

HP Networking and Cisco CLI Reference Guide

Table of Contents

Introduction	7
Using This Guide	7
Comware 5 Differences	8
Navigation Differences Among CLIs	8
Configuration Differences Among CLIs	8
Terminology Differences	8
Comparing Frequently Used Commands	9
Chapter 1 Basic Switch Management	10
a) Management Access	10
b) Configuration Access	11
c) Console Access—Baud Rate	12
c) Console Access—Timeout	13
d) Reload	14
e) USB Interface	15
f) System and Environment	16
g) Remote Management Sessions—Viewing	19
g) Remote Management Sessions—Terminating	21
h) Tech Support Information Output Listing	23
i) Filtering Output show running-config and display current-configuration	24
j) Motd	25
k) Source Interface for Management Communications	26
Chapter 2 Switch User ID and Password	29
a) Local User ID and Password	29
b) Recover Lost Password.	36
c) Protect Local Password	37
Chapter 3 Image File Management	40
Chapter 4 Configuration File Management	46
Chapter 5 Syslog Services	55

Chapter 6 Time Service		60
a) TimeP or NTP		60
b) SNTP		65
Chapter 7 SNMP		66
a) SNMP Version 1 and Ve	rsion 2c	66
b) SNMP Version 3		75
Chapter 8 SSH		82
Chapter 9 SSL (Self-Signed C	ertificates)	88
Chapter 10 RADIUS Authenti	cation for Switch Management	92
a) Basic Configuration		92
b) Privilege Mode		104
c) Commands Authorization	1	105
d) RADIUS Accounting		106
Chapter 11 TACACS Authent	tication for Switch Management	109
a) Basic Configuration		109
b) Privilege Mode		115
c) TACACS Accounting		116
Chapter 12 Discovery Protoco	ols	117
a) LLDP		117
b) CDP		120
Chapter 13 Port Information	and Nomenclature	124
Chapter 14 VLANs		135
a) Creating and Naming VI	ANs	135
b) Assigning Ports or Interfa	ces to VLANs	137
c) Assigning an IP Address	to a VLAN	143
d) IP Helper to Relay / Forw	vard DHCP Requests	144
e) GVRP		147
Chapter 15 VolP		148
Chapter 16 PoE		152

Chapter 17 Link Aggregation	157
a) Link Aggregation Control Protocol (LACP)	157
b) Trunk	162
Chapter 18 RSTP	166
Chapter 19 MSTP	
Chapter 20 RIP	181
Chapter 21 OSPF	184
a) Single Area	184
b) Multiple Areas	186
c) Stub	188
d) Totally Stubby	189
e) Show or Display OSPF Commands	190
Chapter 22 VRRP	194
Chapter 23 ACLs	197
a) Standard or Basic ACLs and Extended or Advanced ACLs	197
b) ACL Fundamental Configuration Options	198
Standard/Basic	198
Extended/Advanced	198
c) Routed/Layer 3 ACL (RACL)	204
Standard or Basic ACL	204
Extended or Advanced ACL	204
c) VLAN/Layer 2 Based ACL (VACL)	213
Standard or Basic ACL	213
Extended or Advanced ACL	213
d) Port ACL (PACL)	218
Standard or Basic ACL	218
Extended or Advanced ACL	218
Chapter 24 QoS	220
QoS Operational Characteristics	220
a) QoS	220
b) Rate Limiting	225

Chapter 25 IP Multicast	228
a) PIM Dense	228
b) PIM Sparse	231
c) IGMP	234
Chapter 26 Spanning Tree Hardening	235
a) UDLD and DLDP	235
b) BPDU Protection and BPDU Guard	237
c) Loop Protection	238
d) Root Guard	239
Chapter 27 DHCP Snooping	240
Chapter 28 ARP Protection , ARP Detection, and Dynamic ARP Inspection	246
Chapter 29 Connection Rate Filtering	250
Chapter 30 802.1X Authentication	254
a) 802.1X Authentication	254
b) MAC Authentication	264
c) Web or Portal Authentication	267
Chapter 31 Port Mirroring or Span	273
a) Local Mirror or SPAN	273
b) Remote Mirror or RSPAN	278
Index	284

HP Networking and Cisco CLI Reference Guide

Introduction

This CLI Reference Guide is designed to help HP partners and customers who:

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

This CLI Reference Guide compares many of the common commands in three switch operating systems: HP ProVision, Comware 5, and Cisco operating systems.

The HP ProVision operating system runs on HP 3500, 5400zl, 6200yl, 6600, and 8200zl Switch Series. (Other HP switches use an operating system that is very similar to the ProVision operating system.)

Comware 5 runs on H3C and 3Com switches, which are now part of the HP Networking portfolio.

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

- HP 3500yl-24G switches running ProVision K.14.41 software
- 3Com 3CRS48G-24P-91 switches running Comware 5.20 release 2202P15
- Cisco WS-C3560-24PS switches running Cisco IOS Release 12.2(46)SE

Additional HP ProVision ASIC, H3C or 3Com, and Cisco switches and 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** commands.

Although HP Networking conducted extensive testing to create this guide, it is impossible to test every conceivable configuration and scenario. This document, therefore, cannot be assumed to be complete as it applies to every environment or each manufacturer's complete product platforms and software versions. For complete and detailed use of all commands and their options, refer to each manufacturer's documentation accordingly.

Using This Guide

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

Side-by-side comparison—The basic commands required to execute a given function in each of
the operating systems are listed in a table. 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, a more in-depth comparison is provided, 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 5 Differences

If you are familiar with either the HP ProVision CLI or the Cisco CLI, you will notice that the Comware 5 CLI is organized slightly differently. Comware 5 was designed for networks provisioned by Internet Service Providers (ISPs). Many features and functions—such as security and quality of service (QoS)—are multi-tiered to support the different needs for 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
- With Comware 5, you can use the **Tab** key for command completion, but you use the **?** key to find more command options
- With Cisco, you use the **Tab** key for command completion, but you use the **?** key to find more command options

Configuration Differences Among CLIs

Most commands for port-to-VLAN assignments, interface IP addressing, and interface-specific routing protocol configuration are executed differently on the three platforms:

- On ProVision, you configure the aforementioned components in a VLAN context.
- On Comware 5, you configure the aforementioned components in an interface context.
- On Cisco, you configure the aforementioned components in an interface context.

Terminology Differences

Among the three operating systems, there are some differences in the terms used to describe features. The table on the following page lists three such terms that could be confusing. For example, in the ProVision operating system, aggregated interfaces are called *trunks*. In the Comware 5 operating system, the term is *bridge aggregation*, while on Cisco it is *EtherChannel*.

The confusion can arise because the term *trunk* is used differently in Cisco and Comware 5. In these operating systems, trunk refers to an interface that is configured to support 802.1Q (VLAN). That is, an interface that is configured to support multiple VLANs is called a trunk in Cisco and Comware 5. In the ProVision operating system, on the other hand, an interface that supports multiple VLANs is *tagged*.

Interface use	ProVision	Comware 5	Cisco
Non-802.1Q interfaces (such as computers or printers)	Untagged	Access	Access
802.1Q interfaces (such as switch-to-switch, switch-to-server, and switch-to-VoIP phones)	Tagged	Trunk	Trunk
Aggregated interfaces	Trunk	bridge aggregation	etherchannel

Comparing Frequently Used Commands

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

*	ProVision	*	Comware 5	*	Cisco
U	enable	U	system-view	U	enable
U/P	show flash	U	Dir	U/P	show flash
U/P	show version	U/S	display version	U/P	show version
P	show run	U/S	display current-	P	show run
			configuration		
P	show config	U/S	display saved-	P	show start
			configuration		
U/P	show history	U/S	display history	U/P	show history
U/P	show logging	U/S	display info-center	U/P	show logging
U/P	show ip route	U/S	display ip routing-table	U/P	show ip route
U/P	show ip	U/S	display ip interface	U/P	show ip interface
			brief		brief
U/P	show interface brief	U/S	display brief interfaces	U/P	show interfaces status
P	erase start	U	reset saved	P	erase start
P	show config	U	more <filename></filename>	P	more flash:/ <filename></filename>
	<filename></filename>				-
P	reload	U	Reboot	P	reload
P	write memory	U/S	Save	P	write memory
P	show tech	U/S	display diagnostic-	U/P	show tech-support
/- /-:		/	information	/-	
U/P/C	show	U/S	Display	U/P	show
U/P/C	no	U/S	Undo	P	no
С	end	S	Return	С	end
U/P/C	exit	U/S	Quit	U/P/C	exit
P/C	erase	U/S	Delete	P	erase
P/C	сору	U	copy/tftp	P	сору
С	hostname	S	Sysname	С	hostname
С	logging	S	info-center	С	logging
С	router rip	S	Rip	С	router rip
С	router ospf	S	Ospf	С	router ospf
С	ip route	S	ip route-static	С	ip route
С	access-list	S	Acl	С	access-list
С	redistribute	S	import-route	С	redistribute

* Context Legend	ProVision	Comware 5	Cisco
U = User Exec / User View	ProVision>	<comware5></comware5>	Cisco>
P = Privileged Exec	ProVision#		Cisco#
S = System View		[Comware5]	
C = Configuration	ProVision(config)#		Cisco(config)#

Chapter 1 Basic Switch Management

This chapter compares commands for:

- Management access
- Configuration access
- Console access
- Switch reload
- USB interface (ProVision only)
- 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 5	Cisco
ProVision> enable	<comware5> system-view</comware5>	Cisco> enable
	System View: return to User	
	View with Ctrl+Z.	
ProVision#	[Comware5]	Cisco#

ProVision
ProVision> enable
ProVision#
Comware 5
<comware5> system-view</comware5>
System View: return to User View with Ctrl+Z.
[Comware5]
Cisco
Cisco> enable
Cisco#

b) Configuration Access

ProVision	Comware 5	Cisco
ProVision# configure	No command, see note below	Cisco# configure terminal
		Enter configuration commands,
		one per line. End with
		CNTL/Z.
ProVision(config)#		Cisco(config)#

ProVision

ProVision# configure ?

terminal Optional keyword of the configure command.

<cr>

ProVision# configure

ProVision(config)#

Comware 5

Comware 5 does not have a specific configuration mode, when at "System View" context, configuration commands are entered directly at that prompt.

When configuring interfaces, protocols, etc, the prompt will change to indicate that sub-level.

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 \mathtt{CNTL}/\mathtt{Z} .

Cisco(config)#

c) Console Access—Baud Rate

ProVision	Comware 5	Cisco
ProVision(config)# console	[Comware5]user-interface aux	Cisco(config-line)#line
baud-rate ?	0	console 0
	[Comware5-ui-aux0]speed ?	Cisco(config-line)#speed ?

```
ProVision
ProVision(config)# console baud-rate ?
speed-sense
1200
2400
4800
9600
19200
38400
57600
115200
ProVision(config)# console baud-rate speed-sense (default)
ProVision(config) # console baud-rate 9600
Comware 5
[Comware5]user-interface aux 0
[Comware5-ui-aux0]speed ?
         Only async serial user terminal interface can be configured
         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
        Only async serial user terminal interface can be configured
 57600
 115200 Only async serial user terminal interface can be configured
[Comware5-ui-aux0]speed 19200 ?
[Comware5-ui-aux0]speed 19200 (default)
Cisco(config) #line console 0
Cisco(config-line) #speed ?
 <0-4294967295> Transmit and receive speeds
Cisco(config-line) #speed 9600 (default)
```

c) Console Access—Timeout

ProVision	Comware 5	Cisco
ProVision(config)# console	[Comware5]user-interface aux	Cisco(config)#line console 0
inactivity-timer ?	[Comware5-ui-aux0]idle-	Cisco(config-line)#exec-
	timeout 10	020000

```
ProVision
ProVision(config)# console inactivity-timer ?
0
1
10
15
20
30
60
120
ProVision(config)# console inactivity-timer 0 (default)
ProVision(config)# console inactivity-timer 120
Comware 5
[Comware5]user-interface aux 0
[Comware5-ui-aux0]idle-timeout ?
 INTEGER<0-35791> Specify the idle timeout in minutes for login user.
[Comware5-ui-aux0]idle-timeout 10 (default)
Cisco(config)#line console 0
Cisco(config-line)#exec-timeout ?
 <0-35791> Timeout in minutes
Cisco(config-line) #exec-timeout 5 ?
 <0-2147483> Timeout in seconds
Cisco(config-line) #exec-timeout 10 0 (default)
Cisco(config) #line vty 0 4
Cisco(config-line) #exec-timeout 5 0
```

d) Reload

ProVision	Comware 5	Cisco
ProVision# reload ?	<comware5>reboot</comware5>	Cisco#reload ?
ProVision# no reload		

ProVision

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# no reload

Comware 5

[Comware5]quit
<Comware5>reboot ?

slot Specify the slot number

<cr>

Cisco

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

<cr>

e) USB Interface

ProVision	Comware 5	Cisco
ProVision# dir	not an available feature	not an available feature

ProVision

ProVision# dir

Listing Directory /ufa0:

-rwxrwxrwx 1 9533682 Mar 11 14:55 K_14_09.SWI -rwxrwxrwx 1 978 Oct 25 20:37 ProVision_Config.cfg -rwxrwxrwx 1 9798890 Aug 27 12:40 K_14_41.SWI

ProVision# show usb-port USB port status: enabled

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

Comware 5

not an available feature

not an available feature

f) System and Environment

ProVision	Comware 5	Cisco
ProVision# show modules	<pre><comware5>display device manuinfo</comware5></pre>	Cisco#show inventory
ProVision# show system fans	<comware5>display fan</comware5>	Cisco#show env fan
ProVision# show system power- supply	<comware5>display power</comware5>	Cisco#show env power
ProVision# show system temperature	<pre><comware5>display environment</comware5></pre>	Cisco#show env temperature

```
ProVision
ProVision# show modules
Status and Counters - Module Information
Chassis: 3500yl-24G J8692A Serial Number: xxxxxxxxx
Slot Module Description
                                 Serial Number
 ProVision# show system fans
Fan Information
Num | State
            | Failures
-----
Sys-1 | Fan OK | 0
0 / 1 Fans in Failure State
0 / 1 Fans have been in Failure State
ProVision# show system power-supply
Power Supply Status:
PS# | State | AC/DC + V | Wattage
---+----
 1 | Powered | -- --- | 0
 1 / 1 supply bays delivering power.
ProVision# show system temperature
System Air Temperatures
# |Current Temp | Max Temp | Min Temp | Threshold | OverTemp
______
Sys-1 | 25C | 28C | 21C | 55C | NO
```

```
VENDOR NAME
                  : 3COM
<Comware5>display device verbose ?
<Comware5>display device verbose
                                                       State
Normal
SubSNo PortNum PCBVer FPGAVer CPLDVer BootRomVer AddrLM Type
           REV.C NULL 002
0 28
                               604
                                       IVL MAIN
slot 1 info:
Status : Normal
Type : MAIN
Software Ver : 5.20 Release 2202P15
PCB Ver : REV.C
FPGA Ver
          : NULL
BootRom Ver : 604
CPLD Ver : 002
Chip
   Learning Mode: IVL
<Comware5>display fan ?
 slot Display slot ID
 <cr>
<Comware5>display fan
Slot 1
    FAN
          1
     State : Normal
<Comware5>display power ?
 slot Display slot ID
 <cr>
<Comware5>display power
Slot 1
    Power
            1
     State : Normal
     Type : AC
<Comware5>display environment ?
 <cr>
<Comware5>display environment
System Temperature information (degree centigrade):
_____
SlotNo Temperature Lower limit Upper limit 1 36 0 55
```

g) Remote Management Sessions—Viewing

ProVision	Comware 5	Cisco
ProVision# show telnet	<comware5> display users</comware5>	Cisco# show users

```
ProVision
ProVision# show telnet
Telnet Activity
Source IP Selection: 10.0.100.24
_____
 Session: 1
 Privilege: Manager
 From : Console
 Session : ** 2
 Privilege: Manager
 From : 10.99.1.162
 ______
 Session : 3
 Privilege: Manager
 From : 10.99.1.161
 To
```

```
<Comware5> display users ?
 all The information of all user terminal interfaces
 <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
 14 VTY 0 00:00:08 TEL 3
Following are more details.
AUX 0 :
       User name: admin
VTY 0
      User name: admin
      Location: 10.99.1.161
    : Current operation user.
F : Current operation user work in async mode.
<Comware5> dis users all
The user application information of all user interfaces:
 Idx UI
           Delay Type Userlevel
F 0 AUX 0
           00:00:00 3
 1 AUX 1
    AUX 2
     AUX 3
     AUX 4
 5
     AUX 5
    AUX 6
 6
 7
    AUX 7
 8
    AUX 8
+ 14 VTY 0
            00:00:28 TEL 3
 15 VTY 1
 16 VTY 2
 17 VTY 3
```

18 VTY 4 Following are more details. AUX 0 : VTY 0 :
User name: admin
Location: 10.99.1.161
"cor-interface is act: + : User-interface is active.

F : User-interface is active and work in async mode.

Cisco			
Cisco# show u	sers		
Line	User	Host(s)	Idle Location
0 con 0	manager	idle	03:29:53
1 vty 0	swmanager	idle	1w2d 10.0.1.11
* 2 vty 1	swmanager	idle	00:00:00 10.99.1.162
3 vty 2	swmanager	idle	00:10:20 10.0.100.24
Interface	User	Mode	Idle Peer Address

g) Remote Management Sessions—Terminating

ProVision	Comware 5	Cisco
ProVision# kill 3	<pre><comware5> free user-interface</comware5></pre>	Cisco# clear line 3
	vty 0	

```
ProVision
ProVision# kill 3
ProVision# show telnet
Telnet Activity
Source IP Selection: 10.0.100.24
______
Session :
         1
Privilege: Manager
From : Console
To
______
Session : ** 2
Privilege: Manager
From : 10.99.1.162
To
```

```
<Comware5>free ?
 ftp
                Free FTP user
 user-interface User terminal interface
               Web management users
 web-users
<Comware5>free user-interface ?
 INTEGER<0-18> Specify one user terminal interface
              Aux user terminal interface
 aux
               Virtual user terminal interface
 vty
<Comware5>free user-interface vty ?
 INTEGER<0-4> Specify one user terminal interface
<Comware5>free user-interface vty 0
Are you sure to free user-interface vty0? [Y/N]:y
[OK]
<Comware5>dis users
The user application information of the user interface(s):
Idx UI Delay Type Userlevel
F 0 AUX 0 00:00:00
Following are more details.
AUX 0 :
      User name: admin
    : Current operation user.
F : Current operation user work in async mode.
```

Cisco#clear line 3 [confirm] [OK] Cisco#show users Line User Host(s) Idle Location 0 con 0 manager idle 03:30:07 1 vty 0 swmanager idle 1w2d 10.0.1.11 * 2 vty 1 swmanager idle 00:00:00 10.99.1.162 Interface User Mode Idle Peer Address

h) Tech Support Information Output Listing

ProVision	Comware 5	Cisco
ProVision# show tech ?	<pre><comware5>display diagnostic-</comware5></pre>	Cisco#show tech-support ?
	information	

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.
instrumentation	Display output of a predefined command sequence used by
	technical support.
mesh	Display output of a predefined command sequence used by
	technical support.
route	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.
vrrp	Display output of a predefined command sequence used by
	technical support.
<cr></cr>	

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

```
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
| Output modifiers
    <cr>
```

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

ProVision	Comware 5	Cisco
	<pre><comware5>display current-</comware5></pre>	Cisco#show running-config ?
	configuration ?	
ProVision# show running-	<comware5>display current-</comware5>	Cisco#show running-config
config include <text-to-< td=""><td>configuration include</td><td>include <text-to-find></text-to-find></td></text-to-<>	configuration include	include <text-to-find></text-to-find>
find>	<text-to-find></text-to-find>	

ProVision

ProVision# show run | include <text-to-find>

Comware 5

<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

 $\verb| <Comware 5> display current-configuration | include ?| \\$

TEXT Regular expression

<Comware5>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

exclude Exclude lines that match include Include lines that match redirect Redirect output to URL tee Copy output to URL

Cisco#show running-config | include <text-to-find>

j) Motd

ProVision	Comware 5	Cisco
ProVision(config)# banner	[Comware5]header motd #	Cisco(config)#banner motd #
motd #	Please input banner content,	Enter TEXT message. End with
Enter TEXT message. End with	and quit with the character	the character '#'.
the character'#'	'#'.	

```
ProVision

ProVision(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!

#

Comware 5
[Comware5]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 5	Cisco
ProVision(config)# ip source-		Cisco(config)#ip <service></service>
interface ?		source-interface ?
ProVision(config)# ip source-	[Comware5]info-center loghost	Cisco(config)#logging source-
interface syslog vlan 100	source Vlan-interface 100	interface vlan 100
ProVision(config)# ip source-	[Comware5]radius nas-ip	Cisco(config)#ip radius
interface radius 10.0.100.24	10.0.100.48	source-interface vlan 100
ProVision(config)# ip source-	[Comware5]hwtacacs nas-ip	Cisco(config)#ip tacacs
interface tacacs 10.0.100.24	10.0.100.48	source-interface vlan 100
	[Comware5]ftp client source	Cisco(config)#ip ftp source-
	interface Vlan-interface 100	interface vlan 100
ProVision(config)# ip source-	[Comware5]tftp client source	Cisco(config)#ip tftp source-
interface syslog vlan 100	interface Vlan-interface 100	interface vlan 100
ProVision(config)# ip source-	[Comware5]ntp source-	Cisco(config)#ntp source vlan
interface sntp vlan 100	interface Vlan-interface 100	100
ProVision(config)# ip source-	[Comware5]telnet client	Cisco(config)#ip telnet
interface telnet vlan 100	source interface Vlan-	source-interface vlan 100
	interface 100	
	[Comware5]ssh client source	Cisco(config)#ip ssh source-
	interface Vlan-interface 100	interface vlan 100
ProVision(config)# snmp-	[Comware5]snmp-agent trap	Cisco(config)#snmp-server
server trap-source	source Vlan-interface 100	source-interface traps vlan
10.0.100.24		100

```
ProVision
ProVision(config)# ip source-interface ?
                      RADIUS protocol.
radius
sntp
                     SNTP protocol.
syslog
                     SYSLOG protocol.
tacacs
                     TACACS+ protocol.
                     TELNET protocol.
telnet
tftp
                     TFTP protocol.
all
                      All listed above protocols.
ProVision(config)# ip source-interface all ?
IP-ADDR
                      Specify the IP address.
loopback
                      Specify the loopback interface.
                      Specify the VLAN interface.
vlan
ProVision(config)# ip source-interface all vlan 100
ProVision(config) # snmp-server trap-source 10.0.100.24
ProVision(config) # snmp-server trap-source 10.0.100.24
ProVision# show ip source-interface ?
detail
                      Show detailed information.
radius
                      Specify the name of protocol.
                      Specify the name of protocol.
sntp
                     Show status information.
status
                     Specify the name of protocol.
syslog
                     Specify the name of protocol.
tacacs
                     Specify the name of protocol.
telnet
tftp
                      Specify the name of protocol.
<cr>
```

```
ProVision# show ip source-interface
Source-IP Configuration Information
 Protocol | Admin Selection Policy IP Interface IP Address
  ----- + ------
        | Configured IP Interface vlan 100
        | Configured IP Interface vlan 100
 Radius
        | Configured IP Interface vlan 100
 Svsloa
 Telnet | Configured IP Interface vlan 100
        | Configured IP Interface vlan 100
 Sntp
        | Configured IP Interface vlan 100
```

```
[Comware5]info-center loghost ?
 X.X.X.X Logging host ip address
 source Set the source address of packets sent to loghost
[Comware5]info-center loghost source ?
 Vlan-interface VLAN interface
[Comware5]info-center loghost source Vlan-interface 100 ?
[Comware5]info-center loghost source Vlan-interface 100
[Comware5]radius nas-ip 10.0.100.48
[Comware5]hwtacacs nas-ip 10.0.100.48
[Comware5]ftp client source interface Vlan-interface 100
[Comware5]tftp client source interface Vlan-interface 100
[Comware5]ntp source-interface Vlan-interface 100
[Comware5]telnet client source interface Vlan-interface 100
[Comware5]ssh client source interface Vlan-interface 100
[Comware5]snmp-agent trap source Vlan-interface 100
```

```
Cisco(config)#ip ftp ?
                  Connect using passive mode
 passive
                   Specify password for FTP connections
 password
 source-interface Specify interface for source address in FTP connections
                   Specify username for FTP connections
Cisco(config)#ip ftp source-interface ?
                   Async interface
 Async
                  Auto-Template interface
 Auto-Template
 BVI
                  Bridge-Group Virtual Interface
                   CTunnel interface
 CTunnel
 Dialer
                   Dialer interface
                  FastEthernet IEEE 802.3
 FastEthernet
 Filter
                   Filter interface
                  Filter Group interface
 Filtergroup
 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

Tunnel Tunnel interface

Vif PGM Multicast Host interface Virtual-Template Virtual Template interface Virtual-TokenRing Virtual TokenRing

Virtual-TokenRing Virtual TokenRin Vlan Catalyst Vlans fcpa Fiber Channel

Cisco(config)#ip ftp source-interface vlan 100 ?
 <cr>

Cisco(config) #ip ftp source-interface vlan 100

(the following additional commands are similar the above ftp example)

Cisco(config) #ip tftp source-interface vlan 100

Cisco(config) #ip rcmd source-interface vlan 100

Cisco(config) #ip telnet source-interface vlan 100

Cisco(config) #ip ftp source-interface vlan 100

Cisco(config) #ip radius source-interface vlan 100

Cisco(config) #ip tacacs source-interface vlan 100

Cisco(config) #logging source-interface vlan 100

Cisco(config) #ntp source vlan 100

Cisco(config) #ip ssh source-interface vlan 100

Cisco(config)#snmp-server source-interface traps vlan 100

Chapter 2 Switch User ID and Password

This chapter focuses on:

- Configuring local user ID (UID) and password options
- Recovering from a lost password
- Protecting the local password

a) Local User ID and Password

ProVision	Comware 5	Cisco
		Cisco(config)#enable password
		0 <password></password>
		Cisco(config)#enable secret 0 <password></password>
	[Comware5]super password level 3 simple password	
	[Comware5]super password level 3 cipher password	
ProVision(config) # password manager user-name <name> plaintext <password></password></name>	[Comware5]local-user <name> [Comware5-luser- manager]password simple <password> [Comware5-luser- manager]authorization-</password></name>	Cisco(config) #username <name> privilege 15 password <password></password></name>
ProVision(config) # password operator user-name <name> plaintext <password></password></name>	attribute level 3 [Comware5]local-user <name> [Comware5-luser- operator]password simple <password> [Comware5-luser- operator]authorization-</password></name>	Cisco(config) #username <name> privilege 0 password <password></password></name>
	attribute level 1	
ProVision(config)# password manager user-name <name> sha1 <password></password></name>	<pre>[Comware5]local-user <name> [Comware5-luser- manager]password cipher <password> [Comware5-luser- manager]authorization- attribute level 3</password></name></pre>	
ProVision(config)# password operator user-name <name> shal <password></password></name>	[Comware5]local-user <name> [Comware5-luser- operator]password cipher <password> [Comware5-luser- operator]authorization- attribute level 1</password></name>	
	[Comware5]user-interface aux 0	Cisco(config)#line console 0

[Comware5-ui- aux0]authentication-mode scheme	Cisco(config-line)#login local
[Comware5]user-interface vty 0 4	Cisco(config)#line vty 0 4
[Comware5-ui-vty0- 4]authentication-mode scheme	Cisco(config-line)#login local

```
ProVision
ProVision(config)# password ?
operator
                       Configure operator access.
manager
                       Configure manager access.
                       Configure all available types of access.
all
ProVision(config)# password manager ?
plaintext
                      Enter plaintext password.
sha1
                       Enter SHA-1 hash of password.
user-name
                       Set username for the specified user category.
<cr>
ProVision(config) # password manager user-name ?
ASCII-STR
                       Enter an ASCII string for the 'user-name'
                       command/parameter.
ProVision(config) # password manager user-name manager ?
plaintext
                       Enter plaintext password.
                       Enter SHA-1 hash of password.
sha1
<cr>
ProVision(config) # password manager user-name manager plaintext ?
PASSWORD-STR
                       Set password
ProVision(config)# password manager user-name manager plaintext password
ProVision(config) # password operator user-name operator plaintext password
```

```
[Comware5]super ?
  password Specify password

[Comware5]super password ?
  cipher Display password with cipher text
  level Specify the entering password of the specified priority
  simple Display password with plain text

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

[Comware5]super password level 3 ?
  cipher Display password with cipher text
  simple Display 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
[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.
 password-display-mode Specify password display mode
[Comware5]local-user manager
New local user added.
[Comware5-luser-manager]password ?
 cipher Display password with cipher text
 simple Display password with plain text
[Comware5-luser-manager]password simple password ?
 <cr>
[Comware5-luser-manager]password simple password
[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
                         Display current system information
 display
 expiration-date
                         Specify expiration date configuration information
 group
                          Specify user group of user
                          Trace route to multicast source
 mtracert
                          Specify password of local user
 password
                          Ping function
 ping
                          Exit from current command view
 quit
                          Exit to User View
 return
                          Save current configuration
                          Specify service-type of local user
 service-type
 state
                          Specify state of local user
                          Trace route function
 t.racert.
                          Cancel current setting
 undo
[Comware5-luser-manager]authorization-attribute ?
                  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
 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
```

```
[Comware5-luser-manager]service-type ?
            FTP service type
 lan-access LAN-ACCESS service type
            Portal service type
 portal
             Secure Shell service type
 ssh
 telnet
             TELNET service type
 terminal TERMINAL service type
[Comware5-luser-manager]service-type terminal ?
        Secure Shell service type
 telnet TELNET service type
 <cr>
[Comware5-luser-manager]service-type terminal
[Comware5]local-user manager
New local user added.
[Comware5-luser-manager]password ?
 cipher Display password with cipher text
 simple Display password with plain text
[Comware5-luser-manager]password cipher ?
 STRING<1-63>/<88> Plain/Encrypted password string
[Comware5-luser-manager]password cipher password
[Comware5]user-interface aux 0
[Comware5-ui-aux0]?
User-interface view commands:
                     Specify acl filtering
 activation-key Specify a character to begin a terminal session
 authentication-mode Terminal interface authentication mode
 auto-execute Do something automatically
                      Specify command configuration information
 command
 databits
                      Specify the databits of user terminal interface
                      Display current system information
 display
 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
 mtracert
                      Trace route to multicast source
                      Specify the parity mode of user interface
 parity
 ping
                      Ping function
 protocol
                      Set user interface protocol
 quit
                      Exit from current command view
                      Exit to User View
 return
                      Save current configuration
 save
 screen-length
                      Specify the lines displayed on one screen
 set
                      Specify user terminal interface parameters
 shell
                      Enable terminal user service
                      Specify the TX/RX rate of user terminal interface
 speed
  stopbits
                      Specify the stop bit of user terminal interface
                      Specify terminal type
  terminal
```

```
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

[Comware5-ui-aux0]authentication-mode scheme
```

Cisco

```
Cisco(config) #enable ?
 last-resort Define enable action if no TACACS servers respond
 password Assign the privileged level password
            Assign the privileged level secret
 secret
 Cisco(config) #enable password ?
        Specifies an UNENCRYPTED password will follow
        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 ?
        Specifies an UNENCRYPTED password will follow
        Specifies an ENCRYPTED secret will follow
        The UNENCRYPTED (cleartext) 'enable' secret
 LINE
 level Set exec level password
Cisco(config) #enable secret 0 ?
 LINE The UNENCRYPTED (cleartext) 'enable' secret
Cisco(config) #enable secret 0 password ?
LINE
       <cr>
Cisco(config) #enable secret 0 password
Cisco(config) #username ?
 WORD User name
Cisco(config) #username manager ?
```

```
access-class
                      Restrict access by access-class
                      Automatically issue a command after the user logs in
 autocommand
 callback-dialstring Callback dialstring
                    Associate a specific line with this callback
 callback-line
                    Associate a rotary group with this callback
 callback-rotary
 dnis
                     Do not require password when obtained via DNIS
 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
                    No password is required for the user to log in
 nopassword
                     Specify the password for the user
 password
                     Set user privilege level
 privilege
                      Specify the secret for the user
 secret
 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 ?
 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
                     Associate a rotary group with this callback
 callback-rotary
                      Do not require password when obtained via DNIS
 dnis
 nocallback-verify Do not require authentication after callback
                     Prevent the user from using an escape character
 noescape
                     Do not disconnect after an automatic command
 nohangup
 nopassword
                     No password is required for the user to log in
 password
                     Specify the password for the user
                    Set user privilege level
 privilege
                     Specify the secret for the user
 secret
                    Limit the user's number of inbound links
 user-maxlinks
 view
                      Set view name
 <cr>
Cisco(config) #username manager privilege 15 password ?
       Specifies an UNENCRYPTED password will follow
       Specifies a HIDDEN password will follow
 LINE The UNENCRYPTED (cleartext) user password
Cisco(config) #username manager privilege 15 password password
Cisco(config) #username operator privilege 0 password password
[to set the use of uid/pw for login on console/vty]
Cisco(config) #line console 0
Cisco(config-line) #login ?
        Local password checking
 tacacs Use tacacs server for password checking
```

b) Recover Lost Password

ProVision	Comware 5	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 (with console cable) (with default front panel security settings)

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. 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.

Comware 5

Requires direct access to the switch (with console cable)

enter the Boot Menu:

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. Modify bootrom password
- 6. Enter bootrom upgrade menu
- 7. Skip current configuration file
- 8. Set bootrom password recovery
- 9. Set switch startup mode
- 0. Reboot

Enter your choice (0-9):

Select 7 and then Reboot the switch. The switch will restart in a default configuration.

Cisco

Depending on configuration of the "password-recovery" feature (see section c below), 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 manuals for exact procedure.

c) Protect Local Password

ProVision	Comware 5	Cisco
ProVision(config)# no front-	<comware5>undo startup</comware5>	Cisco(config)#no service
panel-security password-clear	bootrom-access enable	password-recovery
ProVision(config)# no front-		
panel-security factory-reset		
ProVision(config) # no front-		
panel-security password-		
recovery		
ProVision# show front-panel-	<comware5>display startup</comware5>	Cisco#show version
security		

```
ProVision
Show default state of front panel security:
ProVision# show front-panel-security
                    - Enabled
Clear Password
                    - Disabled
 Reset-on-clear
Factory Reset
                     - Enabled
Password Recovery
                    - Enabled
ProVision(config) # front-panel-security
factory-reset Enable/Disable factory-reset ability
                    Enable/Disable password clear
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.
Type 'front-panel-security password-recovery help' for more information.
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 5

From the 3Com Switch 4800G Family Configuration Guide:

"By default, you can press Ctrl+B to enter the Boot ROM menu to configure the Boot ROM. However, this may bring security problems to the device. Therefore, the device provides the function of disabling the Boot ROM access to enhance security of the device. After this function is configured, no matter whether you press Ctrl+B or not, the system does not enter the Boot ROM menu, but enters the command line configuration interface directly."

<Comware5>display startup

MainBoard:

Current startup saved-configuration file: flash:/Comware5_main.cfg
Next main startup saved-configuration file: flash:/Comware5_main.cfg
Next backup startup saved-configuration file: NULL

Bootrom-access enable state: enabled

<Comware5>undo startup bootrom-access enable

<Comware5>display startup

MainBoard:

Current startup saved-configuration file: flash:/Comware5_main.cfg
Next main startup saved-configuration file: flash:/Comware5 main.cfg

Next backup startup saved-configuration file: NULL

Bootrom-access enable state: disabled

Cisco

From the Cisco Catalyst 3560 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.
...

Chapter 3 Image File Management

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

The HP ProVision operating system writes to or reads from specific areas of the file storage, depending on the commands you enter. Software image files, configuration files, and local user ID and passwords are stored in 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 5 and Cisco platforms use basic file systems. There are no dedicated areas in flash for specific files. You are allowed to create subdirectories and copy and move files just as you would on other "regular" file systems.

ProVision	Comware 5	Cisco
ProVision# show flash	<comware5>dir</comware5>	Cisco#show flash:
ProVision# show version	<pre><comware5>display version</comware5></pre>	Cisco#show version
ProVision# copy tftp flash 10.0.100.21 K_14_41.swi	<pre><comware5>tftp 10.1.1.51 get S4800G-CMW520-R2202P12- S56.bin</comware5></pre>	Cisco#copy tftp://10.0.1.11/c3560- advipservicesk9-mz.122- 40.SE.bin flash:c3560- advipservicesk9-mz.122- 40.SE.bin
ProVision# copy usb flash K_14_41.swi		
ProVision# copy xmodem flash primary		
ProVision# copy flash flash secondary		
ProVision# copy flash tftp 10.0.100.21 K_14-41.swi	<pre><comware5>tftp 10.1.1.51 put s4800g-cmw520-r2202p12- s56.bin</comware5></pre>	Cisco# copy flash:c3560- advipservicesk9-mz.122- 46.SE/c3560-advipservicesk9 - mz.122-46.SE.bin tftp://10.0.1.11/c3560- advipservicesk9-mz.122- 46.SE.bin
ProVision# copy flash usb K_14_41.swi		
ProVision# copy flash xmodem		

ProVision			
ProVision# show	flash		
Image	Size(Bytes)	Date	Version
Primary Image	: 9798890	08/27/09	K.14.41
Secondary Image	: 9798890	08/27/09	K.14.41
Boot Rom Version	Boot Rom Version: K.12.20		
Default Boot	: Primary		
ProVision# show	version		
<pre>Image stamp:</pre>	/sw/code/bu	ild/btm(t	4a)
	Aug 27 2009	05:27:43	
	K.14.41		

```
476
Boot Image:
               Primary
ProVision# copy ?
command-output
                       Specify a CLI command to copy output of.
                       Copy named configuration file.
config
crash-data
                      Copy the switch crash data file.
crash-log
                       Copy the switch log file.
event-log
                       Copy event log file.
flash
                       Copy the switch system image file.
running-config
                       Copy running configuration file.
startup-config
                       Copy in-flash configuration file.
                       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.
                       Copy data to specified configuration file.
config
flash
                       Copy data to the switch system image file.
pub-key-file
                       Copy the public keys to the switch.
show-tech
                       Copy custom show-tech script to switch.
startup-config
                       Copy data to the switch configuration file.
ProVision# copy tftp flash ?
TP-ADDR
                       Specify TFTP server IPv4 address.
IPV6-ADDR
                       Specify TFTP server IPv6 address.
ProVision# copy tftp flash 10.0.100.21 ?
                       Specify filename for the TFTP transfer.
FILENAME-STR
ProVision# copy tftp flash 10.0.100.21 K 14 41.swi ?
                      Copy to primary flash.
primary
secondary
                      Copy to secondary flash.
<cr>
ProVision# copy tftp flash 10.0.100.21 K 14 41.swi
ProVision# copy usb ?
autorun-cert-file
                       Copy autorun trusted certificate to the switch.
                       Copy autorun key file to the switch.
autorun-kev-file
                       Copy command script to switch and execute.
command-file
flash
                       Copy data to the switch system image file.
pub-key-file
                       Copy the public keys to the switch.
startup-config
                       Copy data to the switch configuration file.
ProVision# copy usb flash ?
                       Specify filename for the USB transfer.
IMAGE-NAME-STR
ProVision# copy usb flash K 14 41.swi ?
                      Copy to primary flash.
secondary
                      Copy to secondary flash.
<cr>
ProVision# copy usb flash K 14 41.swi
```

```
ProVision# copy xmodem flash ?
                    Copy to primary flash.
primary
                      Copy to secondary flash.
secondary
<cr>
ProVision# copy xmodem flash primary ?
<cr>
ProVision# copy xmodem flash primary
The Primary OS Image will be deleted, continue [y/n]? y
Press 'Enter' and start XMODEM on your host...
ProVision# copy flash ?
                      Copy to primary/secondary flash.
flash
tftp
                      Copy data to a TFTP server.
usb
                     Copy data to a USB flash drive.
                     Use xmodem on the terminal as the data
xmodem
                      destination.
ProVision#
copy flash flash ?
                      Copy to primary flash.
primary
secondary
                      Copy to secondary flash.
ProVision# copy flash flash secondary
ProVision# copy flash tftp 10.0.100.21 K 14-41.swi ?
primary
                     Copy image primary flash.
                    Copy image secondary flash.
secondary
<cr>
ProVision# copy flash tftp 10.0.100.21 K 14-41.swi
ProVision# copy flash usb ?
FILENAME-STR
                    Specify filename for the TFTP transfer.
ProVision# copy flash usb K 14 41.swi
ProVision# copy flash xmodem ?
                     Copy image primary flash.
primary
secondary
                    Copy image secondary flash.
<cr>
ProVision# copy flash xmodem
Press 'Enter' and start XMODEM on your host...
Comware 5
```

