of interface(s) under route mode:
Link: ADM - administratively down; Stby - standby

Protocol: (s) - spoofing

Interface	Link	Protocol	Main IP	Description
Loop0	UP	UP(s)	10.0.0.31	
NULL0	UP	UP(s)	--	
Vlan1	UP	UP	10.0.111.31	
Vlan100	UP	UP	10.1.100.3	test2
Vlan220	UP	UP	10.1.220.3	data
Vlan230	UP	UP	10.1.230.3	voice
Vlan240	UP	UP	10.1.240.3	

The brief information of interface(s) under bridge mode:

Link: ADM - administratively down; Stby - standby

Speed or Duplex: (a)/A - auto; H - half; F - full

Type: A - access; T - trunk; H - hybrid

Interface	Link	Speed	Duplex	Type	PVID	Description
BAGG1	DOWN	auto	A	T	1	Trunk-link-to-ProVision
GE1/0/1	ADM	auto	A	A	1	link-to-core
GE1/0/2	DOWN	auto	A	A	1	
GE1/0/3	DOWN	auto	A	A	1	
GE1/0/4	UP	100M(a)	F(a)	A	220	
GE1/0/5	DOWN	auto	A	H	220	
GE1/0/6	UP	1G(a)	F(a)	T	1	
GE1/0/7	DOWN	auto	A	A	1	
GE1/0/8	DOWN	auto	A	A	1	
GE1/0/9	DOWN	auto	A	A	100	
GE1/0/10	DOWN	auto	A	A	1	
GE1/0/11	DOWN	auto	A	A	1	
GE1/0/12	DOWN	auto	A	A	1	
GE1/0/13	DOWN	auto	A	A	1	
GE1/0/14	UP	1G(a)	F(a)	A	220	
GE1/0/15	DOWN	auto	A	A	1	

GE1/0/16	DOWN	auto	A	A	1
GE1/0/17	DOWN	auto	A	A	1
GE1/0/18	DOWN	auto	A	A	1
GE1/0/19	DOWN	auto	A	A	1
GE1/0/20	DOWN	auto	A	A	1
GE1/0/21	DOWN	auto	A	A	1
GE1/0/22	DOWN	auto	A	A	1
GE1/0/23	DOWN	auto	A	T	1 LACP-link-to-ProVision
GE1/0/24	DOWN	auto	A	T	1 LACP-link-to-ProVision
GE1/0/25	ADM	auto	A	A	1
GE1/0/26	ADM	auto	A	A	1
GE1/0/27	ADM	auto	A	A	1
GE1/0/28	ADM	auto	A	A	1

```
[Comware5]display vlan 220
VLAN ID: 220
VLAN Type: static
Route Interface: configured
IPv4 address: 10.1.220.3
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0220
Name: test
Tagged Ports:
  Bridge-Aggregation1
    GigabitEthernet1/0/6      GigabitEthernet1/0/23      GigabitEthernet1/0/24
Untagged Ports:
  GigabitEthernet1/0/4      GigabitEthernet1/0/5      GigabitEthernet1/0/14
```

Comware7

```
[Comware7]radius scheme <radius-auth>
[Comware7-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware7-radius-radius-auth]primary accounting 10.0.100.111 1813
[Comware7-radius-radius-auth]key authentication password
[Comware7-radius-radius-auth]user-name-format without-domain
```

[Comware7]domain 8021x

[Comware7-isp-8021x]?

Isp view commands:

accounting	Specify accounting scheme
authentication	Specify authentication scheme
authorization	Specify authorization scheme
authorization-attribute	Configure authorization attributes of the domain
cfd	Connectivity Fault Detection (CFD) module
diagnostic-logfile	Diagnostic log file configuration
display	Display current system information
logfile	Log file configuration
monitor	System monitor
ping	Ping function
quit	Exit from current command view
return	Exit to User View
save	Save current configuration
security-logfile	Security log file configuration
state	Specify state of domain
tracert	Tracert function
undo	Cancel current setting

[Comware7-isp-8021x]authentication ?
 advpn Specify AAA configuration for ADVVPN user
 default Specify default AAA configuration for all types of users

```

ike          Specify AAA configuration for IKE user
lan-access   Specify AAA configuration for lan-access service
login        Specify AAA configuration for login user
portal       Specify AAA configuration for PORTAL user
ppp          Specify AAA configuration for PPP user
super        Specify AAA configuration for super user

[Comware7-isp-8021x]authentication lan-access ?
ldap-scheme  Specify LDAP scheme
local         Specify local scheme
none          Specify none scheme
radius-scheme Specify RADIUS scheme

[Comware7-isp-8021x]authentication lan-access radius-scheme ?
STRING<1-32> Scheme name

[Comware7-isp-8021x]authentication lan-access radius-scheme radius-auth ?
local        Specify local scheme
none         Specify none scheme
<cr>

[Comware7-isp-8021x]authentication lan-access radius-scheme radius-auth

[Comware7-isp-8021x]authorization ?
advpn        Specify AAA configuration for ADVVPN user
command      Specify AAA configuration for command service
default      Specify default AAA configuration for all types of users
lan-access   Specify AAA configuration for lan-access service
login        Specify AAA configuration for login user
portal       Specify AAA configuration for PORTAL user
ppp          Specify AAA configuration for PPP user

[Comware7-isp-8021x]authorization lan-access ?
local        Specify local scheme
none         Specify none scheme
radius-scheme Specify RADIUS scheme

[Comware7-isp-8021x]authorization lan-access radius-scheme ?
STRING<1-32> Scheme name

[Comware7-isp-8021x]authorization lan-access radius-scheme radius-auth ?
local        Specify local scheme
none         Specify none scheme
<cr>

[Comware7-isp-8021x]authorization lan-access radius-scheme radius-auth

[Comware7-isp-8021x]accounting ?
advpn        Specify AAA configuration for ADVVPN user
command      Specify AAA configuration for command service
default      Specify default AAA configuration for all types of users
lan-access   Specify AAA configuration for lan-access service
login        Specify AAA configuration for login user
portal       Specify AAA configuration for PORTAL user
ppp          Specify AAA configuration for PPP user

[Comware7-isp-8021x]accounting lan-access ?
local        Specify local scheme
none         Specify none scheme
radius-scheme Specify RADIUS scheme

[Comware7-isp-8021x]accounting lan-access radius-scheme ?
STRING<1-32> Scheme name

```

```

[Comware7-isp-8021x]accounting lan-access radius-scheme radius-auth ?
  local   Specify local scheme
  none    Specify none scheme
<cr>

[Comware7-isp-8021x]accounting lan-access radius-scheme radius-auth

[Comware7]domain default enable 8021x

[Comware7]dot1x ?
  authentication-method  Specify an 802.1X authentication
  domain-delimiter       Specify a set of domain name delimiters
  ead-assistant          Specify the assistant function for the EAD quick
                         employment
  quiet-period           Enable the quiet timer
  retry                 Specify the maximum number of attempts for sending an
                        authentication request
  smarton                Configure the SmartOn function
  timer                  Set 802.1X timers
<cr>

[Comware7]dot1x

[Comware7]dot1x authentication-method ?
  chap    CHAP(Challenge Handshake Authentication Protocol) authentication
  eap     EAP(Extensible Authentication Protocol) authentication
  pap     PAP>Password Authentication Protocol) authentication

[Comware7]dot1x authentication-method eap ?
<cr>

[Comware7]dot1x authentication-method eap

[Comware7]interface g1/0/14

[Comware7-GigabitEthernet1/0/14]dot1x ?
  auth-fail            Auth-Fail VLAN configuration
  critical             Critical VLAN configuration
  guest-vlan           Specify a guest VLAN with restricted services for
                        non-authenticated 802.1X users
  handshake            Configure the handshake function
  mandatory-domain     Specify a mandatory 802.1X authentication domain
  max-user             Specify the max number of online 802.1X users
  multicast-trigger     Enable the multicast trigger function on the interface
  port-control          Specify a port control status on the interface
  port-method           Specify a port control method on the interface
  re-authenticate      Configure the periodic re-authentication function
  smarton               Configure the SmartOn function
  unicast-trigger       Enable the unicast trigger function
<cr>

[Comware7-GigabitEthernet1/0/14]dot1x
  802.1x is enabled on port GigabitEthernet1/0/14.

[Comware7-GigabitEthernet1/0/14]undo dot1x handshake

[Comware7-GigabitEthernet1/0/14]dot1x auth-fail vlan 99

[Comware7-GigabitEthernet1/0/14]dot1x max-user 1

[Comware7-GigabitEthernet1/0/14]stp edged-port

```

```

[Comware7]display dot1x ?
> Redirect it to a file
>> Redirect it to a file in append mode
connection Display connection information of online users
interface Specify an interface
sessions Display 802.1X sessions
statistics Display 802.1X statistics
| Matching output
<cr>

[Comware7]display dot1x sessions
GigabitEthernet1/0/14 is link-up
  Online 802.1X users: 1
    MAC address      Auth state
    0023-7de7-3adb  Authenticated

[Comware7]display dot1x connection
Slot ID: 1
User MAC address: 0023-7de7-3adb
Access interface: GigabitEthernet1/0/14
Username: user1
Authentication domain: 8021x
Authentication method: EAP
Initial VLAN: 1
Authorization untagged VLAN: 220
Authorization tagged VLAN list: N/A
Authorization ACL ID: N/A
Authorization user profile: N/A
Termination action: N/A
Session timeout period: N/A
Online from: 2015/05/19 14:50:38
Online duration: 0h 5m 12s

Total 1 connections matched.

[Comware7]display dot1x interface g1/0/14
Global 802.1X parameters:
  802.1X authentication : Enabled
  EAP authentication   : Enabled
  Max-tx period       : 30 s
  Handshake period    : 15 s
  Quiet timer         : Disabled
    Quiet period       : 60 s
  Supp timeout        : 30 s
  Server timeout      : 100 s
  Reauth period       : 3600 s
  Max auth requests  : 2
  SmartOn supp timeout: 30 s
  SmartOn retry counts: 3
  EAD assistant function: Disabled
    EAD timeout       : 30 min
  Domain delimiter    : @
Max 802.1X users     : 4294967295 per slot
Online 802.1X users   : 1
GigabitEthernet1/0/14 is link-up
  802.1X authentication : Enabled
  Handshake            : Disabled
  Handshake security   : Disabled
  Unicast trigger      : Disabled
  Periodic reauth      : Disabled
  Port role             : Authenticator

```

```

Authorization mode      : Auto
Port access control    : MAC-based
Multicast trigger       : Enabled
Mandatory auth domain  : Not configured
Guest VLAN              : Not configured
Auth-Fail VLAN          : 99
Critical VLAN           : Not configured
Re-auth server-unreachable : Logoff
Max online users        : 1
SmartOn                 : Disabled

EAPOL packets: Tx 39, Rx 39
Sent EAP Request/Identity packets : 10
    EAP Request/Challenge packets: 24
    EAP Success packets: 5
    EAP Failure packets: 0
Received EAPOL Start packets : 5
    EAPOL LogOff packets: 0
    EAP Response/Identity packets : 10
    EAP Response/Challenge packets: 24
    Error packets: 0
Online 802.1X users: 1
    MAC address      Auth state
    0023-7de7-3adb   Authenticated

```

```

[Comware7]display interface brief
Brief information on interfaces in route mode:
Link: ADM - administratively down; Stby - standby
Protocol: (s) - spoofing
Interface      Link Protocol Primary IP      Description
InLoop0         UP    UP(s)    --
Loop0           UP    UP(s)    10.0.0.51
M-GEO/0/0       DOWN   DOWN    --
NULL0           UP    UP(s)    --
REG0            UP    --       --
Vlan1           UP    UP       10.0.111.51
Vlan100         UP    UP       10.1.100.5     test2
Vlan220         UP    UP       10.1.220.5
Vlan230         UP    UP       10.1.230.5     voice
Vlan240         UP    UP       10.1.240.5

```

```

Brief information on interfaces in bridge mode:
Link: ADM - administratively down; Stby - standby
Speed: (a) - auto
Duplex: (a)/A - auto; H - half; F - full
Type: A - access; T - trunk; H - hybrid
Interface      Link Speed   Duplex Type PVID Description
BAGG1          DOWN auto   A      T    1    LACP-link-to-ProVision
FGE1/0/53       DOWN auto   A      A    1
FGE1/0/54       DOWN auto   A      A    1
GE1/0/1          ADM auto   A      A    1    link-to-core
GE1/0/2          DOWN auto   A      A    1
GE1/0/3          DOWN auto   A      A    1
GE1/0/4          DOWN auto   A      A    220
GE1/0/5          DOWN auto   A      H    220
GE1/0/6          UP   1G(a)  F(a)  T    1
GE1/0/7          DOWN auto   A      A    1
GE1/0/8          DOWN auto   A      A    1
GE1/0/9          DOWN auto   A      A    100
GE1/0/10         DOWN auto   A      A    1
GE1/0/11         DOWN auto   A      A    1
GE1/0/12         DOWN auto   A      A    1
GE1/0/13         DOWN auto   A      A    1
GE1/0/14         UP   1G(a)  F(a)  A    220