```
1
              245887 Apr 26 2000 12:07:12 default.diag
        -rw-
       -rw- 10576749 Nov 23 2009 10:47:51 s4800g-cmw520-r2202p15-s56.bin
  3
                 2371 Apr 27 2010 02:58:22 Comware5_main.cfg
        -rw-
                  5167 Apr 25 2010 19:27:47 Comware5_backup.cfg
        -rw-
                 2398 Apr 27 2010 04:02:34 Comware5 04272010 0400.cfg
        -rw-
31496 KB total (10420 KB free)
<Comware5>display version
3Com Corporation
Switch 4800G PWR 24-Port Software Version 5.20 Release 2202P15
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Switch 4800G PWR 24-Port uptime is 0 week, 0 day, 1 hour, 23 minutes
Switch 4800G PWR 24-Port with 1 Processor
256M bytes SDRAM
32768K bytes Flash Memory
Hardware Version is REV.C
CPLD Version is 002
Bootrom Version is 604
[SubSlot 0] 24GE+4SFP+POE Hardware Version is REV.C
<Comware5>tftp ?
 STRING<1-20> IP address or hostname of a remote system
               IPv6 TFTP client
<Comware5>tftp 10.1.1.51 ?
 get Download file from remote TFTP server
       Upload local file to remote TFTP server
 sget Download securely from remote TFTP server
<Comware5>tftp 10.1.1.51 get ?
 STRING<1-135> Source filename
<Comware5>tftp 10.1.1.51 get S4800G-CMW520-R2202P12-S56.bin ?
 STRING<1-135> Destination filename
                Specify a source
 source
 <cr>
<Comware5>tftp 10.1.1.51 get S4800G-CMW520-R2202P12-S56.bin
<Comware5>tftp 10.1.1.51 put s4800q-cmw520-r2202p12-s56.bin ?
 STRING<1-135> Destination filename
 source
                Specify a source
 <cr>
<Comware5>tftp 10.1.1.51 put s4800g-cmw520-r2202p12-s56.bin
```

```
Cisco
Cisco#show flash:
Directory of flash:/
                  256 Nov 14 2009 16:33:04 -06:00 c3560-advipservicesk9-mz.122-46.SE
 354 drwx
 460 -rwx
                  103 Mar 1 1993 12:24:16 -06:00 info
 353 -rwx
                 1056 Dec 8 2009 22:33:40 -06:00 vlan.dat
 350 -rwx
                 7192 Dec 17 2009 17:26:37 -06:00 multiple-fs
 361 -rwx
                10586 Dec 17 2009 17:26:37 -06:00 Cisco.cfg
                 5599 Sep 17 2009 22:29:01 -05:00 config.text
 363 -rwx
 364 -rwx
                 3121 Dec 17 2009 17:26:37 -06:00 private-config.text
Cisco#show version
Cisco IOS Software, C3560 Software (C3560-ADVIPSERVICESK9-M), Version 12.2(46)SE
System image file is "flash:c3560-advipservicesk9-mz.122-46.SE/c3560-advipservicesk9-mz.122-
46.SE.bin"
Cisco#copy ?
 /erase
                Erase destination file system.
               Allow to copy error file.
 /error
               Don't verify image signature before reload.
 /noverify
 /verify
                Verify image signature before reload.
 bs:
                Copy from bs: file system
 cns:
                Copy from cns: file system
 flash:
               Copy from flash: file system
                Copy from ftp: file system
  ftp:
                Copy from http: file system
 http:
                Copy from https: file system
 https:
                Copy logging messages
 logging
                Copy from null: file system
 null:
 nvram:
                Copy from nvram: file system
 rcp:
                Copy from rcp: file system
 running-config Copy from current system configuration
                Copy from scp: file system
 startup-config Copy from startup configuration
 system:
               Copy from system: file system
                Copy from tar: file system
 tar:
 tftp:
                Copy from tftp: file system
 tmpsys:
                Copy from tmpsys: file system
 vb:
                 Copy from vb: file system
                 Copy from xmodem: file system
 xmodem:
 ymodem:
                 Copy from ymodem: file system
Cisco#copy tftp://10.0.1.11/c3560-advipservicesk9-mz.122-40.SE.bin ?
 flash:
                Copy to flash: file system
 null:
                 Copy to null: file system
                Copy to nvram: file system
 running-config Update (merge with) current system configuration
 startup-config Copy to startup configuration
               Copy to syslog: file system
 syslog:
                Copy to system: file system
 system:
                Copy to tmpsys: file system
 tmpsys:
                Copy to vb: file system
 vb:
```

Cisco#copy tftp://10.0.1.11/c3560-advipservicesk9-mz.122-40.SE.bin flash:c3560-advipservicesk9-mz.122-40.SE.bin

Destination filename [c3560-advipservicesk9-mz.122-40.SE.bin]?

Cisco# copy flash:c3560-advipservicesk9-mz.122-46.SE/c3560-advipservicesk9-mz.122-46.SE.bin tftp://10.0.1.11/c3560-advipservicesk9-mz.122-46.SE.bin

Address or name of remote host [10.0.1.11]?

Destination filename [c3560-advipservicesk9-mz.122-46.SE.bin]?

Chapter 4 Configuration File Management

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

HP ProVision ASIC switches can store a maximum of three configuration files. Comware 5 and Cisco switches can store multiple configuration files; the only limitation is the amount of available storage space on the switch.

ProVision	Comware 5	Cisco
ProVision# show running-	<comware5>display current-</comware5>	Cisco#show running-config ?
config ?	configuration	
ProVision# copy running-		Cisco#copy running-config
config tftp 10.0.100.21		tftp://10.0.1.11/Cisco.cfg
config2		
ProVision# copy running-		
config usb config2		
ProVision# copy running- config xmodem		
ProVision# copy startup-	<pre><comware5>backup startup-</comware5></pre>	Cisco#copy startup-config
config tftp 10.0.1.11	configuration to 10.1.1.51	tftp://10.0.1.11/Cisco startu
ProVision startup-	Comware5 startup-config.cfg	p-config.cfg
config.cfg	comwares_startup-confired.crg	p-conrig.crg
ProVision# copy config	<comware5>copy</comware5>	Cisco#copy flash:Cisco.cfg
config1 config config2	flash:/Comware5 main.cfg	flash:Cisco 2.cfg
config. config.	flash:/Comware5_main2.cfg	114511.01500_21.019
ProVision# copy config	<pre><comware5>tftp 10.1.1.51 put</comware5></pre>	Cisco#copy flash:Cisco.cfg
config1 tftp 10.0.100.21	Comware5_main.cfg	tftp://10.0.1.11/Cisco_2.cfg
config1	Comware5_startup-config.cfg	
ProVision# copy config		
config1 xmodem		
ProVision# erase startup-	<pre><comware5>reset saved-</comware5></pre>	Cisco#erase startup-config
config	configuration main	
ProVision# copy tftp	<pre><comware5>tftp 10.1.1.51 get</comware5></pre>	Cisco#copy
startup-config 10.0.1.11	Comware5_main.cfg	tftp://10.0.1.11/Cisco_config
config6.cfg	Comware5_main.cfg	3.cfg startup-config
ProVision# copy tftp config	<pre><comware5>tftp 10.1.1.51 get</comware5></pre>	Cisco#copy
config5 10.0.1.11	Comware5_main3.cfg Comware5 main3.cfg	tftp://10.0.1.11/Cisco_config
config5.cfg ProVision# show config	<pre>Comware5 main3.cig </pre>	2.cfg flash:Cisco config2.cfg Cisco#show flash
files	Commaresouri	CISCO#SHOW LIASH
ProVision# startup-default	<pre><comware5>startup saved-</comware5></pre>	Cisco(config) #boot config-
config config1	configuration	file flash:Cisco.cfg
3	Comware5 main.cfg main	
ProVision# startup-default		
primary config config1		
ProVision# boot set-default	<comware5>boot-loader file</comware5>	Cisco(config)# boot system
flash primary	flash:/s4800g-cmw520-r2202p15-	flash:c3560-advipservicesk9-m
	s56.bin slot 1 main	z.122-46.SE/c3560-
		advipservicesk9-mz.122-
		46.SE.bin
ProVision# boot system		
flash primary config		
config1		

ProVision	
ProVision# show	running-config ?
status	Check if the running configuration differs from

the startup configuration. <cr> ProVision# copy running-config ? Copy data to a TFTP server. tftp Copy data to a USB flash drive. usb xmodem Use xmodem on the terminal as the data destination. ProVision# copy running-config tftp 10.0.100.21 ? Specify filename for the TFTP transfer. FILENAME-STR ProVision# copy running-config tftp 10.0.100.21 config2 ProVision# copy running-config usb ? FILENAME-STR Specify filename for the USB transfer. ProVision# copy running-config usb config2 ProVision# copy running-config xmodem ? Change CR/LF to PC style. рс unix Change CR/LF to unix style. <cr> ProVision# copy running-config xmodem Press 'Enter' and start XMODEM on your host... ProVision# show config ProVision# copy startup-config 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 tftp 10.0.1.11 ProVision startup-config.cfg ProVision# copy config ? config1 config2 config3 ProVision# copy config config1 ? Copy data to specified configuration file. config tftp Copy data to a TFTP server. 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 10.0.100.21 config1

```
ProVision# copy config config1 xmodem ?
                     Change CR/LF to PC style.
рс
unix
                     Change CR/LF to unix style.
<cr>
ProVision# copy config config1 xmodem
Press 'Enter' and start XMODEM on your host...
ProVision# erase startup-config
ProVision# copy tftp startup-config 10.0.1.11 config6.cfg
ProVision# copy tftp config config5 10.0.1.11 config5.cfg
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 flash image.
secondary
ProVision# startup-default config ?
config1
config2
config3
ProVision# startup-default config config1
ProVision# startup-default primary ?
                     Specify configuration file to set as default.
config
ProVision# startup-default primary config ?
config2
config3
ProVision# startup-default primary config config1
ProVision# boot ?
set-default
                   Specify the default flash boot image.
                    Allows user to specify boot image to use after
system
                     reboot.
<cr>
ProVision# boot set-default ?
                     Specify the default flash boot image.
ProVision# boot set-default flash ?
primary
                     Primary flash image.
                     Secondary flash image.
secondary
ProVision# boot set-default flash primary ?
```

```
<cr>
ProVision# boot set-default flash primary
ProVision# boot system ?
                       Specify boot image to use after reboot.
flash
<cr>
ProVision# boot system flash ?
primary
                       Primary flash image.
secondary
                       Secondary flash image.
ProVision# boot system flash primary ?
                       Specify configuration file to use on boot.
config
<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
```

Comware 5

```
<Comware5>display current-configuration ?
                Display configuration with line number
 by-linenum
 configuration The pre-positive and post-positive configuration information
 interface
                The interface configuration information
                Matching output
 <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 10.1.1.51 Comware5 startup-config.cfg
<Comware5>tftp ?
 STRING<1-20> IP address or hostname of a remote system
 ipv6
              IPv6 TFTP client
<Comware5>tftp 10.1.1.51 ?
      Download file from remote TFTP server
       Upload local file to remote TFTP server
 sget Download securely from remote TFTP server
<Comware5>tftp 10.1.1.51 put Comware5_main.cfg ?
```

```
STRING<1-135> Destination filename
               Specify a source
 source
 <cr>
<Comware5>tftp 10.1.1.51 put Comware5 main.cfg Comware5 startup-config.cfg ?
 source Specify a source
 <cr>
<Comware5>tftp 10.1.1.51 put Comware5 main.cfg Comware5 startup-config.cfg
<Comware5>copy ?
 STRING [drive][path][file name]
 flash: Device name
<Comware5>copy flash:/Comware5 main.cfg ?
 STRING [drive] [path] [file name]
 flash: Device name
<Comware5>copy flash:/Comware5 main.cfq flash:/Comware5 main2.cfq ?
 <cr>
<Comware5>copy flash:/Comware5 main.cfg flash:/Comware5 main2.cfg
<Comware5>reset saved-configuration ?
 backup Backup config file
      Main config file
 main
 <cr>
<Comware5>reset saved-configuration main ?
 <cr>
<Comware5>reset saved-configuration main
<Comware5>tftp 10.1.1.51 get Comware5 main.cfg Comware5 main.cfg
<Comware5>tftp 10.1.1.51 get Comware5 main3.cfg Comware5 main3.cfg
<Comware5>dir
Directory of flash:/
       -rw- 10732579 Apr 27 2010 04:01:27 s4800g-cmw520-r2202p12-s56.bin
  Ω
  1
       -rw- 245887 Apr 26 2000 12:07:12 default.diag
       -rw- 10576749 Nov 23 2009 10:47:51 s4800g-cmw520-r2202p15-s56.bin
  2
                2371 Apr 27 2010 05:00:01 Comware5 main.cfg
  3
       -rw-
                4
       -rw-
  5
                5167 Apr 25 2010 19:27:47 Comware5 backup.cfg
       -rw-
                2398 Apr 27 2010 04:02:34 Comware5 04272010 0400.cfg
       -rw-
  7
                2371 Apr 27 2010 04:53:11 Comware5 main2.cfg
       -rw-
               2371 Apr 27 2010 05:04:56 Comware5 main3.cfg
(will need to view files to determine which are configuration files)
```

```
<Comware5>startup ?
                      Bootrom access control
 bootrom-access
 saved-configuration Saved-configuration file for starting system
<Comware5>startup saved-configuration ?
 Comware5 04272010 0400.cfg
 Comware5 main2.cfg
 Comware5_main3.cfg
 Comware5 main.cfg
 Comware5 04262010 0200.cfg
 Comware5 backup.cfg
<Comware5>startup saved-configuration Comware5 main.cfg ?
 backup Backup config file
 main
        Main config file
 <cr>
<Comware5>startup saved-configuration Comware5 main.cfg main ?
<Comware5>startup saved-configuration Comware5 main.cfg main
<Comware5>boot-loader file ?
 STRING [drive] [path] [file name]
 flash: Device name
<Comware5>boot-loader file flash:/s4800g-cmw520-r2202p15-s56.bin ?
 slot Specify the slot number
<Comware5>boot-loader file flash:/s4800g-cmw520-r2202p15-s56.bin slot ?
 INTEGER<1> Slot number
            All current slot number
<Comware5>boot-loader file flash:/s4800q-cmw520-r2202p15-s56.bin slot 1 ?
 backup Set backup attribute
 main
       Set main attribute
<Comware5>boot-loader file flash:/s4800g-cmw520-r2202p15-s56.bin slot 1 main ?
 <cr>
<Comware5>boot-loader file flash:/s4800g-cmw520-r2202p15-s56.bin slot 1 main
```

```
Cisco#show running-config ?
 all
          Configuration with defaults
          configuration without certificate data
          full configuration
 f1111
 identity Show identity profile/policy information
 interface Show interface configuration
          IPe information
 map-class Show map class information
 partition Configuration corresponding a partition
          View options
          Show L2 VLAN information
 vlan
          Output modifiers
  1
 <cr>
Cisco#copy running-config ?
 flash:
               Copy to flash: file system
 ftp:
                Copy to ftp: file system
                Copy to http: file system
 http:
               Copy to https: file system|
 ht.t.ps:
               Copy to null: file system
 null:
                Copy to nvram: file system
 nvram:
               Copy to rcp: file system
 rcp:
 running-config Update (merge with) current system configuration
                Copy to scp: file system
 startup-config Copy to startup configuration
           Copy to syslog: file system
 syslog:
                Copy to system: file system
 system:
                Copy to tftp: file system
 tftp:
                Copy to tmpsys: file system
 tmpsys:
                Copy to vb: file system
Cisco#copy running-config tftp://10.0.1.11/Cisco.cfg
Address or name of remote host [10.0.1.11]?
Destination filename [Cisco.cfg]?
Cisco#show startup-config
Cisco#copy startup-config ?
 flash: Copy to flash: file system
               Copy to ftp: file system
 http:
               Copy to http: file system
               Copy to https: file system
 https:
 null:
               Copy to null: file system
               Copy to nvram: file system
 nvram:
               Copy to rcp: file system
 rcp:
 running-config Update (merge with) current system configuration
                Copy to scp: file system
 startup-config Copy to startup configuration
 syslog:
          Copy to syslog: file system
                Copy to system: file system
 system:
 tftp:
                Copy to tftp: file system|
 tmpsys:
                Copy to tmpsys: file system
                Copy to vb: file system
Cisco#copy startup-config tftp://10.0.1.11/Cisco_startup-config.cfg
Address or name of remote host [10.0.1.11]?
Destination filename [Cisco startup-config]?
```

```
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 ?
           Copy to flash: file system
               Copy to ftp: file system
 ftp:
                Copy to http: file system
 http:
 https:
               Copy to https: file system
 null:
               Copy to null: file system
 nvram:
               Copy to nvram: file system
               Copy to rcp: file system
 rcp:
 running-config Update (merge with) current system configuration
                Copy to scp: file system
 startup-config Copy to startup configuration
              Copy to syslog: file system
 syslog:
 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 flash:Cisco.cfg flash:Cisco 2.cfg
Cisco#copy flash:Cisco.cfg tftp://10.0.1.11/Cisco 2.cfg
Address or name of remote host [10.0.1.11]?
Destination filename [Cisco 2.cfg]?
Cisco#erase startup-config
Cisco#copy tftp://10.0.1.11/Cisco config3.cfg startup-config
Destination filename [startup-config]?
Accessing tftp://10.0.1.11/Cisco config3.cfg...
Cisco#copy tftp://10.0.1.11/Cisco_config2.cfg flash:Cisco_config2.cfg
Destination filename [Cisco config2.cfg]?
Cisco#show flash:
Directory of flash:/
                  256 Nov 14 2009 16:33:04 -06:00 c3560-advipservicesk9-mz.122-46.SE
 354 drwx
                  103 Mar 1 1993 12:24:16 -06:00 info
 460 -rwx
 353 -rwx
                 1056 Dec 8 2009 22:33:40 -06:00 vlan.dat
                3121 Dec 17 2009 17:56:54 -06:00 private-config.text
 361 -rwx
 363 -rwx
                5599 Sep 17 2009 22:29:01 -05:00 config.text
                 7192 Dec 17 2009 17:56:54 -06:00 multiple-fs
 364 -rwx
                10586 Dec 17 2009 17:56:54 -06:00 Cisco.cfg
 366 -rwx
                10586 Dec 17 2009 18:00:08 -06:00 Cisco 2.cfg
 367 -rwx
(will need to view files to determine which are configuration files)
Cisco(config) #boot ?
 boothlpr
                      Boot Helper System Image
 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 Boot
 manual
 private-config-file Private Configuration File
                      System Image
Cisco(config) #boot config-file ?
 WORD config file name
Cisco(config) #boot config-file flash:Cisco.cfg
Cisco(config) #boot system ?
 WORD pathlist of boot file(s) ... file1; file2; ...
Cisco(config) # boot system flash:c3560-advipservicesk9-m z.122-46.SE/c3560-advipservicesk9-
mz.122-46.SE.bin ?
 <cr>
Cisco(config) # boot system flash:c3560-advipservicesk9-m z.122-46.SE/c3560-advipservicesk9-
mz.122-46.SE.bin
```

Chapter 5 Syslog Services

This chapter compares the commands used to set up syslog services (such as the syslog server's IP address and the logging facility) and to view logged events.

ProVision	Comware 5	Cisco
ProVision(config)# logging 10.0.100.21	[Comware5]info-center loghost 10.0.100.21	Cisco(config)#logging 10.0.100.21
ProVision(config)# logging facility ?	[Comware5]info-center loghost 10.0.100.21 facility ?	Cisco(config)#logging facility ?
ProVision(config)# logging severity ?		Cisco(config)#logging console ?
	[Comware5]info-center timestamp loghost date	Cisco(config)#service timestamps log datetime localtime
ProVision# show logging ?	[Comware5]display logbuffer ?	Cisco#show logging ?

ProVision	
ProVision(config)# lo	
facility	Specify the syslog facility value that will be used for
	all syslog servers.
IP-ADDR	Add an IP address to the list of receiving syslog
	servers.
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)# lo	gging 10.0.100.21
ProVision(config)# lo	gging 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 ?
                       Display all log events, including those from previous
                       boot cycles.
-r
                       Display log events in reverse order (most recent first).
-m
                       Major event class.
                       Performance event class.
-p
                       Warning event class.
-w
-i
                      Information event class.
-d
                      Debug event class.
OPTION-STR
                     Filter events shown.
<cr>
```

Comware 5

```
[Comware5]info-center ?
 channel Specify the name of information channel
            Settings of console configuration
 console
             Enable the information center
 enable
 logbuffer Settings of logging buffer configuration
 loghost Settings of logging host configuration
 monitor
            Settings of monitor configuration
 snmp
             Settings of snmp configuration
 source
           Informational source settings
 synchronous Synchronize info-center output
 timestamp Set the time stamp type of information
 trapbuffer Settings of trap buffer configuration
[Comware5]info-center loghost ?
 X.X.X.X Logging host ip address
 source Set the source address of packets sent to loghost
[Comware5]info-center loghost 10.0.100.21 ?
 channel Assign channel to the logging host
 facility Set logging host facility
 <cr>
[Comware5]info-center loghost 10.0.100.21
[Comware5]info-center loghost 10.0.100.21 facility ?
 localO Logging host facility
 locall 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
          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?
  loghost
[Comware5]info-center timestamp loghost ?
              Information time stamp of date type
 no-year-date Information time stamp of date without year type
             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 reverse
 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>
Cisco(config) #logging ?
 Hostname or A.B.C.D IP address of the logging host
                     Set buffered logging parameters
 buffered
                      Enable buginf logging for debugging
 buginf
 cns-events
                    Set CNS Event logging level
 console
                     Set console logging parameters
 count
                     Count every log message and timestamp last occurrence
```

```
discriminator
                     Create or modify a message discriminator
 exception
                     Limit size of exception flush output
                    Facility parameter for syslog messages
 facility
                     Set logging file parameters
 file
 history
                      Configure syslog history table
                      Set syslog server IP address and parameters
 message-counter
                    Configure log message to include certain counter value
 monitor
                      Set terminal line (monitor) logging parameters
                      Enable logging to all enabled destinations
                      Add origin ID to syslog messages
 origin-id
 rate-limit
                      Set messages per second limit
 reload
                      Set reload logging level
                     Specify interface for source address in logging
 source-interface
                      transactions
                      Set syslog server logging level
Cisco(config) #logging 10.0.100.21
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 conditions
 critical
                                                (severity=2)
 debugging
              Debugging messages
                                                (severity=7)
 discriminator Establish MD-Console association
 emergencies
               System is unusable
                                                (severity=0)
              Error conditions
 errors
                                                (severity=3)
 guaranteed Guarantee console messages
 informational Informational messages
                                                (severity=6)
 notifications Normal but significant conditions (severity=5)
               Warning conditions
                                                (severity=4)
 warnings
                Enable logging in XML
 xm1
 <cr>
Cisco(config) #service ?
 compress-config
                       Compress the configuration file
 config
                       TFTP load config files
 counters
                      Control aging of interface counters
                      Enable DHCP server and relay agent
 dhcp
 disable-ip-fast-frag Disable IP particle-based fast fragmentation
 exec-callback Enable exec callback
 exec-wait
                      Delay EXEC startup on noisy lines
                      Allow responses to finger requests
 hide-telnet-addresses Hide destination addresses in telnet command
                      enable line number banner for each exec
 linenumber
                      Enable Nagle's congestion control algorithm
 nagle
 old-slip-prompts
                      Allow old scripts to operate with slip/ppp
                       Enable PAD commands
 password-encryption
                       Encrypt system passwords
 password-recovery
                       Disable password recovery
                       Enable mode specific prompt
 prompt
                      Log significant VTY-Async events
 pt-vty-logging
```

```
sequence-numbers
                       Stamp logger messages with a sequence number
 slave-log
                       Enable log capability of slave IPs
                       Generate keepalives on idle incoming network
 tcp-keepalives-in
                       connections
                      Generate keepalives on idle outgoing network
 tcp-keepalives-out
                       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
 Cisco(config) #service timestamps ?
 debug Timestamp debug messages
 log
        Timestamp log messages
 <cr>
Cisco(config) #service timestamps log ?
 datetime Timestamp with date and time
        Timestamp with system uptime
 uptime
 <cr>
Cisco(config) #service timestamps log datetime ?
 Include milliseconds in timestamp
 show-timezone Add time zone information to timestamp
Cisco(config) #service timestamps log datetime localtime ?
               Include milliseconds in timestamp
 show-timezone Add time zone information to timestamp
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
 xml Show the contents of XML logging buffer
          Output modifiers
 <cr>
```

Chapter 6 Time Service

This chapter compares commands used to configure the switch time using time protocols, such as TimeP, network time protocol (NTP), or Simple NTP (SNTP).

a) TimeP or NTP

ProVision	Comware 5	Cisco
ProVision(config)# ip timep	[Comware5]ntp-service	Cisco(config)#ntp server
manual 10.0.100.251 interval	unicast-server 10.0.100.251	10.0.100.251
5		
ProVision(config)# timesync timep		
ProVision# show timep	[Comware5]display ntp-service sessions	Cisco#show ntp associations
ProVision(config)# clock	[Comware5]clock timezone CST	Cisco(config)#clock timezone
timezone us central	minus 06:00:00	CST -6
ProVision(config)# clock summer-time		
ProVision(config)# time	[Comware5]clock summer-time	Cisco(config)#clock summer-
daylight-time-rule	CDT one-off 02:00:00	time CDT date 8 mar 2009
continental-us-and-canada	03/14/2010 02:00:00	02:00 1 nov 2009 02:00
	11/14/2010 01:0	
	0:00	
ProVision# show time	[Comware5]display clock	Cisco#show clock

```
ProVision
ProVision(config)# ip timep ?
                      Use DHCP to acquire Timep server address.
dhcp
manual
                      Manually configure the Timep server address.
ProVision(config) # ip timep manual 10.0.100.251 interval 5
ProVision(config)# timesync ?
                      Set the time protocol to SNTP
sntp
                      Set the time protocol to the TIME protocol
timep
ProVision(config)# timesync timep
ProVision# show timep
Timep Configuration
 Time Sync Mode: Timep
 TimeP Mode [Disabled] : Manual
 Server Address : 10.0.100.251
 Poll Interval (min) [720] : 1
 OOBM : No
ProVision(config)# clock ?
                     Set current time and/or date.
summer-time
                     Enable/disable daylight-saving time changes.
                      Set the number of hours your location is to the West(-)
timezone
                      or East(+) of GMT.
<cr>
ProVision(config)# clock timezone|
                      Number of hours your timezone is to the West(-) or
```

East(+) of GMT. Timezone for US locations. us 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 daylight-time-rule continental-us-and-canada ProVision# show time Tue Nov 24 12:51:21 2009 Comware 5 [Comware5]ntp-service ? access NTP access control authentication Authenticate NTP time source authentication-keyid Specify NTP authentication keyid max-dynamic-sessions Specify the maximum connections reliable Specify trusted keyid of NTP Interface corresponding to sending NTP packet source-interface Specify NTP peer unicast-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 version Specify NTP version <cr> [Comware5]ntp-service unicast-server 10.0.100.251 [Comware5]display ntp-service sessions reference stra reach poll now offset delay disper source

```
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: 06:38:27.249 UTC Apr 26 2010(CF7FB363.3FF327AA)
[Comware5]clock ?
 summer-time Configure summer time
              Configure time zone
 timezone
[Comware5]clock timezone CST ?
 add
      Add time zone offset
 minus Minus time zone offset
[Comware5]clock timezone CST minus ?
 TIME Time zone offset (HH:MM:SS)
[Comware5]clock timezone CST minus 06:00:00 ?
 <cr>
[Comware5]clock timezone CST minus 06:00:00
[Comware5]clock summer-time ?
 STRING<1-32> Name of time zone in summer
[Comware5]clock summer-time CDT ?
 one-off
           Configure absolute summer time
 repeating Configure recurring summer time
[Comware5]clock summer-time CDT one-off ?
 TIME Time to start (HH:MM:SS)
[Comware5]clock summer-time CDT one-off 02:00:00 ?
 DATE Date to start (MM/DD/YYYY or YYYY/MM/DD, valid year: 2000-2035)
[Comware5]clock summer-time CDT one-off 02:00:00 03/14/2010 ?
 TIME Time to end (HH:MM:SS)
[Comware5]clock summer-time CDT one-off 02:00:00 03/14/2010 02:00:00 ?
 DATE Date to end (MM/DD/YYYY or YYYY/MM/DD, valid year: 2000-2035)
[Comware5]clock summer-time CDT one-off 02:00:00 03/14/2010 02:00:00 11/14/2010 ?
 TIME Time added to the current system time (HH:MM:SS)
```

[Comware5]clock summer-time CDT one-off 02:00:00 03/14/2010 02:00:00 11/14/2010 01:0 0:00 ? <cr> [Comware5]clock summer-time CDT one-off 02:00:00 03/14/2010 02:00:00 11/14/2010 01:0 0:00 [Comware5]display clock 01:54:59 CDT Mon 04/26/2010 Time Zone : CST minus 06:00:00 Summer-Time : CDT one-off 02:00:00 03/14/2010 02:00:00 11/14/2010 01:00:00 Cisco Cisco(config) #ntp ? Control NTP access access-group 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 max-associations Set maximum number of associations Configure NTP peer Configure NTP server server Configure interface for source address source Key numbers for trusted time sources trusted-key Cisco(config) #ntp server 10.0.100.251 Cisco#show ntp ? associations NTP associations status NTP status Cisco#show ntp associations st when poll reach delay offset address ref clock *~10.0.100.251 10.0.12.14 11 39 128 377 2.7 -19.97 1.5 * master (synced), # master (unsynced), + selected, - candidate, ~ configured Cisco#show ntp status Clock is synchronized, stratum 12, reference is 10.0.100.251 nominal freq is 119.2092 Hz, actual freq is 119.2097 Hz, precision is 2**18 reference time is CEB6A6EA.7C8CA52B (12:39:38.486 CST Tue Nov 24 2009) clock offset is -19.9684 msec, root delay is 67.43 msec root dispersion is 521.67 msec, peer dispersion is 1.51 msec Cisco(config) #clock ? summer-time Configure summer (daylight savings) time Configure time zone timezone Cisco(config) #clock timezone ? WORD name of time zone Cisco(config) #clock timezone CST ?

<-23 - 23> Hours offset from UTC

b) SNTP

ProVision	Comware 5	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		

ProVision 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 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 ______ 10.0.100.251 0

Comware 5

not supported

Cisco

not supported on newer Cisco switches

Chapter 7 SNMP

This chapter compares the commands used to configure Simple Network Management Protocol (SNMP).

- On HP ProVision, SNMP v1/v2c is enabled by default.
- On Comware 5, SNMP v3 is enabled by default.
- On Cisco, SNMP is disabled by default.

a) SNMP Version 1 and Version 2c

ProVision	Comware 5	Cisco
[snmp v1/v2c is default version]		
ProVision(config)# snmp- server host 10.0.100.21 private all	[Comware5]snmp-agent trap enable	Cisco(config)#snmp-server host 10.0.100.21 version 2c private
	[Comware5]snmp-agent target- host trap address udp-domain	
	10.0.100.21 udp-port 161 pa rams securityname public	
ProVision(config)# snmp- server community public operator restricted	[Comware5]snmp-agent community read public	Cisco(config)#snmp-server community public ro
ProVision(config)# snmp- server community private manager unrestricted	[Comware5]snmp-agent community write private	Cisco(config)#snmp-server community private rw
ProVision(config)# snmp- server location Lab	[Comware5]snmp-agent sys-info location Lab	Cisco(config)#snmp-server location Lab
ProVision(config)# snmp- server contact Lab_Engr	[Comware5]snmp-agent sys-info contact Lab_Engr	Cisco(config)#snmp-server contact Lab Engr
	[Comware5]snmp-agent sys-info version v1 v2c	
	[Comware5]undo snmp-agent sys-info version v3	
<pre>ProVision(config)# snmp- server enable</pre>	[Comware5]snmp-agent	Cisco(config)#snmp-server enable traps
ProVision# show snmp-server	[Comware5]display snmp-agent sys-info	Cisco#show snmp
	[Comware5]display snmp-agent community	

ProVision			
[snmp v1/v2c is defau	[snmp v1/v2c is default version]		
ProVision(config)# sn	mp-server ?		
community	Add/delete SNMP community.		
contact	Name of the switch administrator.		
enable	Enable/Disable SNMPv1/v2.		
host	Define SNMP traps and their receivers.		
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 address of SNMP notification host. TP-ADDR IPV6-ADDR IPv6 address of SNMP notification host. ProVision(config) # snmp-server host 10.0.100.21 ? COMMUNITY-STR Name of the SNMP community (up to 32 characters). Send no log messages. none debug Send debug traps (for Internal use). Send all log messages all Send all but informational-only messages. not-info critical Send critical-level log messages. informs Specify if informs will be sent, rather than notifications. ProVision(config) # snmp-server host 10.0.100.21 private ? 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. informs Specify if informs will be sent, rather than notifications. <cr> ProVision(config) # snmp-server host 10.0.100.21 private all ? informs Specify if informs will be sent, rather than notifications. <cr> ProVision(config) # snmp-server host 10.0.100.21 private all ProVision(config)# snmp-server community ? ASCII-STR Enter an ASCII string for the 'community' command/parameter. ProVision(config)# snmp-server community public ? The community can access all except the CONFIG MIB. operator The community can access all MIB objects. manager restricted MIB variables cannot be set, only read. Any MIB variable that has read/write access can be set. unrestricted 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 ? The community can access all except the CONFIG MIB. operator 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 Lab ProVision(config)# snmp-server contact Lab Engr ProVision(config) # snmp-server enable ProVision# show snmp-server SNMP Communities Community Name MIB View Write Access public Operator Restricted Manager Unrestricted private 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 DHCP-Snooping : Enabled
Dynamic ARP Protection : Enabled
Dynamic IP Lockdown : Enabled Events Type Retry Timeout Address Community 10.0.100.21 private All trap 3 15 Excluded MIBs Snmp Response Pdu Source-IP Information Selection Policy : rfc1517 Trap Pdu Source-IP Information Selection Policy : rfc1517

Comware 5

[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
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
                    Set the target hosts to receive SNMP notification/traps
 target-host
                     Set the parameters of SNMP trap/notification
 trap
                     Set a new user for access to SNMP entity
 usm-user
 <cr>
[Comware5]snmp-agent trap enable ?
 bfd
                Enable BFD traps
                Enable BGP trap
 bgp
 configuration Enable the configuration management traps
               Enable Flash traps
 flash
 ospf
                Enable OSPF traps
 standard
              Enable the standard SNMP traps
 system
               Enable SysMib traps
 vrrp
               Enable VRRP traps
 <cr>
[Comware5]snmp-agent trap enable
[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 ?
 X.X.X.X IP address of target host
         Specify an ipv6 address as the target host address
[Comware5]snmp-agent target-host trap address udp-domain 10.0.100.21 ?
               Specify SNMP target information to be used in the generation of
 params
               SNMP messages
               Set port to receive traps/notifications for this target host
 udp-port
 vpn-instance Specify VPN instance
[Comware5]snmp-agent target-host trap address udp-domain 10.0.100.21 udp-port 161 ?
               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 10.0.100.21 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 10.0.100.21 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 10.0.100.21 udp-port 161 pa
rams securityname public ?
       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 10.0.100.21 udp-port 161 pa
rams securityname public
[Comware5]snmp-agent community ?
       Read-only access for this community string
 read
 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
[Comware5]snmp-agent community write private ?
           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 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
[Comware5]undo snmp-agent sys-info version v3
[Comware5]snmp-agent sys-info contact ?
 TEXT Contact person information for this node<1-200>
[Comware5]snmp-agent sys-info contact Lab Engr
[Comware5]snmp-agent sys-info location ?
 TEXT The physical location of this node<1-200>
[Comware5]snmp-agent sys-info location Lab
[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 ? Display the community information with read-only access write Display the community information with read-write access <cr> [Comware5]dis snmp-agent community Community name: public Group name: public Storage-type: nonVolatile Community name: private Group name: private Storage-type: nonvolatile Cisco Cisco(config) #snmp-server ? chassis-id String to uniquely identify this chassis community Enable SNMP; set community string and access privs Text for mib object sysContact contact Create/Delete a context apart from default cont.ext. enable Enable SNMP Traps Configure a local or remote SNMPv3 engineID engineID file-transfer File transfer related commands Define a User Security Model group host Specify hosts to receive SNMP notifications ifindex Enable ifindex persistence Configure SNMP Informs options inform IP ToS configuration for SNMP traffic iρ location Text for mib object sysLocation Modify SNMP manager parameters manager packetsize Largest SNMP packet size Message queue length for each TRAP host queue-length source-interface Assign an source interface tftp-server-list Limit TFTP servers used via SNMP SNMP trap options Assign an interface for the source address of all traps trap-source trap-timeout Set timeout for TRAP message retransmissions user Define a user who can access the SNMP engine Define an SNMPv3 MIB view view Cisco(config) #snmp-server host ? 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 10.0.100.21 ?

```
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
           VPN Routing instance for this host
Cisco (config) #snmp-server host 10.0.100.21 version ?
 1 Use SNMPv1
 2c Use SNMPv2c
    Use SNMPv3
Cisco(config) #snmp-server host 10.0.100.21 version 2c ?
  WORD SNMPv1/v2c community string or SNMPv3 user name
Cisco(config) #snmp-server host 10.0.100.21 version 2c private ?
                 Allow BGP state change traps
                   Allow SNMP STP Bridge MIB traps
 bridge
                   Allows cef traps
  cef
                    Allow Cluster Member Status traps
  cluster
  config
                    Allow SNMP config traps
 config-copy Allow SNMP config-copy traps config-ctid Allow SNMP config-ctid traps copy-config Allow SNMP config-copy traps
                    Allow cpu related traps
 cpu
 dot1x
                    Allow dot1x traps
 eigrp
                    Allow SNMP EIGRP traps
                   Allow SNMP entity traps
  entity
                   Allow environmental monitor traps
 errdisable Allow errordisable notifications
event-manager Allow SNMP Embedded Event Manager traps
                    Allow SNMP FLASH traps
 flash
 hsrp Allow SNMP HSRP traps ipmulticast Allow SNMP ipmulticast traps
  mac-notification Allow SNMP MAC Notification Traps
                     Allow SNMP MSDP traps
 mvpn
                    Allow Multicast Virtual Private Network traps
  ospf
                    Allow OSPF traps
                    Allow SNMP PIM traps
 pim
 port-security Allow SNMP port-security traps power-ethernet Allow SNMP power ethernet traps
                   Allow SNMP Response Time Reporter traps
 rtr
                   Allow SNMP-type notifications
  storm-control Allow SNMP storm-control traps
 stpx
                   Allow SNMP STPX MIB traps
                    Allow SNMP syslog traps
 syslog
                    Allow TCP connection traps
 tty
                    The notification host's UDP port number (default port 162)
 udp-port
  vlan-membership Allow SNMP VLAN membership traps
 vlancreate Allow SNMP VLAN created traps
 vlandelete
                    Allow SNMP VLAN deleted traps
                    Allow SNMP VTP traps
 vtp
  <cr>
Cisco(config) #snmp-server host 10.0.100.21 version 2c private
Cisco(config) #snmp-server community ?
 WORD SNMP community string
Cisco(config) #snmp-server community public ?
               Std IP accesslist allowing access with this community string
  <1300-1999> Expanded IP accesslist allowing access with this community
                string
  WORD
               Access-list name
               Read-only access with this community string
```

```
Read-write access with this community string
  rw
 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
               Specify IPv6 Named Access-List
 ipv6
 <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
               Read-only access with this community string
 ro
 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 ?
             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 Lab
Cisco(config) #snmp-server contact Lab Engr
Cisco(config) #snmp-server enable traps
Cisco#show snmp
Chassis: CAT0948R4L0
Contact: Lab Engr
Location: Lab
0 SNMP packets input
    O Bad SNMP version errors
    0 Unknown community name
    O Illegal operation for community name supplied
    0 Encoding errors
    O Number of requested variables
    0 Number of altered variables
    0 Get-request PDUs
    0 Get-next PDUs
    0 Set-request PDUs
    O Input queue packet drops (Maximum queue size 1000)
0 SNMP packets output
   O Too big errors (Maximum packet size 1500)
    0 No such name errors
    0 Bad values errors
    0 General errors
    O Response PDUs
    0 Trap PDUs
```

```
SNMP global trap: enabled
SNMP logging: enabled
   Logging to 10.0.100.21.162, 0/10, 0 sent, 0 dropped.
SNMP agent enabled

Cisco#show snmp host
Notification host: 10.0.100.21 udp-port: 162 type: trap
user: private security model: v2c
```

b) SNMP Version 3

ProVision	Comware 5	Cisco
	[snmp v3 is default version]	
ProVision(config)# snmpv3 enable	<pre>[Comware5]snmp-agent sys-info version v3 [Comware5]undo snmp-agent</pre>	
	sys-info version v1 v2c	
	[Comware5]snmp-agent group v3 <name> privacy</name>	Cisco(config)#snmp-server group <name> v3 auth</name>
ProVision(config)# snmpv3 user test auth md5 password priv des password		
	[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-mode 3des password	Cisco(config) #snmp-server user test managerpriv v3 auth md5 password
ProVision(config)# snmpv3 group managerpriv user test sec-model ver3		
		Cisco(config) #snmp-server host 10.0.100.21 version 3 auth test
ProVision# show snmpv3 enable	[Comware5]display snmp-agent sys-info	Cisco#show snmp host
ProVision# show snmpv3 user	[Comware5]display snmp-agent usm-user	Cisco#show snmp user
ProVision# show snmpv3 group	[Comware5]display snmp-agent group	Cisco#show snmp group

```
ProVision
ProVision(config)# snmpv3 ?
                     Configure SNMPv3 Community entry.
community
enable
                     Enable SNMPv3.
group
                     Configure SNMPv3 User to Group entry.
                     Configure SNMPv3 Notification entry.
notify
                    Accept only SNMP v3 messages.
only
                    Configure SNMPv3 Target Parameter entry.
params
                   Configure SNMPv1 and SNMPv2c access properties.
restricted-access
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
Enter user name: initial
Authentication Protocol: SHA
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
ProVision(config) # snmpv3 user ?
USERNAME-STR
                      Set authentication parameters.
ProVision(config)# snmpv3 user test ?
aut.h
                       Set authentication parameters.
<cr>
ProVision(config) # snmpv3 user test auth ?
AUTHPASSWORD-STR
                       Set authentication password.
md5
                       Set the authentication protocol to md5.
sha
                       Set the authentication protocol to sha.
ProVision(config) # snmpv3 user test auth md5 ?
AUTHPASSWORD-STR
                      Set authentication password.
ProVision(config) # snmpv3 user test auth md5 password ?
priv
                       Set Privacy password.
<cr>
ProVision(config) # snmpv3 user test auth md5 password priv ?
PRIVPASSWORD-STR
                       Set Privacy password.
                       Set the privacy protocol to des.
aes
                       Set the privacy protocol to aes-128.
ProVision(config) # snmpv3 user test auth md5 password priv des ?
PRIVPASSWORD-STR
                      Set 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.
                      Require authentication, can access all objects.
managerauth
                      Requires authentication, limited access to objects.
operatorauth
operatornoauth
                     No authentication required, limited access to objects.
commanagerrw
                      Community with manager and unrestricted write access.
commanagerr
                       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 ?
                       Set user to be added to the group.
ProVision(config) # snmpv3 group managerpriv user ?
ASCII-STR
                       Enter an ASCII string for the 'user' command/parameter.
ProVision(config) # snmpv3 group managerpriv user test ?
                       Set security model to be used.
ProVision(config) # snmpv3 group managerpriv user test sec-model ?
ver1
                       SNMP version 1 security model.
                       SNMP version v2c security model.
ver2c
                       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# show snmpv3 enable Status and Counters - SNMP v3 Global Configuration Information SNMP v3 enabled : Yes ProVision# show snmpv3 user Status and Counters - SNMP v3 Global Configuration Information User Name Auth. Protocol Privacy Protocol SHA CBC DES initial MD5 CBC DES test ProVision# show snmpv3 group Status and Counters - SNMP v3 Global Configuration Information Security Name Security Model Group Name _______ CommunityManagerReadOnly ver1 ComManagerR CommunityManagerReadWrite ver1
CommunityOperatorReadOnly ver1 ComManagerRW ComOperatorR ComOperatorRW ComManagerR CommunityOperatorReadWrite ver1 CommunityManagerReadOnly ver2c
CommunityManagerReadWrite ver2c ComManagerRW CommunityOperatorReadWrite ver2c test ComOperatorR ComOperatorRW ManagerPriv Comware 5 [snmp v3 is default version] [Comware5]snmp-agent sys-info version v3 [Comware5]undo snmp-agent sys-info version v1 v2c [Comware5]snmp-agent group ? 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 ?

Set access control list for this group

authentication Specify a securityLevel of AuthNoPriv for this group name

 $\hbox{notify-view}\qquad \hbox{Set a notify view for this group name}$

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 ?
             Set access control list for this group
 notify-view Set a notify view for this group name
              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 ?
                      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 ?
               Set access control list for this user
 privacy-mode Specify the privacy mode for the user
[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode ?
         Use the 3DES encryption algorithm
 3des
 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 3des ?
 STRING<1-64> Plain password of user encryption
[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode 3des password ?
 acl
      Set access control list for this user
 <cr>
[Comware5]snmp-agent usm-user v3 test managerpriv authentication-mode md5 password privacy-
mode 3des password
```

```
[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: 8000002B03002257BCD941
      Storage-type: nonVolatile
      UserStatus: active
```

```
Cisco(config) #snmp-server group ?
 WORD Name of the group
Cisco(config) #snmp-server group managerpriv ?
     group using the v1 security model
 v2c group using the v2c security model
     group using the User Security Model (SNMPv3)
Cisco(config) #snmp-server group managerpriv v3 ?
       group using the authNoPriv Security Level
 noauth group using the noAuthNoPriv Security Level
        group using SNMPv3 authPriv security level
Cisco(config) #snmp-server group managerpriv v3 auth ?
          specify an access-list associated with this group
 access
 context specify a context to associate these views for the group
 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 auth
Cisco(config) #snmp-server user ?
 WORD Name of the user
Cisco(config) #snmp-server user test ?
 \hbox{WORD} \quad \hbox{Group to which the user belongs}
Cisco(config)#snmp-server user test managerpriv ?
 remote Specify a remote SNMP entity to which the user belongs
         user using the v1 security model
```

```
v2c
          user using the v2c security model
         user using the v3 security model
 773
Cisco(config) #snmp-server user test managerpriv v3 ?
            specify an access-list associated with this group
             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
         encryption parameters for the user
  <cr>
Cisco(config) #snmp-server user test managerpriv v3 auth md5 password
Cisco(config) #snmp-server host 10.0.100.21 version ?
 1 Use SNMPv1
 2c Use SNMPv2c
    Use SNMPv3
Cisco(config) #snmp-server host 10.0.100.21 version 3 ?
       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 10.0.100.21 version 3 auth ?
 WORD SNMPv1/v2c community string or SNMPv3 user name
Cisco(config) #snmp-server host 10.0.100.21 version 3 auth test ?
                   Allow BGP state change traps
 pab
 bridge
                  Allow SNMP STP Bridge MIB traps
                   Allows cef traps
 cef
 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
                   Allow SNMP config-copy traps
 copy-config
                    Allow cpu related traps
 cpu
                   Allow dot1x traps
 dot1x
                   Allow SNMP EIGRP traps
 eigrp
 entity
                   Allow SNMP entity traps
                   Allow environmental monitor traps
 envmon
                   Allow errordisable notifications
 errdisable
 event-manager Allow SNMP Embedded Event Manager traps
                  Allow SNMP FLASH traps
 flash
                   Allow SNMP HSRP traps
 hsrp
                 Allow SNMP ipmulticast traps
 ipmulticast
 mac-notification Allow SNMP MAC Notification Traps
                   Allow SNMP MSDP traps
 mvpn
                   Allow Multicast Virtual Private Network traps
                   Allow OSPF traps
 ospf
                   Allow SNMP PIM traps
 pim
                Allow SNMP port-security traps
Allow SNMP power ethernet trap
 port-security
                   Allow SNMP power ethernet traps
 power-ethernet
  rtr
                    Allow SNMP Response Time Reporter traps
                   Allow SNMP-type notifications
  snmp
```

storm-control Allow SNMP storm-control traps

Allow SNMP STPX MIB traps Allow SNMP syslog traps stpx syslog

tty Allow TCP connection traps
udp-port The notification host's UDP port number (default port 162)
vlan-membership Vlan membership traps
vlancreate Allow SNMP VLAN created traps
vlandelete Allow SNMP VLAN deleted traps

Allow SNMP VTP traps vtp

<cr>

Cisco(config) #snmp-server host 10.0.100.21 version 3 auth test

Cisco#show snmp host

Notification host: 10.0.100.21 udp-port: 162 type: trap

user: test security model: v3 auth

Cisco#show snmp user

User name: test

Engine ID: 800000090300001BD4FEF503 storage-type: nonvolatile active

Authentication Protocol: MD5 Privacy Protocol: None Group-name: managerpriv

Cisco#show snmp group

security model:v3 auth groupname: test

readview : v1default writeview: <no writeview specified>

notifyview: *tv.FFFFFFFF.FFFFFFF.F

row status: active

groupname: public security model:v1

readview : vldefault writeview: <no writeview specified>

notifyview: <no notifyview specified>

row status: active

groupname: public security model:v2c

readview : v1default writeview: <no writeview specified>

notifyview: <no notifyview specified>

row status: active

groupname: private security model:v1 readview : v1default writeview: v1default

notifyview: <no notifyview specified>

row status: active

security model:v2c groupname: private readview : v1default writeview: v1default

notifyview: *tv.FFFFFFFF.FFFFFFF.F

row status: active

groupname: managerpriv security model:v3 auth

writeview: <no writeview specified> readview : vldefault

notifyview: *tv.FFFFFFFF.FFFFFFF.F

row status: active

Chapter 8 SSH

This chapter compares the commands used to enable and configure Secure Shell (SSH) access to the switch.

ProVision	Comware 5	Cisco
ProVision(config)# crypto key	[Comware5]public-key local	Cisco(config) #crypto key
generate ssh	create rsa	generate
ProVision(config)# ip ssh	[Comware5]ssh server enable	Cisco(config)#ip ssh version 2
	[Comware5]user-interface vty	Cisco(config)#line vty 0 15
	0 4	Ciasa(antin line)#thermone
	[Comware5-ui-vty0-	Cisco(config-line)#transport input ssh
	4]authentication-mode scheme	input 33ii
	[Comware5-ui-vty0-4]protocol	
	inbound ssh	
	[Comware5]local-user ssh-	
	manager	
	[Comware5-luser-ssh-	
	manager]password simple	
	password	
	[Comware5-luser-ssh-	
	manager]service-type ssh	
	[Comware5-luser-ssh-	
	manager]authorization-	
	attribute level 3	
ProVision(config)# no telnet- server	[Comware5]undo telnet server enable	
ProVision# show ip ssh	[Comware5]display ssh server	Cisco#show ip ssh
	status	
	[Comware5]display ssh server	
	session	
ProVision# show crypto host-	[Comware5]display public-key	Cisco#show crypto key
public-key ProVision# show ip host-	local rsa public	mypubkey rsa
public-key		
I		

```
ProVision
ProVision(config)# crypto ?
host-cert
                      Install/remove self-signed certificate for https.
                      Install/remove RSA key file for ssh or https server.
ProVision(config)# crypto key ?
generate
                      Generate a new key.
zeroize
                      Delete existing key.
ProVision(config) # crypto key generate ?
                  Install RSA key file for autorun
autorun-key
cert
                      Install RSA key file for https certificate.
                      Install host key file for ssh server.
```

```
ProVision(config)# crypto key generate ssh ?
dsa
                      Install DSA host kev.
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.
mac
                     Specify a mac to enable/disable.
                     Specify the TCP port on which the daemon should listen
port.
                     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
              : Yes
 SSH Enabled
                                      Secure Copy Enabled : No
 TCP Port Number: 22
                                      Timeout (sec) : 120
 Host Key Type : RSA
                                     Host Key Size
 Ciphers: aes128-cbc, 3des-cbc, aes192-cbc, aes256-cbc,
           rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-ctr
         : hmac-md5, hmac-sha1, hmac-sha1-96, hmac-md5-96
 MACs
 Ses Type | Source IP
  1 console |
 2 inactive |
    inactive |
    inactive |
 4
    inactive |
 5
    inactive |
ProVision# show crypto host-public-key
SSH host public key:
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA2tfJ6jJIdewRSD8D5YV8/wqWPLa0leK5VDBDBZeqmAIJ
GL7JQmO+N+WqPVvbIm8V20QCqR1WHVsVNUAE606ErFybfk098Y089HuA7v6ej81TF9r0U0BMQuNLp5C4
++92wCh/mWJmwTUBIqY2w2tfq4rtNxapHN+NTQAiPQIc/6o5wIHHC8fNjUf5pwil+nxYOk/migsklDAG
CyH6OdUWWO2Rb2J/nouBOyz/VKLLuT4kO8LF728rxPBQfk7m/a3cKBKkSAM9O+cuTDzT1u3hOnc3zKGh
Q38nMfTPvCCQZLTljhGGywHl0uGxzHbSFShRyIRyIrMpvQtX85GcLcZLhw==
-or-
ProVision# show ip host-public-key
SSH host public key:
```

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEA2tfJ6jJIdewRSD8D5YV8/wqWPLa0leK5VDBDBZeqmAIJ
GL7JQmO+N+WgPVvbIm8V20QCqR1WHVsVNUAE606ErFybfk098Y089HuA7v6ej8lTF9r0U0BMQuNLp5C4
++92wCh/mWJmwTUBIqY2w2tfq4rtNxapHN+NTQAiPQIc/6o5wIHHC8fNjUf5pwil+nxYOk/migsklDAG
CyH6OdUWWO2Rb2J/nouBOyz/VKLLuT4kO8LF728rxPBQfk7m/a3cKBKkSAM9O+cuTDzT1u3hOnc3zKGh
Q38nMfTPvCCQZLTljhGGywHl0uGxzHbSFShRyIRyIrMpvQtX85GcLcZLhw==

Comware 5

```
[Comware5]public-key ?
 local Local public key pair operations
       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
 rsa Key type RSA
[Comware5]public-key local create rsa ?
[Comware5]public-key local create rsa
The range of public key size is (512 \sim 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 4
[Comware5-ui-vty0-4]authentication-mode ?
 none
           Login without checking
 password Authentication use password of user terminal interface
           Authentication use AAA
 scheme
[Comware5-ui-vty0-4]authentication-mode scheme ?
 <cr>
[Comware5-ui-vty0-4]authentication-mode scheme
[Comware5-ui-vty0-4]protocol ?
 inbound Specify user interface incoming protocol
[Comware5-ui-vty0-4]protocol inbound ?
 all
        All protocols
         SSH protocol
 ssh
 telnet Telnet protocol
[Comware5-ui-vty0-4]protocol inbound ssh ?
[Comware5-ui-vty0-4]protocol inbound ssh
```

```
[Comware5]local-user ssh-manager
[Comware5-luser-ssh-manager]password simple password
[Comware5-luser-ssh-manager]service-type ?
             FTP service type
 lan-access LAN-ACCESS service type
 portal Portal service type
            Secure Shell service type
 ssh
           TELNET service type
 telnet
 terminal TERMINAL 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 level 3
[Comware5]ssh ?
 client Specify SSH client attribute
 server Specify the server attribute
       SSH user
 user
[Comware5]ssh server ?
 authentication-retries Specify authentication retry times
 authentication-timeout Specify authentication timeout
 compatible-ssh1x Specify the compatible ssh1x
                        Enable SSH Server
 enable
                        Specify the SSH server key rekey-interval
 rekey-interval
[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
                                   Retry
Conn Ver Encry State
                                            SerType Username
VTY 0 2.0 AES
                    Established 0
                                            Stelnet ssh-manager
```

[Comware5]display public-key local rsa public ______ Time of Key pair created: 18:08:25 2010/04/27 Key name: HOST KEY Key type: RSA Encryption Key ______ 30819F300D06092A864886F70D010101050003818D0030818902818100BF9873D61FE6971D0BC751 3FB6D289FD30F330C4A41DB4A114733D9A874C88B886F15B4E49D95F95DF92BB018B2C66E9307AFB 3404CC24E00630F6F1C2031C0C7B64048AD76AD5AC5B58DE79386D6BB4566C4EB9370B9054C851C7 547440B48CBB825A37E0A3EC4E67300055540FB449A7503A8F6926B0FBACFE9530F23ADC37020301 0001 ______ Time of Key pair created: 18:08:26 2010/04/27 Key name: SERVER KEY Key type: RSA Encryption Key _____ Key code: 307C300D06092A864886F70D0101010500036B00306802610098935BBFE880CA4D7B791C9556C088 527B426061D5AA9FE176E45A880C380645C10CD4C78DF561A65C8ABD81BB87BE4E5E571580A2D8E1 4395A11E5064B7DD6A4868C848C95E7E63604FC3E484C990D1C656F2EBFF01460312983E29BBC803 C30203010001 Cisco Cisco(config)#crypto ? Certification authority engine Crypto Engine Config Menu key Long term key operations Public Key components pki Cisco(config)#crypto key ? decrypt Decrypt a keypair. Encrypt a keypair. encrypt Export keys export Generate new keys Import keys generate import 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 IP DSCP value for SSH traffic dscp logging Configure logging for SSH IP Precedence value for SSH traffic precedence

Specify interface for source address in SSH

source-interface

```
connections
  time-out
                          Specify SSH time-out interval
  version
                          Specify protocol version 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)#transport ?
            Define which protocols to use when connecting to the terminal
 input
            server
            Define which protocols to use for outgoing connections
 out.put.
 preferred Specify the preferred protocol to use
Cisco(config-line)#transport input ?
 all
         All protocols
         No protocols
 none
 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#show ip ssh
SSH Enabled - version 2.0
Authentication timeout: 120 secs; Authentication retries: 3
Cisco#show ssh
Connection Version Mode Encryption Hmac
                                                                       Username
                                               State
          2.0
                 IN
                      3des-cbc hmac-shal Session started
                                                                      manager
          2.0
                  OUT 3des-cbc
                                  hmac-shal Session started
                                                                      manager
%No SSHv1 server connections running.
Cisco#show crypto key mypubkey rsa
% Key pair was generated at: 18:00:53 CST Feb 28 1993
Key name: TP-self-signed-3573478656
Storage Device: private-config
Usage: General Purpose Key
Key is not exportable.
Key Data:
 30819F30 0D06092A 864886F7 0D010101 05000381 8D003081 89028181 00DFA8C2
 B7ECEC95 5C4B9FB2 FD0AF282 DB02FC6A D5FA0438 C53BB33E E522FD6D DBED45B0
 DD5A2E8C 9B506873 5AA967B5 F348AB82 F0478A4F ECC87642 3DC9C438 2D873B47
 CA803771 AE5B11FE F300F3C2 429EF54D C5BE25B1 41E6528F 3182BBAD 19D84495
 C2F0C526 14CFB3DF 804ED491 5C884895 B7580021 98F119AF 2535BCB7 73020301 0001
% Key pair was generated at: 14:03:03 CST Nov 24 2009
Key name: Cisco.test
Storage Device: private-config
Usage: General Purpose Key
Key is not exportable.
Key Data:
 305C300D 06092A86 4886F70D 01010105 00034B00 30480241 00D42E3E 08934426
  F103032E 4A618CC3 D4C7D9AE 4B9778D4 7648D45C 77EAD928 A3B37D27 7AB97E64
  5BDDEF22 9D5F770A 564CA74B 01B05A94 8A926A18 BD8299F7 87020301 0001
```

Chapter 9 SSL (Self-Signed Certificates)

This chapter compares the commands used to configure Secure Sockets Layer (SSL) to generate a self-signed certificate on ProVision and Cisco switches. Comware 5 supports only certificates signed by a certificate authority (CA).

ProVision	Comware 5	Cisco
ProVision(config)# crypto key	Note: Comware 5 supports only	Cisco(config)#crypto key
generate cert 512	CA-signed certificates.	generate rsa
ProVision(config)# crypto		
host-cert generate self-		
signed		
ProVision(config)# web-		Cisco(config)#ip http secure-
management ssl		server
ProVision(config)# no web-		Cisco(config) #no ip http
management plaintext		server
ProVision# show crypto host-		Cisco#show crypto pki
cert		certificates verbose

```
ProVision
ProVision(config)# crypto ?
                      Install/remove self-signed certificate for https.
                       Install/remove RSA key file for ssh or https server.
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
cert.
                       Install RSA key file for https certificate.
                       Install host key file for ssh server.
ssh
ProVision(config)# crypto key generate cert ?
                       Install 512-bit RSA key.
768
                       Install 768-bit RSA key.
1024
                       Install 1024-bit RSA key.
rsa
                      Install RSA host key.
ProVision(config) # crypto key generate cert 512
Installing new key pair. If the key/entropy cache is
depleted, this could take up to a minute.
ProVision(config) # crypto ?
                       Install/remove self-signed certificate for https.
host-cert
                       Install/remove RSA key file for ssh or https server.
key
ProVision(config)# crypto host-cert ?
generate
                       Create a self-signed certificate for the https server.
zeroize
                       Delete an existing certificate.
ProVision(config)# crypto host-cert generate ?
self-signed
                      Create a self-signed certificate for the https server.
ProVision(config) # crypto host-cert generate self-signed
Validity start date [01/07/1970]: 01/01/2009
Validity end date [01/01/2010]: 01/01/2020
```

```
[10.0.1.2]: ProVision
Common name
Organizational unit [Dept Name]: Lab
Organization [Company Name]: Test
City or location
                          [City]: Any City
State name
                         [State]: Any State
Country code
                            [US]:
ProVision(config)# web-management ?
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-cert
                       Display https certificate information.
                       Display ssh host RSA public key.
host-public-key
ProVision# show crypto host-cert
Version: 1 (0x0)
Serial Number: 0 (0x0)
Signature Algorithm: md5WithRSAEncryption
Issuer: CN=ProVision, L=Any City, ST=Any State, C=us, O=Test, OU=Lab
Validity
   Not Before: Jan 1 00:00:00 2009 GMT
   Not After: Jan 1 23:59:59 2020 GMT
Subject: CN=ProVision, L=Any City, ST=Any State, C=us, O=Test, OU=Lab
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (512 bit)
     Modulus (512 bit):
          00:a5:85:f9:49:ee:ec:45:dc:0e:be:36:7a:b3:fb:
          6e:f2:a5:6c:89:23:6d:cb:f1:b7:06:2f:5f:f9:85:
          d5:cc:a7:a2:8b:ea:b4:91:17:a4:b4:10:89:39:60:
          cb:1e:37:0a:6e:32:1e:c3:64:07:4e:d1:be:00:c0:
          15:9b:05:ed:0d
     Exponent: 35 (0x23)
Signature Algorithm: md5WithRSAEncryption
  99:98:39:6c:47:a1:02:4a:92:04:bc:1e:e3:32:b1:07:62:71:
  bd:11:22:4b:71:c4:28:87:d4:ce:fd:9a:14:d3:0f:d8:c8:95:
  c4:f4:3d:a6:be:63:4a:74:35:19:16:f7:60:04:77:54:3c:9e:
  c8:ab:99:03:d8:d0:38:e0:8f:90
MD5 Fingerprint: 287E 9510 5016 E8BE 711B 2115 31E8 5DEA
SHA1 Fingerprint: 61A6 6E27 C0E0 8B53 4EAF 11F8 EF75 DBC9 8DD8 E320
```

Comware 5

Note: Comware 5 supports only CA-signed certificates.

```
Cisco(config) #crypto ?
 ca
        Certification authority
 engine Crypto Engine Config Menu
         Long term key operations
 kev
 pki
         Public Key components
Cisco(config)#crypto key ?
           Decrypt a keypair.
 decrypt
 encrypt
              Encrypt a keypair.
              Export keys
 export
             Generate new keys
 generate
              Import keys
 import
 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 ?
 general-keys Generate a general purpose RSA key pair for signing and
               encryption
              Provide a storage location
 storage
 usage-keys Generate separate RSA key pairs for signing and encryption
 <cr>
Cisco(config) #crypto key generate rsa
Cisco(config)#ip http ?
 access-class
                                Restrict http server access by access-class
 active-session-modules
                                Set up active http server session modules
                               Set http server authentication method
 authentication
 client
                               Set http client parameters
                               HTML help root URL
 help-path
 max-connections
                               Set maximum number of concurrent http server
                               connections
                               Set base path for HTML
 path
                               Set http server port
 port
 secure-active-session-modules Set up active http secure server session
                               modules
                               Set http secure server ciphersuite
 secure-ciphersuite
 secure-client-auth
                               Set http secure server with client
                                authentication
                                Set http secure server port number for
 secure-port
                                listening
 secure-server
                               Enable HTTP secure server
 secure-trustpoint
                               Set http secure server certificate trustpoint
                               Enable http server
 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 ?
Cisco(config) #ip http secure-server
(note: http secure-server is enabled by default and a self-signed certificate is
automatically generated)
Cisco(config) #no ip http server
```

```
Cisco#show crypto ?
 ca Show certification authority policy
 eli Encryption Layer Interface
 key Show long term public keys pki Show PKI
Cisco#show crypto pki ?
 certificates Show certificates
               Show Certificate Revocation Lists
 crls
              Show PKI Timers
 timers
 trustpoints Show trustpoints
Cisco#show crypto pki certificates ?
          Trustpoint Name
 WORD
 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: 01
 Certificate Usage: General Purpose
   cn=IOS-Self-Signed-Certificate-3573478656
 Subject:
   Name: IOS-Self-Signed-Certificate-3573478656
   cn=IOS-Self-Signed-Certificate-3573478656
 Validity Date:
   start date: 22:21:36 CST Nov 24 2009
    end date: 18:00:00 CST Dec 31 2019
 Subject Key Info:
   Public Key Algorithm: rsaEncryption
   RSA Public Key: (1024 bit)
 Signature Algorithm: MD5 with RSA Encryption
 Fingerprint MD5: C23976AE 635BF16D 3EA4F59F 1E51FFAF
 Fingerprint SHA1: 1E9A9ACB E9D190A5 E77D9FDD A7921494 4B234964
 X509v3 extensions:
   X509v3 Subject Key ID: 90EA0D3A C3773358 1B0F611B D32210AA 5EBBF159
   X509v3 Basic Constraints:
       CA: TRUE
   X509v3 Subject Alternative Name:
       Cisco.test
   X509v3 Authority Key ID: 90EA0D3A C3773358 1B0F611B D32210AA 5EBBF159
   Authority Info Access:
 Associated Trustpoints: TP-self-signed-3573478656
 Storage: nvram:IOS-Self-Sig#3637.cer
```

Chapter 10 RADIUS Authentication for Switch Management

This chapter covers the commands required to authenticate management users to a network RADIUS server.

a) Basic Configuration

ProVision	Comware 5	Cisco
TTOVISION		Cisco
	(If you are planning to use	
	SSH, you should configure it	
	before you configure AAA	
	support.)	
	(See notes below concerning	
	login procedures for RADIUS.)	
	[Comware5]radius scheme	Cisco(config) #aaa new-model
	radius-auth	Cisco(coming) #ada new moder
ProVision(config)# radius-	[Comware5-radius-radius-	Cisco(config) #radius-server
server host 10.0.100.111 key	auth]primary authentication	host 10.0.100.111 auth-port
password	10.0.100.111 1812	1812 acct-port 1813 key
P455.1614	10.0.100.111 1012	password
	[Comware5-radius-radius-	1
	auth]primary accounting	
	10.0.100.111 1813	
	[Comware5-radius-radius-	
	auth]key authentication	
	password	
	[Comware5-radius-radius-	
	auth]key accounting password	
	[Comware5-radius-radius-	
	auth]user-name-format	
	without-domain	
	[Comware5-radius-radius-	
	auth]server-type extended	
ProVision(config)# aaa		Cisco(config)#aaa
authentication telnet login		authentication login default
radius none		group radius
ProVision(config)# aaa		
authentication telnet enable		
radius none	52.	
	[Comware5]domain lab	
	[Comware5-isp-	
	lab]authentication login	
	radius-scheme radius-auth	
	[Comware5-isp-	
	lab]authorization login	
	radius-scheme radius-auth	
	[Comware5-isp-lab]accounting	
	login radius-scheme radius-	
	auth	
	[Comware5]domain default	
	enable lab	
		Cisco(config)#line vty 0 15
		Cisco(config-line) #login
		authentication default

ProVision# show radius	[Comware5]display radius scheme	Cisco#show aaa servers
ProVision# show authentication		
ProVision# show radius authentication		
ProVision# show radius host 10.0.100.111	[Comware5]display radius statistics	Cisco#show 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). IP address of the RADIUS server to use. host Global encryption key (default is NULL). key retransmit Number of packet retransmits (default is 3). Server timeout interval (default is 5). timeout ProVision(config) # radius-server host 10.0.100.111 ? Accounting UDP destination port number (default is acct-port 1813). auth-port Authentication UDP destination port number (default is 1812). Enable/disable dynamic authorization control from this dyn-authorization host. key Encryption key to use with the RADIUS server (default is NULL) . 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-STR Encryption key to use with the RADIUS server (default is NULL). acct-port Accounting UDP destination port number (default is 1813). auth-port Authentication UDP destination port number (default is 1812). ProVision(config)# radius-server host 10.0.100.111 key password ? Accounting UDP destination port number (default is acct-port 1813) auth-port Authentication UDP destination port number (default is 1812). <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 server with the ip address into the radius group.

ProVision(config)# aaa authentication ? console Configure authentication mechanism used to control access to the switch console. Specify that switch respects the authentication server's login privilege level. mac-based Configure authentication mechanism used to control mac-based port access to the switch. Specify the maximum number of login attempts allowed. num-attempts 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. Configure authentication mechanism used to control web-based web-based port access to the switch. ProVision(config)# aaa authentication telnet ? enable Configure access to the privileged mode commands. Configure login access to the switch. login ProVision(config)# aaa authentication telnet login ? 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 telnet login radius ? local Use local switch user/password database. Do not use backup authentication methods. none authorized Allow access without authentication. Specify the server group to use. server-group <cr> ProVision(config) # aaa authentication telnet login radius none ? ProVision(config) # aaa authentication telnet login radius none ProVision(config) # aaa authentication telnet enable radius none ProVision# show radius Status and Counters - General RADIUS Information Deadtime(min): 0 Timeout(secs): 5 Retransmit Attempts: 3 Global Encryption Key: Dynamic Authorization UDP Port: 3799 Source IP Selection : Outgoing Interface Auth Acct DM/ Time Server IP Addr Port Port CoA Window Encryption Key OOBM 10.0.100.111 1812 1813 No 300 password No

ProVision# show authentication Status and Counters - Authentication Information Login Attempts : 3 Respect Privilege : Disabled | Login Login Login Access Task | Primary Server Group Secondary _____ + ____ + _____ Console | Local None Telnet | Radius radius None Port-Access | Local None Webui | Local None SSH | Local None Web-Auth | ChapRadius radius MAC-Auth | ChapRadius radius None None | Enable Enable Enable Access Task | Primary Server Group Secondary -----+ + -------Console | Local Telnet | Radius Webui | Local None radius None None | Local None ProVision# show radius authentication Status and Counters - RADIUS Authentication Information NAS Identifier : ProCurve Invalid Server Addresses : 0 UDP Server IP Addr Port Timeouts Requests Challenges Accepts Rejects 10.0.100.111 1812 0 2 0 2 0 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 : 3 Round Trip Time : 0 Pending Requests : 0
Retransmissions : 0 Pending Requests : 0
Retransmissions : 30 Retransmissions : 30
Timeouts : 40
Malformed Responses : 0
Bad Authenticators : 0
Unknown Types : 0
Packets Dropped : 0
Accounting Requests : 67
Accounting Responses : 57 : 30 : 0 Timeouts Malformed Responses : 0
Bad Authenticators : 0
Unknown Types : 0
Packets Dropped : 0
Access Requests : 5
Access Challenges : 0
Access Accepts : 5 Access Accepts Access Rejects : 5 : 0

Comware 5

```
(If you are planning to use SSH, you should configure SSH before you configure AAA support.)
```

Special note on using AAA authentication. User must login as "user@domain", even if the domain info is not sent to the authentication server. This action is what triggers the AAA authentication function in the switch.

Optionally, if the 'default domain enable <name>' parameter is configured, if the user does not include the "@domain" with the UID the system will insert the domain for the purposes of triggering the AAA authentication process.

```
[Comware5]radius ?
 client Radius Client config
 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:
 data-flow-format
                          Specify data flow format
 display
                          Display current system information
 kev
                          Specify the shared encryption key of RADIUS server
 mtracert
                          Trace route to multicast source
 nas-ip
                          Specify RADIUS client ip address
 ping
                          Ping function
                          Specify IP address of primary RADIUS server
 primary
 quit
                          Exit from current command view
                          Specify retransmission times
 retry
                          Exit to User View
 return
 save
                          Save current configuration
 secondary
                          Specify IP address of secondary RADIUS server
 security-policy-server Specify IP address of security policy server
                          Specify the type of RADIUS server
 server-type
                          Specify state of primary/secondary
 state
                          authentication/accounting RADIUS server
 stop-accounting-buffer Enable stop-accounting packet buffer
                          Specify timer parameters
 timer
 tracert
                          Trace route function
 undo
                          Cancel current setting
 user-name-format
                          Specify user-name format sent to RADIUS server
[Comware5-radius-radius-auth]primary ?
                 Specify IP address of primary accounting RADIUS server
 accounting
 authentication Specify IP address of primary authentication RADIUS server
[Comware5-radius-radius-auth]primary authentication ?
 X.X.X.X Any valid IP address
```

```
[Comware5-radius-radius-auth]primary authentication 10.0.100.111 ?
 INTEGER<1-65535> Authentication-port : generally is 1812
[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812 ?
 <cr>
[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812
[Comware5-radius-radius-auth]primary accounting ?
 X.X.X.X Any valid IP address
[Comware5-radius-radius-auth]primary accounting 10.0.100.111 ?
 INTEGER<1-65535> Accounting-port : generally is 1813
[Comware5-radius-radius-auth]primary accounting 10.0.100.111 1813 ?
[Comware5-radius-radius-auth] primary accounting 10.0.100.111 1813
[Comware5-radius-radius-auth]key ?
 accounting
                Specify key for accounting RADIUS server
 authentication Specify key for authentication RADIUS server
[Comware5-radius-radius-auth]key authentication ?
 STRING<1-64> Key-string
[Comware5-radius-radius-auth]key authentication password ?
 <cr>
[Comware5-radius-radius-auth] key authentication password
[Comware5-radius-radius-auth]key accounting password
[Comware5-radius-radius-auth]user-name-format ?
 keep-original User name unchanged
 with-domain
                 User name like XXX@XXX
 without-domain User name like XXX
[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
                  Display current system information
 display
                  Specify idle-cut attribute of domain
 idle-cut
 mtracert
                   Trace route to multicast source
                   Ping function
 ping
 quit
                   Exit from current command view
 return
                  Exit to User View
                   Save current configuration
 save
 self-service-url Specify self-service URL(Uniform Resource Locator) of
                   domain
                   Specify state of domain
 state
                   Trace route function
 t.racert.
 undo
                   Cancel current setting
[Comware5-isp-lab]authentication ?
 default
             Specify default AAA configuration
 lan-access Specify lan-access AAA configuration
             Specify login AAA configuration
 login
 portal
             Specify portal AAA configuration
[Comware5-isp-lab]authentication login ?
 hwtacacs-scheme Specify HWTACACS scheme
 local
                  Specify local scheme
                  Specify none scheme
 none
 radius-scheme Specify RADIUS scheme
[Comware5-isp-lab]authentication login radius-scheme ?
 STRING<1-32> Scheme name
[Comware5-isp-lab]authentication login radius-scheme radius-auth
[Comware5-isp-lab]authorization login radius-scheme radius-auth
[Comware5-isp-lab]accounting login radius-scheme radius-auth
[Comware5]domain default enable lab
[Comware5]display radius ?
           The RADIUS scheme information
 scheme
 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)
               Specify slot number
 slot
  <cr>
```

```
[Comware5]display radius scheme
______
SchemeName : radius-auth
 Index : 0
                                  Type : extended
 Primary Auth IP : 10.0.100.111 Port : 1812 State : active Primary Acct IP : 10.0.100.111 Port : 1813 State : active
 Second Auth IP : 0.0.0.0
                                 Port: 1812 State: block
                           Port : 1813 State : block
 Second Acct IP : 0.0.0.0
 Auth Server Encryption Key : password
 Acct Server Encryption Key : password
 Interval for timeout (second)
                                                     : 3
 Retransmission times for timeout
                                                     : 3
 Interval for realtime accounting(minute)
 Retransmission times of realtime-accounting packet
 Retransmission times of stop-accounting packet
 Ouiet-interval(min)
                                                     : 5
 Username format
                                                     : without-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 = 4095 AuthProc = 0
                                    AuthSucc = 0
                 RLTSend = 0
                                     RLTWait = 1
AcctStart = 0
AcctStop = 0
                   OnLine = 1
                                       Stop = 0
StateErr = 0
Received and Sent packets statistic:
Sent PKT total = 3594
Received PKT total = 3548
Resend Times Resend total
1
               30
2
               30
Total
               60
RADIUS received packets statistic:
Code = 2 \quad Num = 578
                      Err = 0
Code = 3 Num = 3
                        Err = 0
                       Err = 37
Code = 5 \quad Num = 662
Code = 11 Num = 2305
                       Err = 6
Running statistic:
RADIUS received messages statistic:
                                   Err = 0
Normal auth request Num = 7
                                                Succ = 7
EAP auth request
                     Num = 2875 Err = 0
                                                 Succ = 2875
                     Num = 10
                                   Err = 0
                                                 Succ = 10
Account request
Account off request Num = 36
                                                 Succ = 36
                                   Err = 0
PKT auth timeout Num = 6
PKT acct_timeout Num = 83
                                  Err = 2
                                                 Succ = 4
                                  Err = 27
                                                Succ = 56
Realtime Account timer Num = 606 Err = 0
                                                 Succ = 606
```

PKT response Num = 3548Err = 43Succ = 3505Session ctrl pkt Num = 0Err = 0Succ = 0Normal author request Num = 0 Err = 0Succ = 0Err = 0Set policy result Num = 0Succ = 0RADIUS sent messages statistic: Num = 578Auth accept Auth reject Num = 5Num = 2299EAP auth replying Account success Num = 624Num = 1Account failure Server ctrl req Num = 0= 0RecError MSG sum SndMSG Fail sum = 0Timer Err = 0Alloc Mem Err = 0State Mismatch = 0 Other Error = 0No-response-acct-stop packet = 1 Discarded No-response-acct-stop packet for buffer overflow = 0 Cisco(config) #aaa ? new-model Enable NEW access control commands and functions. (Disables OLD commands.) Cisco(config) #aaa new-model Cisco(config) #radius-server ? attribute Customize selected radius attributes Authorization processing information authorization 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 Specify the number of retries to active server retransmit Specify how the next packet is sent after timeout. retry source ports used for sending out RADIUS requests Time to wait for a RADIUS server to reply source-ports timeout Specify per-transaction parameters transaction Higher order bits of Acct-Session-Id unique-ident Vendor specific attribute configuration 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)

Retry backoff pattern (Default is retransmits with constant

backoff

delay)

per-server encryption key (overrides default) non-standard Parse attributes that violate the RADIUS standard Specify the number of retries to active server (overrides retransmit default) t.est. Configure server automated testing. Time to wait for this RADIUS server to reply (overrides timeout default) <cr> Cisco(config) #radius-server host 10.0.100.111 auth-port 1812 ? UDP port for RADIUS accounting server (default is 1646) acct-port auth-port UDP port for RADIUS authentication server (default is 1645) backoff Retry backoff pattern (Default is retransmits with constant delay) per-server encryption key (overrides default) kev non-standard Parse attributes that violate the RADIUS standard retransmit Specify the number of retries to active server (overrides default) Configure server automated testing. t.est. Time to wait for this RADIUS server to reply (overrides timeout default) <cr> Cisco(config) #radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 ? UDP port for RADIUS authentication server (default is 1645) auth-port backoff Retry backoff pattern (Default is retransmits with constant delay) per-server encryption key (overrides default) non-standard Parse attributes that violate the RADIUS standard retransmit Specify the number of retries to active server (overrides default) Configure server automated testing. t.est. 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 ? Specifies an UNENCRYPTED key will follow 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 ? LINE <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. AAA cache definitions configuration Authorization configuration parameters. dnis Associate certain AAA parameters to a specific DNIS number group AAA group definitions max-sessions Adjust initial hash size for estimated max sessions NAS specific configuration new-model Enable NEW access control commands and functions. (Disables OLD commands.) POD processing pod Local AAA server server session-id AAA Session ID traceback Traceback recording AAA user definitions user

```
Cisco(config) #aaa authentication ?
                  Set authentication lists for arap.
 attempts
                  Set the maximum number of authentication attempts
                 Message to use when starting login/authentication.
 banner
 dot1x
                  Set authentication lists for IEEE 802.1x.
                 Set authentication list for enable.
 enable
                  Set authentication lists for EAPoUDP
 fail-message Message to use for failed login/authentication.
                 Set authentication lists for logins.
 login
                  Set authentication lists for NASI.
 nasi
 password-prompt Text to use when prompting for a password
                  Set authentication lists for ppp.
                  Set authentication lists for sgbp.
 username-prompt Text to use when prompting for a username
Cisco(config) #aaa authentication login ?
        Named authentication list.
  default The default authentication list.
Cisco(config) #aaa authentication login default ?
           Use Cached-group
 cache
 enable
              Use enable password for authentication.
         Use Server-group
Use Kerberos 5 authentication.
 group
 krb5
 krb5-telnet Allow logins only if already authenticated via Kerberos V
              Telnet.
 line
             Use line password for authentication.
          Use local username authentication.
 local
 local-case Use case-sensitive local username authentication.
              NO authentication.
Cisco(config) #aaa authentication login default group ?
          Server-group name
 radius
          Use list of all Radius hosts.
 tacacs+ Use list of all Tacacs+ hosts.
Cisco(config) #aaa authentication login default group radius ?
          Use Cached-group
 cache
 enable
            Use enable password for authentication.
 group
           Use Server-group
 krb5
            Use Kerberos 5 authentication.
 line
            Use line password for authentication.
            Use local username authentication.
 local
 local-case Use case-sensitive local username authentication.
             NO authentication.
 none
 <cr>
Cisco(config) #aaa authentication login default group radius
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 3, priority 1, host 10.0.100.111, auth-port 1812, acct-port 1813
    State: current UP, duration 76005s, previous duration 0s
    Dead: total time 0s, count 0
    Quarantined: No
    Authen: request 9, timeouts 0
           Response: unexpected 0, server error 0, incorrect 0, time 2091ms
           Transaction: success 9, failure 0
    Author: request 0, timeouts 0
           Response: unexpected 0, server error 0, incorrect 0, time 0ms
           Transaction: success 0, failure 0
    Account: request 0, timeouts 0
           Response: unexpected 0, server error 0, incorrect 0, time 0ms \,
            Transaction: success 0, failure 0
    Elapsed time since counters last cleared: 45m
Cisco#show radius statistics
                              Auth.
                                        Acct.
                                                   Both
                               NA
       Maximum inQ length:
                                          NA
                                                      1
      Maximum waitQ length:
                                 NA
                                           NA
                                                      1
      Maximum doneQ length:
                                NA
                                          NA
      Total responses seen:
                                17
                                           0
                                                     17
                                9
1
    Packets with responses:
                                           0
                                                      9
                                           0
 Packets without responses:
                                                      1
                                       0
Average response delay(ms): 2091
                                                     2091
                               2441
Maximum response delay(ms):
                                                    2441
                               8
 Number of Radius timeouts:
                                           0
                                                     8
      Duplicate ID detects:
                                  0
                                                       0
                                          0
Buffer Allocation Failures:
                                                       0
Maximum Buffer Size (bytes):
                                 96
                                                    96
Source Port Range: (2 ports only)
1645 - 1646
Last used Source Port/Identifier:
1645/39
1646/0
 Elapsed time since counters last cleared: 57m
```

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.