```

GE1/0/15	DOWN	auto	A	A	1
GE1/0/16	DOWN	auto	A	A	1
GE1/0/17	DOWN	auto	A	A	1
GE1/0/18	DOWN	auto	A	A	1
GE1/0/19	DOWN	auto	A	A	1
GE1/0/20	DOWN	auto	A	A	1
GE1/0/21	DOWN	auto	A	A	1
GE1/0/22	DOWN	auto	A	A	1
GE1/0/23	DOWN	auto	A	T	1 LACP-link-to-ProVision
GE1/0/24	DOWN	auto	A	T	1 LACP-link-to-ProVision
GE1/0/25	DOWN	auto	A	A	1
GE1/0/26	DOWN	auto	A	A	1
GE1/0/27	DOWN	auto	A	A	1
GE1/0/28	DOWN	auto	A	A	1
GE1/0/29	DOWN	auto	A	A	1
GE1/0/30	DOWN	auto	A	A	1
GE1/0/31	DOWN	auto	A	A	1
GE1/0/32	DOWN	auto	A	A	1
GE1/0/33	DOWN	auto	A	A	1
GE1/0/34	DOWN	auto	A	A	1
GE1/0/35	DOWN	auto	A	A	1
GE1/0/36	DOWN	auto	A	A	1
GE1/0/37	DOWN	auto	A	A	1
GE1/0/38	DOWN	auto	A	A	1
GE1/0/39	DOWN	auto	A	A	1
GE1/0/40	DOWN	auto	A	A	1
GE1/0/41	DOWN	auto	A	A	1
GE1/0/42	DOWN	auto	A	A	1
GE1/0/43	DOWN	auto	A	A	1
GE1/0/44	DOWN	auto	A	A	1
GE1/0/45	DOWN	auto	A	A	1
GE1/0/46	DOWN	auto	A	A	1
GE1/0/47	DOWN	auto	A	A	1
GE1/0/48	DOWN	auto	A	A	1
XGE1/0/49	ADM	auto	A	A	1
XGE1/0/50	ADM	auto	A	A	1
XGE1/0/51	DOWN	auto	A	A	1
XGE1/0/52	DOWN	auto	A	A	1

```
[Comware7]display vlan 220
VLAN ID: 220
VLAN type: Static
Route interface: Configured
IPv4 address: 10.1.220.5
IPv4 subnet mask: 255.255.255.0
Description: VLAN 0220
Name: test
Tagged ports:
    Bridge-Aggregation1
    GigabitEthernet1/0/6          GigabitEthernet1/0/23
    GigabitEthernet1/0/24
Untagged ports:
    GigabitEthernet1/0/4          GigabitEthernet1/0/5
    GigabitEthernet1/0/14
```

Cisco

```
Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password

Cisco(config)#aaa new-model

Cisco(config)#aaa authentication ?
arap           Set authentication lists for arap.
attempts       Set the maximum number of authentication attempts
banner         Message to use when starting login/authentication.
```

```

dot1x      Set authentication lists for IEEE 802.1x.
enable     Set authentication list for enable.
eou        Set authentication lists for EAPoUDP
fail-message Message to use for failed login/authentication.
login      Set authentication lists for logins.
password-prompt Text to use when prompting for a password
ppp        Set authentication lists for ppp.
sgbp       Set authentication lists for sgbp.
suppress   Do not send access request for a specific type of user.
username-prompt Text to use when prompting for a username

Cisco(config)#aaa authentication dot1x ?
WORD      Named authentication list (max 31 characters, longer will be
          rejected).
default   The default authentication list.

Cisco(config)#aaa authentication dot1x default ?
cache    Use Cached-group
group    Use Server-group
local    Use local username authentication.

Cisco(config)#aaa authentication dot1x default group ?
WORD      Server-group name
ldap     Use list of all LDAP hosts.
radius   Use list of all Radius hosts.

Cisco(config)#aaa authentication dot1x default group radius ?
cache    Use Cached-group
group    Use Server-group
local    Use local username authentication.
<cr>

Cisco(config)#aaa authentication dot1x default group radius

Cisco(config)#aaa authorization ?
auth-proxy      For Authentication Proxy Services
cache          For AAA cache configuration
commands       For exec (shell) commands.
config-commands For configuration mode commands.
configuration   For downloading configurations from AAA server
console        For enabling console authorization
credential-download For downloading EAP credential from Local/RADIUS/LDAP
exec           For starting an exec (shell).
multicast      For downloading Multicast configurations from an AAA
               server
network        For network services. (PPP, SLIP, ARAP)
policy-if      For diameter policy interface application.
prepaid        For diameter prepaid services.
radius-proxy   For proxying radius packets
reverse-access For reverse access connections
subscriber-service For iEdge subscriber services (VPDN etc)
template       Enable template authorization

Cisco(config)#aaa authorization network ?
WORD      Named authorization list (max 31 characters, longer will be
          rejected).
default   The default authorization list.

Cisco(config)#aaa authorization network default ?
cache    Use Cached-group
group    Use server-group.
if-authenticated Succeed if user has authenticated.
local    Use local database.

```

```

none           No authorization (always succeeds).

Cisco(config)#aaa authorization network default group ?
WORD          Server-group name
ldap          Use list of all LDAP hosts.
radius        Use list of all Radius hosts.
tacacs+      Use list of all Tacacs+ hosts.

Cisco(config)#aaa authorization network default group radius ?
cache         Use Cached-group
group         Use server-group.
if-authenticated Succeed if user has authenticated.
local         Use local database.
none          No authorization (always succeeds).
<cr>

Cisco(config)#aaa authorization network default group radius

Cisco(config)#dot1x ?
credentials     Configure 802.1X credentials profiles
critical       Set 802.1x Critical Authentication parameters
guest-vlan     Configure Guest Vlan and 802.1x Supplicant behavior
logging        Set logging parameters
supplicant     802.1X supplicant configuration
system-auth-control Enable or Disable SysAuthControl
test          Configure dot1x test related parameters

Cisco(config)#dot1x system-auth-control

Cisco(config)#interface g1/0/14

Cisco(config-if)#switchport mode access

Cisco(config-if)#dot1x ?
authenticator  Configure authenticator parameters
credentials    Credentials profile configuration
default        Configure Dot1x with default values for this port
max-reauth-req Max No. of Reauthentication Attempts
max-req        Max No. of Retries
max-start      Max No. of EAPOL-Start requests
pae            Set 802.1x interface pae type
supplicant     Configure supplicant parameters
timeout       Various Timeouts

Cisco(config-if)#dot1x pae ?
authenticator  Set pae type as Authenticator
both          Set pae type as both Supplicant and Authenticator
supplicant    Set pae type as Supplicant

Cisco(config-if)#dot1x pae authenticator ?
<cr>

Cisco(config-if)#dot1x pae authenticator

Cisco(config-if)#authentication ?
control-direction Set the control-direction on the interface
event           Set action for authentication events
fallback        Enable the Webauth fallback mechanism
host-mode       Set the Host mode for authentication on this interface
linksec         Configure link security parameters
open            Enable or Disable open access on this port
order           Add an authentication method to the order list

```

```

periodic          Enable or Disable Reauthentication for this port
port-control     Set the port-control value
priority          Add an authentication method to the priority list
timer             Set authentication timer values
violation         Configure action to take on security violations

Cisco(config-if)#authentication host-mode ?
multi-auth       Multiple Authentication Mode
multi-domain     Multiple Domain Mode
multi-host        Multiple Host Mode
single-host      SINGLE HOST Mode

Cisco(config-if)#authentication host-mode single-host ?
<cr>

Cisco(config-if)#authentication host-mode single-host

Cisco(config-if)#authentication port-control ?
auto             PortState set to automatic
force-authorized  PortState set to AUTHORIZED
force-unauthorized PortState set to UnAuthorized

Cisco(config-if)#authentication port-control auto ?
<cr>

Cisco(config-if)#authentication port-control auto

Cisco(config-if)#authentication event ?
fail             Configure failed authentication actions/parameters
linksec          Configure actions for link security events
no-response      Configure non-responsive host actions
server           Configure actions for AAA server events

Cisco(config-if)#authentication event fail ?
action           Required action for authentication event
retry            Number of times to retry failed authentications

Cisco(config-if)#authentication event fail action ?
authorize        Authorize the port
next-method      Move to next authentication method

Cisco(config-if)#authentication event fail action authorize ?
vlan             Configure Authentication Fail vlan

Cisco(config-if)#authentication event fail action authorize vlan ?
<1-4094>   Enter a VlanId

Cisco(config-if)#authentication event fail action authorize vlan 99 ?
<cr>

Cisco(config-if)#authentication event fail action authorize vlan 99

Cisco#show dot1x ?
all              Show 802.1x information for all interfaces
interface       Interface information to display
|
|               Output modifiers
<cr>

Cisco#show dot1x all ?
count           Show total no of authorized and unauthorized clients
details         Show 802.1x details for all interfaces
statistics      Show 802.1x statistics for all interfaces
summary         Show 802.1x summary for all interfaces

```

```

|           Output modifiers
<cr>

Cisco#show dot1x all summary
Interface      PAE     Client          Status
-----
Gi1/0/14        AUTH    0023.7de7.3adb AUTHORIZED

Cisco#show dot1x interface gl/0/14 details

Dot1x Info for GigabitEthernet1/0/14
-----
PAE                  = AUTHENTICATOR
PortControl          = AUTO
ControlDirection     = Both
HostMode             = SINGLE_HOST
QuietPeriod          = 60
ServerTimeout        = 0
SuppTimeout          = 30
ReAuthMax            = 2
MaxReq               = 2
TxPeriod             = 30

Dot1x Authenticator Client List
-----
EAP Method          = PEAP
Supplicant           = 0023.7de7.3adb
Session ID           = 0A000029000000020134B324
Auth SM State       = AUTHENTICATED
Auth BEND SM State  = IDLE

Cisco#show vlan brief

VLAN Name           Status   Ports
-----
1     default         active   Gi1/0/1, Gi1/0/2, Gi1/0/3
                           Gi1/0/7, Gi1/0/8, Gi1/0/10
                           Gi1/0/11, Gi1/0/12, Gi1/0/13
                           Gi1/0/15, Gi1/0/16, Gi1/0/17
                           Gi1/0/18, Gi1/0/19, Gi1/0/20
                           Gi1/0/21, Gi1/0/22, Gi1/0/23
                           Gi1/0/24, Tel1/0/1, Tel1/0/2
100   VLAN0100        active   Gi1/0/9
220   VLAN0220        active   Gi1/0/4, Gi1/0/5, Gi1/0/14
230   VLAN0230        active   Gi1/0/5
240   VLAN0240        active
1002  fddi-default    act/unsup
1003  token-ring-default act/unsup
1004  fddinet-default act/unsup
1005  trnet-default   act/unsup

```

b) MAC Authentication

ProVision	Comware	Cisco
ProVision(config)# radius-server host 10.0.100.111 key password	[Comware]radius scheme <radius-auth> [Comware-radius-radius-auth]primary authentication 10.0.100.111 1812 [Comware-radius-radius-auth]primary accounting 10.0.100.111 1813 [Comware-radius-radius-auth]key authentication password [Comware-radius-radius-auth]user-name-format without-domain [Comware-radius-radius-auth]server-type extended (note - the last command above is only for Comware5)	Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
ProVision(config)# aaa port-access mac-based 16	[Comware]mac-authentication	Cisco(config)#interface g1/0/16
	[Comware]interface g1/0/16	Cisco(config-if)#switchport mode access
ProVision(config)# aaa port-access mac-based 16 unauth-vid 99	[Comware-GigabitEthernet1/0/16]mac-authentication	Cisco(config-if)#dot1x pae authenticator
	[Comware]mac-authentication domain 8021x	Cisco(config-if)#mab
	[Comware]mac-authentication user-name-format mac-address without-hyphen	Cisco(config-if)#authentication order mab Cisco(config-if)#authentication host-mode single-host Cisco(config-if)#authentication port-control auto Cisco(config-if)#authentication event fail action authorize vlan 99
ProVision# show port-access mac-based config 16	[Comware]display mac-authentication interface g1/0/16	Cisco#show dot1x interface g1/0/16 details
ProVision# show port-access mac-based		Cisco#show authentication interface g1/0/16
ProVision# show port-access mac-based clients		
	[Comware]display mac-authentication	

```

ProVision(config)# radius-server host 10.0.100.111 key password

ProVision(config)# aaa port-access ?
authenticator          Configure 802.1X (Port Based Network Access) authentication on the
                        device or the device's port(s).
gvrp-vlans             Enable/disable the use of RADIUS-assigned dynamic (GVRP) VLANs.
local-mac               Configure Local MAC address based network authentication on the
                        device or the device's port(s).
mac-based               Configure MAC address based network authentication on the device
                        or the device's port(s).
[ethernet] PORT-LIST   Manage general port security features on the device port(s).
supplicant              Manage 802.1X (Port Based Network Access) supplicant on the device
                        ports.
web-based               Configure web authentication based network authentication.

ProVision(config)# aaa port-access mac-based ?
addr-format            Set the MAC address format to be used in the RADIUS request
                        message (default no-delimiter).
[ethernet] PORT-LIST   Manage MAC address based network authentication on the device
                        port(s).
password                Specify the password for the MAC authentication. If in enhanced
                        secure-mode, you will be prompted for the password.
unauth-redirect         Configure macAuth redirect registration server feature.

ProVision(config)# aaa port-access mac-based 16 ?
addr-limit              Set the port's maximum number of authenticated MAC addresses
                        (default 1).
addr-moves              Set whether the MAC can move between ports (default disabled - no
                        moves).
auth-vid                Configures VLAN where to move port after successful authentication
                        (not configured by default).
cached-reauth-period    Time in seconds, during which cached reauthentication is allowed
                        on the port. The minimum reauthentication period should be greater
                        than 30 seconds.
logoff-period           Set the period of time of inactivity that the switch considers an
                        implicit logoff (default 300 seconds).
max-requests            Set maximum number of times the switch retransmits authentication
                        requests (default 3).
quiet-period             Set the period of time the switch does not try to authenticate
                        (default 60 seconds).
reauth-period            Set the re-authentication timeout in seconds; set to '0' to
                        disable re-authentication (default 0).
reauthenticate          Force re-authentication to happen.
server-timeout          Set the authentication server response timeout (default 300
                        seconds).
unauth-period           Set period of time the switch waits before moving the port to the
                        VLAN for unauthenticated clients.
unauth-vid              Configures VLAN where to keep port while there is an unauthorized
                        client connected (not configured by default).

<cr>

ProVision(config)# aaa port-access mac-based 16

ProVision(config)# aaa port-access mac-based 16 unauth-vid 99

ProVision# show port-access ?
[ethernet] PORT-LIST Show Web/MAC Authentication statistics and configuration.
authenticator          Show 802.1X (Port Based Network Access) authenticator current
                        status, configuration or last session counters.
config                 Show status of 802.1X, Web Auth, and MAC Auth configurations.
local-mac              Show Local MAC Authentication statistics and configuration.
mac-based              Show MAC Authentication statistics and configuration.
summary                Show summary configuration information for all ports, including
                        that overridden by RADIUS attributes.