ProVision	Comware 5	Cisco
(Requires special	Not an available feature	(Requires special
configuration on the RADIUS		configuration on the RADIUS
server)		server)
ProVision(config)# aaa		Cisco(config)#aaa group
authentication login		server radius radius_auth
privilege-mode		_
		Cisco(config-sg-
		radius) #server 10.100.111
		auth-port 1812 acct-port 1813
		Cisco(config)#aaa
		authorization exec default
		group radius_auth if-
		authenticated

ProVision

```
(Requires special configuration on the RADIUS server)
ProVision(config)# aaa authentication login privilege-mode

ProVision# show authentication

Status and Counters - Authentication Information

Login Attempts : 3
   Respect Privilege : Enabled
...
```

Comware 5

Not an available feature

Cisco

(Requires special configuration on the RADIUS server)

Cisco(config) #aaa group server radius radius_auth

Cisco(config-sg-radius) #server 10.100.111 auth-port 1812 acct-port 1813

Cisco(config) #aaa authorization exec default group radius_auth if-authenticated

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.

ProVision	Comware 5	Cisco
(requires special	not an available feature	not an available feature
configuration on the RADIUS		
server)		
ProVision(config)# aaa		
authorization commands radius		
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

Comware 5

not an available feature

Cisco

Not an available feature

d) RADIUS Accounting

ProVision	Comware 5	Cisco
ProVision(config)# aaa	(Basic support only; no other	Cisco(config) #aaa accounting
accounting exec start-stop	specific feature support)	exec default start-stop group
radius		radius
ProVision(config)# aaa		Cisco(config) #aaa accounting
accounting network start-stop		network default start-stop
radius		group radius
ProVision(config)# aaa		Cisco(config)#aaa accounting
accounting system start-stop		system default start-stop
radius		group radius
ProVision(config)# aaa		
accounting commands stop-only		
radius		
ProVision# show accounting		Cisco#show aaa user all

```
ProVision
ProVision(config) # aaa accounting ?
                       Configure 'commands' type of accounting.
commands
                      Configure 'exec' type of accounting.
exec
                      Configure 'network' type of accounting.
network
suppress
                     Do not generate accounting records for a specific type
                      of user.
                      Configure 'system' type of accounting.
system
update
                      Configure update accounting records mechanism.
ProVision(config)# aaa accounting exec ?
                  Send start and stop record accounting notice.
start-stop
stop-only
                      Send stop record accounting notice only.
ProVision(config) # aaa accounting exec start-stop ?
                       Use RADIUS protocol as accounting method.
ProVision(config) # aaa accounting exec start-stop radius ?
                      Specify the server group to use.
server-group
<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 accounting
Status and Counters - Accounting Information
 Interval(min) : 0
 Suppress Empty User : No
         | Method Mode
                             Server Group
  ----- + -----
 Network | Radius Start-Stop radius
 Exec | Radius Start-Stop radius
System | Radius Start-Stop radius
 Commands | Radius Stop-Only radius
```

Comware 5

(Basic support only, no other specific feature support)

```
Cisco
```

```
Cisco(config) #aaa accounting ?
                For authentication proxy events.
 auth-proxy
 commands
                 For exec (shell) commands.
                For outbound connections. (telnet, rlogin)
 connection
                  Delay PPP Network start record until peer IP address is
 delay-start
                  known.
                  For dot1x sessions.
 dot.1x
                  For starting an exec (shell).
 gigawords
                  64 bit interface counters to support Radius attributes 52 &
                  53.
                 When starting PPP from EXEC, generate NETWORK records
 nested
                  before EXEC-STOP record.
 network
                 For network services. (PPP, SLIP, ARAP)
 resource
                 For resource events.
                 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.
                  For system events.
 system
                  Enable accounting update records.
 update
Cisco(config) #aaa accounting exec ?
       Named Accounting list.
 default The default accounting list.
Cisco(config) #aaa accounting exec default ?
        No accounting.
 start-stop Record start and stop without waiting
 stop-only Record stop when service terminates.
Cisco(config) #aaa accounting exec default start-stop ?
 broadcast Use Broadcast for Accounting
          Use Server-group
 group
Cisco(config) #aaa accounting exec default start-stop group ?
 WORD
       Server-group name
         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 Authentication for Switch Management

This chapter covers the commands required to authenticate management users to a TACACS server.

a) Basic Configuration

ProVision	Comware 5	Cisco
ProVision(config)# tacacs-	[Comware5]hwtacacs scheme	Cisco(config)#tacacs-server
server host 10.0.100.111 key	tacacs auth	host 10.0.100.111 key
password		password
ProVision(config)# aaa	[Comware5-hwtacacs-	Cisco(config)#aaa
authentication telnet login	tacacs auth]primary	authentication login default
tacacs none	authentication 10.0.100.112	group tacacs+
ProVision(config)# aaa	[Comware5-hwtacacs-	Cisco(config)#line vty 0 15
authentication telnet enable	tacacs auth]primary	
tacacs none	authorization 10.0.100.112	
	[Comware5-hwtacacs-	Cisco(config-line)#login
	tacacs auth]primary	authentication default
	accounting 10.0.100.112	dationeredeten deraute
	[Comware5-hwtacacs-	
	tacacs authlkev	
	authentication password	
	[Comware5-hwtacacs-	
	tacacs auth]key authorization	
	password	
	1	
	[Comware5-hwtacacs-	
	tacacs_auth]key accounting	
	password	
	[Comware5-hwtacacs-	
	tacacs_auth]user-name-format	
	without-domain	
	[Comware5]domain tacacs	
	[Comware5-isp-	
	tacacs]authentication login	
	hwtacacs-scheme tacacs_auth	
	[Comware5-isp-	
	tacacs]authorization login	
	hwtacacs-scheme tacacs_auth	
	[Comware5-isp-	
	tacacs]accounting login	
	hwtacacs-scheme tacacs_auth	
	[Comware5]domain default	
	enable tacacs	
ProVision# show tacacs	[Comware5]display hwtacacs	Cisco#show tacacs
ProVision# show		
authentication		

ProVision(config)# aaa authentication ? console Configure authentication mechanism used to control access to the switch console. 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. Specify the maximum number of login attempts allowed. num-attempts Configure authentication mechanism used to control port-access 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. Configure authentication mechanism used to control web web access to the switch. web-based Configure authentication mechanism used to control web-based port access to the switch. ProVision(config) # aaa authentication telnet ? enable Configure access to the privileged mode commands. Configure login access to the switch. login ProVision(config)# aaa authentication telnet login ? 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 telnet 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 telnet login tacacs none ? <cr> ProVision(config) # aaa authentication telnet login tacacs none ProVision(config) # aaa authentication telnet enable tacacs none ProVision# show tacacs Status and Counters - TACACS Information Timeout: 5 Source IP Selection: 10.0.100.24 Encryption Key: Server IP Addr Opens Closes Aborts Errors Pkts Rx Pkts Tx OOBM 10.0.100.111 0 0 0 0 0 ProVision# show authentication Status and Counters - Authentication Information

Login Attempts : 3 Respect Privilege : Disabled | Login Login Login Access Task | Primary Server Group Secondary ----- + ------Telnet | Total None | Tacacs None Port-Access | EapRadius radius None None | Local Webui | Local None None Web-Auth | ChapRadius radius MAC-Auth | ChapRadius radius None | Enable Enable Enable Access Task | Primary Server Group Secondary ----- + ------| Local Console None Telnet | Tacacs None Webui | Local None SSH | Local None

Comware 5 [Comware5]hwtacacs scheme tacacs auth Create a new HWTACACS-server scheme [Comware5-hwtacacs-tacacs auth]primary authentication 10.0.100.112 [Comware5-hwtacacs-tacacs_auth]primary authorization 10.0.100.112 [Comware5-hwtacacs-tacacs auth]primary accounting 10.0.100.112 [Comware5-hwtacacs-tacacs auth]key authentication password [Comware5-hwtacacs-tacacs auth]key authorization password [Comware5-hwtacacs-tacacs auth]key accounting password [Comware5-hwtacacs-tacacs auth]user-name-format without-domain [Comware5]domain tacacs New Domain added. [Comware5-isp-tacacs]authentication login hwtacacs-scheme tacacs auth [Comware5-isp-tacacs]authorization login hwtacacs-scheme tacacs auth [Comware5-isp-tacacs]accounting login hwtacacs-scheme tacacs auth [Comware5]domain default enable tacacs [Comware5]display hwtacacs ? STRING<1-32> Scheme name slot Specify slot number <cr>

[Comware5]display hwtacacs ______ HWTACACS-server template name : tacacs_auth Primary-authentication-server : 10.0.100.112:49
Primary-authorization-server : 10.0.100.112:49
Primary-accounting-server : 10.0.100.112:49 Secondary-authentication-server : 0.0.0.0:0 Secondary-authorization-server : 0.0.0.0:0 Secondary-accounting-server : 0.0.0.0:0 Current-authentication-server : 10.0.100.112:49 Current-authorization-server : 10.0.100.112:49 : 10.0.100.112:49 Current-accounting-server Nas-IP address : 0.0.0.0 key authentication : password key authorization : password key accounting : password Quiet-interval(min) : 5 Realtime-accounting-interval(min): 12 Response-timeout-interval(sec) : 5 Acct-stop-PKT retransmit times : 100 Username format : without-domain Data traffic-unit : B Packet traffic-unit : one-packet ______ Total 1 HWTACACS scheme(s). Cisco Cisco(config) #tacacs-server ? administration Start tacacs+ deamon handling administrative messages 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 Specify a TACACS server Set TACACS+ encryption key. kev packet Modify TACACS+ packet options timeout Time to wait for a TACACS server to reply Cisco(config) #tacacs-server host 10.0.100.111 ? key per-server encryption key (overrides default) To send client's post NAT address to tacacs+ server nat TCP port for TACACS+ server (default is 49) port single-connection Multiplex all packets over a single tcp connection to server (for CiscoSecure) Time to wait for this TACACS server to reply (overrides timeout default) <cr> Cisco(config) #tacacs-server host 10.0.100.111 key ? 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

Cisco(config) #aaa authentication ?

attempts

banner

Set authentication lists for arap.

Set authentication lists for IEEE 802.1x.

Set the maximum number of authentication attempts Message to use when starting login/authentication.

```
enable
                  Set authentication list for enable.
                 Set authentication lists for EAPoUDP
 e011
 fail-message Message to use for failed login/authentication.
 login
                  Set authentication lists for logins.
 nasi
                  Set authentication lists for NASI.
 password-prompt Text to use when prompting for a password
                  Set authentication lists for ppp.
 qqq
                  Set authentication lists for sgbp.
 sgbp
 username-prompt Text to use when prompting for a username
Cisco(config) #aaa authentication login ?
        Named authentication list.
 default The default authentication list.
Cisco(config) #aaa authentication login default ?
 cache Use Cached-group
             Use enable password for authentication.
 enable
          Use Server-group
 group
 krb5
              Use Kerberos 5 authentication.
  krb5-telnet Allow logins only if already authenticated via Kerberos V
              Telnet.
              Use line password for authentication.
           Use local username authentication.
 local
 local-case Use case-sensitive local username authentication.
             NO authentication.
Cisco(config) #aaa authentication login default group ?
 WORD Server-group name
         Use list of all Radius hosts.
 radius
 tacacs+ Use list of all Tacacs+ hosts.
Cisco (config) #aaa authentication login default group tacacs+ ?
 cache Use Cached-group
             Use enable password for authentication.
 enable
 group Use Server-group
krb5 Use Kerberos 5 authentication.
           Use line password for authentication.
 line
 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) #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
                         : 10.0.100.111/49
             Socket opens:
```

Socket closes:	6
Socket aborts:	0
Socket errors:	0
Socket Timeouts:	0
Failed Connect Attempts:	0
Total Packets Sent:	0
Total Packets Recv:	0

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.

ProVision	Comware 5	Cisco
(Requires special	Not an available feature	(Requires special
configuration on the TACACS		configuration on the TACACS
server)		server)
ProVision(config)# aaa		Cisco(config)#aaa new-model
authentication login		
privilege-mode		
		Cisco(config)#aaa group
		server tacacs+ tacacs_auth
		Cisco(config-sg-
		tacacs+) #server 10.0.100.111
		Cisco(config)#aaa
		authorization exec default
		group tacacs_auth if-
		authenticated
ProVision# show		
authentication		

ProVision

```
(Requires special configuration on the TACACS server)
ProVision(config)# aaa authentication login privilege-mode

ProVision# show authentication
Status and Counters - Authentication Information

Login Attempts : 3
Respect Privilege : Enabled
...
```

Comware 5

Not an available feature

Cisco

(Requires special configuration on the TACACS server)

Cisco(config) #aaa new-model

Cisco(config) #aaa group server tacacs+ tacacs_auth

Cisco(config-sg-tacacs+) #server 10.0.100.111

Cisco(config) #aaa authorization exec default group tacacs_auth if-authenticated

c) TACACS Accounting

ProVision	Comware 5	Cisco
Not an available feature	(Basic support only; no other	Cisco(config)#aaa accounting
	specific feature support)	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 5

(Basic support only; no other specific feature support)

Cisco

```
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 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)
```

Chapter 12 Discovery Protocols

This chapter compares two protocols that are 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 5 provide limited support for CDP.

a) LLDP

ProVision	Comware 5	Cisco
(Enabled by default)	(Enabled by default)	(Not enabled by default)
		Cisco(config)#lldp run
ProVision# show lldp info	[Comware5]display lldp	Cisco#show lldp neighbors
remote-device	neighbor-information brief	
ProVision# show lldp info [Comware5]display lldp		Cisco#show lldp neighbors
remote-device 9	neighbor-information	fa0/9 detail
	interface g1/0/2	

```
ProVision
(Enabled by default)
ProVision# show lldp ?
auto-provision
                    Show LLDP auto-provision related info for radio-ports.
config
                    Show LLDP configuration information.
                    Show LLDP information about the remote or local device.
info
                    Show LLDP statistics.
stats
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 remote or local device information for the
                   specified ports.
<cr>
ProVision# show lldp info remote-device
LLDP Remote Devices Information
 LocalPort | ChassisId
                                  PortId PortDescr SysName
 | 00 16 35 9d cd e0 5
                                        5 2510 1
ProVision# show lldp info remote-device 9
LLDP Remote Device Information Detail
 Local Port : 9
 ChassisType : mac-address
 ChassisId : 00 16 35 9d cd e0 PortType : local
 PortType
 PortId : 5
SysName : 2510_1
 System Descr: ProCurve J9019A Switch 2510-24, revision Q.10.XX, ROM Q.1...
```

```
PortDescr : 5
Pvid :

System Capabilities Supported : bridge
System Capabilities Enabled : bridge

Remote Management Address

Type : ipv4
Address : 10.0.100.120
```

Comware 5

```
(Enabled by default)
[Comware5]display lldp ?
                       Display local information
 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 message
 interface Specify interface
 list
            Neighbor list
 <cr>
[Comware5]display lldp neighbor-information brief ?
[Comware5]display lldp neighbor-information brief
LLDP neighbor-information of port 2[GigabitEthernet1/0/2]:
 Neighbor 1:
 ChassisID/subtype: 0016-359d-cde0/MAC address
 PortID/subtype : 10/Locally assigned
                  : Bridge
 Capabilities
LLDP neighbor-information of port 14[GigabitEthernet1/0/14]:
 Neighbor 1:
 ChassisID/subtype: /Network address
 PortID/subtype : 0800-0f1e-31f6/MAC address
 Capabilities
                 : Bridge, Telephone
[Comware5]display lldp neighbor-information interface g1/0/2
LLDP neighbor-information of port 2[GigabitEthernet1/0/2]:
 Neighbor index : 1
 Update time
                  : 0 days, 0 hours, 0 minutes, 40 seconds
 Chassis type
                  : MAC address
                  : 0016-359d-cde0
 Chassis ID
                  : Locally assigned
 Port ID type
 Port ID
                  : 10
 Port description: 10
                : ProCurve 2510 1
 System name
 System description: ProCurve J9019A Switch 2510-24, revision Q.10.XX, ROM Q.1
0.X4 (/sw/code/build/harp(bh2))
 System capabilities supported : Bridge
 System capabilities enabled : Bridge
 Management address type
                                   : ipV4
 Management address
                                   : 10.0.100.120
 Management address interface type : IfIndex
 Management address interface ID
                                  : Unknown
 Management address OID
                                     0
```

```
Cisco
(Not enabled by default)
Cisco(config) #lldp run
Cisco#show lldp ?
            Information for specific neighbor entry
 entrv
            LLDP computational errors and overflows
 errors
 interface LLDP interface status and configuration
 neighbors LLDP neighbor entries
 traffic
           LLDP statistics
            Output modifiers
 <cr>
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
                                   Hold-time Capability
Device ID
                    Local Intf
                                                              Port. ID
MITEL 5212 DM
                   Fa0/3
                                   10
                                              B,T
                                                              0800.0fle.31f6
2510 1
                                   120
                    Fa0/9
                                              В
Total entries displayed: 2
Cisco#show lldp neighbors fa0/9
Capability codes:
    (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
    (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
                    Local Intf
                                   Hold-time Capability
Device ID
                                                              Port ID
2510 1
                    Fa0/9
                                   120
Total entries displayed: 1
Cisco#show lldp neighbors fa0/9 detail
Chassis id: 0016.359d.cde0
Port id: 9
Port Description: 9
System Name: 2510 1
System Description:
ProCurve J9019A Switch 2510-24, revision Q.10.XX, ROM Q.10.X4 (/sw/code/build/ha
rp(bh2))
Time remaining: 114 seconds
System Capabilities: B
Enabled Capabilities: B
Management Addresses:
   IP: 10.0.100.120
Auto Negotiation - not supported
Physical media capabilities - not advertised
Media Attachment Unit type - not advertised
Total entries displayed: 1
```

b) CDP

ProVision	Comware 5	Cisco
(Receive only support)	(Supported only for Cisco	
	CDP-enabled VoIP phones)	
ProVision# show cdp		Cisco#show cdp
ProVision# show cdp neighbors		Cisco#show cdp neighbors
ProVision# show cdp neighbors		Cisco#show cdp neighbors f0/3
9		
	[Comware5]lldp compliance cdp	
	[Comware5-	
	GigabitEthernet1/0/14]lldp	
	admin-status txrx	
	[Comware5-	
	GigabitEthernet1/0/14]lldp	
	compliance admin-status cdp	
	txrx	
	[Comware5]display lldp	
	neighbor-information	
	interface g1/0/14	

```
ProVision
ProVision# show cdp
Global CDP information
Enable CDP [Yes] : Yes (Receive Only)
 Port CDP
 1 enabled
 2 enabled
    enabled
ProVision# show cdp ?
neighbors
                Show CDP neighbors.
<cr>
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
                       | Platform
                                        Capability
 Port Device ID
 9 00 16 35 9d cd e0
                        | ProCurve J9019A Switch 25... S
ProVision# show cdp neighbors 9
CDP neighbors information
 Port Device ID
                            | Platform
                                                    Capability
 9 00 16 35 9d cd e0
                          | ProCurve J9019A Switch 25... S
```

```
ProVision# show cdp neighbors detail 9

CDP neighbors information for port 9

Port : 9
Device ID : 00 16 35 9d cd e0
Address Type : IP
Address : 10.0.100.120
Platform : ProCurve J9019A Switch 2510-24, revision Q.10.XX, ROM Q....
Capability : Switch
Device Port : 5
Version : ProCurve J9019A Switch 2510-24, revision Q.10.XX, ROM Q....
```

Comware 5

```
(Supported only for Cisco CDP-enabled VoIP phones)
[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 com
[Comware5]lldp compliance ?
 cdp Non standard IEEE discovery protocol
[Comware5]1ldp compliance cdp ?
 <cr>
[Comware5]lldp compliance cdp
[Comware5-GigabitEthernet1/0/14]lldp ?
 admin-status
                            Specify transmit/receive mode of LLDP on the port
 check-change-interval
                            Specify interval of checking system changes
                            Specify the mode for transmitting/receiving frames
 compliance
                            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 for other protocol
 management-address-tlv
 notification
                            Enable the trap capability
 tlv-enable
                            Enable optional TLV
[Comware5-GigabitEthernet1/0/14]lldp admin-status ?
 disable The port can neither transmit nor receive LLDP frames
          The port can only receive LLDP frames
 rx
          The port can only transmit LLDP frames
          The port can both transmit and receive LLDP frames
 txrx
[Comware5-GigabitEthernet1/0/14]lldp admin-status txrx ?
 <cr>
```

```
[Comware5-GigabitEthernet1/0/14]lldp admin-status txrx
[Comware5-GigabitEthernet1/0/14]lldp compliance ?
  admin-status Specify the mode for transmitting/receiving frames of the
                specified link layer discovery protocol on the port
[Comware5-GigabitEthernet1/0/14]lldp compliance admin-status ?
 cdp Non standard IEEE discovery protocol
[Comware5-GigabitEthernet1/0/14]lldp compliance admin-status cdp ?
 disable Disable transmitting and receiving frames of the specified link
          layer discovery protocol
          Enable transmitting and receiving frames of the specified link layer
 txrx
          discovery protocol
[Comware5-GigabitEthernet1/0/14]lldp compliance admin-status cdp txrx ?
[Comware5-GigabitEthernet1/0/14]lldp compliance admin-status cdp txrx
[Comware5]display lldp neighbor-information interface g1/0/14
CDP neighbor-information of port 14[GigabitEthernet1/0/14]:
 CDP neighbor index : 1
 Chassis ID
                    : SEP0013C42863A0
 Port ID
                    : Port 1
 Software version : P00308000400
                   : Cisco IP Phone 7960
                    : Full
 Duplex
Cisco
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 ?
 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 neighbors ?
                Async interface
 Async
 Auto-Template
                   Auto-Template interface
 BVI
                   Bridge-Group Virtual Interface
 CTunnel
                   CTunnel interface
                  Dialer interface
 Dialer
 FastEthernet
                  FastEthernet IEEE 802.3
 Filter
                  Filter interface
 Filter Group interface
 GigabitEthernet GigabitEthernet IEEE 802.3z
 GroupVI
                  Group Virtual interface
 Lex
                   Lex interface
                  Ethernet Channel of interfaces
 Port-channel
                   Portgroup interface
 Portgroup
```

```
Pos-channel POS Channel of interfaces
  Tunnel
                    Tunnel interface
                    PGM Multicast Host interface
 Vif
 Virtual-Template Virtual Template interface
 Virtual-TokenRing Virtual TokenRing
                    Catalyst Vlans
 Vlan
                   Show detailed information
 detail
 fcpa
                   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
Device ID
               Local Intrfce Holdtme Capability Platform Port ID
SEP08000F1E31F6 Fas 0/3
                                  136
                                                ΗP
Cisco#show cdp neighbors f0/3
Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge
S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone
                Local Intrfce Holdtme Capability Platform Port ID
Device ID
SEP08000F1E31F6 Fas 0/3
                                  132
                                               ΗP
                                                                   Port 1
Cisco#show cdp neighbors f0/3 detail
______
Device ID: SEP08000F1E31F6
Entry address(es):
Platform:
                                   , Capabilities: Host Phone
Interface: FastEthernet0/3, Port ID (outgoing port): Port 1
Holdtime : 124 sec
Version :
B2030202
advertisement version: 2
Duplex: full
Power drawn: 6.100 Watts
Management address(es):
```

Chapter 13 Port Information and Nomenclature

This chapter compares the commands used to collect information about ports.

For these commands, it is useful to 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 8212zl switch, port 24 on the module in slot A is referred to as port A24. Stackable switches simply use the port number.

Comware 5 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 5	Cisco
ProVision# show interfaces	<comware5>display brief</comware5>	Cisco#show interfaces status
brief	interface	
ProVision# show interfaces	<comware5>display brief</comware5>	Cisco#show interfaces f0/9
brief 9	interface g1/0/9	status
ProVision# show interfaces	<pre><comware5>display interface g1/0/9</comware5></pre>	Cisco#show interfaces f0/9
ProVision(config)#	[Comware5]interface q1/0/9	Cisco(config)#interface f0/9
interface 9	[Comwares]Interlace g1/0/9	Cisco (coning) #interface 10/9
ProVision(eth-9) # name	[Comware5-	Cisco(config-if)#description
link_to_core	GigabitEthernet1/0/9]description	link_to_core
	link_to_core	
ProVision(eth-9) # speed-	[Comware5-	Cisco(config-if)#duplex auto
duplex auto	GigabitEthernet1/0/9]duplex auto	
	[Comware5-	Cisco(config-if) #speed auto
	GigabitEthernet1/0/9]speed auto	
ProVision(eth-9) # disable	[Comware5-	Cisco(config-if)#shutdown
	GigabitEthernet1/0/9]shutdown	
ProVision(eth-9)# enable	[Comware5-	Cisco(config-if) #no shutdown
	GigabitEthernet1/0/9]undo	
	shutdown	

```
ProVision
ProVision# show interfaces ?
brief
                 Show the ports' operational parameters.
config
                  Show configuration information.
           Show the ports' parameters in customized order.
custom
                  Show summary of network traffic handled by the ports.
display
[ethernet] PORT-LIST Show summary of network traffic handled by the ports.
port-utilization Show the ports' bandwidth-utilization.
<cr>
ProVision# show interfaces brief?
[ethernet] PORT-LIST Show summary of network traffic handled by the ports.
ProVision# show interfaces brief
Status and Counters - Port Status
                 | Intrusion
                                                 MDI Flow Bcast
               | Alert Enabled Status Mode
                                                Mode Ctrl Limit
 Port Type
 ----- + ------ + ------
                                                          0
       100/1000T | No Yes Down 1000FDx Auto off
        100/1000T | No
                          Yes Down 1000FDx Auto off
                                                            Ω
 2
                       Yes Down 1000FDx MDIX off
        100/1000T | No
                                                           0
```

```
100/1000T | No Yes Down 1000FDx Auto off 0
                                    Yes Down 1000FDx Auto off 0
  5
           100/1000T | No
                                   Yes Down 1000FDx Auto off
Yes Up 100FDx MDIX off
Yes Up 1000FDx MDIX off
Yes Down 1000FDx Auto off
Yes Down 1000FDx Auto off
  6
           100/1000T | No
                                                                                    Ω
  7
           100/1000T | No
           100/1000T | No
  8
  9
           100/1000T | No
           100/1000T | No
  10
          100/1000T | No
  11
          100/1000T | No
  12
                                   Yes Down 1000FDx Auto off 0
          100/1000T | No
  1.3
  14
          100/1000T | No
  15
          100/1000T | No
  16
          100/1000T | No
  17
          100/1000T | No
  18
          100/1000T | No
  19
                                                                                   0
         100/1000T | No
                                     Yes Down 1000FDx Auto off
         100/1000T | No
                                     Yes Down 1000FDx Auto off
  2.0
                                                                                    0
                                    Yes Down 1000FDx Auto off
  21
           100/1000T | No
  22-Trk1 100/1000T | No
  23-Trk1 100/1000T | No
                                                                                    0
                                                                                   0
  24
          100/1000T | No
ProVision# show interfaces brief 9
 Status and Counters - Port Status
                       | Intrusion
                                                                     MDI Flow Bcast
                      Port Type
  _____ + ____ + _____ + _____ ____ _____
  9 100/1000T | No Yes Up 100FDx MDIX off 0
ProVision# show interfaces 9
 Status and Counters - Port Counters for port 9
  MAC Address : 001635-b376f7
Link Status : Up
  Totals (Since boot or last clear) :

      Iotals (Since Dool of Table)

      Bytes Rx
      : 2,069,285,321

      Unicast Rx
      : 1,922,572

      -
      500 085

                                              Bytes Tx : 214,736,598
Unicast Tx : 1,283,973
   Bcast/Mcast Rx : 588,985
                                              Bcast/Mcast Tx : 326,260
  Errors (Since boot or last clear) :
   FCS Rx
              : 0
                                                                  : 0
                                                Drops Tx
   Alignment Rx : 0
                                                Collisions Tx : 0
   Runts Rx : 0
                                                Late Colln Tx
                     : 0
                                                Excessive Colln : 0
   Giants Rx
   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

Unicast Rx (Pkts/sec): 18

B/Mcast Rx (Pkts/sec): 0

Utilization Rx: 00.51 %

Total Tx (bps): 517072

Unicast Tx (Pkts/sec): 20

B/Mcast Tx (Pkts/sec): 0

Utilization Tx: 00.51 %
   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.
```

```
ProVision(config) # interface 9
ProVision(eth-9)#?
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
                       Set a broadcast traffic percentage limit.
dhcp-snooping
                       Configure the port as trusted or untrusted.
disable
                       Disable port(s).
enable
                      Enable port(s).
flow-control
                       Enable/disable flow control on the port(s).
                       Set the GVRP timers on the port (hundredths of a
gvrp
                       second) .
                      Apply the specified access control list to inbound
iр
                       packets on this INTERFACE list.
ipv6
                       Configure various IP parameters for the VLAN.
                       Define whether LACP is enabled on the port, and whether
lacp
                       it is in active or passive mode when enabled.
link-keepalive
                       Configure UDLD on port(s).
mdix-mode
                       Set port MDI/MDIX mode (default: auto).
                       Define either the port is to be monitored or not.
monitor
name
                       Set/unset a name for the port(s).
                       Control manual power over ethernet allocation.
poe-allocate-by
poe-lldp-detect
                       Enabling this feature causes the port to allocate power
                       based on the link-partner's capabilities via LLDP.
                       Maximum PoE allocation specified with a value in watts.
poe-value
power-over-ethernet
                       Enable/Disable per-port power distribution.
                       Set port-based priority.
rate-limit
                       Enable/disable and configure rate-limiting for all
                       traffic (or for incoming ICMP traffic) on the port(s).
                      Apply the QoS/Mirror policy on the interface.
service-policy
speed-duplex
                       Define mode of operation for the port(s).
unknown-vlans
                      Configure GVRP on the port(s).
<cr>
ProVision(eth-9q) # name ?
PORT-NAME-STR
                       Specify a port name up to 64 characters length.
ProVision(eth-9) # name link to core
ProVision(eth-9) # speed-duplex ?
10-half
                       10 Mbps, half duplex.
100-half
                       100 Mbps, half duplex.
                       10 Mbps, full duplex.
10-full
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, and half or full duplex, using Auto
                       Negotiation.
ProVision(eth-9) # speed-duplex auto
ProVision(eth-9) # disable
ProVision(eth-9) # 9 enable
```

```
Comware 5
<Comware5>display brief interface ?
 GigabitEthernet GigabitEthernet interface
              NULL interface
 Vlan-interface VLAN interface
               Matching output
 <cr>
<Comware5>display brief interface
The brief information of interface(s) under route mode:
Interface
                Link Protocol-link Protocol type
                                                    Main IP
NULL0
                 UP
                         UP(spoofing) NULL
Vlan1
                 UP
                         UP
                                      ETHERNET
                                                    10.0.100.48
The brief information of interface(s) under bridge mode:
Interface Link Speed Duplex Link-type PVID
GE1/0/1
                DOWN
                         auto
                                   auto
                                          access
                                                     1
GE1/0/2
                DOWN
                         auto
                                    auto
                                            access
                                                     1
                        1G(a)
                                   full(a) access
GE1/0/3
                 UP
                                                     1
GE1/0/4
                 DOWN
                        auto
                                   auto access
GE1/0/5
                 DOWN
                        auto
                                   auto access
                                                    1
GE1/0/6
                                   auto access
                DOWN
                        auto
                        auto
                                   auto
GE1/0/7
                 DOWN
                                           access
                        auto
                                   auto
GE1/0/8
                 DOWN
                                          access
                                                     1
GE1/0/9
                UP
                        100M(a)
                                   full(a) access
GE1/0/10
                DOWN
                        auto
                                   auto access
                                                     1
GE1/0/11
                 DOWN
                         auto
                                    auto
                                            access
                                                     1
GE1/0/12
                 DOWN
                         auto
                                   auto access
GE1/0/13
                DOWN
                        auto
                                   auto access
                                                     1
GE1/0/14
                DOWN
                        auto
                                   auto access
GE1/0/15
                        auto
                                   auto access
                                                    1
                DOWN
GE1/0/16
                 DOWN
                        aut.o
                                   auto
                                           access
GE1/0/17
                 DOWN
                        auto
                                   auto access
                                                     1
GE1/0/18
                DOWN
                        auto
                                   auto access
GE1/0/19
                DOWN
                                   auto access
                                                     1
                        aut.o
GE1/0/20
                                   auto
                DOWN
                                         access
                         auto
                                                     1
GE1/0/21
                DOWN
                        auto
                                   auto access
                                                     1
GE1/0/22
                DOWN
                        auto
                                   auto access
                                                     1
GE1/0/23
                DOWN
                        auto
                                   auto access
GE1/0/24
                DOWN
                        aut.o
                                   auto access
                                                    1
GE1/0/25
                ADM DOWN auto
                                   auto
                                            access
                                                    1
GE1/0/26
                ADM DOWN auto
                                   auto access
                                                     1
                ADM DOWN auto
GE1/0/27
                                   auto access
                                                    1
GE1/0/28
                ADM DOWN auto
                                   auto access
<Comware5>display brief interface g1/0/9
The brief information of interface(s) under bridge mode:
Interface
                 Link
                                    Duplex Link-type PVID
                         Speed
GE1/0/9
                 IJΡ
                         100M(a)
                                   full(a) access
                                                     1
<Comware5>display interface g1/0/9
GigabitEthernet1/0/9 current state: UP
 IP Packet Frame Type: PKTFMT ETHNT 2, Hardware Address: 0022-57bc-d949
```

```
Description: GigabitEthernet1/0/9 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
Link delay is 0 (sec)
Port link-type: access
 Tagged VLAN ID : none
 Untagged VLAN ID: 1
Port priority: 0
Peak value of input: 213 bytes/sec, at 2010-04-29 16:50:22
Peak value of output: 236 bytes/sec, at 2010-04-29 16:30:25
Last 300 seconds input: 2 packets/sec 213 bytes/sec
Last 300 seconds output: 0 packets/sec 18 bytes/sec
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
        O aborts, O deferred, O collisions, O late collisions
        0 lost carrier, - no carrier
[Comware5]interface ?
 Bridge-Aggregation Bridge-Aggregation interface
 GigabitEthernet GigabitEthernet interface
                    LoopBack interface
 LoopBack
 NULL
                    NULL interface
 Tunnel
                     Tunnel interface
 Vlan-interface
                   VLAN interface
[Comware5]interface g1/0/9
[Comware5-GigabitEthernet1/0/9]?
Gigabitethernet 12 interface view commands:
                        Apply Poe-profile
 apply
                        Configure ARP for the interface
 arp
 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)

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

duplexStatus of duplexenableEnable functionflow-controlFlow 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 IP

jumboframe Jumboframe command lacp Configure LACP Protocol

link-delay Set the delay time of holding link-up and link-down

mac-authentication Specify Mac-auth configuration information mac-forced-forwarding Specify MAC-forced forwarding configuration

information

 $\begin{array}{lll} \text{mac-vlan} & & \text{Specify MAC VLAN} \\ \text{mdi} & & \text{Specify mdi type} \end{array}$

mirroring-group Specify mirroring-group Specify mirroring port

mld-snooping Configure MLD snooping characteristic

monitor-port Specify monitor port

mtracert Trace route to multicast source multicast-suppression Specify the multicast storm control

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 Specify Port characteristics

port-isolate Specify port-isolate configuration information port-security Specify port-security configuration information

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-constrainPort storm-constrainstpSpanning tree protocoltracertTrace route functionundoCancel current setting

unicast-suppression Specify the unicast storm control

user-bind Bind user address

virtual-cable-test display virtual cable test information

Set VLAN precedence vlan voice Specify voice VLAN

[Comware5-GigabitEthernet1/0/9]description ?

TEXT Up to 80 characters for description of the interface

[Comware5-GigabitEthernet1/0/9]description link to core

[Comware5-GigabitEthernet1/0/9]duplex ?

auto Enable port's duplex negotiation automatically

full Full-duplex half Half-duplex

[Comware5-GigabitEthernet1/0/9]duplex auto

[Comware5-GigabitEthernet1/0/9]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-GigabitEthernet1/0/9]speed auto

[Comware5-GigabitEthernet1/0/9]shutdown

[Comware5-GigabitEthernet1/0/9]undo shutdown

Cisco

Cisco#show interfaces ?