```

```

supplicant          Show 802.1X (Port Based Network Access) supplicant current status
                     and configuration.
web-based          Show Web Authentication statistics and configuration.

ProVision# show port-access mac-based ?
[ethernet] PORT-LIST Specify ports for which MAC Authentication information will be
                     shown.
clients            Show the connected MAC address information.
config             Show the current configuration of MAC Authentication.
<cr>

ProVision# show port-access mac-based config 16

Port Access MAC-Based Configuration

MAC Address Format : no-delimiter
Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No

Mac password :

Unauth Redirect Configuration URL :
Unauth Redirect Client Timeout (sec) : 1800
Unauth Redirect Restrictive Filter : Disabled
Total Unauth Redirect Client Count : 0

      Client Client Logoff     Re-Auth   Unauth   Auth     Cntrl
Port   Enabled Limit   Moves Period     Period   VLAN ID VLAN ID Dir
----- ----- ----- ----- ----- ----- ----- ----- -----
16     Yes       1        No      300       0        99      0      both

ProVision# show port-access mac-based

Port Access MAC-Based Status

      Auths/  Unauth Untagged Tagged      % In  RADIUS Cntrl
Port Guests  Clients VLAN      VLANs Port COS Limit ACL  Dir  Port Mode
----- ----- ----- ----- ----- ----- ----- ----- -----
16     1/0      0        220      No      No      No      No      both  100FDx

ProVision# show port-access mac-based clients

Port Access MAC-Based Client Status

Port MAC Address    IP Address           Client Status
----- -----
16   e06995-784883  10.1.220.108      authenticated

Comware5
[Comware5]radius scheme <radius-auth>

[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware5-radius-radius-auth]primary accounting 10.0.100.111 1813
[Comware5-radius-radius-auth]key authentication password
[Comware5-radius-radius-auth]user-name-format without-domain
[Comware5-radius-radius-auth]server-type extended

[Comware5]mac-authentication ?
domain          Specify domain server configuration
interface        Specify interface configuration information
timer           Timer configuration
user-name-format Specify user name format

```

```

<cr>

[Comware5]mac-authentication
Mac-auth is enabled globally.

[Comware5]interface g1/0/16

[Comware5-GigabitEthernet1/0/16]mac-authentication ?
  critical      Specify critical vlan configuration
  domain        Specify domain server configuration
  guest-vlan   Specify guest VLAN configuration information
  max-user     Specify maximum number of Mac-auth users allowed to access the
               port
  timer        Timer configuration
<cr>

[Comware5-GigabitEthernet1/0/16]mac-authentication
Mac-auth is enabled on port GigabitEthernet1/0/16.

[Comware5]mac-authentication domain 8021x

[Comware5]mac-authentication user-name-format ?
  fixed        Use fixed account
  mac-address  Use user's source MAC address as user name

[Comware5]mac-authentication user-name-format mac-address ?
  with-hyphen   MAC address with '-', just like XX-XX-XX-XX-XX-XX
  without-hyphen MAC address without '-', just like XXXXXXXXXXXX
<cr>

[Comware5]mac-authentication user-name-format mac-address without-hyphen ?
  lowercase    In lowercase
  uppercase    In uppercase
<cr>

[Comware5]mac-authentication user-name-format mac-address without-hyphen

[Comware5]display mac-authentication ?
  interface   Display MAC-authentication interface configuration
  |
  |         Matching output
<cr>

[Comware5]display mac-authentication interface g1/0/16
MAC address authentication is enabled.
User name format is MAC address in lowercase,like XXXXXXXXXXXX
Fixed username:mac
Fixed password:not configured
  Offline detect period is 300s
  Quiet period is 60s
  Server response timeout value is 100s
  Guest vlan reauthentication timeout value is 30s
  The max allowed user number is 1024 per slot
  Current user number amounts to 1
  Current domain is 8021x

Silent MAC User info:
  MAC Addr          From Port          Port Index
  GigabitEthernet1/0/16 is link-up
  MAC address authentication is enabled
  Authenticate success: 1, failed: 0
  Max number of on-line users is 256
  Current online user number is 1
  MAC Addr          Authenticate State       Auth Index

```

```
[Comware5]display mac-authentication
MAC address authentication is enabled.
User name format is MAC address in lowercase,like xxxxxxxxxxxx
Fixed username:mac
Fixed password:not configured
    Offline detect period is 300s
    Quiet period is 60s
    Server response timeout value is 100s
    Guest vlan reauthentication timeout value is 30s
    The max allowed user number is 1024 per slot
    Current user number amounts to 1
    Current domain is 8021x
...
GigabitEthernet1/0/16 is link-up
    MAC address authentication is enabled
    Authenticate success: 1, failed: 0
    Max number of on-line users is 256
    Current online user number is 1
        MAC Addr      Authenticate State      Auth Index
        e069-9578-4883  MAC_AUTHENTICATOR_SUCCESS  2
...
...
```

Comware7

```
[Comware7]radius scheme <radius-auth>
[Comware7-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware7-radius-radius-auth]primary accounting 10.0.100.111 1813
[Comware7-radius-radius-auth]key authentication password
[Comware7-radius-radius-auth]user-name-format without-domain

[Comware7]mac-authentication ?
    domain          Specify an authentication domain
    timer           Specify the MAC authentication timers
    user-name-format Set user account format
<cr>

[Comware7]mac-authentication

[Comware7]interface g1/0/16

[Comware7-GigabitEthernet1/0/16]mac-authentication ?
    critical        Critical VLAN configuration
    domain          Specify an authentication domain
    guest-vlan      Specify a guest VLAN for users who fail MAC authentication
                    when an authentication server is reachable
    host-mode       Set the MAC authentication host mode
    max-user        Specify the max number of concurrent MAC authentication users
                    on the port
    re-authenticate Configure the periodic re-authentication function
    timer           Specify the MAC authentication timers
<cr>

[Comware7-GigabitEthernet1/0/16]mac-authentication

[Comware7]mac-authentication domain 8021x
[Comware7]mac-authentication user-name-format ?
```

```

fixed      Use a shared account for all MAC authentication users
mac-address Use MAC-based user accounts for MAC authentication users

[Comware7]mac-authentication user-name-format mac-address ?
with-hyphen    Hyphenate the MAC address, for example xx-xx-xx-xx-xx-xx
without-hyphen  Exclude hyphens from the MAC address, for example xxxxxxxxxxxx
<cr>

[Comware7]mac-authentication user-name-format mac-address without-hyphen ?
lowercase    Letters in lowercase
uppercase    Letters in uppercase
<cr>

[Comware7]mac-authentication user-name-format mac-address without-hyphen

[Comware7]display mac-authentication ?
  interface  Display MAC-authentication interface configuration
  |          Matching output
<cr>

[Comware7]display mac-authentication connection
Slot ID: 1
User MAC address: e069-9578-4883
Access interface: GigabitEthernet1/0/16
Username: e06995784883
Authentication domain: 8021x
Initial VLAN: 1
Authorization untagged VLAN: 220
Authorization ACL ID: N/A
Authorization user profile: N/A
Termination action: N/A
Session timeout period: N/A
Online from: 2015/05/19 15:18:14
Online duration: 0h 3m 53s

Total 1 connections matched.

[Comware7]display mac-authentication interface g1/0/16
Global MAC authentication parameters:
  MAC authentication      : Enabled
  User name format        : MAC address in lowercase(xxxxxxxxxxxx)
    Username              : mac
    Password               : Not configured
  Offline detect period   : 300 s
  Quiet period            : 60 s
  Server timeout          : 100 s
  Authentication domain   : 8021x
  Max MAC-auth users     : 4294967295 per slot
  Online MAC-auth users   : 1

  Silent MAC users:
    MAC address           VLAN ID  From port          Port index
    GigabitEthernet1/0/16  is link-up
      MAC authentication  : Enabled
      Authentication domain: Not configured
      Auth-delay timer   : Disabled
      Re-auth server-unreachable : Logoff
      Guest VLAN          : Not configured
      Critical VLAN       : Not configured
      Host mode            : Single VLAN
      Max online users    : 4294967295
      Authentication attempts : successful 1, failed 0

```

```

Current online users      : 1
MAC address          Auth state
e069-9578-4883        Authenticated

[Comware7]display mac-authentication
MAC address authentication is enabled.
User name format is MAC address in lowercase,like xxxxxxxxxxxx
Fixed username:mac
Fixed password:not configured
    Offline detect period is 300s
    Quiet period is 60s
    Server response timeout value is 100s
    Guest vlan reauthentication timeout value is 30s
    The max allowed user number is 1024 per slot
    Current user number amounts to 1
    Current domain is 8021x
...
GigabitEthernet1/0/16 is link-up
    MAC address authentication is enabled
    Authenticate success: 1, failed: 0
    Max number of on-line users is 256
    Current online user number is 1
        MAC Addr          Authenticate State       Auth Index
        e069-9578-4883    MAC_AUTHENTICATOR_SUCCESS   2
...

```

Cisco

```

Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password

Cisco(config)#interface g1/0/16
Cisco(config-if)#switchport mode access

Cisco(config-if)#dot1x ?
    authenticator  Configure authenticator parameters
    credentials    Credentials profile configuration
    default        Configure Dot1x with default values for this port
    max-reauth-req Max No. of Reauthentication Attempts
    max-req        Max No. of Retries
    max-start      Max No. of EAPOL-Start requests
    pae            Set 802.1x interface pae type
    supplicant     Configure supplicant parameters
    timeout        Various Timeouts

Cisco(config-if)#dot1x pae ?
    authenticator  Set pae type as Authenticator
    both           Set pae type as both Supplicant and Authenticator
    supplicant    Set pae type as Supplicant

Cisco(config-if)#dot1x pae authenticator ?
<cr>

Cisco(config-if)#dot1x pae authenticator

Cisco(config-if)#mab ?
    eap  Use EAP authentication for MAC Auth Bypass
<cr>

Cisco(config-if)#mab eap ?
<cr>

Cisco(config-if)#mab

```

```

Cisco(config-if)#authentication ?
control-direction Set the control-direction on the interface
event Set action for authentication events
fallback Enable the Webauth fallback mechanism
host-mode Set the Host mode for authentication on this interface
linksec Configure link security parameters
open Enable or Disable open access on this port
order Add an authentication method to the order list
periodic Enable or Disable Reauthentication for this port
port-control Set the port-control value
priority Add an authentication method to the priority list
timer Set authentication timer values
violation Configure action to take on security violations

Cisco(config-if)#authentication order ?
dot1x Authentication method "dot1x" allowed
mab Authentication method "mab" allowed
webauth Authentication method "webauth" allowed

Cisco(config-if)#authentication order mab ?
dot1x Authentication method "dot1x" allowed
webauth Authentication method "webauth" allowed
<cr>

Cisco(config-if)#authentication order mab

Cisco(config-if)#authentication host-mode single-host

Cisco(config-if)#authentication port-control auto

Cisco(config-if)#authentication event fail action authorize vlan 99

Cisco#show dot1x ?
all Show 802.1x information for all interfaces
interface Interface information to display
|
Output modifiers
<cr>

Cisco#show dot1x interface g1/0/16 details

Dot1x Info for GigabitEthernet1/0/16
-----
PAE = AUTHENTICATOR
PortControl = AUTO
ControlDirection = Both
HostMode = SINGLE_HOST
QuietPeriod = 60
ServerTimeout = 0
SuppTimeout = 30
ReAuthMax = 2
MaxReq = 2
TxPeriod = 30

Dot1x Authenticator Client List Empty

Cisco#show authentication ?
interface Shows Auth Manager interface information
method The name of the Authentication method
registrations Shows Auth Manager registrations