Async interface Async

CTunnel interface CTunnel Dialer interface Dialer FastEthernet FastEthernet IEEE 802.3

FastEthernet FastEthernet 1EEE 002.3
Filter Filter interface
Filtergroup Filter Group interface
GigabitEthernet GigabitEthernet IEEE 802.3z
GroupVI Group Virtual interface
Loopback Loopback interface

Null interface

Ethernet Channel of interfaces Port-channel

Portgroup interface POS Channel of interfaces Portgroup Pos-channel

Tunnel Tunnel interface

Vif PGM Multicast Host interface Virtual-Template Virtual Template interface

Virtual-TokenRing Virtual TokenRing Catalyst Vlans Vlan

accounting Show interface accounting capabilities Show interface capabilities information capabilities counters Show interface counters crb Show interface Counters

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 Fiber Channel fcpa flowcontrol Show interface flowcontrol information irb Show interface routing/bridging info mac-accounting Show interface MAC accounting info mpls-exp Show interface MPLS experimental accounting info Show interface mtu 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 Show interface packets & octets, in & out, by switching stats path status Show interface line status Show interface summary summary Show interface switchport information Show interface transceiver switchport transceiver Show interface trunk information trunk Output modifiers <cr>

Cisco#show interfaces status

Port Fa0/1	Name	Status notconnect	Vlan 1	Duplex auto	Speed auto	Type 10/100BaseTX
Fa0/2		notconnect	1	auto	auto	10/100BaseTX
Fa0/3		connected	12	a-full	a-100	10/100BaseTX
Fa0/4		notconnect	1	auto	auto	10/100BaseTX
Fa0/5		notconnect	1	auto	auto	10/100BaseTX
Fa0/6		notconnect	1	auto	auto	10/100BaseTX
Fa0/7		notconnect	1	auto	auto	10/100BaseTX
Fa0/8		notconnect	1	auto	auto	10/100BaseTX
Fa0/9		connected	100	a-full	a-100	10/100BaseTX
Fa0/10		notconnect	100	auto	auto	10/100BaseTX
Fa0/11		notconnect	1	auto	auto	10/100BaseTX
Fa0/12		notconnect	1	auto	auto	10/100BaseTX
Fa0/13		notconnect	1	auto	auto	10/100BaseTX
Fa0/14		notconnect	1	auto	auto	10/100BaseTX
Fa0/15		notconnect	1	auto	auto	10/100BaseTX
Fa0/16		notconnect	1	auto	auto	10/100BaseTX
Fa0/17		notconnect	1	auto	auto	10/100BaseTX
Fa0/18		notconnect	1	auto	auto	10/100BaseTX
Fa0/19		notconnect	1	auto	auto	10/100BaseTX
Fa0/20		notconnect	1	auto	auto	10/100BaseTX
Fa0/21		notconnect	1	auto	auto	10/100BaseTX
Port	Name	Status	Vlan	Duplex	Speed	
Fa0/22		notconnect	1	auto		10/100BaseTX
Fa0/23		notconnect	trunk	auto		10/100BaseTX
Fa0/24		notconnect	trunk	auto	auto	10/100BaseTX
Gi0/1		notconnect	1	auto	auto	Not Present
Gi0/2		notconnect	1	auto	auto	Not Present
Po24		notconnect	trunk	auto	auto	

Cisco#show interfaces f0/9 status

Port Name Status Vlan Duplex Speed Type a-full a-100 10/100BaseTX Fa0/9 connected 100 Cisco#show interfaces f0/9 FastEthernet0/9 is up, line protocol is up (connected) Hardware is Fast Ethernet, address is 001b.d4fe.f50b (bia 001b.d4fe.f50b) MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 100Mb/s, media type is 10/100BaseTX input flow-control is off, output flow-control is unsupported ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:00, output 00:00:02, 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 109639 packets input, 11171829 bytes, 0 no buffer Received 105767 broadcasts (103564 multicasts) 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored 0 watchdog, 103564 multicast, 0 pause input O input packets with dribble condition detected 27722 packets output, 4061153 bytes, 0 underruns 0 output errors, 0 collisions, 1 interface resets O babbles, O late collision, O deferred O lost carrier, O no carrier, O PAUSE output O output buffer failures, O output buffers swapped out Cisco(config)#interface ? Async Async interface Auto-Template Auto-Template interface Bridge-Group Virtual Interface BVI CTunnel CTunnel interface Dialer interface FastEthernet FastEthernet IEEE 802.3 Filter Filter interface Filter Group interface Filtergroup GigabitEthernet GigabitEthernet IEEE 802.3z Group-Async Async Group interface GroupVI Group Virtual interface Lex Lex interface Loopback interface Loopback N1111 Null interface Ethernet Channel of interfaces Port-channel Portgroup interface Portgroup POS Channel of interfaces Pos-channel Tunnel Tunnel interface PGM Multicast Host interface Virtual-Template Virtual Template interface Virtual-TokenRing Virtual TokenRing Vlan Catalyst Vlans fcpa Fiber Channel interface range command range Cisco(config)#interface f0/9 Cisco(config-if)#?

Interface configuration commands: arp Set arp type (arpa, probe, snap) or timeout auto Configure Automation bandwidth Set bandwidth informational parameter bgp-policy Apply policy propogated by bgp community string carrier-delay Specify delay for interface transitions cdp CDP interface subcommands channel-group Etherchannel/port bundling configuration channel-group Etherchannel/port bundling configuration channel-protocol Select the channel protocol (LACP, PAgP) Enable event dampening dampening default Set a command to its defaults delay Specify interface throughput delay description Interface specific description down-when-looped Force looped interface down Configure duplex operation. duplex eigrp EIGRP interface specific commands EAPoUDP Interface Configuration Commands e011 exit Exit from interface configuration mode flowcontrol Configure flow operation. Description of the interactive help system help hold-queue Set hold queue depth ip Interface Internet Protocol config commands ipe Configure IPe information Enable keepalive keepalive 12protocol-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 Interface location information location Configure logging for interface logging mac MAC interface commands macro Command macro max-reserved-bandwidth Maximum Reservable Bandwidth on an Interface mdix Set Media Dependent Interface with Crossover mls mls interface commands MVR per port configuration mvr Negate a command or set its defaults no PAgP interface subcommands pagp Power configuration priority-queue Priority Queue queue-set Choose a queue set for this queue Configure Remote Monitoring on an interface rmon Configure QoS Service Policy service-policy shut.down Shutdown the selected interface small-frame Set rate limit parameters for small frame snmp Modify SNMP interface parameters Get config from another source source spanning-tree Spanning Tree Subsystem Configure speed operation. speed Configure shaped round-robin transmit queues srr-queue storm-control storm configuration Set switching mode characteristics switchport timeout Define timeout values for this interface transmit-interface Assign a transmit interface to a receive-only interface Configure PA level transmit ring limit tx-ring-limit udld Configure UDLD enabled or disabled and ignore global UDLD setting Cisco(config-if) #description ? LINE Up to 240 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
auto Enable AUTO speed configuration

Cisco(config-if) #speed auto

Cisco(config-if) #speed auto

Cisco(config-if) #shutdown

Cisco(config-if) #no shutdown
```

Chapter 14 VLANs

This chapter compares the commands that are used to configure VLANs. Note that there are some terminology differences among the three operating systems. In Comware 5 and Cisco, an interface that is configured to support multiple VLANs is called a trunk. In ProVision, an interface that supports multiple VLANs is tagged. (In ProVision, a trunk is an aggregated interface.)

a) Creating and Naming VLANs

ProVision	Comware 5	Cisco
ProVision(config)# vlan 220	[Comware5]vlan 220	Cisco(config) #vlan 220
ProVision(vlan-220)# name	[Comware5-vlan220]name test	Cisco(config-vlan)#name test
test		
ProVision# show vlans	[Comware5]display vlan all	Cisco#show vlan brief

```
ProVision
ProVision(config) # vlan 220
ProVision(vlan-220) # name test
(also as compound statement)
ProVision(config) # vlan 230 name test2
ProVision# 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 lab_core | Port-based No No 220 test | Port-based No No 230 test2 | Port-based Yes No
```

Comware 5

```
[Comware5]vlan 220
[Comware5-vlan220]name test
[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
```

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 GigabitEthernet1/0/10 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 GigabitEthernet1/0/24 GigabitEthernet1/0/23 GigabitEthernet1/0/25 GigabitEthernet1/0/26 GigabitEthernet1/0/27 GigabitEthernet1/0/28

VLAN ID: 100 VLAN Type: static

Route Interface: configured IP Address: 10.0.100.48
Subnet Mask: 255.255.255.0
Description: lab core

Name: VLAN 0100
Tagged Ports: none
Untagged Ports:

GigabitEthernet1/0/9

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) #name test

Cisco#show vlan brief

VLAN	Name	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/4, Fa0/5 Fa0/6, Fa0/7, Fa0/8, Fa0/11 Fa0/12, Fa0/13, Fa0/14, Fa0/15 Fa0/16, Fa0/17, Fa0/18, Fa0/19 Fa0/20, Fa0/21, Fa0/22, Fa0/23 Fa0/24, Gi0/1, Gi0/2
11	Data	active	
12	Voice	active	Fa0/3
13	WLAN	active	
100	lab core	active	Fa0/9, Fa0/10
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 5	Cisco
(tag/untag)	(trunk/access)	(trunk/access)
ProVision(config) # vlan 220	[Comware5]interface g1/0/6	Cisco(config)#interface f0/6
ProVision(vlan-220) # tagged	[Comware5-	Cisco(config-if) #switchport
6-8,20	GigabitEthernet1/0/6]port	trunk encapsulation dot1q
	link-type trunk	
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/6]port	trunk allowed vlan 220
	trunk permit vlan 220	
		Cisco(config-if)#switchport
		mode trunk
		Cisco(config-if)#switchport
		nonegotiate
ProVision(vlan-220)# untagged 1-3,5	[Comware5-vlan220]port g1/0/4	Cisco(config)#interface f0/5
		Cisco(config-if)#switchport
		Cisco(config-if)#switchport
		access vlan 220
		Cisco(config-if)#switchport
		mode access
ProVision# show vlans 220	[Comware5]display vlan 220	Cisco#show vlan id 220
ProVision# show vlans ports 6	[Comware5]display interface	Cisco#show interfaces f0/6
detail	g1/0/6	switchport
ProVision# show vlans ports 5	[Comware5]display interface	Cisco#show interfaces f0/5
detail	g1/0/5	switchport

```
ProVision
ProVision(config) # vlan 220
ProVision(vlan-220) # tagged 6-8,20
(also as compound statement)
ProVision(config) # vlan 220 tagged 6-8, 20
ProVision(config) # vlan 220
ProVision(vlan-220) # untagged 1-3,5
(also as compound statement)
ProVision(config) # vlan 220 untagged 1-3,5
ProVision# show vlans 220
Status and Counters - VLAN Information - VLAN 220
 VLAN ID : 220
 Name : test
 Status : Port-based
 Voice : No
 Jumbo : No
                           Unknown VLAN Status
 Port Information Mode
```

```
Untagged Learn
                                   Down
 2
                Untagged Learn
                                   Down
                Untagged Learn
 3
                                   Down
 5
                Untagged Learn
                                   Uр
                      Learn
 6
                Tagged
                                   Down
                      Learn
Learn
 7
                Tagged
                                   Down
 8
                Tagged
                                  Down
                Tagged Learn
 20
                                  Down
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 220 test | Port-based No No Tagged
                         | 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
 ----- ----- ----- + ------ ----- -----
                         | Port-based No No Untagged
 220 test
```

Comware 5

```
[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]port link-type trunk
[Comware5-GigabitEthernet1/0/6]port trunk permit vlan 100 220
[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: configured
IP Address: 10.0.100.48
```

```
Subnet Mask: 255.255.255.0
Description: lab core
Name: VLAN 0100
Tagged Ports:
   GigabitEthernet1/0/6
Untagged Ports:
   GigabitEthernet1/0/5
                         GigabitEthernet1/0/9
[Comware5]display interface g1/0/6
GigabitEthernet1/0/6 current state: UP
IP Packet Frame Type: PKTFMT ETHNT 2, Hardware Address: 0022-57bc-d946
Description: GigabitEthernet1/0/6 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
Link delay is 0 (sec)
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
Peak value of input: 501 bytes/sec, at 2010-04-29 22:08:59
Peak value of output: 118 bytes/sec, at 2010-04-29 22:11:05
Last 300 seconds input: 5 packets/sec 476 bytes/sec
Last 300 seconds output: 1 packets/sec 115 bytes/sec 0%
Input (total): 4933 packets, 451572 bytes
        1863 unicasts, 1672 broadcasts, 1398 multicasts
Input (normal): 4933 packets, - bytes
        1863 unicasts, 1672 broadcasts, 1398 multicasts
Input: 0 input errors, 0 runts, 0 giants, 0 throttles
        0 CRC, 0 frame, - overruns, 0 aborts
        - ignored, - parity errors
Output (total): 1071 packets, 107529 bytes
        1002 unicasts, 14 broadcasts, 55 multicasts, 0 pauses
Output (normal): 1071 packets, - bytes
        1002 unicasts, 14 broadcasts, 55 multicasts, 0 pauses
Output: O output errors, - underruns, - buffer failures
        O aborts, O deferred, O collisions, O 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: 0022-57bc-d945
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
Link delay is 0 (sec)
Port link-type: access
Tagged VLAN ID : none
Untagged VLAN ID: 100
Port priority: 0
Peak value of input: 0 bytes/sec, at 2000-04-26 06:00:45
Peak value of output: 0 bytes/sec, at 2000-04-26 06:00:45
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
        O unicasts, O broadcasts, O multicasts
Input (normal): 0 packets, - bytes
        0 unicasts, 0 broadcasts, 0 multicasts
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
        O unicasts, O broadcasts, O multicasts, O pauses
Output (normal): 0 packets, - bytes
        O unicasts, O broadcasts, O multicasts, O pauses
Output: O output errors, - underruns, - buffer failures
        O aborts, O deferred, O collisions, O late collisions
        0 lost carrier, - no carrier
```

Cisco

```
Cisco(config)#interface f0/6

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

Cisco(config)#interface f0/5

Cisco(config-if)#switchport

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 Fa0/5 VLAN Type SAID MTU Parent RingNo BridgeNo Stp BrdgMode Trans1 Trans2 220 enet 100220 1500 -Remote SPAN VLAN ______ Disabled Primary Secondary Type ______ Cisco#show interfaces f0/6 switchport Name: Fa0/6 Switchport: Enabled Administrative Mode: trunk Operational Mode: down Administrative Trunking Encapsulation: dot1q Negotiation of Trunking: Off Access Mode VLAN: 1 (default) 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: 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 f0/5 switchport Name: Fa0/5 Switchport: Enabled Administrative Mode: static access Operational Mode: down Administrative Trunking Encapsulation: negotiate Negotiation of Trunking: Off Access Mode VLAN: 220 (test) 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 5	Cisco
ProVision(config)# vlan 220	[Comware5]interface Vlan- interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip address 10.1.220.1/24	[Comware5-Vlan- interface220]ip address 10.1.220.3 255.255.255.0	Cisco(config-if)#ip address 10.1.220.2 255.255.255.0
		Cisco(config-if) #no shutdown

ProVision

ProVision(config) # vlan 220

ProVision(vlan-220)# ip address 10.1.220.1/24

-or-

ProVision(vlan-220)# ip address 10.1.220.1 255.255.25.0

Comware 5

[Comware5]interface Vlan-interface 220

[Comware5-Vlan-interface220]

[Comware5-Vlan-interface220]ip address 10.1.220.3 255.255.255.0

Cisco

Cisco(config)#interface vlan 220

Cisco(config-if) #ip address 10.1.220.2 255.255.255.0

Cisco(config-if) #no shutdown

d) IP Helper to Relay / Forward DHCP Requests

ProVision	Comware 5	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	
	[Comware5]display dhcp relay all	
	<pre>[Comware5]display dhcp relay server-group 1</pre>	
ProVision(vlan-220)# show ip helper-address vlan 220	[Comware5]display dhcp relay all	Cisco#show ip interface vlan 220
	<pre>[Comware5]display dhcp relay server-group 1</pre>	

ProVision	
ProVision(config)# vlan 220	
ProVision(vlan-220)# ip helper-address 10.0.100.251	
(also as compound statement)	
ProVision(config)# vlan 220 ip address 10.0.100.251	
ProVision(vlan-220) # show ip helper-address vlan 220	
IP Helper Addresses	
IP Helper Address	
10.0.100.251	

Comware 5 [Comware5]dhcp ? 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
                Specify the server group number
  server-group
[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
 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
 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
                  Group IP
                  10.0.100.251
   1
```

Cisco(config)#interface vlan 220 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 10.1.220.2/24 Broadcast address is 255.255.255.255 Address determined by non-volatile memory MTU is 1500 bytes Helper address is 10.0.100.251 Directed broadcast forwarding is disabled Multicast reserved groups joined: 224.0.0.1 224.0.0.2 224.0.0.22 224.0.0.13 224.0.0.5 224.0.0.6 Outgoing access list is not set Inbound access list is not set Proxy ARP is enabled Local Proxy ARP is disabled Security level is default Split horizon is enabled ICMP redirects are always sent ICMP unreachables are always sent ICMP mask replies are never sent IP fast switching is enabled IP CEF switching is enabled IP CEF switching turbo vector IP Null turbo vector IP multicast fast switching is enabled IP multicast distributed fast switching is disabled IP route-cache flags are Fast, CEF Router Discovery is disabled IP output packet accounting is disabled IP access violation accounting is disabled TCP/IP header compression is disabled RTP/IP header compression is disabled Probe proxy name replies are disabled Policy routing is disabled Network address translation is disabled BGP Policy Mapping is disabled Output features: Check hwidb WCCP Redirect outbound is disabled WCCP Redirect inbound is disabled WCCP Redirect exclude is disabled

e) GVRP

ProVision	Comware 5	Cisco
ProVision(config)# gvrp	[Comware5]gvrp	not an available feature
	[Comware5- GigabitEthernet1/0/9]gvrp	

ProVision

ProVision(config)# gvrp

Comware 5

[Comware5]gvrp

[Comware5-GigabitEthernet1/0/9]gvrp

Cisco

Not an available feature

Chapter 15 VoIP

This chapter compares the commands used to configure VLANs, interfaces, or ports for VoIP operations.

ProVision	Comware 5	Cisco
	[Comware5]voice vlan mac- address 0008-5d00-0000 mask ffff-ff00-0000 description	
Destriction (2005) #lon 220	aastra [Comware5]vlan 230	
ProVision(config) # vlan 230 ProVision(vlan-230) # voice	[Comware5]Vian 230 [Comware5-vlan230]name voice	
ProVision(config) # vlan 220	[COMWATES VIAM250] Make Voice	
ProVision(vlan-220) # untagged 18		
	[Comware5]interface g1/0/18	Cisco(config)#interface f0/18
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/18]port	
	link-type access	
	[Comware5-	
	GigabitEthernet1/0/18]port	
	link-type hybrid	
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/18]port	access vlan 220
	hybrid vlan 220 untagged	
	[Comware5- GigabitEthernet1/0/18]port hybrid pvid vlan 220	
		Cisco(config-if) #switchport mode access
ProVision(vlan-230)# tagged 18	[Comware5- GigabitEthernet1/0/18]voice vlan 230 enable	Cisco(config-if)#switchport voice vlan 230
	[Comware5- GigabitEthernet1/0/18]poe enable	
ProVision# show vlans 230	<pre><comware5>display vlan 230</comware5></pre>	
ProVision# show vlan port 18 detail	<pre><comware5>display interface g1/0/18</comware5></pre>	Cisco#show interfaces f0/18 switchport
	<pre><comware5>display voice vlan state</comware5></pre>	
	<pre><comware5>display voice vlan oui</comware5></pre>	

ProVision (config) # vlan 230 ProVision (vlan-230) # voice ProVision (config) # vlan 220 ProVision (vlan-220) # untagged 18 ProVision (vlan-230) # tagged 18 ProVision# show vlans 230

Status and Counters - VLAN Information - VLAN 230

VLAN ID : 230 Name : test2

Status : Port-based

Voice : Yes Jumbo : No

Port Information Mode Unknown VLAN Status

18 Tagged Learn Down

ProVision# show vlan port 18 detail

Status and Counters - VLAN Information - for ports 18

 VLAN ID Name
 | Status
 Voice Jumbo Mode

 220
 test
 | Port-based No No Untagged

 230
 test2
 | Port-based Yes No Tagged

Comware 5

[Comware5]voice vlan mac-address 0008-5d00-0000 mask ffff-ff00-0000 description aastra

[Comware5]vlan 230

[Comware5-vlan230]name voice

[Comware5]interface g1/0/18

[Comware5-GigabitEthernet1/0/18]port link-type access

[Comware5-GigabitEthernet1/0/18]port link-type hybrid

[Comware5-GigabitEthernet1/0/18]port hybrid vlan 220 untagged

[Comware5-GigabitEthernet1/0/18]port hybrid pvid vlan 220

[Comware5-GigabitEthernet1/0/18]voice vlan 230 enable

[Comware5-GigabitEthernet1/0/18]poe enable

<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:

<Comware5>display vlan 230

```
VLAN ID: 230
VLAN Type: static
Route Interface: not configured
Description: VLAN 0230
Name: voice
Tagged Ports:
   GigabitEthernet1/0/18
Untagged Ports: none
<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
0008-5d00-0000 ffff-ff00-0000 aastra
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
<Comware5>display interface g1/0/18
GigabitEthernet1/0/18 current state: UP
. . .
PVID: 220
Mdi type: auto
Link delay is 0 (sec)
Port link-type: hybrid
 Tagged VLAN ID: 230
 Untagged VLAN ID: 220
Port priority: 0
Cisco
```

```
Cisco(config) #interface f0/18
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 f0/18 switchport
Name: Fa0/18
Switchport: Enabled
Administrative Mode: static access
Operational Mode: down
Administrative Trunking Encapsulation: negotiate
Negotiation of Trunking: Off
Access Mode VLAN: 220 (Data)
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 16 PoE

This chapter compares the commands used to configure Power over Ethernet (PoE). On ProVision and Cisco switches, PoE is enabled by default. On Comware 5, PoE is disabled by default.

ProVision	Comware 5	Cisco
(PoE enabled by default)	(PoE disabled by default)	(PoE enabled by default)
	[Comware5-	
	GigabitEthernet1/0/18]poe	
	enable	
ProVision# show power-over-	[Comware5]display poe device	
ethernet		
ProVision# show power-over-	[Comware5]display poe	Cisco#show power inline
ethernet brief	interface	
ProVision# show power-over-	[Comware5]display poe	Cisco#show power inline f0/3
ethernet 5	interface g1/0/18	
ProVision(config)# interface	[Comware5]interface g1/0/18	Cisco(config)#interface f0/3
5		
ProVision(eth-5)# no power-	[Comware5-	Cisco(config-if)#power inline
over-ethernet	GigabitEthernet1/0/18]undo	never
	poe enable	
ProVision(eth-5)# power-over-	[Comware5-	Cisco(config-if) #power inline
ethernet	GigabitEthernet1/0/18]poe	auto
	enable	

```
ProVision
ProVision# show power-over-ethernet
Status and Counters - System Power Status
 Pre-standard Detect : On
Chassis power-over-ethernet:
 Total Available Power : 398 W
 Total Failover Power : 0 W
Total Redundancy Power : 0 W
 Total Redundancy Power :
 Total used Power : 3 W +/- 6W
 Total Remaining Power : 395 \text{ W}
Internal Power
   1 398W/POE /Connected.
External Power
      EPS1 /Not Connected.
ProVision# show power-over-ethernet brief
Status and Counters - Port Power Status
 Available: 398 W Used: 4 W Remaining: 394 W
 Module 1-24 Power
 Available: 398 W Used: 4 W Remaining: 394 W
 PoE | Power Power Alloc Alloc Actual Configured Detection Power
 Port | Enable Priority By Power Power Type Status Class
 ----- + ------ ------ ----- -----
```

| Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 3.4 W | Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 0.0 W | Yes | low | usage 17 W | 0.0 W | Searching 0 2 Searching 0 3 Searching 0 | Yes | Yes | Yes | Yes Searching 0 Delivering 2 5 Deliver Searching 0 usage 17 W 0.0 W ProVision# show power-over-ethernet 5 Status and Counters - Port Power Status for port 5 Power Enable : Yes LLDP Detect : disabled Priority : low AllocateBy : usage Configured Type : : 17 W Value Detection Status : Delivering Power Class Over Current Cnt : 0 MPS Absent Cnt : 0 Power Denied Cnt : 0 Short Cnt : 51.6 V Current Voltage : 54 mA : 4.4 W Power ProVision(config) # interface 5 ProVision(eth-5) # no power-over-ethernet ProVision# show power-over-ethernet 5 Status and Counters - Port Power Status for port 5 Power Enable : No ProVision(config) # interface 5 ProVision(eth-5)# power-over-ethernet ProVision# show power-over-ethernet 5 Status and Counters - Port Power Status for port 5 Power Enable : Yes LLDP Detect
Configured Type : 17 W LLDP Detect : disabled Priority : low AllocateBy : usage Detection Status : Delivering : 2 Power Class Over Current Cnt : 0 MPS Absent Cnt : 0 Power Denied Cnt : 0 Short Cnt : 0 Voltage : 51.6 V Current : 52 mA : 2.7 W Power

```
Comware 5
Note - PoE disabled by default
[Comware5-GigabitEthernet1/0/18]poe ?
           Port power enable
 enable
               Port maximum power
 max-power
               Port power mode
 pd-description PD description
 priority
               Port power priority
[Comware5-GigabitEthernet1/0/18]poe ena
[Comware5-GigabitEthernet1/0/18]poe enable ?
 <cr>
[Comware5-GigabitEthernet1/0/18]poe enable
[Comware5]display poe device
PSE ID SlotNo SubSNo PortNum MaxPower(W) State Model
1 1 0 24 370 on LSP2LTSUC
[Comware5]display poe interface
Interface Enable Priority CurPower Operating IEEE Detection
                             (W) Status Class Status
GE1/0/12 disable low 0.0 off
GE1/0/13 disable low 0.0 off
GE1/0/14 enable low 0.0 off
GE1/0/15 disable low 0.0 off
GE1/0/16 disable low 0.0 off
GE1/0/17 disable low 0.0 off
                                             0
                                                         disabled
                                              0
                                                        disabled
                                                       searching
disabled
                                                 0
                                                 0
                                                        disabled
                                                 0
                                                        disabled
GE1/0/18 enable low 2.3 on 0
GE1/0/19 disable low 0.0 off 0
                                                        delivering-power
                                                        disabled
 --- 1 port(s) on, 2.3 (W) consumed, 0.0 (W) remaining ---
[Comware5]display poe interface g1/0/18
Port Power Enabled
Port Power Priority
                               : low
Port Operating Status
                            : on
Port IEEE Class
                               : 0
Port Detection Status
                           : delivering-power
Port Power Mode
                               : signal
                               : 2200
Port Current Power
Port Average Power
                               : 2225
                              : 2300
Port Peak Power
Port Max Power
                               : 15400 mW
                               : 44
Port Current
                                           mΑ
                               : 50.0
Port Voltage
Port PD Description
[Comware5]interface g1/0/18
```

```
[Comware5-GigabitEthernet1/0/18]undo poe enable
[Comware5-GigabitEthernet1/0/18] display poe interface g1/0/18
Port Power Enabled : disable
Port Power Priority
                             : low
Port Operating Status
                          : off
Port IEEE Class
Port Detection Status : disabled
Port Power Mode
                             : signal
                             : 0
Port Current Power
                                       mW
 Port Average Power
                             : 0
                             : 0
Port Peak Power
Port Max Power
                             : 15400 mW
Port Current
                             : 0
                                      mΑ
                             : 50.0 V
Port Voltage
Port PD Description
[Comware5-GigabitEthernet1/0/18]poe enable
[Comware5-GigabitEthernet1/0/18]display poe interface g1/0/18
Port Power Enabled : enable
Port Power Priority
                             : low
                          : on
Port Operating Status
Port IEEE Class
                             : 0
Port Detection Status
                             : delivering-power
Port Power Mode
                             : signal
Port Current Power
                             : 2200
                      : 2178 mW
: 2300 mW
: 15400 mW
 Port Average Power
Port Peak Power
Port Max Power
                             : 43
Port Current
                                        mΑ
Port Voltage
                             : 50.1
Port PD Description
Cisco
Cisco#show power inline
Available: 370.0(w) Used: 6.1(w) Remaining: 363.9(w)
Interface Admin Oper Power Device
                                                 Class Max
                        (Watts)
Fa0/1 auto off 0.0 n/a
Fa0/2 auto off 0.0 n/a
                                                n/a 15.4
                                                n/a 15.4
                                                2 15.4
n/a 15.4
n/a 15.4
n/a 15.4
n/a 15.4
Fa0/3 auto on 6.1
Fa0/4 auto off 0.0 n/a
Fa0/5 auto off 0.0 n/a
Fa0/6 auto off 0.0 n/a
Fa0/7 auto off 0.0 n/a
Fa0/8 auto off 0.0 n/a
                                                 n/a 15.4
Cisco#show power inline f0/3
Interface Admin Oper Power Device
                                                Class Max
                        (Watts)
```

Fa0/3 auto	on	6.1		2	15.4
(Watts)	AdminConsumption (Watts)			
Fa0/3	15.4		15.4		
Cisco(config)#	interface f0/	′ 3			
Cisco(config-i	f)#power inli	ine never			
Cisco#show pow Interface Admi		Power Device (Watts)	e		Max
Fa0/3 off	off	0.0 n/a			15.4
	inPowerMax Watts)	AdminConsumptic	on		
Fa0/3	15.4		15.4		
Cisco(config)#	interface f0,	′3			
Cisco(config-i	f)#power inli	ne auto			
		Power Device (Watts)	e 		Max
Fa0/3 auto				2	15.4
	inPowerMax Watts)	AdminConsumption (Watts)	on		
Fa0/3	15.4		15.4		

Chapter 17 Link Aggregation

This chapter compares the commands used to aggregate interfaces. Note that for aggregated interfaces, there are some terminology differences among the operating systems. In ProVision, aggregated links are called *trunks*. In Comware 5, the term is *bridge aggregation*; in Cisco it is *EtherChannel*. (In Cisco and Comware 5, *trunk* refers to an interface that is configured to support VLANs.)

a) Link Aggregation Control Protocol (LACP)

ProVision	Comware 5	Cisco
ProVision(config)# trunk 22-	[Comware5]interface Bridge-	Cisco(config)#interface
23 trk1 lacp	Aggregation 1	port-channel 1
ProVision(config)# vlan 220	[Comware5-Bridge-	Cisco(config-if)#switchport
tagged trk1	Aggregation1]description	trunk encapsulation dot1q
cagged cini	LACP_link_to_3560	cram encaptaración acciq
	[Comware5-Bridge-	Cisco(config-if)#switchport
	Aggregation1]link-aggregation	trunk allowed vlan
	mode dynamic	1,11,12,100
	[Comware5]interface g1/0/22	Cisco(config-if)#switchport mode trunk
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/22]port	nonegotiate
	link-aggregation group 1	
	[Comware5-	Cisco(config)#interface
	GigabitEthernet1/0/22]interface	range f0/22 - 23
	g1/0/23	
	[Comware5-	Cisco(config-if-
	GigabitEthernet1/0/23]port	range)#switchport trunk
	link-aggregation group 1	encapsulation dot1q
	[Comware5]interface Bridge-	Cisco(config-if-
	Aggregation 1	range)#switchport trunk
		allowed vlan 1,11,12,100
	[Comware5-Bridge-	Cisco(config-if-
	Aggregation1]port link-type	range)#switchport mode trunk
	trunk	
	[Comware5-Bridge-	Cisco(config-if-
	Aggregation1]port trunk permit	range)#switchport
	vlan 100 220	nonegotiate
		Cisco(config-if-
		range)#channel-group 1 mode
		active
ProVision# show trunks	[Comware5]display link-	Cisco#show lacp 1 internal
	aggregation summary	
	[Comware5]display link-	
	aggregation verbose	
ProVision# show lacp	[Comware5]display link-	Cisco#show interfaces
	aggregation member-port	etherchannel
ProVision# show vlans 220	[Comware5]display vlan 220	

ProVision ProVision(config) # trunk 22-23 trk1 lacp ProVision(config) # vlan 220 tagged trk1 ProVision# show trunks Load Balancing

Port	Name	Type		Group	Type
	+		+		
22		100/1000T		Trk1	LACP
23		100/1000T		Trk1	LACP

ProVision# show lacp

LACP

PORT	LACP	TRUNK	PORT	LACP	LACP
NUMB	ENABLED	GROUP	STATUS	PARTNER	STATUS
22	Active	Trk1	Down	No	Success
23	Active	Trk1	Down	No	Success

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	
3		Untagged	Learn		Down	
5		Untagged	Learn		Up	
6		Tagged	Learn		Down	
Trk1		Tagged	Learn		Down	

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 5

[Comware5]interface Bridge-Aggregation 1

[Comware5-Bridge-Aggregation1]description LACP_link_to_3560

[Comware5-Bridge-Aggregation1]link-aggregation mode dynamic

[Comware5]interface g1/0/22

[Comware5-GigabitEthernet1/0/22]port link-aggregation group 1

[Comware5-GigabitEthernet1/0/22]interface g1/0/23

 $[{\tt Comware 5-GigabitEthernet 1/0/23}] {\tt port link-aggregation group 1}$

[Comware5]interface Bridge-Aggregation 1

[Comware5-Bridge-Aggregation1]port link-type trunk

```
[Comware5-Bridge-Aggregation1]port trunk permit vlan 100 220
[Comware5]dis 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, 0022-57bc-d900
AGG
         AGG
                 Partner ID
                                         Select Unselect Share
Interface Mode
                                                       Type
                                         Ports Ports
______
        D
BAGG1
                 0x8000, 001b-d4fe-f500 2 0
                                                        Shar
[Comware5]dis 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, 0022-57bc-d900
Local:
 Port
               Status Priority Oper-Key Flag
 GE1/0/22
             S 32768 1
                                       {ACDEF}
 GE1/0/23
                      32768 1
               S
                                       {ACDEF}
Remote:
               Partner Priority Oper-Key SystemID
                                                           Flag
______
               24 32768 1 0x8000, 001b-d4fe-f500 {ACDEF}
25 32768 1 0x8000, 001b-d4fe-f500 {ACDEF}
 GE1/0/22
 GE1/0/23
[Comware5]dis link-aggregation member-port
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,
      D -- Synchronization, E -- Collecting, F -- Distributing,
      G -- Defaulted, H -- Expired
GigabitEthernet1/0/22:
Aggregation Interface: Bridge-Aggregation1
Local:
  Port Number: 22
  Port Priority: 32768
   Oper-Key: 1
   Flag: {ACDEF}
Remote:
   System ID: 0x8000, 001b-d4fe-f500
```

```
Port Number: 24
   Port Priority: 32768
   Oper-Key: 1
   Flag: {ACDEF}
Received LACP Packets: 12 packet(s)
Illegal: 0 packet(s)
Sent LACP Packets: 12 packet(s)
GigabitEthernet1/0/23:
Aggregation Interface: Bridge-Aggregation1
Local:
   Port Number: 23
   Port Priority: 32768
   Oper-Key: 1
   Flag: {ACDEF}
Remote:
   System ID: 0x8000, 001b-d4fe-f500
   Port Number: 25
   Port Priority: 32768
   Oper-Key: 1
   Flag: {ACDEF}
Received LACP Packets: 12 packet(s)
Illegal: 0 packet(s)
Sent LACP Packets: 11 packet(s)
[Comware5]display vlan 220
VLAN ID: 220
VLAN Type: static
Route Interface: configured
IP Address: 10.1.220.3
Subnet Mask: 255.255.255.0
Description: VLAN 0220
Name: test
Tagged Ports:
   Bridge-Aggregation1
   GigabitEthernet1/0/6
                             GigabitEthernet1/0/22
                                                      GigabitEthernet1/0/23
Untagged Ports:
   GigabitEthernet1/0/4
                             GigabitEthernet1/0/18
```

Cisco

```
Cisco(config) #interface port-channel 1
Cisco(config-if) #switchport trunk encapsulation dot1q
Cisco(config-if) #switchport trunk allowed vlan 1,11,12,100
Cisco(config-if) #switchport mode trunk
Cisco(config-if) #switchport nonegotiate
Cisco(config) #interface range f0/22 - 23
Cisco(config-if-range) #switchport trunk encapsulation dot1q
Cisco (config-if-range) #switchport trunk allowed vlan 1,11,12,100
Cisco(config-if-range) #switchport mode trunk
```

```
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
Flags State Priority Key Key Number
SA down 32768 0x1 0x0 0x18
                                                                    Port
Port
                                                                    State

\begin{array}{cccc}
0x1 & 0x0 & 0x18 \\
0x1 & 0x0 & 0x19
\end{array}

Fa0/22
                                                                    0x45
                          32768
Fa0/23
         SA
                down
                                                                     0x45
Cisco#show interfaces etherchannel
FastEthernet0/22:
Port state = Down Not-in-Bndl
Channel group = 1
Port-channel = null GC = -
Load = 0x00
Channel group = 1 Mode = Active Gcchange = -
                                                Pseudo port-channel = Po1
                                                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 Flags State Priority Key Key Number State SA down 32768 0x1 0x0 0x18 0x45
Port.
Fa0/22
Age of the port in the current state: 2d:00h:44m:39s
FastEthernet0/23:
Port state = Down Not-in-Bndl
Channel group = 1 Mode = Active Gcchange = -
Port-channel = null
                         GC = -
                                                Pseudo port-channel = Pol
                         Load = 0x00
Port index
           = 0
                                                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
Priority Key Key
                                                                    Port
                                                         Port
Number
                                                          Port
         Flags State
                                                  Key
                           Priority
                                        Key
                                                                     State
Fa0/23
         SA
                down
                           32768
                                        0x1
                                                  0x0
                                                          0 \times 19
                                                                     0 \times 45
Age of the port in the current state: 2d:00h:44m:39s
Port-channel1:Port-channel1 (Primary aggregator)
Age of the Port-channel = 0d:00h:34m:26s
Logical slot/port = 2/1 Number of ports = 0
HotStandBy port = null
Port state = Port-channel Ag-Not-Inuse
Protocol
                  = LACP
riotocoi = LACP
Port security = Disabled
```

b) Trunk

ProVision	Comware 5	Ciasa
		Cisco
ProVision(config)# trunk 22-	[Comware5]interface Bridge-	Cisco(config)#interface
23 trk1 trunk	Aggregation 1	port-channel 1
ProVision(config)# vlan 220	[Comware5-Bridge-	Cisco(config-if)#switchport
tagged trk1	Aggregation1]description	trunk encapsulation dot1q
	Static-LACP_link_to_3560	
	[Comware5]interface g1/0/22	Cisco(config-if)#switchport
		trunk allowed vlan
		1,11,12,100
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/22]port	mode trunk
	link-aggregation group 1	
	[Comware5-	Cisco(config-if)#switchport
	GigabitEthernet1/0/22]interface	nonegotiate
	g1/0/23	
	[Comware5-	Cisco(config)#interface
	GigabitEthernet1/0/23]port	range f0/22 - 23
	link-aggregation group 1	
	[Comware5]interface Bridge-	Cisco(config-if-
	Aggregation 1	range)#switchport trunk
		encapsulation dot1q
	[Comware5-Bridge-	Cisco(config-if-
	Aggregation1]port link-type	range) #switchport trunk
	trunk	allowed vlan 1,11,12,100
	[Comware5-Bridge-	Cisco(config-if-
	Aggregation1]port trunk permit	range) #switchport mode trunk
	vlan 100 220	
		Cisco(config-if-
		range) #switchport
		nonegotiate
		Cisco(config-if-
		range) #channel-group 1 mode
		on
ProVision# show trunks	[Comware5]display link-	Cisco#show etherchannel 1
	aggregation summary	summary
	[Comware5]display link-	_
	aggregation verbose	
	[Comware5]display link-	
	aggregation member-port	
ProVision# show vlans 220	[Comware5]display vlan 220	
ProVision# show vlans ports		
trk1 detail		

k		
Туре	Group	Туре
		Trunk
100/1000T	Trk1	Trunk
	100/1000T	Type Group + + 100/1000T Trk1 100/1000T Trk1

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 Untagged Learn Down 5 Untagged Learn 6 Tagged Learn Down Tagged Learn Trk1 Down ProVision# show vlans ports trk1 detail Status and Counters - VLAN Information - for ports Trk1 VLAN ID Name | Status Voice Jumbo Mode ----- + ------ + -----DEFAULT_VLAN | Port-based No No Untagged | Port-based No No Tagged 220 test Comware 5 [Comware5]interface Bridge-Aggregation 1 [Comware5-Bridge-Aggregation1]description Static-LACP link to 3560 [Comware5]interface g1/0/22 [Comware5-GigabitEthernet1/0/22]port link-aggregation group 1 [Comware5-GigabitEthernet1/0/22]interface g1/0/23 [Comware5-GigabitEthernet1/0/23]port link-aggregation group 1 [Comware5]interface Bridge-Aggregation 1 [Comware5-Bridge-Aggregation1]port link-type trunk [Comware5-Bridge-Aggregation1]port trunk permit vlan 100 220 [Comware5]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, 0022-57bc-d900 AGG AGG Partner ID Select Unselect Share

Ports Ports

0

Type

Shar

Interface Mode

S

none

BAGG1

```
[Comware5]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
                Status
 Port
                        Oper-Key
______
 GE1/0/22
                S
 GE1/0/23
                S
                          1
[Comware5]display link-aggregation member-port
Flags: A -- LACP Activity, B -- LACP Timeout, C -- Aggregation,
      D -- Synchronization, E -- Collecting, F -- Distributing,
      G -- Defaulted, H -- Expired
GigabitEthernet1/0/22:
Aggregation Interface: Bridge-Aggregation1
Port Number: 22
Oper-Key: 1
GigabitEthernet1/0/23:
Aggregation Interface: Bridge-Aggregation1
Port Number: 23
Oper-Key: 1
[Comware5]display vlan 220
VLAN ID: 220
VLAN Type: static
Route Interface: configured
IP Address: 10.1.220.3
Subnet Mask: 255.255.255.0
Description: VLAN 0220
Name: test
Tagged Ports:
   Bridge-Aggregation1
   GigabitEthernet1/0/6
                       GigabitEthernet1/0/22 GigabitEthernet1/0/23
Untagged Ports:
   GigabitEthernet1/0/4
                         GigabitEthernet1/0/18
```

```
Cisco(config)#interface port-channel 1
Cisco(config-if) #switchport trunk encapsulation dot1q
Cisco(config-if) #switchport trunk allowed vlan 1,11,12,100
Cisco(config-if) #switchport mode trunk
Cisco(config-if) #switchport nonegotiate
Cisco(config) #interface range f0/22 - 23
Cisco(config-if-range) #switchport trunk encapsulation dot1q
Cisco(config-if-range) #switchport trunk allowed vlan 1,11,12,100
Cisco(config-if-range) #switchport mode trunk
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
                     f - failed to allocate aggregator
       U - in use
       M - not in use, minimum links not met
       u - unsuitable for bundling
       \ensuremath{\mathbf{w}} - waiting to be aggregated
       d - default port
Number of channel-groups in use: 2
Number of aggregators:
Group Port-channel Protocol Ports
______
1
    Pol(SD)
                              Fa0/22(D) Fa0/23(D)
```

Chapter 18 RSTP

This chapter compares the commands used to configure Rapid Spanning Tree Protocol (RSTP). The three 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 by default.
- Comware 5 supports RSTP, but MSTP is the default STP version. By default, MSTP is enabled, and all ports are non-edge ports.
- Cisco does not support RSTP as an STP option.