```

```
sessions      Shows Auth Manager session information
statistics    Statistics for authentications

Cisco#show authentication interface g1/0/16

Client list:
Interface  MAC Address      Method   Domain   Status       Session ID
G1/0/16    e069.9578.4883  mab      DATA     Authz Success  OA00002900000008019590EA

Available methods list:
Handle  Priority  Name
 3        0        dot1x
 4        1        mab

Runnable methods list:
Handle  Priority  Name
 4        0        mab
```

c) Web or Portal Authentication

ProVision	Comware5	Cisco
ProVision(config)# radius-server host 10.0.100.111 key password	[Comware5]radius scheme <radius-auth> [Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812 [Comware5-radius-radius-auth]primary accounting 10.0.100.111 1813 [Comware5-radius-radius-auth]key authentication password [Comware5-radius-radius-auth]user-name-format without-domain [Comware5-radius-radius-auth]server-type extended	(note - requires special configuration on the RADIUS server) Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password Cisco(config)#radius-server attribute 8 include-in-access-req Cisco(config)#radius-server vsa send authentication
ProVision(config)# aaa port-access web-based 18	[Comware5]domain web-auth	Cisco(config)#aaa new-model
ProVision(config)# aaa port-access web-based 18 unauth-vid 99	[Comware5-isp-web-auth]authentication portal radius-scheme radius-auth	Cisco(config)#aaa authentication login default group radius (note, above step is required for web authentication, but will now require RADIUS authentication for console login as well. See manual for options) Cisco(config)#aaa authorization auth-proxy default group radius
ProVision(config)# aaa port-access web-based 18 client-limit 5	[Comware5-isp-web-auth]authorization portal radius-scheme radius-auth	Cisco(config)#ip device tracking
	[Comware5-isp-web-auth]accounting portal radius-scheme radius-auth	Cisco(config)#ip admission name web-auth-rule1 proxy http Cisco(config)#ip admission auth-proxy-banner http
	[Comware5] interface LoopBack 12	Cisco(config)#ip access-list extended web-auth-policy1 Cisco(config-ext-nacl)#permit udp any any Cisco(config-ext-nacl)#permit tcp any any eq www Cisco(config-ext-nacl)#deny

		ip any any
	[Comware5-LoopBack12]ip address 1.1.1.1 255.255.255.255	Cisco(config)#fallback profile fallback1
	[Comware5]interface g1/0/18	Cisco(config-fallback-profile)#ip access-group web-auth-policy1 in
	[Comware5-GigabitEthernet1/0/18]port link-type hybrid	Cisco(config-fallback-profile)#ip admission web-auth-rule1
	[Comware5-GigabitEthernet1/0/18]mac-vlan enable	Cisco(config)#interface g1/0/18
	[Comware5-GigabitEthernet1/0/18]portal local-server enable	Cisco(config-if)#switchport mode access Cisco(config-if)#switchport access vlan 220
	[Comware5-GigabitEthernet1/0/18]portal domain web-auth	Cisco(config-if)#dot1x pae authenticator
	[Comware5-GigabitEthernet1/0/18]portal auth-fail vlan 99	Cisco(config-if)#authentication fallback fallback1 Cisco(config-if)#authentication order webauth Cisco(config-if)#authentication port-control auto
	[Comware5-GigabitEthernet1/0/18]stp edged-port enable	Cisco(config-if)#ip access-group web-auth-policy1 in Cisco(config-if)#ip admission web-auth-rule1
ProVision# show port-access web-based	[Comware5]display portal user all	Cisco#show ip admission cache
ProVision# show port-access web-based clients	[Comware5]display connection access-type portal [Comware5]display connection ucibindex 3	
ProVision# show port-access web-based config 18	[Comware5]display portal connection statistics all	Cisco#show authentication interface g1/0/18

ProVision

```
ProVision(config)# radius-server host 10.0.100.111 key password
```

```
ProVision(config)# aaa port-access ?
authenticator          Configure 802.1X (Port Based Network Access) authentication on the
                       device or the device's port(s).
gvrp-vlans            Enable/disable the use of RADIUS-assigned dynamic (GVRP) VLANs.
local-mac              Configure Local MAC address based network authentication on the
                       device or the device's port(s).
mac-based              Configure MAC address based network authentication on the device
```

	or the device's port(s).
[ethernet] PORT-LIST	Manage general port security features on the device port(s).
supplicant	Manage 802.1X (Port Based Network Access) supplicant on the device ports.
web-based	Configure web authentication based network authentication.
 ProVision(config)# aaa port-access web-based ?	
access-denied-message	Specify the message to be displayed on the login page when a user's login fails.
dhcp-addr	Set the base address / mask for the temporary pool used by DHCP (base address default is 192.168.0.0, mask default is 24 - 255.255.255.0).
dhcp-lease	Set the lease length of the IP address issued by DHCP (default 10).
ewa-server	IP address or hostname of the enhanced web authentication server on the device.
[ethernet] PORT-LIST	Manage web authentication based network authentication on the device port(s).
 ProVision(config)# aaa port-access web-based 18 ?	
auth-vid	Configures VLAN port will become a member of after successful authentication (not configured by default).
cached-reauth-period	Time in seconds, during which cached reauthentication is allowed on the port. The minimum reauthentication period should be greater than 30 seconds.
client-limit	Set the port's maximum number of authenticated clients (default 1).
client-moves	Set whether the client can move between ports (default disabled - no moves).
logoff-period	Set the period of time of inactivity that the switch considers an implicit logoff (default 300 seconds).
max-requests	Set maximum number of times the switch retransmits authentication requests (default 3).
max-retries	Set number of times a client can enter their credentials before authentication is considered to have failed (default 3).
quiet-period	Set the period of time the switch does not try to authenticate (default 60 seconds).
reauth-period	Set the re-authentication timeout in seconds; set to '0' to disable re-authentication (default 0).
reauthenticate	Force re-authentication to happen.
redirect-url	Set the URL that the user should be redirected to after successful login (default none), Specify url up to 127 characters length.
server-timeout	Set the authentication server response timeout (default 300 seconds).
ssl-login	Set whether to enable SSL login (https on port 443) (default disabled).
unauth-vid	Configures VLAN port is a member of while there is an unauthorized client connected (not configured by default).
<cr>	
 ProVision(config)# aaa port-access web-based 18	
 ProVision(config)# aaa port-access web-based 18 unauth-vid 99	
 ProVision(config)# aaa port-access web-based 18 client-limit 5	
 ProVision# sho port-access ?	
[ethernet] PORT-LIST	Show Web/MAC Authentication statistics and configuration.
authenticator	Show 802.1X (Port Based Network Access) authenticator current status, configuration or last session counters.
config	Show status of 802.1X, Web Auth, and MAC Auth configurations.
local-mac	Show Local MAC Authentication statistics and configuration.
mac-based	Show MAC Authentication statistics and configuration.
summary	Show summary configuration information for all ports, including that overridden by RADIUS attributes.

```

supplicant          Show 802.1X (Port Based Network Access) supplicant current status
                     and configuration.
web-based          Show Web Authentication statistics and configuration.

ProVision# sho port-access web-based ?
[ethernet] PORT-LIST Specify ports for which Web Authentication information will be
                     shown.
clients            Show the current web client session statistics.
config             Show the current configuration of Web Authentication.
<cr>

ProVision# show port-access web-based

Port Access Web-Based Status

      Auths/   Unauth Untagged Tagged          % In RADIUS Cntrl
Port Guests   Clients VLAN     VLANs Port COS Limit ACL   Dir   Port Mode
----- ----- -----
18    1/0       0        220      No     No      No     No   both  1000FDx

ProVision# show port-access web-based clients

Port Access Web-Based Client Status

Port Client Name      MAC Address     IP Address      Client Status
----- -----
18   user1           705ab6-e86783 10.1.220.102  authenticated

```

```
ProVision# show port-access web-based config 18
```

```

Port Access Web-Based Configuration

DHCP Base Address      : 192.168.0.0
DHCP Subnet Mask       : 255.255.255.0
DHCP Lease Length      : 10
Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No
Access Denied Message  : System Default

      Client Client Logoff      Re-Auth      Unauth  Auth      Cntrl
Port   Enabled Limit   Moves Period      Period  VLAN ID VLAN ID Dir
----- -----
18     Yes      5      No     300      0      99     0   both

```

Comware5

```

[Comware5]radius scheme <radius-auth>
[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware5-radius-radius-auth]primary accounting 10.0.100.111 1813
[Comware5-radius-radius-auth]key authentication password
[Comware5-radius-radius-auth]user-name-format without-domain
[Comware5-radius-radius-auth]server-type extended

[Comware5]domain web-auth
New Domain added.

[Comware5-isp-web-auth]?
Isp view commands:

access-limit          Specify access limit of domain

```

accounting	Specify accounting scheme
authentication	Specify authentication scheme
authorization	Specify authorization scheme
authorization-attribute	Specify authorization attributes of domain
cfd	Connectivity fault detection (IEEE 802.1ag)
display	Display current system information
dscp	Specify a DSCP value for user packets of this domain
idle-cut	Specify idle-cut attribute of domain
mtraceroute	Trace route to multicast source
ping	Ping function
quit	Exit from current command view
return	Exit to User View
save	Save current configuration
self-service-url	Specify self-service URL(Uniform Resource Locator) of domain
state	Specify state of domain
tracert	Trace route function
undo	Cancel current setting

```
[Comware5-isp-web-auth]authentication ?
  default      Specify default AAA configuration
  lan-access   Specify lan-access AAA configuration
  login        Specify login AAA configuration
  portal       Specify portal AAA configuration
  super        Specify super AAA configuration

[Comware5-isp-web-auth]authentication portal ?
  local        Specify local scheme
  none         Specify none scheme
  radius-scheme  Specify RADIUS scheme

[Comware5-isp-web-auth]authentication portal radius-scheme ?
  STRING<1-32> Scheme name

[Comware5-isp-web-auth]authentication portal radius-scheme radius-auth ?
  local        Specify local scheme
  <cr>

[Comware5-isp-web-auth]authentication portal radius-scheme radius-auth

[Comware5-isp-web-auth]authorization ?
  command      Specify command AAA configuration
  default      Specify default AAA configuration
  lan-access   Specify lan-access AAA configuration
  login        Specify login AAA configuration
  portal       Specify portal AAA configuration

[Comware5-isp-web-auth]authorization portal ?
  local        Specify local scheme
  none         Specify none scheme
  radius-scheme  Specify RADIUS scheme

[Comware5-isp-web-auth]authorization portal radius-scheme ?
  STRING<1-32> Scheme name

[Comware5-isp-web-auth]authorization portal radius-scheme radius-auth ?
  local        Specify local scheme
  <cr>

[Comware5-isp-web-auth]authorization portal radius-scheme radius-auth

[Comware5-isp-web-auth]accounting ?
  command      Specify command AAA configuration
```

```

default      Specify default AAA configuration
lan-access   Specify lan-access AAA configuration
login        Specify login AAA configuration
optional     Optional accounting mode
portal       Specify portal AAA configuration

[Comware5-isp-web-auth]accounting portal ?
local        Specify local scheme
none         Specify none scheme
radius-scheme Specify RADIUS scheme

[Comware5-isp-web-auth]accounting portal radius-scheme ?
STRING<1-32> Scheme name

[Comware5-isp-web-auth]accounting portal radius-scheme radius-auth ?
local        Specify local scheme
<cr>

[Comware5-isp-web-auth]accounting portal radius-scheme radius-auth

[Comware5] interface LoopBack 12

[Comware5-LoopBack12]ip address 1.1.1.1 255.255.255.255

[Comware5]portal ?
delete-user   Delete user
free-rule     Configure free rule
local-server  Configure local portal server
max-user     Specify the maximum number of online users
move-mode    Specify port admission mode for layer 2 portal user moving from
             one access port to another
redirect-url Specify the URL address of the page to be pushed to user after
               Portal authentication success
server        Configure portal server
web-proxy    Specify Web proxy information of portal client

[Comware5]portal local-server ?
http          Enable HTTP protocol
https         Enable HTTPS protocol
ip            Specify listening IP address of local portal server

[Comware5]portal local-server ip ?
X.X.X.X Listening IP address

[Comware5]portal local-server ip 1.1.1.1 ?
<cr>

[Comware5]portal local-server ip 1.1.1.1

[Comware5]portal local-server http

[Comware5]interface g1/0/18

[Comware5-GigabitEthernet1/0/18]port link-type hybrid

[Comware5-GigabitEthernet1/0/18]mac-vlan enable

[Comware5-GigabitEthernet1/0/18]portal ?
auth-fail     Specify a VLAN for clients failing the portal authentication
               on the port
domain       Configure domain
local-server  Configure local portal server