ProVision	Comware 5	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 9	[Comware5]stp priority 0	
ProVision(config) # spanning- tree 7 admin-edge-port	[Comware5- GigabitEthernet1/0/7]stp edged-port enable	
ProVision(config)# spanning- tree 7 path-cost 10000	[Comware5- GigabitEthernet1/0/7]stp cost 10000	
ProVision(config)# spanning- tree 7 priority 6	[Comware5- GigabitEthernet1/0/7]stp port priority 96	
ProVision# show spanning-tree	<pre>[Comware5]display stp [Comware5]dis stp brief</pre>	

```
ProVision
ProVision(config) # spanning-tree
ProVision(config) # spanning-tree force-version rstp-operation
ProVision(config) # spanning-tree priority 9
   (note - multiplier is 4096)
ProVision(config) # spanning-tree 7 admin-edge-port
ProVision(config) # spanning-tree 7 path-cost 10000
ProVision(config) # spanning-tree 7 priority 6
   (note - multiplier is 16)
ProVision# show spanning-tree
Multiple Spanning Tree (MST) Information
 STP Enabled : Yes
 Force Version : RSTP-operation
 IST Mapped VLANs : 2-10,14-219,221-4094
 Switch MAC Address: 001635-b376c0
 Switch Priority : 36864
```

```
Max Age : 20
Max Hops: 20
Forward Delay: 15
Topology Change Count : 13
Time Since Last Change: 15 mins
CST Root MAC Address : 002257-bcd900
CST Root Priority : 0
CST Root Path Cost : 20000
CST Root Port : Trk1
IST Regional Root MAC Address: 001635-b376c0
IST Regional Root Priority : 36864
IST Regional Root Path Cost : 0
IST Remaining Hops
                     : 20
Root Guard Ports
TCN Guard Ports
BPDU Protected Ports :
BPDU Filtered Ports :
PVST Protected Ports:
PVST Filtered Ports :
                     Prio
                                  | Designated Hello
             Port Type | Cost rity State | Bridge Time PtP Edge
100/1000T | Auto 128 Disabled |
1
    100/1000T | Auto
                     128 Disabled
    100/1000T | Auto
                     128 Disabled
3
    100/1000T | Auto
                     128 Disabled
4
                     128 Disabled
5
                                   100/1000T | 200000 128 Forwarding | 001635-b376c0 2 Yes No
6
7
    100/1000T | 10000 96 Disabled |
    100/1000T | Auto 128 Disabled 100/1000T | Auto 128 Disabled
                                  - 1
8
9
                                   10
11
    100/1000T | Auto
                     128 Disabled |
    100/1000T | 200000 128 Forwarding | 001635-b376c0 2
12
                                                   Yes Yes
    100/1000T | Auto
                     128 Disabled |
13
14
    100/1000T | Auto
                     128 Disabled |
15
    100/1000T | Auto
                     128 Disabled |
    100/1000T | Auto
16
                     128 Disabled
    100/1000T | Auto
                     128 Disabled
17
                                   128
18
     100/1000T | Auto
                          Disabled
                                   19
    100/1000T | Auto
                     128 Disabled
20
    100/1000T | Auto
                     128 Disabled |
21
    100/1000T | Auto
                     128 Disabled |
24
    100/1000T | Auto
                     128 Disabled
            20000
Trk1
                     64 Forwarding | 002257-bcd900 2
                                                   Yes No
```

Comware 5

[Comware5]stp enable

[Comware5]stp mode rstp

```
[Comware5]stp priority 0
   (note - in steps of 4096)
[Comware5-GigabitEthernet1/0/7]stp edged-port enable
[Comware5-GigabitEthernet1/0/7]stp cost 10000
[Comware5-GigabitEthernet1/0/7]stp port priority 96
   (note - in steps of 16)
[Comware5]display stp
-----[CIST Global Info][Mode RSTP]-----
CIST Bridge :0.0022-57bc-d900
Bridge Times
                  :Hello 2s MaxAge 20s FwDly 15s MaxHop 20
CIST Root/ERPC :0.0022-57bc-d900 / 0
CIST RegRoot/IRPC :0.0022-57bc-d900 / 0
CIST RootPortId :0.0
BPDU-Protection
                   :disabled
Bridge Config-
Digest-Snooping
                  :disabled
TC or TCN received :148
Time since last TC :0 days 0h:4m:35s
----[Port505(Bridge-Aggregation1)][FORWARDING]----
Port Protocol :enabled
Port Role
                    :CIST Designated Port
Port Priority :128
Port Cost(Dot1T) :Config=auto / Active=10000
Desg. Bridge/Port :0.0022-57bc-d900 / 128.505
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 :3
                    :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 20
PortTimes
BPDU Sent
                    :146
         TCN: 0, Config: 0, RST: 141, MST: 5
BPDU Received
                   :181
          TCN: 0, Config: 0, RST: 181, MST: 0
----[Port1(GigabitEthernet1/0/1)][DOWN]----
[Comware5]dis stp brief
MSTID Port
                                        Role STP State
                                                            Protection
  0
          Bridge-Aggregation1
                                       DESI FORWARDING NONE
          GigabitEthernet1/0/3
   0
                                       DESI FORWARDING NONE
   0
           GigabitEthernet1/0/18
                                        DESI FORWARDING
                                                            NONE
```

Cisco

not an available feature

Cisco switches operate with PVST+/Rapid PVST+ which is proprietary.

PVST+ is comparable to STP on 802.1Q links (default) Rapid PVST+ is comparable to RSTP on 802.1Q links

Chapter 19 MSTP

This chapter compares the commands used to configure Multiple Spanning Tree Protocol (MSTP). The three operating systems implement MSTP differently:

- ProVision uses MSTP as the default STP version, but it is *not* enabled by default. When MSTP is enabled, all ports are auto-edge-ports by default.
- Comware 5 uses MSTP as the default STP version. By default, MSTP is *enabled*, 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 by default.

ProVision	Comware 5	Cisco	
ProVision(config)# spanning-		Cisco(config)#spanning-tree	
tree		mode mst	
	[Comware5]stp region-	Cisco(config) #spanning-tree	
	configuration	mst configuration	
ProVision(config) # spanning-	[Comware5-mst-region]region-	Cisco(config-mst) #name	
tree config-name ProVision-	name ProVision-Comware-Cisco	Cisco ProVision-Comware-Cisco	
Comware-Cisco			
ProVision(config)# spanning-	[Comware5-mst-	Cisco(config-mst) #revision 1	
tree config-revision 1	region]revision-level 1		
ProVision(config)# spanning-	[Comware5-mst-region]instance	Cisco(config-mst)# instance 1	
tree instance 1 vlan 12 220	1 vlan 12 220	vlan 12 220	
ProVision(config) # spanning-	[Comware5-mst-region]instance	Cisco(config-mst) # instance 2	
tree instance 2 vlan 11 13	2 vlan 11 13	vlan 11, 13	
	[Comware5-mst-region]active		
	region-configuration		
ProVision(config)# spanning-	[Comware5]stp priority 36864	Cisco(config)#spanning-tree	
tree priority 9		mst 0 priority 36864	
ProVision(config) # spanning-	[Comware5]stp instance 1	Cisco(config)#spanning-tree	
tree instance 1 priority 9	priority 8192	mst 1 priority 8192	
		Cisco(config) #interface f0/9	
ProVision(config)# spanning-		Cisco(config-if) #spanning-	
tree 7 path-cost 10000		tree cost 10000	
ProVision(config)# spanning-		Cisco(config-if) #spanning-	
tree 7 priority 6 ProVision(config)# spanning-		tree port-priority 6 Cisco(config-if) #spanning-	
tree instance 1 7 path-cost		tree mst 1 cost 10000	
10000		cree mst i cost 10000	
ProVision(config) # spanning-		Cisco(config-if)#spanning-	
tree instance 1 7 priority 6		tree mst 1 port-priority 6	
ProVision# show spanning-tree	[Comware5]display stp	Cisco#show spanning-tree	
	[Comware5]display stp brief		
		Cisco#show spanning-tree mst	
ProVision# show spanning-tree	[Comware5]display stp region-	Cisco#show spanning-tree mst	
mst-config	configuration	configuration	
ProVision# show spanning-tree	[Comware5]display stp	Cisco#show spanning-tree mst	
instance ist	instance 0	0	
ProVision# show spanning-tree	[Comware5]display stp	Cisco#show spanning-tree mst	
instance 1	instance 1	1	

```
ProVision
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 12 220
ProVision(config) # spanning-tree instance 2 vlan 11 13
ProVision(config) # spanning-tree priority 9
  (note - multiplier is 4096)
ProVision(config) # spanning-tree instance 1 priority 9
   (note - multiplier is 4096)
ProVision(config) # spanning-tree 7 path-cost 10000
ProVision(config)# spanning-tree 7 priority 6
   (note - multiplier is 16)
ProVision(config) # spanning-tree instance 1 7 path-cost 10000
ProVision(config) # spanning-tree instance 1 7 priority 6
ProVision# show spanning-tree
Multiple Spanning Tree (MST) Information
 STP Enabled
              : Yes
 Force Version : MSTP-operation
 IST Mapped VLANs : 1-10,14-219,221-4094
 Switch MAC Address: 001635-b376c0
 Switch Priority
                    : 36864
 Max Age : 20
 Max Hops: 20
 Forward Delay : 15
 Topology Change Count : 26
 Time Since Last Change: 23 mins
 CST Root MAC Address: 001647-59ca00
 CST Root Priority
                    : 4096
                     : 400000
 CST Root Path Cost
 CST Root Port
                       : 6
 IST Regional Root MAC Address: 001bd4-fef500
 IST Regional Root Priority : 4096
 IST Regional Root Path Cost : 200000
 IST Remaining Hops
                                : 19
 Root Guard Ports
 TCN Guard Ports
 BPDU Protected Ports :
 BPDU Filtered Ports
 PVST Protected Ports:
  PVST Filtered Ports
                                                | Designated
                               Prio
                                                                Hello
                   | Cost
                              rity State
                                                                Time PtP Edge
  Port
        Type
                                                | Bridge
```

```
_____ + ____ + ____ + ____ ___ -___ + _____ + _____
     1
 2
 5
 6
 7
 8
 9
 10
                                                        Yes Yes
 11
      12
      13
 14
 15
                     128 Disabled
128 Disabled
128 Disabled
128 Disabled
128 Disabled
      100/1000T | Auto
 16
 17
      100/1000T | Auto
 18
       100/1000T | Auto
                             Disabled
 19
       100/1000T | Auto
                        128
                             Disabled
 20
       100/1000T | Auto
      21
 2.4
               | 20000 64 Forwarding | 001635-b376c0 2
 Trk1
                                                        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: 0x4208CE2DC3E8777BE5C71934E2A752D4
 IST Mapped VLANs : 1-10,14-219,221-4094
 Instance ID Mapped VLANs
                    _____
          12,220
 1
           11,13
ProVision# show spanning-tree instance ist
IST Instance Information
 Instance ID : 0
 Mapped VLANs : 1-10,14-219,221-4094
 Switch Priority
 Topology Change Count : 26
 Time Since Last Change : 25 mins
 Regional Root MAC Address: 001bd4-fef500
 Regional Root Priority : 4096
 Regional Root Path Cost : 200000
                   : 6
 Regional Root Port
 Remaining Hops
                     : 19
                                             Designated
Bridge
                    Priority Role State
            Cost
 Port Type
 100/1000T Auto 128 Disabled Disabled 100/1000T Auto 128 Disabled Disabled 100/1000T Auto 128 Disabled Disabled 100/1000T Auto 128 Disabled Disabled
```

```
100/1000T Auto 128 Disabled Disabled
   100/1000T 200000 128
 6
                       Root Forwarding 001bd4-fef500
 7
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 24
 Trk1
ProVision# show spanning-tree instance 1
MST Instance Information
```

Instance ID : 1

Mapped VLANs : 12,220

Switch Priority : 36864

Topology Change Count : 26
Time Since Last Change : 54 mins

Regional Root MAC Address: 001bd4-fef500

Regional Root Priority : 8192
Regional Root Path Cost : 200000
Regional Root Port : 6
Remaining Hops : 19

						Designated
Port	Type	Cost	Priority	Role	State	Bridge
1	100/1000T	Auto	128	Disabled	Disabled	
2	100/1000T	Auto	128	Disabled	Disabled	
3	100/1000T	Auto	128	Disabled	Disabled	
4	100/1000T	Auto	128	Disabled	Disabled	
5	100/1000T	Auto	128	Disabled	Disabled	
6		200000	128	Root	Forwarding	001bd4-fef500
7	100/1000T	Auto	96	Disabled	Disabled	
8	100/1000T	Auto	128	Disabled	Disabled	
9	100/1000T	250000	128	Disabled	Disabled	
10	100/1000T	20000	128	Designated	Forwarding	001635-b376c0
11	100/1000T	Auto	128	Disabled	Disabled	
12	100/1000T	200000	128	Designated	Forwarding	001635-b376c0
13	100/1000T	Auto	128	Disabled	Disabled	
14	100/1000T	Auto	128	Disabled	Disabled	
15	100/1000T	Auto	128	Disabled	Disabled	
16	100/1000T	Auto	128	Disabled	Disabled	
17	100/1000T	Auto	128	Disabled	Disabled	
18	100/1000T	Auto	128	Disabled	Disabled	
19	100/1000T	Auto	128	Disabled	Disabled	
20	100/1000T	Auto	128	Disabled	Disabled	
21	100/1000T	Auto	128	Disabled	Disabled	
24	100/1000T	Auto	128	Disabled	Disabled	
Trk1		20000	64	Designated	Forwarding	001635-b376c0

```
Comware 5
[Comware5]stp region-configuration
[Comware5-mst-region]region-name ProVision-Comware-Cisco
[Comware5-mst-region]revision-level 1
[Comware5-mst-region]instance 1 vlan 12 220
[Comware5-mst-region]instance 2 vlan 1 11 13
[Comware5-mst-region]active region-configuration
[Comware5]stp priority 36864
   (note - in steps of 4096)
[Comware5]stp instance 1 priority 8192
   (note - in steps of 4096)
[Comware5]interface g1/0/7
[Comware5-GigabitEthernet1/0/7]stp cost 10000
[Comware5-GigabitEthernet1/0/7]stp port priority 96
   (note - in steps of 16)
[Comware5-GigabitEthernet1/0/7]stp instance 1 cost 10000
[Comware5-GigabitEthernet1/0/7]stp instance 1 port priority 96
   (note - in steps of 16)
[Comware5]display stp
-----[CIST Global Info][Mode MSTP]-----
            :36864.0022-57bc-d900
CIST Bridge
                  :Hello 2s MaxAge 20s FwDly 15s MaxHop 20
Bridge Times
CIST Root/ERPC :4096.0016-4759-ca00 / 400000
CIST RegRoot/IRPC :4096.001b-d4fe-f500 / 210000
CIST RootPortId
                  :128.505
BPDU-Protection
                   :disabled
Bridge Config-
                 :disabled
Digest-Snooping
TC or TCN received :168
Time since last TC :0 days 0h:28m:35s
----[Port505(Bridge-Aggregation1)][FORWARDING]----
Port Protocol
                   :enabled
Port Role
                    :CIST Root Port
Port Priority
                    :128
Port Priority :128
Port Cost(Dot1T) :Config=auto / Active=10000
Desg. Bridge/Port :36864.0016-35b3-76c0 / 64.290
                  :Config=disabled / Active=disabled
Port Edged
Point-to-point :Config=auto / Active=true
                    :10 packets/hello-time
 Transmit Limit
```

```
Protection Type
                    :None
MST BPDU Format
                   :Config=auto / Active=802.1s
Port Config-
Digest-Snooping
                    :disabled
Num of Vlans Mapped :2
                   :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s RemHop 19
PortTimes
BPDU Sent
                    :1110
         TCN: 0, Config: 0, RST: 1053, MST: 57
BPDU Received
                    :2544
         TCN: 0, Config: 0, RST: 275, MST: 2269
----[Port1(GigabitEthernet1/0/1)][DOWN]----
Port Protocol
               :enabled
                   :CIST Disabled Port
Port Role
Port Priority
                   :128
Port Cost(Dot1T) :Config=auto / Active=200000000
Desg. Bridge/Port :36864.0022-57bc-d900 / 128.1
                 :Config=disabled / Active=disabled :Config=auto / Active=false
Port Edged
Point-to-point
Transmit Limit
                   :10 packets/hello-time
Transmit Limit

Protection Type :None
:Config=auto / Active=legacy
Digest-Snooping :disabled
Num of Vlans Mapped :1
PortTimes
                    :Hello 2s MaxAge 20s FwDly 15s MsgAge 0s RemHop 20
BPDU Sent
                    :0
         TCN: 0, Config: 0, RST: 0, MST: 0
BPDU Received
                 :0
         TCN: 0, Config: 0, RST: 0, MST: 0
. . .
-----[MSTI 1 Global Info]-----
MSTI Bridge ID
                  :8192.0022-57bc-d900
MSTI RegRoot/IRPC
                  :8192.001b-d4fe-f500 / 210000
MSTI RootPortId :128.505
Master Bridge
                   :4096.001b-d4fe-f500
Cost to Master
                   :210000
TC received
                   :5
----[Port505(Bridge-Aggregation1)][FORWARDING]----
Port Role
                   :Root Port
Port Priority
                    :128
Port Cost(Dot1T)
                   :Config=auto / Active=10000
Desg. Bridge/Port :36864.0016-35b3-76c0 / 64.290
Num of Vlans Mapped :1
Port Times
                   :RemHops 19
----[Port18(GigabitEthernet1/0/18)][FORWARDING]----
              :Designated Port
Port Role
                   :128
Port Priority
Port Cost(Dot1T) :Config=auto / Active=200000
Desg. Bridge/Port
                    :8192.0022-57bc-d900 / 128.18
Rapid transition :false
Num of Vlans Mapped :2
Port Times
                   :RemHops 18
```

```
-----[MSTI 2 Global Info]-----
                  :32768.0022-57bc-d900
MSTI Bridge ID
MSTI RegRoot/IRPC :32768.0022-57bc-d900 / 0
MSTI RootPortId
                 :0.0
                 :4096.001b-d4fe-f500
Master Bridge
Cost to Master
                 :210000
TC received
                  :0
[Comware5]display stp brief
MSTID
                                      Role STP State
         Port
                                                        Protection
                                      ROOT FORWARDING NONE
  0
           Bridge-Aggregation1
          GigabitEthernet1/0/3
                                      DESI FORWARDING
                                                         NONE
                                    DESI FORWARDING NONE
  Ω
          GigabitEthernet1/0/18
  1
          Bridge-Aggregation1
                                     ROOT FORWARDING NONE
                                    DESI FORWARDING NONE
           GigabitEthernet1/0/18
[Comware5]display stp region-configuration
Oper configuration
  Format selector
                   :ProVision-Comware-Cisco
  Region name
  Revision level
                   :1
  Instance Vlans Mapped
     0
            1 to 10, 14 to 219, 221 to 4094
            12, 220
     1
     2
            11, 13
[Comware5]display stp instance 0
----[CIST Global Info][Mode MSTP]-----
CIST Bridge :36864.0022-57bc-d900
Bridge Times
                 :Hello 2s MaxAge 20s FwDly 15s MaxHop 20
CIST Root/ERPC :4096.0016-4759-ca00 / 400000
CIST RegRoot/IRPC :4096.001b-d4fe-f500 / 210000
CIST RootPortId :128.505
BPDU-Protection
                  :disabled
Bridge Config-
Digest-Snooping
                 :disabled
TC or TCN received :170
Time since last TC :0 days 0h:5m:9s
----[Port3(GigabitEthernet1/0/3)][FORWARDING]----
Port Protocol :enabled
Port Role
                  :CIST Designated Port
Port Priority
                  :128
Port Cost(Dot1T) :Config=auto / Active=20000
Desg. Bridge/Port :36864.0022-57bc-d900 / 128.3
              :Config=disabled / Active=disabled
Port Edged
                 :Config=auto / Active=true
:10 packets/hello-time
Point-to-point
Transmit Limit
Protection Type
                   :None
MST BPDU Format
                  :Config=auto / Active=legacy
Port Config-
Digest-Snooping
                  :disabled
```

```
Rapid transition
                    :false
Num of Vlans Mapped :1
                    :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s RemHop 18
PortTimes
BPDU Sent
                     :3794
        TCN: 0, Config: 0, RST: 1135, MST: 2659
BPDU Received
                 :0
         TCN: 0, Config: 0, RST: 0, MST: 0
----[Port505(Bridge-Aggregation1)][FORWARDING]----
Port Protocol :enabled
Port Role
                   :CIST Root Port
Port Priority
                   :128
Port Cost(Dot1T) :Config=auto / Active=10000
Desg. Bridge/Port :36864.0016-35b3-76c0 / 64.290
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-
                   :disabled
Digest-Snooping
Num of Vlans Mapped :2
PortTimes
                   :Hello 2s MaxAge 20s FwDly 15s MsgAge 2s RemHop 19
BPDU Sent
                    :1110
         TCN: 0, Config: 0, RST: 1053, MST: 57
                    :2790
BPDU Received
         TCN: 0, Config: 0, RST: 275, MST: 2515
[Comware5]display stp instance 1
-----[MSTI 1 Global Info]-----
MSTI Bridge ID :8192.0022-57bc-d900
MSTI RegRoot/IRPC :8192.001b-d4fe-f500 / 210000
MSTI RootPortId :128.505
                  :4096.001b-d4fe-f500
Master Bridge
Cost to Master
                   :210000
                   :5
TC received
----[Port18(GigabitEthernet1/0/18)][FORWARDING]----
Port Role
              :Designated Port
                   :128
Port Priority
Port Cost(Dot1T) :Config=auto / Active=200000
Desg. Bridge/Port :8192.0022-57bc-d900 / 128.18
Rapid transition :false
Num of Vlans Mapped :2
Port Times
                :RemHops 18
----[Port505(Bridge-Aggregation1)][FORWARDING]----
Port Role
                  :Root Port
                   :128
Port Priority
Port Cost(Dot1T) :Config=auto / Active=10000
Desg. Bridge/Port :36864.0016-35b3-76c0 / 64.290
Num of Vlans Mapped :1
Port Times
                    :RemHops 19
```

```
Cisco(config) #spanning-tree mode mst
Cisco(config) #spanning-tree mst configuration
Cisco(config-mst) #name ProVision-Comware-Cisco
Cisco(config-mst) #revision 1
Cisco(config-mst) # instance 1 vlan 12, 220
Cisco(config-mst) # instance 2 vlan 11, 13
Cisco(config) #spanning-tree mst 0 priority 36864
  (note - increments of 4096)
Cisco(config) #spanning-tree mst 1 priority 8192
Cisco(config)#interface f0/9
Cisco(config-if) #spanning-tree cost 10000
Cisco(config-if) #spanning-tree port-priority 6
   (note - increments of 16)
Cisco(config-if) #spanning-tree mst 1 cost 10000
Cisco(config-if) #spanning-tree mst 1 port-priority 6
Cisco#show spanning-tree
MST0
 Spanning tree enabled protocol mstp
 Root ID
           Priority 4096
           Address
                     0016.4759.ca00
                      400000
           Cost
                     11 (FastEthernet0/9)
           Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Bridge ID Priority 4096 (priority 4096 sys-id-ext 0)
                     001b.d4fe.f500
           Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Interface
                  Role Sts Cost
                                   Prio.Nbr Type
------
Fa0/6
                 Desg FWD 200000 128.8
                                           P2p
                 Root FWD 200000 128.11 P2p Bound (RSTP)
Fa0/9
MST1
 Spanning tree enabled protocol mstp
 Root ID
           Priority 8193
           Address
                      001b.d4fe.f500
           This bridge is the root
           Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Bridge ID Priority 8193 (priority 8192 sys-id-ext 1)
```

Address 001b.d4fe.f500 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Prio.Nbr Type Role Sts Cost ______________ Desg FWD 200000 128.8 P2p Fa0/6 Cisco#show spanning-tree mst ##### MSTO vlans mapped: 1-10,14-219,221-4094 address 001b.d4fe.f500 priority 4096 (4096 sysid 0) address 0016.4759.ca00 priority 4096 (4096 sysid 0) port Fa0/9 path cost 400000 Bridge Root Regional Root this switch 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 Desg FWD 200000 128.8 P2p Fa0/6 Root FWD 200000 128.11 P2p Bound(RSTP) Fa0/9 ##### MST1 vlans mapped: 12,220 Bridge address 001b.d4fe.f500 priority 8193 (8192 sysid 1)
Root this switch for MST1 Interface Role Sts Cost Prio.Nbr Type Fa0/6 Desg FWD 200000 128.8 P2p Cisco#show spanning-tree mst configuration Name [ProVision-Comware-Cisco] Revision 1 Instances configured 3 Instance Vlans mapped _____ 1-10,14-219,221-4094 12,220 1 2 11,13 Cisco#show spanning-tree mst 0 ##### MSTO vlans mapped: 1-10,14-219,221-4094 address 001b.d4fe.f500 priority 4096 (4096 sysid 0) address 0016.4759.ca00 priority 4096 (4096 sysid 0) port Fa0/9 path cost 400000 Bridge Regional Root this switch 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 Role Sts Cost Prio.Nbr Type Interface P2p Desg FWD 200000 128.8 Fa0/6 Root FWD 200000 128.11 P2p Bound(RSTP) Fa0/9

Cisco#show spanning-tree mst 1

MST1 vlans mapped: 12,220
Bridge address 001b.d4fe.f500 priority 8193 (8192 sysid 1)
Root this switch for MST1

Interface Role Sts Cost Prio.Nbr Type

Fa0/6 Desg FWD 200000 128.8 P2p

Chapter 20 RIP

This chapter compares the commands used to enable and configure Routing Information Protocol (RIP).

ProVision	Comware 5	Cisco
ProVision(config) # router rip	[Comware5]rip 1	Cisco(config) #router rip
ProVision(config)# vlan 220	[Comware5-rip-1]network	Cisco(config-router) #network
ip rip	10.1.220.0	10.1.220.0
	[Comware5-rip-1]version 2	Cisco(config-router) #version 2
ProVision(rip) # redistribute	[Comware5-rip-1]import-route	Cisco(config-
connected	direct	router) #redistribute
		connected
ProVision# show ip rip	[Comware5]display rip	Cisco#show ip rip database
ProVision# show ip rip	[Comware5]display rip 1	Cisco#show ip rip database
interface vlan 220	interface Vlan-interface 220	10.1.220.0 255.255.255.0
	[Comware5]display rip 1	
	database	
ProVision# show ip rip redistribute		

```
ProVision
ProVision(config) # router rip
ProVision(config)# vlan 220 ip rip
ProVision(rip) # redistribute connected
ProVision# show ip rip
RIP global parameters
 RIP protocol : enabled Auto-summary : enabled
 Default Metric : 1
 Distance : 120
 Route changes : 0
 Queries
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
 -----
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
```

Comware 5

```
[Comware5]rip 1
[Comware5-rip-1]version 2
[Comware5-rip-1]network 10.1.220.0
[Comware5-rip-1]import-route direct
[Comware5]display rip
 Public VPN-instance name :
   RIP process : 1
      RIP version: 2
      Preference: 100
      Checkzero : Enabled
      Default-cost : 0
      Summary : Disabled
      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 :
      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 : 2
      Number of routes changes: 12
      Number of replies to queries : 0
```

```
[Comware5]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 route policy:Not designated
   MetricOut:1
   Split-horizon/Poison-reverse:on/off Input/Output:on/on
   Default route:off
   Current packets number/Maximum packets number:0/2000
[Comware5]display rip 1 database
  10.0.0.0/8, cost 0, ClassfulSumm
      10.0.1.0/24, cost 1, nexthop 10.0.100.60
      10.0.1.0/24, cost 1, nexthop 10.1.220.1
      10.0.1.0/24, cost 1, nexthop 10.1.220.2
      10.0.100.0/24, cost 0, nexthop 10.0.100.48, Rip-interface
      10.1.220.0/24, cost 0, nexthop 10.1.220.3, 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
10.0.100.0/24 directly connected, Vlan100
10.1.220.0/24 directly connected, Vlan220
Cisco#show ip rip database 10.1.220.0 255.255.255.0
10.1.220.0/24 directly connected, Vlan220
```

Chapter 21 OSPF

This chapter compares the commands used to enable and configure Open Shortest Path First (OSPF).

a) Single Area

ProVision	Comware 5	Cisco
ProVision(config)# ip router-id 10.0.0.24		
ProVision(config)# router ospf	[Comware5]ospf 1 router-id 10.0.0.48	Cisco(config) #router ospf 1
		Cisco(config-router)#router- id 10.0.0.60
ProVision(ospf)# area 0	[Comware5-ospf-1]area 0	
ProVision(ospf)# vlan 220 ProVision(vlan-220)# ip ospf	[Comware5-ospf-1-area- 0.0.0.0]network 10.1.220.0 0.0.0.255	Cisco(config-router)#network 10.1.220.0 0.0.0.255 area 0
area 0		
<pre>ProVision(ospf)# redistribute ?</pre>	[Comware5-ospf-1]import-route ?	Cisco(config- router) #redistribute ?

```
ProVision
ProVision(config)# ip router-id 10.0.0.24
ProVision(config) # router ospf
ProVision(ospf)# area backbone
ProVision(ospf) # area 0.0.0.0
 -or-
ProVision(ospf) # area 0
ProVision(ospf) # vlan 220
ProVision(vlan-220) # ip ospf area backbone
ProVision(vlan-220) # ip ospf area 0.0.0.0
ProVision(vlan-220)# ip ospf area 0
(also as compound statements)
ProVision(config) # vlan 220 ip ospf area backbone
ProVision(config) # vlan 220 ip ospf area 0
ProVision(config) # vlan 220 ip ospf area 0.0.0.0
ProVision(ospf)# redistribute ?
connected
static
 rip
```

```
Comware 5
[Comware5]ospf 1 router-id 10.0.0.48
[Comware5-ospf-1]area 0
[Comware5-ospf-1]area 0.0.0.0
[Comware5-ospf-1-area-0.0.0.0] network 10.1.220.0 0.0.0.255
[Comware5-ospf-1]import-route ?
        Border Gateway Protocol (BGP) routes
 bgp
 direct Direct routes
 isis Intermediate System to Intermediate System (IS-IS) routes
 ospf Open Shortest Path First (OSPF) routes
        Routing Information Protocol (RIP) routes
 rip
 static Static routes
Cisco
Cisco(config) #router ospf 1
Cisco(config-router) #router-id 10.0.0.60
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 ?
                Border Gateway Protocol (BGP)
 connected
                 Connected
                 Enhanced Interior Gateway Routing Protocol (EIGRP)
 eigrp
                 ISO IS-IS
 isis
                 IGRP for OSI networks
 iso-igrp
 maximum-prefix Maximum number of prefixes redistributed to protocol
               Metric for redistributed routes
 metric
metric-type OSPF/IS-IS excert-
mobile Mobile routes
Limit redistributed routes to NSSA areas
Tarand Stub Routes
(OSPF)
 metric
                  OSPF/IS-IS exterior metric type for redistributed routes
 ospf
                Routing Information Protocol (RIP)
 rip
                Route map reference
 route-map
 static
                 Static routes
  subnets
                 Consider subnets for redistribution into OSPF
                 Set tag for routes redistributed into OSPF
  tag
```

<cr>

b) Multiple Areas

ProVision	Comware 5	Cisco
ProVision(config)# ip router-id 10.0.0.24		
ProVision(config)# router	[Comware5]ospf 1 router-id	Cisco(config) #router ospf 1
ospf	10.0.0.48	
ProVision(ospf)# area 1	[Comware5-ospf-1]area 1	
ProVision(ospf)# area 2		
		Cisco(config-router) #router- id 10.0.0.60
ProVision(ospf)# vlan 230	[Comware5-ospf-1-area- 0.0.0.1]network 10.1.230.0	Cisco(config-router)#network 10.1.230.0 0.0.0.255 area 1
ProVision(vlan-230)# ip ospf area 1	0.0.0.255	
	[Comware5-ospf-1]area 2	
ProVision(vlan-230)# vlan 240	[Comware5-ospf-1-area- 0.0.0.2]network 10.1.240.0	Cisco(config-router)#network 10.1.240.0 0.0.0.255 area 2
ProVision(vlan-240)# ip ospf area 2	0.0.0.255	

```
ProVision
ProVision(config)# ip router-id 10.0.0.24
ProVision(config)# router ospf
ProVision(ospf) # area 1
 -or-
ProVision(ospf)# area 0.0.0.1
ProVision(ospf) # area 2
ProVision(ospf)# area 0.0.0.2
ProVision(ospf)# vlan 230
ProVision(vlan-230) # ip ospf area 1
ProVision(vlan-230) # ip ospf area 0.0.0.1
ProVision(vlan-230) # vlan 240
ProVision(vlan-240) # ip ospf area 2
ProVision(vlan-240) # ip ospf area 0.0.0.2
(also as compound statements)
ProVision(config) \# vlan 230 ip ospf area 1
ProVision(config) # vlan 230 ip ospf area 0.0.0.1
ProVision(config) # vlan 240 ip ospf area 2
ProVision(config)# vlan 240 ip ospf area 0.0.0.2
```

```
Comware 5
```

[Comware5]ospf 1 router-id 10.0.0.48

[Comware5-ospf-1]area 1

[Comware5-ospf-1-area-0.0.0.1]network 10.1.230.0 0.0.0.255

[Comware5-ospf-1]area 2

[Comware5-ospf-1-area-0.0.0.2]network 10.1.240.0 0.0.0.255

Cisco

Cisco(config) #router ospf 1

Cisco(config-router) #router-id 10.0.0.60

Cisco(config-router) #network 10.1.230.0 0.0.0.255 area 1

Cisco(config-router) #network 10.1.240.0 0.0.0.255 area 2

c) Stub

ProVision	Comware 5	Cisco
<pre>ProVision(ospf)# area 1 stub 11</pre>	[Comware5-ospf-1]area 1	Cisco(config-router)#area 1 stub
	[Comware5-ospf-1-area- 0.0.0.1]stub	

ProVision

ProVision(ospf)# area 1 stub 11

Comware 5

[Comware5-ospf-1]area 1

[Comware5-ospf-1-area-0.0.0.1]stub

Cisco

Cisco(config-router) #area 1 stub

d) Totally Stubby

ProVision	Comware 5	Cisco
ProVision(ospf)# area 2 stub 22 no-summary	[Comware5-ospf-1]area 1	Cisco(config-router)#area 2 stub no-summary
	[Comware5-ospf-1-area- 0.0.0.1]stub no-summary	
ProVision(config)# vlan 230	[Comware5]interface Vlan- interface 230	Cisco(config-if)#interface vlan 230
ProVision(vlan-230)# ip ospf cost 10	[Comware5-Vlan-interface230]ospf cost 10	Cisco(config-if)#ip ospf cost 10

ProVision

ProVision(ospf)# area 2 stub 22 no-summary

ProVision(config) # vlan 230

ProVision(vlan-230) # ip ospf cost 10

Comware 5

[Comware5-ospf-1]area 1

[Comware5-ospf-1-area-0.0.0.1] stub no-summary

[Comware5]interface Vlan-interface 230

[Comware5-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 5	Cisco
ProVision# show ip ospf	[Comware5]display ospf	Cisco#show ip ospf interface
interface	interface	brief
ProVision# show ip ospf	[Comware5]display ospf peer	Cisco#show ip ospf neighbor
neighbor		
ProVision# show ip ospf link-	[Comware5]display ospf lsdb	Cisco#show ip ospf database
state		

ProVision ProVision# show ip ospf 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. Show OSPF interfaces' information. interface Show all Link State Advertisements from throughout the link-state 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.

List routes which will not be redistributed via OSPF. restrict spf-log List the OSPF SPF(Shortes Path First Algorithm) run count for all OSPF areas and last ten Reasons for running SPF.

statistics List OSPF packet statistics (OSPF sent, recieved and error packet count) of all OSPF enabled interfaces.

Show OSPF traps enabled on the device. traps

virtual-link Show of all of the device.

Show of all of the device.

Show status of all of the device.

Show all virtual neighbors of the device.

ProVision# show ip ospf interface

OSPF Interface Status

IP Address	Status	Area ID	State	Auth-type	Cost	Pri	Passive
10.1.220.1	enabled	backbone	BDR	none	1	1	no
10.1.230.1	enabled	0.0.0.1	DOWN	none	1	1	no
10.1.240.1	enabled	0.0.0.2	DOWN	none	1	1	no

ProVision# show ip ospf neighbor

OSPF Neighbor Information

					Rxmt		Helper
Router ID	Pri	IP Address	NbIfState	State	QLen	Events	Status
10.0.0.60	1	10.1.220.2	DR	FULL	0	6	None

ProVision# show ip ospf link-state

OSPF Link State Database for Area 0.0.0.0

Advertising

LSA Type Link State ID Router ID Age Sequence # Checksum

Router	10.0.0.24	10.0.0.24	761	0x8000045b	0x0000b20b
Router	10.0.0.60	10.0.0.60	731	0x80000014	0x000019a6
Network	10.1.220.2	10.0.0.60	757	0x80000007	0x0000108b
OSPF Link S	State Database fo	or Area 0.0.0.1			
		Advertising			
LSA Type	Link State ID	Router ID	Age	Sequence #	Checksum
Router	10 0 0 24	10.0.0.24	138	0×80000452	0~000000
Noucci	10.0.0.21	10.0.0.21	150	0200000132	020000000000000000000000000000000000000
OSPF Link S	State Database fo	or Area 0.0.0.2			
		Advertising			
		Router ID	_	-	
		10.0.0.24			
110000	10.0.0.24	10.0.0.24	100	0200000432	020000000000000000000000000000000000000
Comware 5					
[Comware5]di	splav ospf ?				