```

```

offline-detect  Specify offline detect timer configuration

[Comware5-GigabitEthernet1/0/18]portal local-server enable ?
<cr>

[Comware5-GigabitEthernet1/0/18]portal local-server ?
enable  Enable local portal server

[Comware5-GigabitEthernet1/0/18]portal local-server enable

[Comware5-GigabitEthernet1/0/18]portal domain ?
STRING<1-24>  Domain name
ipv6          Specify the domain for IPv6 portal authentication

[Comware5-GigabitEthernet1/0/18]portal domain web-auth

[Comware5-GigabitEthernet1/0/18]portal auth-fail vlan 99

[Comware5-GigabitEthernet1/0/18]stp edged-port enable
Warning: Edge port should only be connected to terminal. It will cause temporary loops if
port GigabitEthernet1/0/18 is connected to bridges. Please use it carefully!

[Comware5]display portal ?
acl          Display portal ACL(s)
connection   Display connection statistics
free-rule    Display free rule
interface   Display interface
local-server Display local portal server
server      Display portal server
tcp-cheat   Display TCP-cheat statistics
user        Display portal user(s)

[Comware5]display portal user ?
all         All
interface  Specify interface

[Comware5]display portal user all
Index:3
State:ONLINE
SubState:NONE
ACL:NONE
Work-mode:stand-alone
VPN instance:NONE
MAC          IP           Vlan  Interface
-----
705a-b6e8-6783  10.1.220.102  220  GigabitEthernet1/0/18
Total 1 user(s) matched, 1 listed.

[Comware5]display connection ?
access-type Connection by access mode
domain     Connection by domain name
interface  Connection by interface
ip         Connection by IP address
mac       Connection by MAC address
slot      Specify slot number
ucibindex Connection by UCIB index
user-name  Connection by user name
vlan      Connection by VLAN-ID
|         Matching output
<cr>

[Comware5]display connection access-type ?
dot1x     8021x access mode

```

```

mac-authentication  MAC-authentication access mode
portal           PORTAL access mode

[Comware5]display connection access-type portal
Slot: 1
Index=3 , Username=user1@web-auth
IP=10.1.220.102
IPv6=N/A
MAC=705a-b6e8-6783

[Comware5]display connection ucibindex 3
Slot: 1
Index=3 , Username=user1@web-auth
MAC=705a-b6e8-6783
IP=10.1.220.102
IPv6=N/A
Access=PORTAL ,AuthMethod=PAP
Port Type=Ethernet,Port Name=GigabitEthernet1/0/18
Initial VLAN=1, Authorization VLAN=220
ACL Group=Disable
User Profile=N/A
CAR=Disable
Priority=Disable
SessionTimeout=N/A, Terminate-Action=N/A
Start=2015-05-19 15:39:14 ,Current=2015-05-19 15:43:16 ,Online=00h04m03s
Total 1 connection matched.

[Comware5]display portal connection statistics all
-----Interface: GigabitEthernet1/0/18-----
User state statistics:
State-Name          User-Num
VOID                0
DISCOVERED          0
WAIT_AUTHEN_ACK    0
WAIT_EAP_ACK        0
WAIT_AUTHOR_ACK     0
WAIT_LOGIN_ACK      0
WAIT_ACL_ACK        0
WAIT_NEW_IP         0
WAIT_USERIPCHANGE_ACK 0
ONLINE              1
WAIT_LOGOUT_ACK    0
WAIT_LEAVEING_ACK   0

Message statistics:
Msg-Name            Total      Err      Discard
MSG_AUTHEN_ACK     1          0          0
MSG_CONTINUE_ACK   0          0          0
MSG_AUTHOR_ACK     1          0          0
MSG_LOGIN_ACK      1          0          0
MSG_LOGOUT_ACK     0          0          0
MSG_LEAVEING_ACK   0          0          0
MSG_CUT_REQ        0          0          0
MSG_AUTH_REQ       1          0          0
MSG_LOGIN_REQ      1          0          0
MSG_LOGOUT_REQ     0          0          0
MSG_LEAVEING_REQ   0          0          0
MSG_ARPPKT         0          0          0
MSG_PORT_REMOVE    0          0          0
MSG_VLAN_REMOVE    0          0          0
MSG_IF_REMOVE      0          0          0
MSG_IF_SHUT        0          0          0
MSG_IF_DISPORTAL   0          0          0

```

MSG_IF_UP	0	0	0
MSG_ACL_RESULT	0	0	0
MSG_AAACUTBKREQ	0	0	0
MSG_CUT_BY_USERINDEX	0	0	0
MSG_CUT_L3IF	0	0	0
MSG_ALL_REMOVE	0	0	0
MSG_IFIPADDR_CHANGE	0	0	0
MSG_SOCKET_CHANGE	0	0	0
MSG_NOTIFY	0	0	0
MSG_SETPOLICY	0	0	0
MSG_SETPOLICY_RESULT	0	0	0

Comware7

Note: Comware7 does not support local web portal server functions.

Cisco

(note - requires special configuration on the RADIUS server)

```
Cisco(config)#radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
```

```
Cisco(config)#radius-server attribute ?
 11      Filter-Id attribute configuration
 188     Num-In-Multilink attribute configuration
 218     Address-Pool attribute
 25      Class attribute
 30      DNIS attribute
 31      Calling Station ID
 32      NAS-Identifier attribute
 4       NAS IP address attribute
 44      Acct-Session-Id attribute
 55      Event-Timestamp attribute
 6       Service-Type attribute
 61      NAS-Port-Type attribute configuration
 69      Tunnel-Password attribute
 77      Connect-Info attribute
 8       Framed IP address attribute
 95      NAS IPv6 address attribute
 list    List of Attribute Types
 nas-port  NAS-Port attribute configuration
 nas-port-id Nas-Port-Id attribute configuration
```

```
Cisco(config)#radius-server attribute 8 ?
 include-in-access-req  Send attribute 8 in access-req packet
```

```
Cisco(config)#radius-server attribute 8 include-in-access-req ?
 <cr>
```

```
Cisco(config)#radius-server attribute 8 include-in-access-req
```

```
Cisco(config)#radius-server vsa send ?
 accounting      Send in accounting requests
 authentication   Send in access requests
 cisco-nas-port  Send cisco-nas-port VSA(2)
 <cr>
```

```
Cisco(config)#radius-server vsa send authentication ?
 3gpp2  Send 3GPP2 VSAs in accounting requests
 <cr>
```

```
Cisco(config)#radius-server vsa send authentication
```

```
Cisco(config)#aaa new-model
```

```

Cisco(config)#aaa ?
accounting      Accounting configurations parameters.
attribute       AAA attribute definitions
authentication   Authentication configurations parameters.
authorization   Authorization configurations parameters.
cache          AAA cache definitions
configuration   Authorization configuration parameters.
dnis           Associate certain AAA parameters to a specific DNIS number
group          AAA group definitions
local           AAA Local Authen/Authz Method Lists
local           AAA Local method options
max-sessions    Adjust initial hash size for estimated max sessions
memory         AAA memory parameters
nas             NAS specific configuration
new-model      Enable NEW access control commands and functions.(Disables
                OLD commands.)
pod             POD processing
policy          AAA policy parameters
server          Local AAA server
service-profile Service-Profile parameters
session-id     AAA Session ID
traceback       Traceback recording
user            AAA user definitions

Cisco(config)#aaa authentication ?
arap            Set authentication lists for arap.
attempts        Set the maximum number of authentication attempts
banner          Message to use when starting login/authentication.
dot1x           Set authentication lists for IEEE 802.1x.
enable          Set authentication list for enable.
eou             Set authentication lists for EAPoUDP
fail-message    Message to use for failed login/authentication.
login           Set authentication lists for logins.
password-prompt Text to use when prompting for a password
ppp             Set authentication lists for ppp.
sgbp            Set authentication lists for sgbp.
suppress        Do not send access request for a specific type of user.
username-prompt Text to use when prompting for a username

Cisco(config)#aaa authentication login ?
WORD            Named authentication list (max 31 characters, longer will be
                rejected).
default         The default authentication list.

Cisco(config)#aaa authentication login default ?
cache          Use Cached-group
enable          Use enable password for authentication.
group           Use Server-group
krb5            Use Kerberos 5 authentication.
krb5-telnet    Allow logins only if already authenticated via Kerberos V
                Telnet.
line            Use line password for authentication.
local           Use local username authentication.
local-case      Use case-sensitive local username authentication.
none            NO authentication.
passwd-expiry  enable the login list to provide password aging support

Cisco(config)#aaa authentication login default group ?
WORD            Server-group name
ldap            Use list of all LDAP hosts.
radius          Use list of all Radius hosts.
tacacs+         Use list of all Tacacs+ hosts.

Cisco(config)#aaa authentication login default group radius ?
cache          Use Cached-group

```

```

enable      Use enable password for authentication.
group       Use Server-group
krb5        Use Kerberos 5 authentication.
line        Use line password for authentication.
local       Use local username authentication.
local-case  Use case-sensitive local username authentication.
none        NO authentication.
<cr>

Cisco(config)#aaa authentication login default group radius

Cisco(config)#aaa authorization ?
auth-proxy      For Authentication Proxy Services
cache          For AAA cache configuration
commands       For exec (shell) commands.
config-commands For configuration mode commands.
configuration   For downloading configurations from AAA server
console        For enabling console authorization
credential-download For downloading EAP credential from Local/RADIUS/LDAP
exec           For starting an exec (shell).
multicast      For downloading Multicast configurations from an AAA
                server
network         For network services. (PPP, SLIP, ARAP)
policy-if      For diameter policy interface application.
prepaid         For diameter prepaid services.
radius-proxy    For proxying radius packets
reverse-access  For reverse access connections
subscriber-service For iEdge subscriber services (VPDN etc)
template        Enable template authorization

Cisco(config)#aaa authorization auth-proxy ?
default      The default authorization list.

Cisco(config)#aaa authorization auth-proxy default ?
cache       Use Cached-group
group       Use server-group.
local       Use local database.

Cisco(config)#aaa authorization auth-proxy default group ?
WORD        Server-group name
ldap        Use list of all LDAP hosts.
radius      Use list of all Radius hosts.
tacacs+     Use list of all Tacacs+ hosts.

Cisco(config)#aaa authorization auth-proxy default group radius ?
cache       Use Cached-group
group       Use server-group.
local       Use local database.
<cr>

Cisco(config)#aaa authorization auth-proxy default group radius

Cisco(config)#ip device tracking

Cisco(config)#ip admission ?
absolute-timer   Absolute Timeout in minutes
auth-proxy-audit Authentication Proxy Auditing
auth-proxy-banner Authentication Proxy Banner
http            Configure maximum HTTP process
inactivity-timer Inactivity Timeout in minutes
init-state-time Init State Timeout
max-login-attempts Max Login attempts per user
name            Specify an Authentication Proxy Rule

```

```

proxy          Authentication proxy protocol
ratelimit      Session Ratelimit
service-policy  Service Policy
source-interface IP Admission Source Interface
watch-list     Watch-list

Cisco(config)#ip admission name ?
WORD  Name of Authentication Rule

Cisco(config)#ip admission name web-auth-rule1 ?
consent    Consent page parameters
eapoudp   EAPoUDP Validate Posture Credentials
proxy      Authentication Proxy Protocol

Cisco(config)#ip admission name web-auth-rule1 proxy ?
http     HTTP Protocol

Cisco(config)#ip admission name web-auth-rule1 proxy http ?
absolute-timer Absolute Timeout in minutes
inactivity-time Inactivity timeout in minutes
list           Specify an access-list to apply to authentication proxy
service-policy  Service Policy
<cr>

Cisco(config)#ip admission name web-auth-rule1 proxy http

Cisco(config)#ip admission auth-proxy-banner ?
file   Specify the banner file for HTTP
http   HTTP Protocol Banner

Cisco(config)#ip admission auth-proxy-banner http ?
LINE  c banner-text c, where 'c' is a delimiting character
<cr>

Cisco(config)#ip admission auth-proxy-banner http

Cisco(config)#ip access-list extended web-auth-policy1

Cisco(config-ext-nacl)#permit udp any any
Cisco(config-ext-nacl)#permit tcp any any eq www
Cisco(config-ext-nacl)#deny ip any any

Cisco(config)#fallback ?
profile  Create a Fallback profile

Cisco(config)#fallback profile ?
WORD  Specify a policy name

Cisco(config)#fallback profile fallback1

Cisco(config-fallback-profile)#ip access-group web-auth-policy1 in
Cisco(config-fallback-profile)#ip admission web-auth-rule1

Cisco(config)#interface g1/0/18
Cisco(config-if)#switchport mode access
Cisco(config-if)#switchport access vlan 220

```

```

Cisco(config-if)#dot1x ?
 authenticator Configure authenticator parameters
 credentials Credentials profile configuration
 default Configure Dot1x with default values for this port
 max-reauth-req Max No. of Reauthentication Attempts
 max-req Max No. of Retries
 max-start Max No. of EAPOL-Start requests
 pae Set 802.1x interface pae type
 supplicant Configure supplicant parameters
 timeout Various Timeouts

Cisco(config-if)#dot1x pae ?
 authenticator Set pae type as Authenticator
 both Set pae type as both Supplicant and Authenticator
 supplicant Set pae type as Supplicant

Cisco(config-if)#dot1x pae authenticator ?
 <cr>

Cisco(config-if)#dot1x pae authenticator

Cisco(config-if)#authentication ?
 control-direction Set the control-direction on the interface
 event Set action for authentication events
 fallback Enable the Webauth fallback mechanism
 host-mode Set the Host mode for authentication on this interface
 linksec Configure link security parameters
 open Enable or Disable open access on this port
 order Add an authentication method to the order list
 periodic Enable or Disable Reauthentication for this port
 port-control Set the port-control value
 priority Add an authentication method to the priority list
 timer Set authentication timer values
 violation Configure action to take on security violations

Cisco(config-if)#authentication fallback fallback1

Cisco(config-if)#authentication order webauth

Cisco(config-if)#authentication port-control auto

Cisco(config-if)#ip access-group web-auth-policy1 in

Cisco(config-if)#ip admission web-auth-rule1

Cisco#show ip admission cache
Authentication Proxy Cache
Total Sessions: 1 Init Sessions: 0
Client IP 10.1.220.102 Port 49647, timeout 60, state ESTAB

Cisco#show authentication interface g1/0/18

Client list:
Interface MAC Address Method Domain Status Session ID
G1/0/18 705a.b6e8.6783 webauth DATA Authz Success 0A000029000000007006B16FC

Available methods list:
Handle Priority Name
3 0 dot1x
1 2 webauth

Runnable methods list:
Handle Priority Name
1 0 webauth

```

Chapter 36 Port Mirroring or Port Span

This chapter compares the commands used to configure local mirroring and remote mirroring.

Traffic mirroring allows you to mirror (send a copy of) network traffic received or transmitted on a switch interface to a local or remote destination, such as a traffic analyzer or intrusion detection system (IDS).

Traffic mirroring provides the following benefits:

- It allows you to monitor the traffic flow on specific source interfaces.
- It helps in analyzing and debugging problems in network operation resulting from a misbehaving network or an individual client. The mirroring of selected traffic to an external device makes it easier to diagnose a network problem from a centralized location in a topology spread across a campus.
- It supports remote mirroring to simultaneously mirror switch traffic on one or more interfaces to multiple remote destinations.

a) Local Mirror or SPAN

ProVision	Comware	Cisco
(Note: ProVision manual indicates to configure destination then source)	(Note: Comware manual indicates to configure source then destination)	(Note: Cisco manual indicates to configure source then destination)
	[Comware]mirroring-group 1 local	
	[Comware]mirroring-group 1 mirroring-port g1/0/6 both	Cisco(config)#monitor session 1 source interface g1/0/6 both
ProVision(config)# mirror 1 port 4	[Comware]mirroring-group 1 monitor-port g1/0/4	Cisco(config)# monitor session 1 destination interface g1/0/4 encapsulation replicate
ProVision(config)# interface 11 monitor all both mirror 1		
ProVision# show monitor	[Comware]display mirroring-group all	Cisco#show monitor
ProVision# show monitor 1	[Comware]display mirroring-group 1	Cisco#show monitor session 1
		Cisco#show monitor session 1 detail

ProVision

(Note: ProVision manual indicates to configure destination then source)

```
ProVision(config)# mirror ?
 endpoint           Remote mirroring destination configuration.
 <1-4>             Mirror destination number.

ProVision(config)# mirror 1 ?
 name               Mirroring destination name string.
```

```

port           Mirroring destination monitoring port.
remote         Remote mirroring destination configuration.

ProVision(config)# mirror 1 port ?
[ethernet] PORT-NUM   Enter a port name for the 'port' command/parameter.

ProVision(config)# mirror 1 port 4 ?
<cr>

ProVision(config)# mirror 1 port 4

ProVision(config)# interface 11 monitor ?
all           Monitor all traffic.
<cr>

ProVision(config)# interface 11 monitor all ?
in            Monitor all inbound traffic
out           Monitor all outbound traffic
both          Monitor all inbound and outbound traffic

ProVision(config)# interface 11 monitor all both ?
mirror        Mirror destination.

ProVision(config)# interface 11 monitor all both mirror ?
<1-4>        Mirror destination number.

ProVision(config)# interface 11 monitor all both mirror 1 ?
no-tag-added  Don't add VLAN tag for this untagged-port
<1-4>        Mirror destination number.
<cr>

ProVision(config)# interface 11 monitor all both mirror 1

ProVision# show monitor ?
endpoint      Remote mirroring destination configuration.
<1-4>        Mirror destination number.
<cr>

ProVision# show monitor
There are no Remote Mirroring endpoints currently assigned.

Network Monitoring

Sessions  Status     Type    Sources  Mirror-Policy
-----  -----
1         active     port    1
2         not defined
3         not defined
4         not defined

ProVision# show monitor 1
Network Monitoring

Session: 1   Session Name:
Mirror Destination: 4      (Port)

Monitoring Sources  Direction Truncation Mirror Policy
-----  -----  -----  -----
Port: 11          Both      No      -

```

Comware

(Note: Comware manual indicates to configure source then destination)

```

[Comware]mirroring-group ?
  INTEGER<1-4> Mirroring group number

[Comware]mirroring-group 1 ?
  local          Local mirroring group
  mirroring-port Specify mirroring port
  monitor-egress Specify monitor-egress port
  monitor-port   Specify monitor port
  reflector-port Specify reflector port
  remote-destination Remote destination mirroring group
  remote-probe    Specify remote probe VLAN
  remote-source   Remote source mirroring group

[Comware]mirroring-group 1 local ?
<cr>

[Comware]mirroring-group 1 local

[Comware]mirroring-group 1 mirroring-port ?
  GigabitEthernet GigabitEthernet interface

[Comware]mirroring-group 1 mirroring-port g1/0/6 ?
  GigabitEthernet GigabitEthernet interface
  both           Monitor the inbound and outbound packets
  inbound        Monitor the inbound packets
  outbound       Monitor the outbound packets
  to             Range of interfaces

[Comware]mirroring-group 1 mirroring-port g1/0/6 both ?
<cr>

[Comware]mirroring-group 1 mirroring-port g1/0/6 both

[Comware]mirroring-group 1 monitor-port ?
  Bridge-Aggregation Bridge-Aggregation interface
  GigabitEthernet     GigabitEthernet interface

[Comware]mirroring-group 1 monitor-port g1/0/4 ?
<cr>

[Comware]mirroring-group 1 monitor-port g1/0/4

[Comware]display mirroring-group ?
  INTEGER<1-4>      Mirroring group number
  all                all mirroring group
  local              Local mirroring group
  remote-destination Remote destination mirroring group
  remote-source     Remote source mirroring group

[Comware]dis mirroring-group all
mirroring-group 1:
  type: local
  status: active
  mirroring port:
    GigabitEthernet1/0/6 both
  monitor port: GigabitEthernet1/0/4

[Comware]display mirroring-group 1
mirroring-group 1:
  type: local

```

```
status: active
mirroring port:
    GigabitEthernet1/0/6 both
monitor port: GigabitEthernet1/0/4
```

Cisco

(Note: Cisco manual indicates to configure source then destination)

```
Cisco(config)#monitor ?
event-trace   Tracing of system events
session       Configure a SPAN session

Cisco(config)#monitor session ?
<1-66>   SPAN session number

Cisco(config)#monitor session 1 ?
destination   SPAN destination interface or VLAN
filter        SPAN filter VLAN
source        SPAN source interface, VLAN

Cisco(config)#monitor session 1 source ?
interface    SPAN source interface
remote      SPAN source Remote
vlan        SPAN source VLAN

Cisco(config)#monitor session 1 source interface g1/0/6 ?
,           Specify another range of interfaces
-           Specify a range of interfaces
both        Monitor received and transmitted traffic
rx          Monitor received traffic only
tx          Monitor transmitted traffic only
<cr>

Cisco(config)#monitor session 1 source interface g1/0/6 both ?
<cr>

Cisco(config)#monitor session 1 source interface g1/0/6 both

Cisco(config)#monitor session 1 destination ?
interface    SPAN destination interface
remote      SPAN destination Remote

Cisco(config)#monitor session 1 destination interface g1/0/4 ?
,           Specify another range of interfaces
-           Specify a range of interfaces
encapsulation Set encapsulation for destination interface
ingress      Enable ingress traffic forwarding
<cr>

Cisco(config)#monitor session 1 destination interface g1/0/4 encapsulation ?
dot1q        interface uses only dot1q encapsulation
isl         interface uses only isl encapsulation
replicate   interface replicates source encapsulation

Cisco(config)#monitor session 1 destination interface g1/0/4 encapsulation replicate ?
ingress     Enable ingress traffic forwarding
<cr>

Cisco(config)#monitor session 1 destination interface g1/0/4 encapsulation replicate

Cisco#show monitor ?
```

```

capture      Packet Capture Information
detail       Detailed SPAN information
event-trace  Trace information
session      SPAN session
|
|           Output modifiers
<cr>

Cisco#show monitor
Session 1
-----
Type          : Local Session
Source Ports  :
  Both        : Gi1/0/6
Destination Ports   : Gi1/0/4
  Encapsulation : Replicate
  Ingress      : Disabled

Cisco#show monitor session 1
Session 1
-----
Type          : Local Session
Source Ports  :
  Both        : Gi1/0/6
Destination Ports   : Gi1/0/4
  Encapsulation : Replicate
  Ingress      : Disabled

Cisco#show monitor session 1 detail
Session 1
-----
Type          : Local Session
Description   : -
Source Ports  :
  RX Only    : None
  TX Only    : None
  Both        : Gi1/0/6
Source VLANs  :
  RX Only    : None
  TX Only    : None
  Both        : None
Source RSPAN VLAN  : None
Destination Ports   : Gi1/0/4
  Encapsulation : Replicate
  Ingress      : Disabled
Filter VLANs  : None
Dest RSPAN VLAN  : None
IP Access-group : None
MAC Access-group : None
IPv6 Access-group : None

```

b) Remote Mirror or RSPAN

With remote mirroring on ProVision, mirrored traffic can traverse Layer 3 networks. With remote mirroring on Comware and Cisco, mirrored traffic traverses the same Layer 2 network (subnet).

ProVision (switch where analyzer is connected)	Comware (switch with traffic of interest)	Cisco (switch with traffic of interest)
ProVision(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21 port 4	[Comware2]mirroring-group 1 remote-source	Cisco2(config)#vlan 950
	[Comware2]mirroring-group 1 mirroring-port g1/0/1 both	Cisco2(config-vlan)#remote-span
	[Comware2]interface g1/0/1	Cisco2(config)#interface f1/0/6
	[Comware2-GigabitEthernet1/0/1] mirroring-group 1 mirroring-port both	Cisco2(config-if)#switchport trunk encapsulation dot1q Cisco2(config-if)#switchport trunk allowed vlan 950 Cisco2(config-if)#switchport mode trunk Cisco2(config-if)#switchport nonegotiate
	[Comware2]mirroring-group 1 monitor-egress g1/0/6	Cisco(config)# monitor session 1 source interface f1/0/1
	[Comware]vlan 960	Cisco2(config)# monitor session 1 destination remote vlan 950
	[Comware2-vlan960]quit	
	[Comware2]interface g1/0/6	
	[Comware2-GigabitEthernet1/0/6]port link-type trunk	
	[Comware2-GigabitEthernet1/0/6]port trunk permit vlan 960	
	[Comware2]mirroring-group 1 remote-probe vlan 960	
ProVision# show monitor	[Comware2]display mirroring-group 1	Cisco2#show monitor
ProVision# show monitor endpoint		Cisco2#show monitor session 1 detail
(switch with traffic of interest)	(switch where analyzer is connected)	(switch where analyzer is connected)
ProVision2(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21	[Comware]vlan 960	Cisco(config)#vlan 950
ProVision2(config)# interface 1 monitor all both mirror 1	[Comware]mirroring-group 1 remote-destination	Cisco(config-vlan)#remote-span
	[Comware]mirroring-group 1 monitor-port g1/0/4	Cisco(config)#interface g1/0/12

	[Comware]mirroring-group 1 remote-probe vlan 960	Cisco(config-if)#switchport trunk encapsulation dot1q Cisco(config-if)#switchport trunk allowed vlan 950 Cisco(config-if)#switchport mode trunk Cisco(config-if)#switchport nonegotiate
	[Comware]interface g1/0/12	Cisco(config)#monitor session 1 source remote vlan 950
	[Comware- GigabitEthernet1/0/12]port link-type trunk [Comware- GigabitEthernet1/0/12]port trunk permit vlan 960	Cisco(config)#monitor session 1 destination interface g1/0/4 encapsulation replicate
ProVision2# show monitor 1	[Comware]display mirroring- group 1	Cisco#show monitor
		Cisco#show monitor session 1 detail