Comware 5							
[Comware5]displa	y ospf ?						
INTEGER<1-6553	5> Proces	Process ID					
abr-asbr	Informa	ation of	the OS	PF ABR	and ASBR		
asbr-summary	Informa	ation of	aggreg	ate ad	dresses for	OSPF (onl	y for ASBR)
brief	brief :	informati	on of	OSPF p	rocesses		
cumulative	Statis [.]	tics info	rmatio	n			
error	Error	informati	on				
interface	Interf	ace infor	mation				
lsdb	Link s	tate data	base				
nexthop	Nextho	o informa	tion				
peer	Specif	y a neigh	bor ro	uter			
request-queue	Link s	Link state request list					
retrans-queue	Link s	Link state retransmission list					
routing	OSPF r	OSPF route table					
sham-link	Sham L	ink					
vlink	Virtua	l link in	format	ion			
[Comware5]displa	y ospf inte	erface					
OSPF Pro	ocess 1 wi	th Router	ID 10	.0.0.4	8		
	Interface	S					
Area: 0.0.0.0							
IP Address	Type	State			DR	BDR	
10.1.220.3	Broadcast	DROther	1	1	10.1.220.1	10.	1.220.2
Area: 0.0.0.1							
IP Address	Type	State		Pri	DR	BDR	
10.1.230.3	Broadcast	Down	1	1	0.0.0.0	0.0	.0.0

[Comware5]display ospf peer

OSPF Process 1 with Router ID 10.0.0.48

Neighbor Brief Information

Area: 0.0.0.0

Router ID Address Pri Dead-Time Interface State 10.0.0.24 10.1.220.1 1 31 Vlan220 Full/DR

10.0.0.60 10.1.220.2 1 38 Vlan220 Full/BDR [Comware5]display ospf lsdb OSPF Process 1 with Router ID 10.0.0.48 Link State Database Area: 0.0.0.0 AdvRouter Type LinkState ID Age Len Sequence Metric 10.0.0.60 10.0.0.60 1168 36 80000005 0 Router 10.0.0.48 10.0.0.48 607 36 80000005 0 Router 1406 36 10.0.0.24 10.0.0.24 Router 80000006 0 Network 10.1.220.1 10.0.0.24 266 36 80000006 Area: 0.0.0.1 Cisco Cisco#show ip ospf ? <1-65535> Process ID number border-routers Border and Boundary Router Information Database summary database flood-list Link state flood list interface Interface information Max-metric origination information max-metric mpls MPLS related information Neighbor list request-list Link etate Link state request list retransmission-list Link state retransmission list sham-links Sham link information Various OSPF Statistics statistics summary-address Summary-address redistribution Information OSPF timers information timers traffic Traffic related statistics Virtual link information virtual-links Output modifiers <cr> Cisco#show ip ospf interface brief Interface PID Area IP Address/Mask Cost State Nbrs F/C 10.1.220.2/24 1 V1220 1 0 DR 1/1 1 V1230 10.1.230.2/24 DOWN 0/0 1 1 V1240 1 2 10.1.240.2/24 1 DOWN 0/0 Cisco#show ip ospf neighbor Neighbor ID Dead Time Address Interface Pri State 10.0.0.24 1 FULL/BDR 00:00:30 10.1.220.1 Vlan220 Cisco#show ip ospf database OSPF Router with ID (10.0.0.60) (Process ID 1) Router Link States (Area 0) Link ID ADV Router Age Seq# Checksum Link count 10.0.0.24 10.0.0.24 1410 0x8000045B 0x00B20B 1 10.0.0.60 10.0.0.60 1378 0x80000014 0x0019A6 1 Net Link States (Area 0)

Link ID	ADV Router	Age	Seq#	Checksum 0x00108B
10.1.220.2	10.0.0.60	1404	0x80000007	
	Router Link Sta	tes (Area 1)		
Link ID	ADV Router	Age	Seq#	Checksum Link count 0x00EEC0 0
10.0.0.60	10.0.0.60	1378	0x80000008	
	Router Link Sta	tes (Area 2)		
Link ID	ADV Router	Age	Seq#	Checksum Link count 0x00EEC0 0
10.0.0.60	10.0.0.60	1378	0x80000008	

Chapter 22 VRRP

This chapter compares the commands used to configure Virtual Router Redundancy Protocol (VRRP) on ProVision and Comware 5. Cisco supports Hot Standby Router Protocol (HSRP), which is not compatible with VRRP.

ProVision	Comware 5	Cisco
ProVision(config)# router		(Very limited availability in
vrrp		the Cisco product line)
ProVision(config) # vlan 220	[Comware5]interface vlan 220	
ProVision(vlan-220)# vrrp	[Comware5-Vlan-	
vrid 220	interface220]vrrp vrid 220	
	virtual-ip 10.1.220.1	
ProVision(vlan-220-vrid-220)#	[Comware5-Vlan-	
owner	interface220]vrrp vrid 220	
	priority 100	
ProVision(vlan-220-vrid-220)#		
virtual-ip-address		
10.1.220.1/24		
ProVision(vlan-220-vrid-220)#		
enable		
ProVision# show vrrp config	[Comware5]display vrrp	
	verbose	
	[Comware5]display vrrp	
ProVision# show vrrp vlan 220	[Comware5]display vrrp	
	interface Vlan-interface 220	

```
ProVision
ProVision(config)# router vrrp
ProVision(config) # vlan 220
ProVision(vlan-220) # vrrp vrid 220
ProVision(vlan-220-vrid-220)# owner
   (or 'backup' if not owner)
ProVision(vlan-220-vrid-220) # virtual-ip-address 10.1.220.1/24
ProVision(vlan-220-vrid-220) # enable
ProVision# show vrrp config
VRRP Global Configuration Information
 VRRP Enabled
               : Yes
 Traps Enabled : Yes
VRRP Virtual Router Configuration Information
 Vlan ID : 220
 Virtual Router ID : 220
 Administrative Status [Disabled] : Enabled
 Mode [Uninitialized] : Owner
 Priority [100] : 255
 Advertisement Interval [1] : 1
 Preempt Mode [True] : True
```

Preempt Delay Time [0] : 0 Primary IP Address : Lowest IP Address Subnet Mask -----10.1.220.1 255.255.255.0 ProVision# show vrrp vlan 220 VRRP Virtual Router Statistics Information Vlan ID : 220 Virtual Router ID : 220 State : Master Up Time : 2 mins Virtual MAC Address : 00005e-0001dc
Master's IP Address : 10.1.220.1 Associated IP Addr Count: 1 Near Failovers: 0
Advertise Pkts Rx: 0 Become Master: 1
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 Interval Pkts : 0
Mismatched IP TTL Pkts : 0 Mismatched Auth Type Pkts : 0 Comware 5 [Comware5]interface vlan 220 [Comware5-Vlan-interface220]vrrp vrid 220 virtual-ip 10.1.220.1 [Comware5-Vlan-interface220]vrrp vrid 220 priority 100 [Comware5]display vrrp verbose IPv4 Standby Information: Run Method : VIRTUAL-MAC Total number of virtual routers: 1 Interface : Vlan-interface220 VRID : 220 Adver. Timer : 1 : Backup : 100 Admin Status : UP State : 100 Config Pri Run Pri Delay Time : 0 Preempt Mode : YES Auth Type : NONE Virtual IP : 10.1.220.1 Master IP : 10.1.220.1 [Comware5]display vrrp IPv4 Standby Information: Run Method : VIRTUAL-MAC Total number of virtual routers: 1 Interface VRID State Run Adver. Auth Virtual Pri Time Type IP ______ 220 Backup 100 1 NONE Vlan220 10.1.220.1 [Comware5]display vrrp interface Vlan-interface 220

IPv4 Standby Information:

Run Method	: VIRTUA	L-MAC				
Total number of	virtual	routers	$\hbox{on interface}\\$	Vlan220): 1	
Interface	VRID	State	Run	Adver.	Auth	Virtual
			Pri	Time	Type	IP
Vlan220	220	Backup	100	1	NONE	10.1.220.1

Cisco

Very limited availability in Cisco product line

Cisco implements HSRP which is not compatible with VRRP

Chapter 23 ACLs

This chapter compares the commands for configuring access control lists (ACLs). When using these commands, keep in mind:

- On ProVision and Cisco, ACLs include an Implicit Deny. If traffic does not match an ACL rule, it is denied (or dropped).
- On Comware 5, ACLs include an Implicit Allow. If traffic does not match an ACL rule, it is allowed.

a) 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.
Comware 5
[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
              Specify a named acl
  <cr>
[Comware5]acl number 2000 name test2000
Cisco(config) #ip access-list standard ?
           Standard IP access-list number
  <1300-1999> Standard IP access-list number (expanded range)
             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 5	Cisco
ProVision(config)# ip access- list standard 1	[Comware5]acl number 2000	Cisco(config)#ip access-list standard 1
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0	[Comware5-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	[Comware5]acl number 2001 name test2001	Cisco(config)#ip access-list standard std acl
ProVision(config-std-nacl)# permit 10.0.100.111/32	[Comware5-acl-basic-2001- test2001]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 5	Cisco
ProVision(config) # ip access-	[Comware5]acl number 3000	Cisco(config)#ip access-list
list extended 100		extended 100
ProVision(config-ext-nacl)#	[Comware5-acl-adv-3000]rule	Cisco(config-ext-nacl)#deny
deny ip 10.0.13.0 0.0.0.255	deny ip source 10.0.13.0	ip 10.0.13.0 0.0.0.255
10.0.100.111 0.0.0.0	0.0.0.255 destination	10.0.100.111 0.0.0.0
	10.0.100.	
	111 0.0.0.0	
ProVision(config-ext-nacl)#		Cisco(config-ext-nacl) #permit
permit ip any any		ip any any
ProVision(config)# ip access-	[Comware5]acl number 3001	Cisco(config)#ip access-list
list extended ext_acl	name test3001	extended ext_acl
ProVision(config-ext-nacl)#	[Comware5-acl-adv-3001-	Cisco(config-ext-nacl)#deny
deny ip 10.0.14.0/24	test3001]rule deny ip source	ip 10.0.14.0 255.255.255.0
10.0.100.111/32	10.0.14.0 0.0.0.255	10.0.100.111 255.255.255.255
	destination	
	10.0.100.111 0	
ProVision(config-ext-nacl)#		Cisco(config-ext-nacl) #permit
permit ip any any		ip any any

ProVision			
Standard	ACL		
ProVision(config)# ip connection-rate-fi extended resequence standard	access-list ? . Configure a connection-rate-filter Access Control List. Configure an extended Access Control List. Renumber the entries in an Access Control List. Configure a standard Access Control List.		
ProVision(config)# ip NAME-STR <1-99>	access-list standard ? Specify name of Access Control List to configure. Specify Access Control List to configure by number.		
ProVision(config)# ip access-list standard 1			
ProVision(config-std-nacl)# ?			
deny permit remark <1-2147483647>	Deny packets matching <acl-ip-spec-src>. Permit packets matching <acl-ip-spec-src>. Insert a comment into an Access Control List. Specify a sequence number for the ACE.</acl-ip-spec-src></acl-ip-spec-src>		

```
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.
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 ?
                       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) # deny ip 10.0.13.0 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 10.0.14.0/24 10.0.100.111/32
ProVision(config-ext-nacl) # permit ip any any
```

Comware 5

```
Basic ACL
[Comware5]acl ?
          Specify a source acl
 сору
          IPv6 acl
  ipv6
 logging Log matched packet
          Specify a named acl
 name
          Specify a numbered acl
 number
[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
              Specify a named acl
 <cr>
[Comware5]acl number 2000
[Comware5-acl-basic-2000]?
Acl-basic view commands:
```

```
description Specify ACL description
            Display current system information
 display
 mtracert Trace route to multicast source ping Ping function
             Exit from current command view
 quit
             Exit to User View
 return
 rule
             Specify an acl rule
             Save current configuration
 save
             Specify step of acl sub rule ID
 step
 tracert
             Trace route function
             Cancel current setting
 undo
[Comware5-acl-basic-2000]rule ?
 INTEGER<0-65534> ID of acl rule
                   Specify matched packet deny
 permit
                   Specify matched packet permit
[Comware5-acl-basic-2000]rule permit ?
 fragment Check fragment packet
 logging
              Log matched packet
              Specify source address
 source
 time-range
               Specify a special time
 vpn-instance Specify a VPN-Instance
 <cr>
[Comware5-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0
[Comware5]acl number 2001 name test2001
[Comware5-acl-basic-2001-test2001]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
              Specify a named acl
 name
 <cr>
[Comware5]acl number 3000
[Comware5-acl-adv-3000]?
Acl-adv view commands:
 description Specify ACL description
          Display current system information
 display
 mtracert Trace route to multicast source ping Ping function
             Exit from current command view
 quit
  return Exit to User View
```

```
rule
              Specify an acl rule
              Save current configuration
 save
              Specify step of acl sub rule ID
 step
              Trace route function
 tracert
             Cancel current setting
 undo
[Comware5-acl-adv-3000]rule ?
  INTEGER<0-65534> ID of acl rule
 deny
                   Specify matched packet deny
                   Specify matched packet permit
 permit
[Comware5-acl-adv-3000]rule deny ?
 <0-255> Protocol number
          GRE tunneling(47)
 gre
 icmp
         Internet Control Message Protocol(1)
 igmp
          Internet Group Management Protocol(2)
          Any IP protocol
 ip
 ipinip IP in IP tunneling(4)
          OSPF routing protocol (89)
 ospf
          Transmission Control Protocol (6)
 tcp
          User Datagram Protocol (17)
 udp
[Comware5-acl-adv-3000]rule deny ip ?
 destination Specify destination address
             Specify DSCP
 dscp
             Check fragment packet
 fragment
             Log matched packet
 logging
 precedence Specify precedence
             Specify source address
 source
 time-range Specify a special time
               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 source IP address
 any
[Comware5-acl-adv-3000]rule deny ip source 10.0.13.0 0.0.0.255 ?
 destination Specify destination address
             Specify DSCP
 dscp
             Check fragment packet
 fragment
             Log matched packet
 logging
 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 10.0.13.0 0.0.0.255 destination ?
 X.X.X.X Address of destination
         Any destination IP address
 any
[Comware5-acl-adv-3000]rule deny ip source 10.0.13.0 0.0.0.255 destination 10.0.100.
111 0.0.0.0
```

[Comware5]acl number 3001 name test3001 [Comware5-acl-adv-3001-test3001]rule deny ip source 10.0.14.0 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 standard Standard Access List Cisco(config)#ip access-list standard ? 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 Specify packets to reject deny Exit from access-list configuration mode exit Negate a command or set its defaults nο permit Specify packets to forward Access list entry comment remark 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 Standard Access List standard 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) #deny ip 10.0.13.0 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 10.0.14.0 255.255.255.0 10.0.100.111 255.255.255
Cisco(config-ext-nacl)#permit ip any any

c) Routed/Layer 3 ACL (RACL)

On ProVision, an RACL is configured on a VLAN to filter:

- Routed traffic arriving on or being sent from the switch on that interface
- Traffic with a destination on the switch itself

On Comware 5, you can apply a quality of service (QoS) policy 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 5	Cisco
ProVision(config)# ip access-	Step-1	Cisco(config)#ip access-list
list standard 1		standard 1
ProVision(config-std-nacl)#	[Comware5]acl number 2000	Cisco(config-std-nacl) #permit
permit 10.0.100.111 0.0.0.0		10.0.100.111 0.0.0.0
ProVision(config-std-nacl)#	[Comware5-acl-basic-2000]rule	Cisco(config-std-
vlan 230	permit source 10.0.100.111	nacl)#interface vlan 230
	0.0.0.0	
ProVision(vlan-230)# ip	Step-2	Cisco(config-if)#ip access-
access-group 1 in		group 1 in
ProVision(config)# vlan 240	[Comware5]traffic classifier	Cisco(config)#interface vlan
	srvr111	240
ProVision(vlan-240)# ip	[Comware5-classifier-	Cisco(config-if)#ip access-
access-group std_acl in	srvr111]if-match acl 2000	group std_acl in
	Step-3	
	[Comware5]traffic behavior	
	perm_stats	
	[Comware5-behavior-	
	perm_stats]filter permit	
	[Comware5-behavior-	
	perm_stats]accounting	
	Step-4	
	[Comware5]qos policy srvr1	
	[Comware5-qospolicy-	
	srvr1]classifier srvr111	
	behavior perm_stats	
	Step-5	
	[Comware5]qos apply policy	
	srvr1 global inbound	

Extended or Advanced ACL

ProVision	Comware 5	Cisco
ProVision(config)# ip access- list extended 100	Step-1	Cisco(config)#ip access-list extended 100
ProVision(config-ext-nacl)# deny ip 10.0.13.0 0.0.0.255 10.0.100.111 0.0.0.0	[Comware5]acl number 3220	Cisco(config-ext-nacl) #deny ip 10.0.13.0 0.0.0.255 10.0.100.111 0.0.0.0
ProVision(config-ext-nacl)# permit ip any any	[Comware5-acl-adv-3220]rule deny ip source 10.1.220.100 0 destination 10.1.100.111 0	Cisco(config-ext-nacl) #permit ip any any
<pre>ProVision(config)# ip access- list extended ext_acl</pre>	Step-2	<pre>Cisco(config)#ip access-list extended ext_acl</pre>

ProVision(config-ext-nacl)# deny ip 10.0.14.0/24	[Comware5]traffic classifier pc12srvr	Cisco(config-ext-nacl)#deny ip 10.0.14.0 255.255.255.0
10.0.100.111/32	pcizsivi	10.0.100.111 255.255.255
ProVision(config-ext-nacl)#	[Comware5-classifier-	Cisco(config-ext-nacl) #permit
permit ip any any	pc12srvr]if-match acl 3220	ip any any
ProVision(config)# vlan 230	Step-3	Cisco(config-ext-
		nacl)#interface vlan 230
ProVision(vlan-230)# ip	[Comware5]traffic behavior	Cisco(config-if)#ip access-
access-group 100 in	deny_stats	group 100 in
ProVision(vlan-230)# vlan 240	[Comware5-behavior-	Cisco(config-if)#interface
	deny_stats]filter deny	vlan 240
ProVision(vlan-240)# ip	[Comware5-behavior-	Cisco(config-if)#ip access-
access-group ext_acl in	deny_stats]accounting	group ext_acl in
	Step-4	
	[Comware5]qos policy pc1acl	
	[Comware5-qospolicy-	
	pclacl]classifier pcl2srvr	
	behavior deny_stats	
	Step-5	
	[Comware5]qos apply policy	
	pclacl global inbound	

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-std-nacl) # vlan 230 ProVision(vlan-230)# ip access-group ? Enter an ASCII string for the 'access-group' ASCII-STR command/parameter. ProVision(vlan-230)# ip access-group 1 ? Match inbound packets out Match outbound packets connection-rate-filter Manage packet rates vlan VLAN acl ProVision(vlan-230) # ip access-group 1 in ProVision(config) # vlan 240 ProVision(vlan-240) # ip access-group std_acl ? Match inbound packets in Match outbound packets connection-rate-filter Manage packet rates VLAN acl ProVision(vlan-240) # ip access-group std acl in ? <cr> ProVision(vlan-240) # ip access-group std_acl in Extended ACL

```
ProVision(config)# ip access-list extended 100

ProVision(config-ext-nacl)# deny ip 10.0.13.0 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 10.0.14.0/24 10.0.100.111/32

ProVision(config-ext-nacl)# permit ip any any

ProVision(config)# vlan 230

ProVision(vlan-230)# ip access-group 100 in

ProVision(vlan-230)# vlan 240

ProVision(vlan-240)# ip access-group ext_acl in
```

Comware 5

```
Basic ACL
step-1
[Comware5]acl number 2000
[Comware5-acl-basic-2000]rule permit source 10.0.100.111 0.0.0.0
step-2
[Comware5]traffic ?
           Specify traffic behavior
 behavior
 classifier Specify traffic classifier
[Comware5]traffic classifier ?
 STRING<1-31> Name of classifier
[Comware5]traffic classifier srvr111 ?
 operator Specify the operation relation for classification rules
 <cr>
[Comware5]traffic classifier srvr111
[Comware5-classifier-srvr111]?
Classifier view commands:
          Display current system information
 display
 if-match Specify matching statement for classification
 mtracert Trace route to multicast source
 ping
          Ping function
          Exit from current command view
 auit.
 return Exit to User View
           Save current configuration
 save
  tracert Trace route function
          Cancel current setting
```

```
[Comware5-classifier-srvr111]if-match ?
                   Specify ACL to match
 acl
                   Specify any packets to match
 any
                   Specify IEEE 802.1p customer COS to match
 customer-dot1p
 customer-vlan-id Specify customer VLAN ID to match
 destination-mac Specify destination MAC address to match
                   Specify DSCP (DiffServ CodePoint) to match
 ip-precedence
                  Specify IP precedence to match
                  Specify protocol to match
 protocol
                  Specify IEEE 802.1p service COS to match
 service-dot1p
 service-vlan-id Specify service VLAN ID to match
  source-mac
                   Specify source MAC address to match
[Comware5-classifier-srvr111]if-match acl ?
 INTEGER<2000-3999> Apply basic or advanced acl
 INTEGER<4000-4999> Apply ethernet frame header acl
 ipv6
                     Specify IPv6 acl number
                     Specify a named acl
 name
[Comware5-classifier-srvr111]if-match acl 2000 ?
[Comware5-classifier-srvr111]if-match acl 2000
step-3
[Comware5]traffic behavior ?
 STRING<1-31> Name of behavior
[Comware5]traffic behavior perm stats
[Comware5-behavior-perm stats]?
Behavior view commands:
 accounting Specify Accounting feature
            Specify CAR (Committed Access Rate) feature
 car
           Display current system information
 display
           Specify packet filter feature
 filter
 mirror-to Specify flow mirror feature
 mtracert Trace route to multicast source
           Nest top-most VLAN TAG or customer VLAN TAG
 nest
            Ping function
 ping
            Exit from current command view
 quit
 redirect Specify Redirect feature
 return
           Exit to User View
            Save current configuration
 tracert Trace route function undo Cancel current setting
[Comware5-behavior-perm stats]filter ?
 deny
         Specify filter deny
 permit Specify filter permit
[Comware5-behavior-perm stats]filter permit ?
  <cr>
```

```
[Comware5-behavior-perm stats]filter permit
[Comware5-behavior-perm stats]accounting ?
 <cr>
[Comware5-behavior-perm stats]accounting
step-4
[Comware5]qos policy ?
 STRING<1-31> Name of QoS policy
[Comware5]qos policy srvr1 ?
 <cr>
[Comware5]qos policy srvr1
[Comware5-gospolicy-srvr1]?
Qospolicy view commands:
 classifier Specify the classifier to which policy relates
 display
            Display current system information
 mtracert Trace route to multicast source
 ping
            Ping function
            Exit from current command view
 quit
            Exit to User View
 return
            Save current configuration
 save
            Trace route function
 tracert
            Cancel current setting
 undo
[Comware5-qospolicy-srvr1]classifier srvr111 ?
 behavior Specify traffic behavior
[Comware5-qospolicy-srvr1]classifier srvr111 behavior perm stats ?
 mode Specify the classifier-behavior mode
 <cr>
[Comware5-qospolicy-srvr1]classifier srvr111 behavior perm_stats
step-5
[Comware5]qos apply ?
 policy Specify QoS policy
[Comware5]qos apply policy ?
 STRING<1-31> Name of QoS policy
[Comware5]qos apply policy srvr1 ?
 global Apply specific QoS policy globally
[Comware5]qos apply policy srvr1 global ?
 inbound Assign policy to the inbound
 outbound Assign policy to the outbound
[Comware5]qos apply policy srvr1 global inbound ?
```

```
<cr>
[Comware5]qos apply policy srvr1 global inbound
             Advanced ACL
step-1
[Comware5]acl number 3220
[Comware5-acl-adv-3220]rule deny ip source 10.1.220.100 0 destination 10.1.100.111 0
step-2
[Comware5]traffic ?
             Specify traffic behavior
 behavior
 classifier Specify traffic classifier
[Comware5]traffic classifier ?
 STRING<1-31> Name of classifier
[Comware5]traffic classifier pc12srvr ?
 operator Specify the operation relation for classification rules
 <cr>
[Comware5]traffic classifier pc12srvr
[Comware5-classifier-pc12srvr]?
Classifier view commands:
 display Display current system information
 if-match Specify matching statement for classification
 mtracert Trace route to multicast source
           Ping function
 ping
           Exit from current command view
 quit
 return Exit to User View
          Save current configuration
 tracert Trace route function
 undo
           Cancel current setting
[Comware5-classifier-pc12srvr]if-match ?
                   Specify ACL to match
 acl
                   Specify any packets to match
 anv
 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
                   Specify DSCP (DiffServ CodePoint) to match
 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
[Comware5-classifier-pc12srvr]if-match acl ?
 INTEGER<2000-3999> Apply basic or advanced acl
  INTEGER<4000-4999> Apply ethernet frame header acl
```

```
ipv6
                     Specify IPv6 acl number
 name
                    Specify a named acl
[Comware5-classifier-pc12srvr]if-match acl 3220 ?
 <cr>
[Comware5-classifier-pc12srvr]if-match acl 3220
step-3
[Comware5]traffic behavior ?
 STRING<1-31> Name of behavior
[Comware5]traffic behavior deny stats ?
 <cr>
[Comware5]traffic behavior deny stats
[Comware5-behavior-deny_stats]?
Behavior view commands:
 accounting Specify Accounting feature
 car
             Specify CAR (Committed Access Rate) feature
 display
           Display current system information
 filter
           Specify packet filter feature
 mirror-to Specify flow mirror feature
 mtracert
            Trace route to multicast source
           Nest top-most VLAN TAG or customer VLAN TAG
 nest
            Ping function
 ping
           Exit from current command view
 auit
 redirect Specify Redirect feature
 Exit to User View
 return
            Save current configuration
 save
 tracert Trace route function
 undo
            Cancel current setting
[Comware5-behavior-deny stats]filter ?
        Specify filter deny
 deny
 permit Specify filter permit
[Comware5-behavior-perm stats]filter deny ?
 <cr>
[Comware5-behavior-deny stats]filter deny
[Comware5-behavior-deny stats]accounting ?
 <cr>
[Comware5-behavior-deny stats]accounting
step-4
[Comware5]qos policy ?
 STRING<1-31> Name of QoS policy
```

```
[Comware5]qos policy pclacl ?
  <cr>
[Comware5]qos policy pclacl
[Comware5-qospolicy-pc1acl]?
Qospolicy view commands:
 classifier Specify the classifier to which policy relates
 display
            Display current system information
            Trace route to multicast source
 mtracert
            Ping function
 ping
            Exit from current command view
 quit
            Exit to User View
            Save current configuration
 save
 tracert
            Trace route function
 undo
           Cancel current setting
[Comware5-qospolicy-pc1acl]classifier ?
 STRING<1-31> Name of classifier
[Comware5-qospolicy-pc1acl]classifier pc12srvr ?
 behavior Specify traffic behavior
[Comware5-qospolicy-pc1acl]classifier pc12srvr behavior ?
 STRING<1-31> Name of behavior
[Comware5-qospolicy-pc1acl]classifier pc12srvr behavior deny stats ?
 mode Specify the classifier-behavior mode
 <cr>
[Comware5-qospolicy-pc1acl]classifier pc12srvr behavior deny stats
step-5
[Comware5]gos apply ?
 policy Specify QoS policy
[Comware5]qos apply policy ?
 STRING<1-31> Name of QoS policy
[Comware5]qos apply policy pc1acl ?
 global Apply specific QoS policy globally
[Comware5]qos apply policy pc1acl global ?
 inbound Assign policy to the inbound
 outbound Assign policy to the outbound
[Comware5]qos apply policy pclacl global inbound ?
 <cr>
[Comware5]qos apply policy pclacl global 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-std-nacl)#interface vlan 230
Cisco(config-if)#ip access-group ?
             IP access list (standard or extended)
 <1-199>
 <1300-2699> IP expanded access list (standard or extended)
              Access-list name
 WORD
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 240
Cisco(config-if) #ip access-group std acl ?
     inbound packets
 out outbound packets
Cisco(config-if) #ip access-group std acl in ?
Cisco(config-if) #ip access-group std acl in
             Extended ACL
Cisco(config) #ip access-list extended 100
Cisco(config-ext-nacl) #deny ip 10.0.13.0 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 10.0.14.0 255.255.255.0 10.0.100.111 255.255.255.255
Cisco(config-ext-nacl) #permit ip any any
Cisco(config-ext-nacl)#interface vlan 230
Cisco(config-if) #ip access-group 100 in
Cisco(config-if) #interface vlan 240
Cisco(config-if)#ip access-group ext_acl in
```

c) VLAN/Layer 2 Based ACL (VACL)

On ProVision, a VACL is an ACL that is configured on a VLAN to filter traffic entering the switch on that VLAN interface and having a destination on the same VLAN.

On Comware 5, you can apply a quality of service (QoS) policy to a VLAN to regulate VLAN traffic in a specific direction (inbound or outbound).

On Cisco, VLAN maps access-control all packets (bridged and routed). You can use VLAN maps to filter traffic between devices in the same VLAN. VLAN maps are configured to provide access control based on Layer 3 addresses for IPv4. Unsupported protocols are access-controlled through MAC addresses using Ethernet access control entries (ACEs). After a VLAN map is applied to a VLAN, all packets (routed or bridged) entering the VLAN are checked against the VLAN map. Packets can either enter the VLAN through a switch port or through a routed port.

Standard or Basic ACL

ProVision	Comware 5	Cisco
ProVision(config)# ip access- list standard 1	Step-1	Step - 1
ProVision(config-std-nacl)# permit 10.0.100.111 0.0.0.0	[Comware5]acl number 2220	Cisco(config) #access-list 10 permit host 10.1.220.102
ProVision(config-std-nacl)# vlan 230	[Comware5-acl-basic-2220]rule deny source 10.1.220.100 0	Step - 2
ProVision(vlan-230)# ip access-group 1 vlan	Step-2	Cisco(config)#vlan access-map vacl_1 10
ProVision(vlan-230)# vlan 240	[Comware5]traffic classifier pc1	Cisco(config-access- map)#match ip address 10
ProVision(vlan-240)# ip access-group std acl vlan	[Comware5-classifier-pc1]if- match acl 2220	Cisco(config-access- map)#action drop
	Step-3	Step - 3
	[Comware5]traffic behavior deny_stats	Cisco(config)#vlan filter vacl_1 vlan-list 220
	[Comware5-behavior-deny_stats]filter deny	
	[Comware5-behavior-deny_stats]accounting	
	Step-4	
	[Comware5]qos policy pc1_deny	
	[Comware5-qospolicy-	
	pcl_deny]classifier pcl	
	behavior deny_stats Step-5	
	±	
	[Comware5]qos vlan-policy pc1 deny vlan 220 inbound	
	pci_deny vian 220 inbound	

Extended or Advanced ACL

ProVision	Comware 5	Cisco
ProVision(config)# ip access-	Step - 1	Step - 1
list extended 100		
ProVision(config-ext-nacl)#	[Comware5]acl number 3221	Cisco(config)#access-list 110
deny ip 10.0.13.0 0.0.0.255		permit icmp any host
10.0.100.111 0.0.0.0		10.1.220.2

ProVision(config-ext-nacl)# permit ip any any	[Comware5-acl-adv-3221]rule deny ip source 10.1.220.100 0 destination 10.1.220.101 0	Cisco(config) #access-list 111 permit icmp any any
<pre>ProVision(config)# ip access- list extended ext_acl</pre>	Step - 2	Step - 2
ProVision(config-ext-nacl)# deny ip 10.0.14.0/24 10.0.100.111/32	[Comware5]traffic classifier pc12pc2	Cisco(config) #vlan access-map vacl_2 10
<pre>ProVision(config-ext-nacl)# permit ip any any</pre>	[Comware5-classifier-pc12pc2]if-match acl 3221	Cisco(config-access- map)#match ip address 110
ProVision(config)# vlan 230	Step - 3	Cisco(config-access- map)#action drop
ProVision(vlan-230)# ip access-group 100 vlan	<pre>[Comware5]traffic behavior deny_stats_2</pre>	Cisco(config)#vlan access-map vacl_2 20
ProVision(vlan-230)# vlan 240	[Comware5-behavior-deny_stats_2]filter_deny	Cisco(config-access- map)#match ip address 111
ProVision(vlan-240)# ip access-group ext_acl vlan	[Comware5-behavior-deny_stats_2]accounting	Cisco(config-access- map)#action forward
	Step - 4	Step - 3
	[Comware5]qos policy pc1acl2	Cisco(config)#vlan filter vacl_2 vlan-list 220
	[Comware5-qospolicy- pclacl2]classifier pcl2pc2 behavior deny_stats_2	
	[Comware5]qos vlan-policy pc1acl2 vlan 220 inbound	

ProVision

Standard ACL

ProVision(config) # vlan 230

vlan VLAN acl

ProVision(vlan-230)# ip access-group 1 vlan

ProVision(vlan-230) # vlan 240

ProVision(vlan-240)# ip access-group std_acl vlan

Extended ACL

ProVision(vlan-230)# ip access-group 100 ?
in Match inbound packets
out Match outbound packets ?
connection-rate-filter Manage packet rates

vlan VLAN acl

 ${\tt ProVision\,(vlan-230)\,\#\ ip\ access-group\ 100\ vlan}$

ProVision(vlan-230) # vlan 240

ProVision(vlan-240)# ip access-group ext_acl vlan

```
Comware 5
             Basic ACL
step-1
[Comware5]acl number 2220
[Comware5-acl-basic-2220]rule deny source 10.1.220.100 0
step-2
[Comware5]traffic classifier pc1
[Comware5-classifier-pc1]if-match acl 2220
step-3
[Comware5]traffic behavior deny_stats
[Comware5-behavior-deny stats]filter deny
[Comware5-behavior-deny_stats]accounting
step-4
[Comware5]qos policy pc1 deny
[Comware5-qospolicy-pc1 deny]classifier pc1 behavior deny stats
step-5
[Comware5]qos vlan-policy pc1_deny vlan 220 inbound
             Advanced ACL
step-1
[Comware5]acl number 3221
[Comware5-acl-adv-3221]rule deny ip source 10.1.220.100 0 destination 10.1.220.101 0
step-2
[Comware5]traffic classifier pc12pc2
[Comware5-classifier-pc12pc2]if-match acl 3221
step-3
```

```
[Comware5]traffic behavior deny_stats_2]
[Comware5-behavior-deny_stats_2]filter deny
[Comware5-behavior-deny_stats_2]accounting

step-4
[Comware5]qos policy pclacl2
[Comware5-qospolicy-pclacl2]classifier pcl2pc2 behavior deny_stats_2

step-5
[Comware5]qos vlan-policy pclacl2 vlan 220 inbound
```

Ciscc

```
Standard ACL
step-1
Cisco(config) #access-list 10 permit host 10.1.220.102
step-2
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 from vlan access-map configuration mode
 match Match values.
          Negate a command or set its defaults
 no
Cisco(config-access-map) #match ip address ?
 <1-199> IP access list (standard or extended)
 <1300-2699> IP expanded access list (standard or extended)
              Access-list name
Cisco(config-access-map) #match ip address 10
Cisco(config-access-map) #action ?
         Drop packets
 drop
 forward Forward packets
Cisco(config-access-map) #action drop ?
Cisco(config-access-map) #action drop
```

```
step-3
Cisco(config) #vlan filter vacl 1 vlan-list 220
             Extended ACL
step-1
Cisco(config) #access-list 110 permit icmp any host 10.1.220.2
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 ?
Cisco(config) #vlan access-map vacl 2 10
Cisco(config-access-map)#?
Vlan access-map configuration commands:
         Take the action
 action
 default Set a command to its defaults
          Exit from vlan access-map configuration mode
 exit
 match
          Match values.
          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)
              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

d) Port ACL (PACL)

On ProVision, a static PACL is configured 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 5, a single QoS policy can be applied to an interface in a specific direction (inbound or outbound).

On Cisco, a PACL access-controls traffic entering a Layer 2 interface.

Standard or Basic ACL

ProVision	Comware 5	Cisco
ProVision(eth-6) # ip access-	[Comware5]interface g1/0/18	Cisco(config)#interface
group 1 in		f0/5
ProVision(eth-6) # ip access-	[Comware5-	Cisco(config-if)#ip
<pre>group std_acl in</pre>	GigabitEthernet1/0/18]qos	access-group 11 in
	apply policy pc1_deny in	3 1

Extended or Advanced ACL

ProVision	Comware 5	Cisco
ProVision(eth-6) # ip access-	[Comware5]interface g1/0/18	Cisco(config)#interface f0/5
group 100 in		
ProVision(eth-6) # ip access-	[Comware5-	Cisco(config-if)#ip access-
group ext_acl in	GigabitEthernet1/0/18]qos apply policy pc1acl in	group 101 in

ProVision Standard ACL ProVision(eth-6)# ip access-group 1 in ProVision(eth-6)# ip access-group std_acl in Extended ACL ProVision(eth-6)# ip access-group 100 in ProVision(eth-6)# ip access-group ext_acl in

Comware 5

Basic ACL

[Comware5]interface g1/0/18

[Comware5-GigabitEthernet1/0/18]qos apply policy pc1_deny in

Advanced ACL

[Comware5]interface g1/0/18

[Comware5-GigabitEthernet1/0/18]qos apply policy pclacl in

Cisco

Standard ACL

Cisco(config)#interface f0/5

Cisco(config-if) #ip access-group 11 in

Extended ACL

Cisco(config)#interface f0/5

Cisco(config-if)#ip access-group 101 in

Chapter 24 QoS

This chapter compares the commands used to configure quality of service (QoS) on the ProVision, Comware 5, and Cisco operating systems.

QoS Operational Characteristics

	ProVision	Comware 5	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 5	Cisco
		Cisco(config) #mls qos
	[Comware5]interface g1/0/6	Cisco(config)#interface f0/5
	[Comware5-	Cisco(config-if)#mls qos
	GigabitEthernet1/0/6]qos	trust dscp
	trust dscp	
ProVision(config)# qos type-		Cisco(config)#mls qos map
of-service diff-services		dscp-cos 0 8 16 24 32 40 48
		56 to 0
ProVision(config)# interface 6	[Comware5]interface g1/0/6	Cisco(config)#interface f0/5
ProVision(eth-6) # qos	[Comware5-	Cisco(config-if)#mls qos cos
priority 6	GigabitEthernet1/0/6]qos	6
	priority 6	
ProVision(config)# vlan 220	Step-1	
ProVision(vlan-220)# qos	[Comware5]traffic classifier	
priority 6	any	
	[Comware5-classifier-any]if-	
	match any	
	Step-2	
	[Comware5]traffic behavior	
	pri6	
	[Comware5-behavior-	
	pri6]remark dot1p 6	
	[Comware5-behavior-	
	pri6]accounting	
	Step-3	
	[Comware5]qos policy any-pri6	
	[Comware5-qospolicy-any-	
	pri6]classifier any behavior	
	pri6	
	Step-4	

	<pre>[Comware5]qos vlan-policy any-pri6 vlan 220 inbound</pre>	
ProVision# show qos ?	[Comware5]display qos ?	Cisco#show mls qos ?

```
ProVision
ProVision(config)# qos ?
                       Set UDP port based priority.
udp-port
tcp-port
                       Set TCP port based priority.
device-priority
                       Configure device-based priority.
dscp-map
                       Define mapping between a DSCP (Differentiated-Services
                       Codepoint) value and an 802.1p priority.
protocol
                       Configure protocol-based priority.
                       Sets the number of outbound port queues that buffer the
queue-config
                       packets depending on their 802.1p priority.
type-of-service
                       Configure the Type-of-Service method the device uses to
                       prioritize IP traffic.
ProVision(config) # qos type-of-service diff-services
ProVision(config) # interface 6
ProVision(eth-6) # gos ?
dscp
                       Specify DSCP policy to use.
priority
                       Specify priority to use.
ProVision(eth-6)# qos priority 6
ProVision(config) # vlan 220
ProVision(vlan-220) # gos ?
                       Specify DSCP policy to use.
dscp
priority
                       Specify priority to use.
ProVision(vlan-220) # qos priority 6
ProVision# show gos ?
                       Show the device priority table (priority based on the IP
device-priority
                       addresses).
                       Show mappings between DSCP policy and 802.1p priority.
dscp-map
port-priority
                       Show the port-based priority table.
protocol-priority
                       Show the protocol priority.
                       Displays outbound port queues configuration information.
queue-confiq
                       Show the gos resources.
resources
tcp-udp-port-priority Show TCP/UDP port priorities.
                       Show QoS priorities based on IP Type-of-Service.
type-of-service
```

Comware 5

vlan-priority

Show the VLAN-based priority table.