ProVision

(switch where analyzer is connected)

```

ProVision(config)# mirror endpoint
 ip                               Remote mirroring destination configuration.

ProVision(config)# mirror endpoint ip
 IP-ADDR                         Enter an IP address.

ProVision(config)# mirror endpoint ip 10.0.222.254
 <1-65535>                      Remote mirroring UDP encapsulation port.

ProVision(config)# mirror endpoint ip 10.0.222.254 7922
 IP-ADDR                         Remote mirroring UDP encapsulation destination ip addr.

ProVision(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21
 port                            Remote mirroring destination port.

ProVision(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21 port
 [ethernet] PORT-NUM      Enter a port name.

ProVision(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21 port 4

ProVision# show monitor
Mirroring is currently disabled.

Remote Mirroring - Remote Endpoints

Type    UDP Source Addr   UDP port   UDP Dest Addr   Dest Port
-----  -----  -----  -----  -----  -----
IPv4    10.0.222.254     7922      10.0.111.21     4

```

```

ProVision# show monitor endpoint
Remote Mirroring - Remote Endpoints

Type  UDP Source Addr  UDP port  UDP Dest Addr  Dest Port
----  -----  -----  -----  -----
IPv4  10.0.222.254    7922     10.0.111.21   4

(switch with traffic of interest)

ProVision2(config)# mirror endpoint ip 10.0.222.254 7922 10.0.111.21
Caution: Please configure destination switch first.
Do you want to continue [y/n]? y

ProVision2(config)# interface 1 monitor all both mirror 1

ProVision2# show monitor 1
Network Monitoring

Session: 1 Session Name:
Mirror Destination: IPv4
  UDP Source Addr  UDP port  UDP Dest Addr  Status
  -----  -----  -----  -----
  10.0.222.254    7922     10.0.111.21   active

Monitoring Sources  Direction Truncation Mirror Policy
-----  -----  -----  -----
Port: 1            Both      No        -

```

Comware

```

(switch with traffic of interest)

[Comware2]mirroring-group ?
  INTEGER<1-4>  Mirroring group number

[Comware2]mirroring-group 1 ?
  local          Local mirroring group
  mirroring-port Specify mirroring port
  monitor-egress Specify monitor-egress port
  monitor-port   Specify monitor port
  reflector-port Specify reflector port
  remote-destination  Remote destination mirroring group
  remote-probe    Specify remote probe VLAN
  remote-source   Remote source mirroring group

[Comware2]mirroring-group 1 remote-source ?
  <cr>

[Comware2]mirroring-group 1 remote-source

[Comware2]mirroring-group 1 mirroring-port g1/0/1 ?
  GigabitEthernet  GigabitEthernet interface
  both           Monitor the inbound and outbound packets
  inbound         Monitor the inbound packets
  outbound        Monitor the outbound packets
  to             Range of interfaces

[Comware2]mirroring-group 1 mirroring-port g1/0/1 both

```

```
[Comware2]interface g1/0/1
[Comware2-GigabitEthernet1/0/1]mirroring-group 1 mirroring-port both
[Comware2-GigabitEthernet1/0/1]quit
[Comware2]mirroring-group 1 monitor-egress g1/0/6

[Comware2]vlan 960
[Comware2-vlan960]quit

[Comware2]interface g1/0/6
[Comware2-GigabitEthernet1/0/6]port link-type trunk
[Comware2-GigabitEthernet1/0/6]port trunk permit vlan 960
[Comware2-GigabitEthernet1/0/6]quit

[Comware2]mirroring-group 1 remote-probe vlan 960

[Comware2]display mirroring-group 1
mirroring-group 1:
    type: remote-source
    status: active
    mirroring port:
        GigabitEthernet1/0/1 both
    reflector port:
    monitor egress port: GigabitEthernet1/0/6
    remote-probe VLAN: 960
```

(switch where analyzer is connected)

```
[Comware]vlan 960
[Comware-vlan960]quit

[Comware]mirroring-group 1 remote-destination

[Comware]mirroring-group 1 monitor-port g1/0/4

[Comware]mirroring-group 1 remote-probe vlan 960

[Comware]interface g1/0/12
[Comware-GigabitEthernet1/0/12]port link-type trunk
[Comware-GigabitEthernet1/0/12]port trunk permit vlan 960
[Comware-GigabitEthernet1/0/12]quit

[Comware]display mirroring-group 1
```

```

mirroring-group 1:
  type: remote-destination
  status: active
  monitor port: GigabitEthernet1/0/4
  remote-probe VLAN: 960
Cisco
(switch with traffic of interest)

Cisco2(config)#vlan 950

Cisco2(config-vlan)#remote-span

Cisco2(config)#interface f1/0/6

Cisco2(config-if)#switchport trunk encapsulation dot1q

Cisco2(config-if)#switchport trunk allowed vlan 950

Cisco2(config-if)#switchport mode trunk

Cisco2(config-if)#switchport nonegotiate

Cisco-2(config)#monitor session ?
<1-66>  SPAN session number

Cisco-2(config)#monitor session 1 ?
destination  SPAN destination interface or VLAN
filter      SPAN filter VLAN
source      SPAN source interface, VLAN

Cisco-2(config)#monitor session 1 source ?
interface   SPAN source interface
remote     SPAN source Remote
vlan       SPAN source VLAN

Cisco-2(config)#monitor session 1 source interface f1/0/1 ?
,          Specify another range of interfaces
-          Specify a range of interfaces
both       Monitor received and transmitted traffic
rx        Monitor received traffic only
tx        Monitor transmitted traffic only
<cr>

Cisco2(config)# monitor session 1 source interface f1/0/1 both

Cisco-2(config)#monitor session 1 destination ?
interface   SPAN destination interface
remote     SPAN destination Remote

Cisco-2(config)#monitor session 1 destination remote ?
vlan      Remote SPAN destination RSPAN VLAN

Cisco2(config)# monitor session 1 destination remote vlan 950

Cisco-2#show monitor ?
detail      Detailed SPAN information
event-trace Trace information
session    SPAN session
|          Output modifiers
<cr>

```

```
Cisco2#show monitor
Session 1
-----
Type : Remote Source Session
Source Ports :
    Both : Fa1/0/1
Dest RSPAN VLAN : 950
```

```
Cisco2#show monitor session 1 detail
Session 1
-----
Type : Remote Source Session
Description :
Source Ports :
    RX Only : None
    TX Only : None
    Both : Fa1/0/21
Source VLANs :
    RX Only : None
    TX Only : None
    Both : None
Source RSPAN VLAN : None
Destination Ports :
Filter VLANs :
Dest RSPAN VLAN : 950
IP Access-group :
MAC Access-group : None
```

(switch where analyzer is connected)

```
Cisco(config)#vlan 950
Cisco(config-vlan)#remote-span
Cisco(config)#interface g1/0/12
Cisco(config-if)#switchport trunk encapsulation dot1q
Cisco(config-if)#switchport trunk allowed vlan 950
Cisco(config-if)#switchport mode trunk
Cisco(config-if)#switchport nonegotiate

Cisco(config)#monitor session 1 source ?
  interface SPAN source interface
  remote     SPAN source Remote
  vlan       SPAN source VLAN

Cisco(config)#monitor session 1 source remote ?
  wlan     Remote SPAN source RSPAN VLAN

Cisco(config)#monitor session 1 source remote vlan 950 ?
<cr>

Cisco(config)#monitor session 1 source remote vlan 950
Cisco(config)#monitor session 1 destination interface g1/0/4 encapsulation replicate
```

```
Cisco#show monitor
Session 1
-----
Type : Remote Destination Session
Source RSPAN VLAN : 950
Destination Ports : Gi1/0/4
    Encapsulation : Replicate
        Ingress : Disabled

Cisco#show monitor session 1 detail
Session 1
-----
Type : Remote Destination Session
Description : -
Source Ports :
    RX Only : None
    TX Only : None
    Both : None
Source VLANs :
    RX Only : None
    TX Only : None
    Both : None
Source RSPAN VLAN : 950
Destination Ports : Gi1/0/4
    Encapsulation : Replicate
        Ingress : Disabled
Filter VLANs : None
Dest RSPAN VLAN : None
IP Access-group : None
MAC Access-group : None
IPv6 Access-group : None
```

Chapter 37 HP 3800 Stacking / HP IRF / Cisco Switch Stacks

This chapter describes the commands used to configure stacking-related technologies on each of the three platforms.

These features allow multiple switches (within their respective platforms) to be configured to act as a single switch for both data and management. The feature capabilities are not interoperable between platforms/operating systems, but the basics of operations is similar.

In HP 3800 Stacking, one switch in the stack is designated as "Commander" and one switch is elected to be the "Standby." The other switches are designated "Member(s)." The Commander is responsible for the overall management of the stack. The Standby provides redundancy for the stack and takes over stack management operations should the Commander fail, or if an administrator forces a Commander failover. The Members are not part of the overall stack management; however, they must manage their local subsystems and ports to operate correctly as part of the stack. The Commander and Standby are also responsible for their own local subsystems and ports.

For features that you configure on specific switch ports in a stack, the configuration procedures are the same as for standalone switches, but the port designations for the ports in the stack are modified. Each port is identified by the stack member ID of its switch, followed by a slash and then the port number as it is shown on the switch. For example, for a switch with stack member ID 3, port 10 on that switch would be identified as port 3/10.

HP 3800 stacking is different from the stacking feature that is implemented on some other HP Networking switches. HP 3800 Stacking requires a dedicated module installed in the HP 3800 switch. The other feature is implemented via the front-panel networking cables, uses a single IP address to manage the stack, and does not have the high bandwidth and redundancy features of HP 3800 stacking.

HP Intelligent Resilient Framework (IRF) technology creates an IRF fabric from multiple switches to provide data center class availability and scalability. When switches form an IRF fabric, they elect a master to manage the IRF fabric, and all other switches back up the master. When the master switch fails, the other switches automatically elect a new master from among them to take over.

Generally, IRF requires you to install expansion interface cards with dedicated 10-GbE ports in Comware capable switches.

For features that you configure on specific switch ports in an IRF fabric, the configuration procedures are the same as for standalone switches, but the port designations for the ports in the fabric are modified. Each port is identified by the member-id of its switch, followed by a slash and then the slot number of the interface card, and then the port index as it is shown on the switch. For example, for a

switch with member-id 3, slot number 0, and port index 10 on that switch would be identified as port 3/0/10.

Cisco Switch Stacks operate similar to HP 3800 Stacking. One of the switches controls the operation of the stack and is called the stack master. The stack master and the other switches in the stack are stack members. The stack master is the single point of management for the stack. All stack members are eligible stack masters. If the stack master becomes unavailable, the remaining stack members participate in electing a new stack master. One of the factors used to determine which switch is elected the stack master is the stack member priority value. The switch with the highest priority value becomes the stack master.

For features that you configure on specific switch ports in the switch stack, the configuration procedures are the same as for standalone switches, but the port designations for the ports in the stack are modified. Each port is identified by the member-id of its switch, followed by a slash and then the slot number of the interface card, and then the port index as it is shown on the switch. For example, for a switch with member-id 3, slot number 0, and port index 10 on that switch would be identified as port 3/0/10.

Cisco Switch Stacks require that the StackWise ports be interconnected between all the switches in the stack.

Cisco Switch Stacking is different from the clustering feature that is implemented on some other Cisco switches. Cisco Switch Stacking requires the dedicated StackWise ports. The clustering feature is implemented via the front-panel networking cables, uses a single IP address to manage the stack, and does not have the high bandwidth and redundancy features of Switch Stacking.

Commands in this chapter are not “compared” as they are in other chapters, because the technologies are completely different designs. The commands listed are simply what is required to configure each individual platform.

ProVision

Note: In the default configuration, stacking is enabled on HP 3800 switches. However, if an HP 3800 switch is powered on and it does not have a Stacking Module installed, stacking is disabled. If a Stacking Module is subsequently installed in the switch, stacking must be enabled from the switch CLI (in the config context) by entering the following command:

```
HP Switch 3800(config)# stacking enable
```

The maximum number of HP 3800 switches allowed in the stack is sixteen.

Power on the first switch to be the Commander switch (with Stacking Module installed).

When the switch finishes booting, enter 'show stacking' to view status:

```
HP Stack 3800# show stacking
Stack ID : NO ID - will merge upon connectivity
MAC Address : 1cclde-4d48c0
Stack Topology : No Stack Formed
Stack Status : No Stack Formed
Uptime : 0d 0h 5m
Software Version : KA.15.03
Mbr
ID Mac Address Model Pri Status
-----
1 1cclde-4d48c0 HP J9574A 3800-48G-PoE+-4SFP+ Switch 128 Commander
```

```
HP Switch 3800(config)# stacking set-stack
```

```
HP Switch 3800(config)# stacking member 1 priority 255
```

Connect the stacking cables to the module ports for the desired stacking topology.

Power on the second switch to be the Standby switch (with Stacking Module installed)

Power on the remaining switches and they will become Members of the stack when booted

When all of the switches are booted, enter the `show stacking` command to confirm that the stack is operating correctly:

```
HP Stack 3800# show stacking
Stack ID : 00031cc1-de4d48c0
MAC Address : 1cclde-4d48c9
Stack Topology : Mesh
Stack Status : Active
Uptime : 1d 2h 35m
Software Version : KA.15.05
Mbr
ID Mac Address Model Pri Status
-----
1 1cclde-4d48c0 HP J9574A 3800-48G-PoE+-4SFP+ Switch 250 Commander
2 1cclde-4d8680 HP J9573A 3800-24G-PoE+-2SFP+ Switch 230 Standby
3 1cclde-4e3180 HP J9574A 3800-48G-PoE+-4SFP+ Switch 128 Member
4 78acc0-3c2180 HP J9576A 3800-48G-4SFP+ Switch 128 Member
```

Comware

Refer to the product information as to which models and accessory modules support IRF. Generally, IRF is supported in 10G interfaces.

All switches in an IRF configuration must be running the same version of code. Ensure this is the case before starting the IRF configuration process.

Reset the saved configurations on the Comware switches and reboot both switches.

```
<Comware>reset saved-configuration
```

```
<Comware>reboot
```

On each Comware switch, verify the IRF member is equal to 1, otherwise renumber to be member 1 and reboot the switch.

```
[Comware]display irf configuration
```

```
[Comware]member n renumber 1 (n = current member number)
```

```
<Comware>reboot
```

Configure the first switch to be the IRF master switch (Comware).

```
[Comware]irf member 1 priority 32
```

```
[Comware]interface range tel/0/49 to tel/0/52
```

```
[Comware-if-range]shutdown
```

```
[Comware-if-range]quit
```

Note - on 5900 switches, the Ten-Gig ports are in groups of four and each group of four must be defined in IRF port configurations, even if it is not planned that all four in a group will be connected.

```
[Comware]irf-port 1/1
```

```
[Comware-irf-port1/1]port group interface tel/0/49
```

```
[Comware-irf-port1/1]port group interface tel/0/50
```

```
[Comware-irf-port1/1]quit
```

```
[Comware]irf-port 1/2
```

```
[Comware-irf-port1/2]port group interface tel/0/51
```

```
[Comware-irf-port1/2]port group interface tel/0/52
```

```
[Comware-irf-port1/2]quit
```

```
[Comware]irf-port-configuration active
```

```
[Comware]save
```

Configure the second switch (Comware-2) to be the IRF slave switch.

```
[Comware-2]irf member 1 renumber 2
```

```
<Comware-2>save
```

```
<Comware-2>reboot
```

Note: When Comware-2 completes its reboot, its interfaces will now be known as G2/0/z and TenG2/0/z.

```
[Comware-2]irf member 2 priority 1
```

```
[Comware-2]interface range te2/0/49 to te2/0/52
```

```
[Comware-2-if-range]shutdown
```

```
[Comware-2-if-range]quit
```

```

[Comware-2]irf-port 2/2

[Comware-2-irf-port2/2]port group interface te2/0/49

[Comware-2-irf-port2/2]port group interface te2/0/50

[Comware-2-irf-port2/2]quit

[Comware-2]irf-port 2/1

[Comware-2-irf-port2/1]port group interface te2/0/51

[Comware-2-irf-port2/1]port group interface te2/0/52

[Comware-2-irf-port2/1]quit

[Comware-2]irf-port-configuration active

[Comware-2]interface range te2/0/49 to te2/0/52

[Comware-2-if-range]undo shutdown

[Comware-2-if-range]quit

[Comware-2]save

```

Undo shutdown on the TenG ports on the IRF master switch (Comware).

```

[Comware]interface range tel/0/49 to tel/0/52

[Comware-if-range]undo shutdown

[Comware-if-range]quit

<Comware>save

```

Note: As the IRF interfaces come up, the IRF slave switch (Comware-2) will automatically reboot.

```

[Comware]display irf ?

>           Redirect it to a file
>>          Redirect it to a file in append mode
configuration  IRF configuration that will be valid after reboot
link          Display link status
topology      Topology information
|             Matching output
<cr>

[Comware] display irf
MemberID    Role     Priority   CPU-Mac           Description
*+1         Master    32        00e0-fc0f-8c02   ---
  2         Standby   1         00e0-fc0f-8c03   ---
-----
* indicates the device is the master.

```

```
+ indicates the device through which the user logs in.
```

```
The bridge MAC of the IRF is: cc3e-5f73-backb
Auto upgrade : yes
Mac persistent : 6 min
Domain ID : 0
IRF mode : normal
```

```
[Comware] display irf configuration
```

MemberID	NewID	IRF-Port1	IRF-Port2
1	1	Ten-GigabitEthernet1/0/49	Ten-GigabitEthernet1/0/51
		Ten-GigabitEthernet1/0/50	Ten-GigabitEthernet1/0/52
2	2	Ten-GigabitEthernet2/0/51	Ten-GigabitEthernet2/0/49
		Ten-GigabitEthernet2/0/52	Ten-GigabitEthernet2/0/50

```
[Comware] display irf topology
```

Topology Info

MemberID	IRF-Port1		IRF-Port2		Belong To
	Link	neighbor	Link	neighbor	
2	DOWN	---	UP	1	00e0-fc0f-8c02
1	UP	2	DOWN	---	00e0-fc0f-8c02

```
[Comware]display irf link
```

Member 1		
IRF Port	Interface	Status
1	Ten-GigabitEthernet1/0/49	UP
	Ten-GigabitEthernet1/0/50	UP
2	Ten-GigabitEthernet1/0/51	DOWN
	Ten-GigabitEthernet1/0/52	DOWN
Member 2		
IRF Port	Interface	Status
1	Ten-GigabitEthernet2/0/51	DOWN
	Ten-GigabitEthernet2/0/52	DOWN
2	Ten-GigabitEthernet2/0/49	UP
	Ten-GigabitEthernet2/0/50	UP

Cisco

```
Configure the first switch to be the stack master switch:
```

```
Cisco(config)#switch ?
<1-9> Switch Number

Cisco(config)#switch 1 ?
priority Set the priority of the specified switch
provision Configure Switch provision / offline config
renumber Renumber the specified switch number
```

```
Cisco(config)#switch 1 priority ?
<1-15> Switch Priority
```

```
Cisco(config)#switch 1 priority 15
Changing the Switch Priority of Switch Number 1 to 15
Do you want to continue?[confirm]
```

```
New Priority has been set successfully
```

Connect StackWise port 1 on the master switch to StackWise port 2 on the slave switch.
Connect StackWise port 2 on the master switch to StackWise port 1 on the slave switch.

Power on the slave switch.

```
Cisco#show switch detail
Switch/Stack Mac Address : 0016.c75d.8780
                                         H/W      Current
Switch#  Role     Mac Address     Priority Version State
-----
*1      Master   0016.c75d.8780    15      0       Ready
2       Member   0011.2154.4b80    1       0       Ready
```

Switch#	Stack Port Status		Neighbors	
	Port 1	Port 2	Port 1	Port 2
1	Ok	Ok	2	2
2	Ok	Ok	1	1

```
Cisco#show interfaces summary
```

*: interface is up	IHQ: pkts in input hold queue	IQD: pkts dropped from input queue
OHQ: pkts in output hold queue	OQD: pkts dropped from output queue	
RXBS: rx rate (bits/sec)	RXPS: rx rate (pkts/sec)	
TXBS: tx rate (bits/sec)	TXPS: tx rate (pkts/sec)	
TRTL: throttle count		

Interface	IHQ	IQD	OHQ	OQD	RXBS	RXPS	TXBS	TXPS	TRTL
* Vlan1	0	0	0	0	0	0	0	0	0
FastEthernet1/0/1	0	0	0	0	0	0	0	0	0
FastEthernet1/0/2	0	0	0	0	0	0	0	0	0
FastEthernet1/0/3	0	0	0	0	0	0	0	0	0
FastEthernet1/0/4	0	0	0	0	0	0	0	0	0
<snip>									
FastEthernet2/0/1	0	0	0	0	0	0	0	0	0
FastEthernet2/0/2	0	0	0	0	0	0	0	0	0
FastEthernet2/0/3	0	0	0	0	0	0	0	0	0
FastEthernet2/0/4	0	0	0	0	0	0	0	0	0

Appendix A Comware Platforms – Default configuration

Before the HP 5500EI family, there were another 2 product families, i.e 3Com 4800G and H3C S5500EI, shipped to market. All three of these product families have the same hardware and software specifications except brand name and all can run the same Comware operating system.

This chapter compares the default configuration state for features or options between the two previously manufactured switch and router products from 3Com and H3C as well as the settings after the ‘brand hp’ command has been invoked.

Feature/Option	3Com Switch	3Com Switch ‘brand hp’	3Com Router	H3C Switch	H3C Switch ‘brand hp’	H3C Router
console baud rate	19200	9600	9600	9600	9600	9600
default configuration filename	3comoscfg.cfg	startup.cfg	startup.cfg	startup.cfg	startup.cfg	startup.cfg
default console login	admin no password	none	none	none	none	none
default hostname	4800G	HP	H3C	H3C	HP	H3C
default interface state	enabled	enabled	enabled	enabled	enabled	enabled
default lldp state	enabled	enabled	disabled	enabled	enabled	disabled
default PoE	enabled	disabled	n/a	disabled	disabled	n/a
default SNMP state	enabled	disabled	disabled	disabled	disabled	disabled
default SNMP version	v3	v3	v3	v3	v3	v3
default STP state	enabled	disabled	disabled	disabled	disabled	disabled
default STP version	MSTP	MSTP	MSTP	MSTP	MSTP	MSTP
telnet	enabled	disabled	disabled	enabled	disabled	disabled

3Com branded switches had the most differences in default settings when running older versions of code.

Some HP, H3C, and 3Com switches can form an HP IRF fabric (see chapter 34 and product manuals) and their MPUs are interchangeable. If different brand MPUs are used on your switch or IRF fabric, change the MPU names to be the same to prevent an active/standby MPU switchover or master re-election from causing network management problems.

Invoke the command ‘brand hp’ in order to configure the same HP switch id configuration to all switches in an HP IRF Fabric.

NOTE: The default settings vary with different brands. Changing the brand name might affect the running configuration. After you change the brand name of a member switch, verify the configuration and re-configure the switch if necessary.

Appendix B Comware CLI Commands in ProVision Software

This appendix compares Comware operations and Comware display commands added to ProVision software.

Included are related ProVision software commands and references to the corresponding Comware display command output. Refer to the latest release notes for your switch product to determine whether Comware commands are supported.

HP Networking has added Comware CLI commands into the ProVision software in a phased manner over several releases to help Comware-experienced network management staff learn to use the ProVision software CLI with a minimum of effort.

Refer to the latest HP Switch Software – Comware CLI Commands in the ProVision Software reference guide.

ProVision K.15.13.0003 was used for this section.

a) Fundamental Commands

ProVision commands	Comware commands in ProVision Software
copy startup-config tftp <ip-address> <file name>	backup startup-configuration to <ip-address> <file name>
clock set <HH:MM:SS> <MM/DD/YYYY>	clock datetime <HH:MM:SS> <MM/DD/YYYY>
clock summer-time	clock summer-time
clock timezone	clock timezone
aaa accounting commands	command accounting
aaa authorization commands radius	command authorization
No equivalent ProVision software command	command-alias enable
No equivalent ProVision software command	command-alias mapping
copy	copy
erase startup-config	delete <startup-config>
flow-control	flow-control
console inactivity-timer	idle-timeout
exit	quit
boot	reboot
erase startup	reset saved-configuration
copy tftp startup-config	restore startup-configuration
end	return
write memory	save
reload at	schedule reboot at
reload after	schedule reboot delay
terminal length	screen-length
set authentication password	set authentication password
console baud-rate	speed
startup-default config <config file name>	startup saved-configuration <config file name>
hostname	sysname
configure	system-view
telnet	telnet
telnet-server	telnet server enable
console terminal	terminal type
no	undo

b) Display Commands

ProVision commands	Comware commands in ProVision Software
show arp	display arp
show arp-protection	display arp detection
show arp-protection statistics	display arp detection statistics
show arp	display arp ip-address
show flash	display boot-loader
show time	display clock
show system information	
show alias	display command-alias
show interface <port>	display counters
show interface <interface>	display counters rate
show cpu	display cpu-usage
No equivalent ProVision software command	display cpu-usage history
show running-configuration	display current-configuration
show running-configuration	display current-configuration by-linenumber
No equivalent ProVision software command	display current-configuration configuration
show running-configuration	display current-configuration interface
show debug	display debugging
No equivalent ProVision software command	display default-configuration
No equivalent ProVision software command	display device
No equivalent ProVision software command	display dhcp relay information all
No equivalent ProVision software command	display dhcp relay information interface Vlan-interface <vlan-id>
show dhcp-relay	display dhcp relay statistics
show dhcp-snooping	display dhcp-snooping binding database
show dhcp-snooping	display dhcp-snooping information
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