```
1r
            Apply LR(Line Rate) policy on physical interface
 priority Configure port priority
            Configure strict priority queue
 sp
            Configure priority trust mode
 wfq
            Configure weighted fair queue
            Apply WRED (Weighted Random Early Detection) configuration
 wred
            information
 wrr
            Configure weighted round robin queue
[Comware5-GigabitEthernet1/0/6]qos trust ?
 dot1p Trust 802.1p Precedence
       Trust DSCP
 dscp
[Comware5-GigabitEthernet1/0/6]qos trust dscp ?
[Comware5-GigabitEthernet1/0/6]qos trust dscp
[Comware5]interface q1/0/6
[Comware5-GigabitEthernet1/0/6]qos ?
 apply
           Apply specific QoS policy on interface
 bandwidth Queue bandwidth
 qts
           Apply GTS (Generic Traffic Shaping) policy on interface
            Apply LR(Line Rate) policy on physical interface
 lr
 priority Configure port priority
            Configure strict priority queue
 sp
            Configure priority trust mode
 t.rust.
            Configure weighted fair queue
 wfq
 wred
            Apply WRED (Weighted Random Early Detection) configuration
            information
            Configure weighted round robin queue
 wrr
[Comware5-GigabitEthernet1/0/6]qos priority ?
 INTEGER<0-7> Port priority value
[Comware5-GigabitEthernet1/0/6]qos priority 6
Step-1
[Comware5]traffic classifier any
[Comware5-classifier-any]?
Classifier view commands:
 display Display current system information
 if-match Specify matching statement for classification
 mtracert Trace route to multicast source
 ping
           Ping function
          Exit from current command view
 quit
 return Exit to User View
 save Save current configuration
 tracert Trace route function
 undo
          Cancel current setting
[Comware5-classifier-any]if-m
[Comware5-classifier-any]if-match ?
```

```
Specify ACL to match
 acl
                   Specify any packets to match
 any
                   Specify IEEE 802.1p customer COS to match
 customer-dot1p
 customer-vlan-id Specify customer VLAN ID to match
 destination-mac
                  Specify destination MAC address to match
                   Specify DSCP (DiffServ CodePoint) to match
 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
                   Specify source MAC address to match
 source-mac
[Comware5-classifier-any]if-match any
Step-2
[Comware5]traffic behavior pri6
[Comware5-behavior-pri6]?
Behavior view commands:
 accounting Specify Accounting feature
 car
             Specify CAR (Committed Access Rate) feature
 display
           Display current system information
 filter
           Specify packet filter feature
 mirror-to Specify flow mirror feature
 mtracert
            Trace route to multicast source
           Nest top-most VLAN TAG or customer VLAN TAG
 nest
            Ping function
 ping
 auit
           Exit from current command view
 redirect
            Specify Redirect feature
 Exit to User View
 return
            Save current configuration
 save
 tracert
           Trace route function
            Cancel current setting
 undo
[Comware5-behavior-pri6]remark ?
 customer-vlan-id Remark Customer VLAN ID
 dot1p
                  Remark IEEE 802.1p COS
 drop-precedence Remark drop precedence
                 Remark DSCP (DiffServ CodePoint)
 ip-precedence Remark IP precedence
 local-precedence Remark local precedence
 service-vlan-id Remark service VLAN ID
[Comware5-behavior-pri6]remark dot1p ?
 INTEGER<0-7> Value of IEEE 802.1p COS
[Comware5-behavior-pri6]remark dot1p 6 ?
 <cr>
[Comware5-behavior-pri6]remark dot1p 6
[Comware5-behavior-pri6]accounting
```

```
Step-3
[Comware5]qos policy any-pri6
[Comware5-qospolicy-any-pri6] classifier any behavior pri6
Step-4
[Comware5]qos vlan-policy any-pri6 vlan 220 inbound
[Comware5]display qos ?
              GTS (Generic Traffic Shaping) policy on interface
 lr
              LR(Line Rate) policy on physical interface
            Priority map table configuration information
 map-table
              QoS policy configuration information
 policy
              SP(strict priority queue) on port
             Priority trust information
 trust
 vlan-policy Vlan-policy configuration information
              Hardware WFQ (hardware weighted fair queue) on port
 wred
              WRED (Weighted Random Early Detect) on interface
 wrr
              WRR (weighted round robin queue) on port
```

Cisco

```
Cisco(config) #mls qos
Cisco(config)#interface f0/5
Cisco(config-if) #mls qos trust dscp
Cisco(config) #mls qos map dscp-cos 0 8 16 24 32 40 48 56 to 0
Cisco(config) #interface f0/5
Cisco(config-if) #mls gos ?
                cos keyword
 dscp-mutation dscp-mutation keyword
                ipe keyword
 ipe
                trust keyword
 trust
 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 keyword
 input-queue
                   interface keyword
 interface
 maps
                   maps keyword
 queue-set
                    queue-set keyword
 vlan
                    VLAN keyword
                    Output modifiers
 <cr>
```

b) Rate Limiting

ProVision	Comware 5	Cisco
ProVision(eth-6) # rate-limit all in percent 10		ingress
		step-1
		Cisco(config)#ip access-list ext 120
		Cisco(config-ext-nacl) #permit ip any any
		step-2
		Cisco(config)#class-map all traffic
		Cisco(config-cmap)#match access-group 120
		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 f0/5
		Cisco(config-if)#service- policy input rate limit
		egress
		Cisco(config)#interface f0/5
ProVision(eth-6)# rate-limit	[Comware5-	Cisco(config-if) #srr-queue
all out kbps 10000	GigabitEthernet1/0/6]qos lr outbound cir 10048	bandwidth limit 10

```
ProVision
ProVision(eth-6) # rate-limit ?
all
                       Set limits for all traffic.
                       Set limits for broadcast traffic.
bcast
icmp
                      Set limits for ICMP traffic only.
                       Set limits for multicast traffic.
mcast
ProVision(eth-6) # rate-limit all ?
in
                       Set limits for all inbound traffic.
                       Set limits for all outbound traffic.
ProVision(eth-6) # rate-limit all in ?
                       Specify limit of allowed inbound or outbound traffic in
kbps
                       kilobits-per-second on the specified port(s).
percent
                       Specify limit as percent of inbound or outbound traffic.
ProVision(eth-6) # rate-limit all in percent 10
ProVision(eth-6) # rate-limit all out ?
ProVision(eth-6) # rate-limit all out kbps 10000
```

```
Comware 5
[Comware5]interface q1/0/6
[Comware5-GigabitEthernet1/0/6]qos ?
            Apply specific QoS policy on interface
  apply
 bandwidth Queue bandwidth
          Apply GTS (Generic Traffic Shaping) policy on interface
 gts
           Apply LR(Line Rate) policy on physical interface
 priority Configure port priority
            Configure strict priority queue
 sp
            Configure priority trust mode
 trust
            Configure weighted fair queue
 wfq
            Apply WRED (Weighted Random Early Detection) configuration
 wred
            information
            Configure weighted round robin queue
[Comware5-GigabitEthernet1/0/6]qos lr ?
 outbound Limit the rate on outbound
[Comware5-GigabitEthernet1/0/6]qos lr outbound ?
 cir Target rate of physical interface(kbps)
[Comware5-GigabitEthernet1/0/6]qos lr outbound cir ?
  INTEGER<64-1000000> Committed Information Rate(kbps), it must be a multiple
                      of 64
[Comware5-GigabitEthernet1/0/6]qos lr outbound cir 10048 ?
       Committed Burst Size (byte)
 cbs
 <cr>
[Comware5-GigabitEthernet1/0/6]gos lr outbound cir 10048
```

Cisco

```
ingress limit
step-1
Cisco(config)#ip access-list ext 120
Cisco(config-ext-nacl)#permit ip any any
step-2
Cisco(config)#class-map all_traffic
Cisco(config-cmap)#match access-group 120
step-3
Cisco(config)#policy-map rate_limit
Cisco(config-pmap)#class all_traffic
Cisco(config-pmap)#class all_traffic
Cisco(config-pmap-c)#police 10000000 8000 exceed-action drop
step-4
```

```
Cisco(config) #interface f0/5
Cisco(config-if) #service-policy input rate_limit

egress only
Cisco(config) #interface f0/5
Cisco(config-if) #srr-queue bandwidth limit 10
```

Chapter 25 IP Multicast

This chapter compares the commands used to configure Protocol Independent Multicast (PIM) dense and PIM sparse. It also covers Internet Group Management Protocol (IGMP).

a) PIM Dense

ProVision	Comware 5	Cisco
ProVision(config)# ip multicast-routing	[Comware5]multicast routing- enable	Cisco(config)#ip multicast- routing distributed
ProVision(config)# router pim		
ProVision(config)# vlan 220	[Comware5]interface Vlan- interface 220	Cisco(config)#interface vlan 220
ProVision(vlan-220)# ip pim-	[Comware5-Vlan-	Cisco(config-if)#ip pim
dense	interface220]pim dm	dense-mode
ProVision# show ip pim ?	[Comware5]display pim ?	Cisco#show ip pim ?
ProVision# show ip mroute ?	[Comware5]display ip multicast routing-table ?	Cisco#show ip mroute ?

```
ProVision
ProVision(config) # ip multicast-routing
ProVision(config)# router pim
ProVision(config) # vlan 220
ProVision(vlan-220) # ip pim-dense
ProVision# show ip pim ?
                       Show Bootstrap Router information.
bsr
interface
                      Show PIM interface information.
                      Show PIM-specific information from the IP multicast
mroute
                      routing table.
             Show PIM neighbor information.
Show (*,G) and (S,G) Join Pending Information.
neighbor
pending
rp-candidate Show Candidate-RP operational and configuration
                      information.
                   Show (*,*,RP) Join Pending Information.
rp-pending
                      Show RP-Set information available on the router.
rp-set
<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>
```

Comware 5

[Comware5]multicast routing-enable

[Comware5]interface Vlan-interface 220

[Comware5-Vlan-interface220]pim ?
bsr-boundary Bootstrap router boundary

Enable PIM dense mode dm 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 Enable PIM sparse/SSM mode state-refresh-capable State-refresh capability Specify PIM timer triggered-hello-delay Triggered hello delay [Comware5-Vlan-interface220]pim dm ? [Comware5-Vlan-interface220]pim dm [Comware5]display pim ? bsr-info Bootstrap router information claimed-route PIM claim route information control-message PIM control message information grafts PIM unacknowledged grafts' information PIM-enabled interface interface ipv6 PIM IPv6 status and configuration information join-prune PIM join prune queue PIM neighbor information neighbor PIM routing table routing-table RP information rp-info [Comware5]display ip multicast routing-table ? X.X.X.X Destination IP address verbose Verbose information of routing table <cr> Cisco Cisco(config) #ip multicast-routing distributed Cisco(config) #interface vl 220 Cisco(config-if) #ip pim dense-mode Cisco#show ip pim ? autorp Global AutoRP information bsr-router Bootstrap router (v2) interface PIM interface information mdt Multicast tunnel information ${\tt neighbor} \qquad {\tt PIM \ neighbor \ information}$ PIM Rendezvous Point (RP) information rp rp-hash RP to be chosen based on group selected vrf Select VPN Routing/Forwarding instance

Cisco#show ip mroute ?

bidirectional

active

Hostname or A.B.C.D Source or group IP name or address

Active multicast sources

Route and packet count data

Show bidirectional multicast routes

dense Show dense multicast routes interface Interface information List proxies proxy pruned Pruned routes sparse Show sparse multicast routes show SSM multicast routes ssm static Static multicast routes summary Provide abbreviated display Select VPN Routing/Forwarding instance vrf Output modifiers <cr>

b) PIM Sparse

ProVision	Comware 5	Cisco
ProVision(config)# ip	[Comware5]multicast routing-	Cisco(config)#ip multicast-
multicast-routing	enable	routing distributed
ProVision(config) # router pim		
ProVision(pim) # rp-address	[Comware5]pim	
100.0.220.12	[Comware5-pim]static-rp	
	10.0.220.12	
ProVision(pim) # rp-candidate	[Comware5-pim]c-rp Vlan-	Cisco(config)#ip pim rp-
source-ip-vlan 220	interface 220	candidate vlan 220
ProVision(pim) # bsr-candidate	[Comware5-pim]c-bsr Vlan-	Cisco(config)#ip pim bsr-
source-ip-vlan 220	interface 220	candidate vlan 220
ProVision(config) # vlan 220	[Comware5]interface Vlan-	Cisco(config)#interface vlan
	interface 220	220
ProVision(vlan-220) # ip pim-	[Comware5-Vlan-	Cisco(config-if)#ip pim
sparse	interface220]pim sm	sparse-mode
ProVision# show ip pim ?	[Comware5]display pim ?	Cisco#show ip pim ?
ProVision# show ip mroute ?	[Comware5]display ip	Cisco#show ip mroute ?
	multicast routing-table ?	

```
ProVision
ProVision(config)# ip multicast-routing
ProVision(config) # router pim
ProVision(pim) # rp-address 100.0.220.12
ProVision(pim) # rp-candidate source-ip-vlan 220
ProVision(pim) # bsr-candidate source-ip-vlan 220
ProVision(config) # vlan 220
ProVision(vlan-220)# ip pim-sparse
ProVision# show ip pim
bsr
                      Show Bootstrap Router information.
interface
                      Show PIM interface information.
                      Show PIM-specific information from the IP multicast
mroute
                     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-pending
                    Show (*, *, RP) Join Pending Information.
                      Show RP-Set information available on the router.
rp-set
<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>
```

```
Comware 5
[Comware5]multicast routing-enable
[Comware5]pim
[Comware5-pim]static-rp 10.0.220.12
[Comware5-pim]c-rp Vlan-interface 220
[Comware5-pim]c-bsr Vlan-interface 220
[Comware5]interface Vlan-interface 220
[Comware5-Vlan-interface220]pim sm
[Comware5]display pim ?
 bsr-info
                 Bootstrap router information
 claimed-route PIM claim route information
 control-message PIM control message information
                 PIM unacknowledged grafts' information
                 PIM-enabled interface
 interface
 ipv6
                  PIM IPv6 status and configuration information
 join-prune
                PIM join prune queue
 neighbor
                 PIM neighbor information
 routing-table PIM routing table
                 RP information
 rp-info
[Comware5]display ip multicast routing-table ?
 X.X.X.X Destination IP address
 verbose Verbose information of routing table
 <cr>
Cisco
Cisco(config) #ip multicast-routing distributed
Cisco(config) #ip pim rp-candidate vlan 220
Cisco(config) #ip pim bsr-candidate vlan 220
Cisco(config) #interface vlan 220
```


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 Show dense multicast routes Interface information dense interface List proxies proxy Pruned routes pruned Show sparse multicast routes sparse show SSM multicast routes ssm static Static multicast routes Provide abbreviated display summary Select VPN Routing/Forwarding instance vrf Output modifiers <cr>

c) IGMP

ProVision	Comware 5	Cisco
ProVision(vlan-220)# ip igmp	[Comware5-Vlan- interface220]igmp enable	Enabling PIM on an interface also enables IGMP operation
		on that interface.

ProVision

ProVision(vlan-220) # ip igmp

Comware 5

[Comware5-Vlan-interface220]igmp enable

Cisco

Enabling PIM on an interface also enables IGMP operation on that interface.

Chapter 26 Spanning Tree Hardening

This chapter compares the commands used 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

a) UDLD and DLDP

ProVision	Comware 5	Cisco
ProVision(config)# interface 6	[Comware5]dldp enable	Cisco(config)#interface f0/5
ProVision(eth-6) # link- keepalive	[Comware5]interface g1/0/7	Cisco(config-if)#udld port
	<pre>[Comware5- GigabitEthernet1/0/7]dldp enable</pre>	

ProVision

```
ProVision(config) # interface 6
```

ProVision(eth-6) # link-keepalive ?

vlan Set vlan-id for tagged UDLD control packets.

<cr>

ProVision(eth-6) # link-keepalive

Comware 5

[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 g1/0/7

[Comware5-GigabitEthernet1/0/7]dldp ?

enable DLDP enable
reset DLDP reset

 $[{\tt Comware 5-GigabitEthernet 1/0/7}] \, {\tt dldp \ enable}$

Cisco

Cisco(config) #interface f0/5

```
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
```

b) BPDU Protection and BPDU Guard

ProVision	Comware 5	Cisco
ProVision(config) # spanning- tree bpdu-protection-timeout 300		Cisco(config)#interface f0/5
ProVision(config) # spanning- tree 6 bpdu-protection		Cisco(config-if)#spanning- tree bpduguard enable
ProVision(config)# spanning- tree 6 bpdu-filter		Cisco(config-if)#spanning- tree bpdufilter enable
	[Comware5]stp bpdu-protection	

ProVision

ProVision(config) # spanning-tree bpdu-protection-timeout 300

ProVision(config) # spanning-tree 6 bpdu-protection

ProVision(config) # spanning-tree 6 bpdu-filter

Warning: 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"

Comware 5

Make this configuration on a device with edge ports configured.

Global command.

[Comware5]stp bpdu-protection

Cisco

Cisco(config)#interface f0/5

Cisco(config-if) #spanning-tree bpduguard enable

(note - the port must manually put back in service if this feature is triggered)

Cisco(config) #interface f0/5

Cisco(config-if) #spanning-tree bpdufilter enable

c) Loop Protection

ProVision	Comware 5	Cisco
ProVision(config)# loop-		Cisco(config)#errdisable
protect trap loop-detected		detect cause loopback
		Cisco(config)#errdisable
		recovery cause loopback
		Cisco(config)#errdisable
		recovery interval 300
ProVision(config)# loop-	[Comware5]interface g1/0/7	Cisco(config)#interface f0/5
protect 6 receiver-action		
send-disable		
	[Comware5-	Cisco(config-if)#spanning-
	GigabitEthernet1/0/7]stp	tree guard loop
	loop-protection	

ProVision

ProVision(config)# loop-protect trap loop-detected

ProVision(config)# loop-protect 6 receiver-action send-disable

Comware 5

[Comware5]interface g1/0/7

[Comware5-GigabitEthernet1/0/7]stp loop-protection

Cisco

Cisco(config) #errdisable detect cause loopback

Cisco(config) #errdisable recovery cause loopback

Cisco(config) #errdisable recovery interval 300

Cisco(config)#interface f0/5

Cisco(config-if) #spanning-tree guard loop

d) Root Guard

ProVision	Comware 5	Cisco
ProVision(config)# spanning-	[Comware5]interface g1/0/7	Cisco(config)#interface f0/5
tree 6 root-guard		
ProVision(config)# spanning-	[Comware5-	Cisco(config-if)#spanning-
tree 6 tcn-guard	GigabitEthernet1/0/7]stp	tree guard root
	root-protection	

ProVision

ProVision(config)# spanning-tree 6 root-guard

ProVision(config)# spanning-tree 6 tcn-guard

Comware 5

[Comware5]interface g1/0/7

[Comware5-GigabitEthernet1/0/7]stp root-protection

Cisco

Cisco(config)#interface f0/5

Cisco(config-if) #spanning-tree guard root

Chapter 27 DHCP Snooping

This chapter compares commands that are used to enable protections for DHCP, thereby preventing malicious users from using DHCP to gather information about the network or attack it.

ProVision	Comware 5	Cisco
ProVision(config)# dhcp- snooping	[Comware5]dhcp-snooping	Cisco(config)#ip dhcp snooping
ProVision(config)# dhcp- snooping authorized-server 10.0.100.111		
ProVision(config)# dhcp- snooping database file tftp://10.0.100.21/ProVision_ dhcp.txt		Cisco(config)#ip dhcp snooping database tftp://10.0.100.21/Cisco_dhcp .txt
ProVision(config)# dhcp- snooping vlan 220		Cisco(config)#ip dhcp snooping vlan 220
ProVision(config)# dhcp- snooping trust 9	[Comware5]interface g1/0/9	Cisco(config)#interface f0/9
	[Comware5- GigabitEthernet1/0/9]dhcp- snooping trust	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
		Cisco#show ip dhcp snooping database
ProVision# show dhcp-snooping stats		Cisco#show ip dhcp snooping statistics detail

```
ProVision
ProVision(config) # dhcp-snooping ?
authorized-server
                      Configure valid DHCP Servers.
database
                      Configure lease database transfer options.
                      Configure DHCP snooping operational behavior.
option
                      Configure trusted interfaces.
trust
verify
                      Enable/Disable DHCP packet validation.
vlan
                      Enable/Disable snooping on a VLAN.
<cr>
ProVision(config) # dhcp-snooping
ProVision(config) # dhcp-snooping authorized-server 10.0.100.111
ProVision(config) # dhcp-snooping database file tftp://10.0.100.21/ProVision dhcp.txt
ProVision(config)# dhcp-snooping option ?
82
ProVision(config)# dhcp-snooping option 82 ?
                      Set relay information option remote-id value to use.
untrusted-policy
                     Policy for DHCP packets received on untrusted ports
                      that contain option 82.
<cr>
ProVision(config)# dhcp-snooping option 82 remote-id ?
```

```
switch MAC address.
mac
subnet-ip
                      subnet VLAN IP address.
                      management VLAN IP address.
mgmt-ip
ProVision(config) # dhcp-snooping option 82 untrusted-policy ?
                      drop the packet.
                      forward the packet unchanged.
keep
replace
                      generate new option.
ProVision(config) # dhcp-snooping vlan 220
ProVision(config)# dhcp-snooping trust 9
ProVision# show dhcp-snooping
DHCP Snooping Information
 DHCP Snooping
                            : Yes
 Enabled Vlans
 Verify MAC
                            : Yes
 Option 82 untrusted policy: drop
 Option 82 Insertion : Yes
 Option 82 remote-id
 Store lease database : Yes
        : tftp://10.0.100.21/ProVision dhcp.txt
 URL
 Read at boot : no
 Write delay : 300
 Write timeout : 300
 File status : delaying
 Write attempts: 0
 Write failures : 0
 Last successful file update :
 Port.
       Trust.
     No
 2
         No
 3
         No
  4
        No
  5
         No
  6
         No
  7
         No
  8
         No
  9
         Yes
 10
         No
 11
         No
 12
         No
 13
         No
 14
         No
 15
 16
         No
 17
         No
 18
         No
 19
         No
 20
         No
  21
         No
  24
         No
 Trk1
         No
```

```
ProVision# show dhcp-snooping stats
Packet type Action Reason
                                                                Count
                           -----
                forward from trusted port
 server
               forward to trusted port
 client
                                                                 0
              drop received on untrusted port drop unauthorized server
                                                                Ω
server
server
              drop
client
                       destination on untrusted port 0
client drop destination on untrusted per client drop untrusted option 82 field client drop bad DHCP release request client drop failed verify MAC check
client
                                                                 0
client
                                                                 0
```

```
Comware 5
[Comware5]dhcp-snooping ?
 <cr>
[Comware5]dhcp-snooping
[Comware5]interface g1/0/9
[Comware5-GigabitEthernet1/0/9]dhcp-snooping ?
 information Specify Option 82 service
             Trusted port
 trust
[Comware5-GigabitEthernet1/0/9]dhcp-snooping trust ?
 no-user-binding Forbid DHCP snooping learning
 <cr>
[Comware5-GigabitEthernet1/0/9]dhcp-snooping trust
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information ?
 circuit-id Specify the circuit ID
 enable
           Enable Option 82
             Specify the mode of option 82
 format
 remote-id Specify the remote ID
 strategy
             Specify the strategy to handle Option 82
             Specify a VLAN
 vlan
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information enable ?
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information format ?
 normal Normal mode
 verbose Verbose mode
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information remote-id ?
 format-type Specify the format of remote ID
             Specify the content of remote ID
 string
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information strategy ?
          Drop strategy
 drop
  keep
          Keep strategy
 replace Replace strategy
```

```
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information vlan ?
 INTEGER<1-4094> VLAN ID
[Comware5-GigabitEthernet1/0/9]dhcp-snooping information vlan 220 ?
 circuit-id Specify the circuit ID
 remote-id Specify the remote ID
[Comware5]display dhcp-snooping ?
 information Specify Option 82 service
            Single client ip
 packet
             Packet statistics function
 trust
            Trusted port
 <cr>
[Comware5]dis dhcp-snooping
DHCP Snooping is enabled.
The client binding table for all untrusted ports.
Type : D--Dynamic , S--Static
Type IP Address
                  MAC Address Lease
                                           VLAN Interface
10.1.220.101 0016-d4fa-e6d5 86195
                                            220 GigabitEthernet1/0/19
--- 1 dhcp-snooping item(s) found ---
[Comware5]display dhcp-snooping trust ?
 <cr>
[Comware5]display dhcp-snooping trust
DHCP Snooping is enabled.
DHCP Snooping trust becomes active.
Interface
                                            Trusted
______
                                            =========
Bridge-Aggregation1
                                            Trusted
GigabitEthernet1/0/9
                                            Trusted
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://10.0.100.21/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
                Option 82 information format
 format
```

```
<cr>
Cisco (config) #ip dhcp snooping information option allow-untrusted ?
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
         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 ?
Cisco(config) #ip dhcp snooping verify no-relay-agent-address ?
 <cr>
Cisco(config) #ip dhcp snooping vlan 220
Cisco(config) #interface f0/9
Cisco(config-if) #ip dhcp snooping trust
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
DHCP snooping is configured on the following L3 Interfaces:
Insertion of option 82 is enabled
  circuit-id format: vlan-mod-port
   remote-id format: 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
                                        Rate limit (pps)
-----
                            -----
FastEthernet0/6
                            yes
                                       unlimited
FastEthernet0/9
                                        unlimited
                            yes
Cisco#show ip dhcp snooping database
Agent URL : tftp://10.0.100.21/Cisco dhcp.txt
Write delay Timer : 300 seconds
Abort Timer: 300 seconds
Agent Running : No
Delay Timer Expiry: Not Running
Abort Timer Expiry: Not Running
```

```
Last Succeeded Time : 02:33:49 CST Thu Dec 10 2009
Last Failed Time : 01:29:41 CST Wed Dec 2 2009
Last Failed Reason : Expected more data on read.
Total Attempts : 20 Startup Failures : Successful Transfers : 16 Failed Transfers : Successful Reads : 0 Failed Reads : Successful Writes : 16 Failed Writes : Media Failures : 0
                                                              3
4
                                                                    1
                                                                   0
Cisco#show ip dhcp snooping statistics detail
Packets Processed by DHCP Snooping
                                                               = 297
 Packets Dropped Because
   IDB not known
                                                                = 0
   Queue full
   Interface is in errdisabled
   Rate limit exceeded
                                                               = 0
   Received on untrusted ports
                                                               = 0
   Nonzero giaddr
                                                               = 0
                                                               = 0
   Source mac not equal to chaddr
   Binding mismatch
                                                               = 0
   Insertion of opt82 fail
                                                               = 0
   Interface Down
                                                               = 0
   Unknown output interface
                                                               = 1
   Reply output port equal to input port
                                                               = 0
   Packet denied by platform
                                                               = 0
```

Chapter 28 ARP Protection, ARP Detection, and Dynamic ARP Inspection

This chapter compares commands designed to secure the Address Resolution Protocol (ARP). Note that DHCP snooping must be enabled for ARP protection, ARP detection, and dynamic ARP inspection to operate.

ProVision	Comware 5	Cisco
ProVision(config)# arp-	[Comware5]arp detection mode	
protect	dhcp-snooping	
ProVision(config)# arp-	[Comware5]vlan 220	Cisco(config)#ip arp
protect vlan 220		inspection vlan 220
	[Comware5-vlan220]arp	
	detection enable	
ProVision(config)# arp-	[Comware5]interface g1/0/9	Cisco(config)#interface f0/9
protect trust 9		
	[Comware5-	Cisco(config-if)#ip arp
	GigabitEthernet1/0/9]arp	inspection trust
	detection trust	
ProVision# show arp-protect	[Comware5]display arp	Cisco# show ip arp inspection
	detection	
	[Comware5]display arp	Cisco#show ip arp inspection
	detection statistics	interfaces

```
ProVision
ProVision(config) # arp-protect ?
                      Configure port(s) as trusted or untrusted.
validate
                       Configure additional ARP Protection validation checks.
                       Enable/disable Dynamic ARP Protection on a VLAN(s).
vlan
<cr>
ProVision(config)# arp-protect
ProVision(config) # arp-protect vlan 220
ProVision(config)# arp-protect trust 9
ProVision# show arp-protect
ARP Protection Information
 ARP Protection Enabled : Yes
 Protected Vlans : 220
 Validate
        Trust
 Port
         No
         No
 3
         No
  4
         No
         Nο
  6
         No
 7
         No
  8
         No
  9
         Yes
  10
         No
```

```
11
        No
12
        No
13
        No
14
        No
15
        No
16
        No
17
        No
18
        Nο
19
        No
20
        No
21
        No
24
        No
Trk1
        No
```

Comware 5

```
[Comware5]arp detection ?
              Specify ARP detection check mode
 static-bind Bind IP and MAC address for ARP detection check
              Enable validate check mode
 validate
[Comware5]arp detection mode ?
 dhcp-snooping ARP detection check using DHCP snooping entries
                ARP detection check using 802.1X entries
 dot1x
 static-bind
              ARP detection check using static binding entries
[Comware5]arp detection mode dhcp-snooping ?
 <cr>
[Comware5]arp detection mode dhcp-snooping
[Comware5]vlan 220
[Comware5-vlan220]arp ?
 detection Specify ARP detection function
[Comware5-vlan220]arp detection ?
 enable Enable ARP detection function
[Comware5-vlan220]arp detection enable ?
 <cr>
[Comware5-vlan220]arp detection enable
[Comware5]interface g1/0/9
[Comware5-GigabitEthernet1/0/9]arp ?
                   Specify ARP detection function
 max-learning-num Set the maximum number of dynamic arp entries learned on
                   the interface
 rate-limit
                   Limit ARP packet rate
[Comware5-GigabitEthernet1/0/9]arp detection ?
 trust Specify port trust state
[Comware5-GigabitEthernet1/0/9]arp detection trust ?
 <cr>
```

[Comware5-GigabitEthernet1/0/9]arp detection trust

[Comware5]display arp detection
ARP detection is enabled in the following VLANs:
220

[Comware5]display arp detection statistics ?
 interface Display statistics by interface
 <cr>

[Comware5]display arp detection statistics

State: U-Untrusted T-Trusted

ARP packets dropped by ARP inspect checking:

That packets alopped by That	inspece encer.	1119 •		
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	0
GE1/0/5(U)	0	0	0	0
GE1/0/6(U)	0	0	0	0
GE1/0/7(U)	0	0	0	0
GE1/0/8(U)	0	0	0	0
GE1/0/9(T)	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	88
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

Cisco

Cisco(config) #ip arp inspection ?

filter Specify ARP acl to be applied log-buffer Log Buffer Configuration

validate Validate addresses

vlan Enable/Disable ARP Inspection on vlans

Cisco(config) #ip arp inspection vlan 220

Cisco(config) #interface f0/9

Cisco(config-if) #ip arp inspection trust 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 Deny 220 Deny Off Vlan Forwarded Dropped DHCP Drops ACL Drops 172 220 2560 172 Vlan DHCP Permits ACL Permits Probe Permits Source MAC Failures 0 624 220 Vlan Dest MAC Failures IP Validation Failures Invalid Protocol Data ____________ Vlan Dest MAC Failures IP Validation Failures Invalid Protocol Data 220 Cisco#show ip arp inspection interfaces Interface Trust State Rate (pps) Burst Interval _____ 15 Fa0/1 Untrusted Fa0/2 Untrusted 15 1 Fa0/3 Untrusted 15 1 Fa0/4 Untrusted 15 Fa0/5 Untrusted 15 Fa0/6 Trusted None N/A Fa0/7 Untrusted 15 1 Fa0/8 Untrusted 15 1

None

N/A

Fa0/9

Trusted

Chapter 29 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 access security guide for your HP switch.)

Comware 5 and Cisco do not support this exact feature. However, their ARP commands provide rate limiting capabilities for incoming ARP packets.

ProVision	Comware 5	Cisco
	No exact Comware 5 feature compared to this ProVision feature.	No exact Cisco feature compared to this ProVision feature.
	Comware 5 ARP Defense & ARP Packet Rate Limit features provide rate limiting capability of incoming ARP packets.	Cisco's Dynamic ARP Inspection provides rate limiting capability of incoming ARP packets.
<pre>ProVision(config)# connection-rate-filter sensitivity medium</pre>	[Comware5]arp source- suppression enable	Cisco(config-if)#interface f 0/20
ProVision(config)# filter connection-rate 6 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 150 drop	-optional- Cisco(config)#errdisable recovery cause arp-inspection
ProVision(config)# filter connection-rate 20 throttle		
ProVision# show connection- rate-filter	[Comware5]display arp source- suppression	Cisco#show ip arp inspection interfaces
		Cisco#show errdisable recovery

ProVision	
ProVision(config)# c	onnection-rate-filter ?
sensitivity	Sets the level of filtering required
unblock	Resets a host previously blocked by the connection rate
	filter
ProVision(config)# c	onnection-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)# c	onnection-rate-filter sensitivity medium
ProVision(config)# f [ethernet] PORT-LIS	ilter connection-rate ?

```
ProVision(config)# filter connection-rate 6 ?
block
                      Disable the host until an administrator explicitly
                      re-enables access.
notify-only
                      Log a message/send a SNMP trap when the filter is
                      tripped.
throttle
                      Deny network access for a period before automatically
                      re-enabling access.
ProVision(config)# filter connection-rate 6 notify-only ?
ProVision(config) # filter connection-rate 10 block ?
<cr>
ProVision(config)# filter connection-rate 20 throttle ?
<cr>
ProVision# show connection-rate-filter
Connection Rate Filter Configuration
 Global Status:
                  Enabled
 Sensitivity:
                  Medium
            | Filter Mode
 Port
  _____
            | NOTIFY-ONLY
            | BLOCK
 1.0
 20
            | THROTTLE
```

Comware 5

```
[Comware5]arp ?
 anti-attack
                     Specify ARP anti-attack function
 check
                     Specify arp item check status
                     Specify ARP detection function
 detection
 resolving-route
                    arp resolving-route
 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-GigabitEthernet1/0/20]arp ?
```

Specify ARP detection function detection 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<50-500> Rate value (packet per second) [Comware5-GigabitEthernet1/0/20]arp rate-limit rate 150 ? drop Drop ARP packets over limited rate [Comware5-GigabitEthernet1/0/20]arp rate-limit rate 150 drop ? <cr> [Comware5-GigabitEthernet1/0/20]arp rate-limit rate 150 drop [Comware5]display arp source-suppression ARP source suppression is enabled Current suppression limit: 15 Current cache length: 16 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 f 0/20 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 Cisco(config-if) #ip arp inspection limit rate 100 -optional-Cisco(config) #errdisable recovery cause arp-inspection Cisco#show ip arp inspection interfaces Trust State Interface Rate (pps) Burst Interval Fa0/1 Untrusted Untrusted 15 Fa0/2

Fa0/3	Untrusted	15	1
Fa0/4	Untrusted	15	1
Fa0/5	Untrusted	15	1
Fa0/6	Trusted	None	N/A
Fa0/7	Untrusted	15	1
Fa0/8	Untrusted	15	1
Fa0/9	Trusted	100	1
Fa0/10	Untrusted	15	1

Cisco#show errdisable recovery

ErrDisable Reason Timer Status ----------Enabled arp-inspection bpduguard Disabled channel-misconfig Disabled dhcp-rate-limit Disabled Disabled dtp-flap gbic-invalid inline-power Disabled Disabled Disabled
Disabled 12ptguard link-flap mac-limit Disabled loopback Enabled pagp-flap Disabled port-mode-failure Disabled psecure-violation Disabled security-violation Disabled Sp-config-mismatch Disabled Small-frame small-frame Disabled Disabled storm-control

Timer interval: 300 seconds

udld vmps

Interfaces that will be enabled at the next timeout:

Disabled

Disabled

Chapter 30 802.1X Authentication

This chapter compares the commands that enforce 802.1X authentication for devices and users accessing the network.

a) 802.1X Authentication

ProVision	Comware 5	Cisco
ProVision(config) # radius- server host 10.0.100.111 key	[Comware5]radius scheme <radius-auth></radius-auth>	Cisco(config) #aaa new-model
password		
ProVision(config)# aaa authentication port-access eap-radius	[Comware5-radius-radius-auth]primary authentication 10.0.100.111 1812	Cisco(config) #aaa authentication dot1x default group radius
	[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	
ProVision(config)# aaa port- access authenticator 13,17-18	[Comware5]domain 8021x	Cisco(config) #dot1x system- auth-control
ProVision(config)# aaa port- access authenticator 13,17-18 unauth-vid 99	[Comware5-isp- 8021x]authentication lan- access radius-scheme radius- auth	Cisco(config) #radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
ProVision(config)# aaa port- access authenticator 13 client-limit 4	[Comware5-isp- 8021x]authorization lan- access radius-scheme radius- auth	Cisco(config)#interface f0/13
ProVision(config)# aaa port- access authenticator 17-18 client-limit 3	[Comware5-isp- 8021x]accounting lan-access radius-scheme radius-auth	Cisco(config-if)#switchport mode access
ProVision(config)# aaa port- access authenticator active	[Comware5]domain default enable 8021x	Cisco(config-if)#dot1x host- mode multi-host
	[Comware5]dot1x	Cisco(config-if)#dot1x port- control auto
	[Comware5]dot1x authentication-method eap	Cisco(config-if)#dot1x auth- fail vlan 99
	[Comware5]interface g1/0/13	
	[Comware5- GigabitEthernet1/0/13]dot1x	
	[Comware5- GigabitEthernet1/0/13]undo dot1x handshake	
	[Comware5- GigabitEthernet1/0/13]dot1x auth-fail vlan 99	
	[Comware5- GigabitEthernet1/0/13]dot1x max-user 4	
Duotti ei au Halbara et e	[Company [1] diam la salata	Ciarallahan dahir 33
ProVision# show port-access	[Comware5]display dot1x	Cisco#show dot1x all summary

authenticator	sessions	
ProVision# show port-access		
authenticator vlan		
ProVision# show vlans ports	[Comware5]display dot1x	Cisco#show dot1x interface
13 detail	interface g1/0/13	f0/13 details
ProVision# show vlans 220	[Comware5]display vlan 220	Cisco#show vlan brief

ProVision

ProVision(config) # radius-server host 10.0.100.111 key password

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.

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 on the device or the device's port(s).

ProVision(config) # aaa port-access authenticator 13,17-18

ProVision(config)# aaa port-access authenticator 13,17-18 unauth-vid 99

ProVision(config) # aaa port-access authenticator 13 client-limit 4

ProVision(config) # aaa port-access authenticator 17-18 client-limit 3

ProVision(config) # aaa port-access authenticator active

ProVision# show port-access authenticator

Port Access Authenticator Status

Port-access authenticator activated [No] : Yes Allow RADIUS-assigned dynamic (GVRP) VLANs [No] : No

	Auth Clients		Untagged VLAN			Kbps In Limit	RADIUS ACL	Cntrl Dir
13	1	0	220	No	00000000	No	No	both
17	0	0	0	No	No	No	No	both
18	0	0	0	No	No	No	No	both

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
 ---- ------

    13
    Auto
    99
    220

    17
    Auto
    99
    220

    18
    Auto
    99
    220

ProVision# show vlans ports 13 detail
Status and Counters - VLAN Information - for ports 13
 VLAN ID Name
                           | Status Voice Jumbo Mode
 ----- + -------
 220 test
                           | Port-based No No Untagged
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
 Untagged Learn
                                    Down
 2
                 Untagged Learn
                                    Down
 3
                 Untagged Learn
                                    Down
                                    Down
 5
                 Untagged Learn
                                    Up
 6
                 Tagged Learn
                 Tagged Learn
Tagged Learn
802.1x Learn
                                   Down
Down
Up
 7
 8
 13
                                    Down
 18
                 Untagged Learn
                                    Down
 19
                 Untagged Learn
                                    Down
 20
                 Tagged Learn
 Trk1
                 Tagged Learn
                                    Down
 Overridden Port VLAN configuration
 Port Mode
 ----
 13 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
 4
                 Untagged Learn
                                      Down
                 Untagged Learn
 7
                                      Down
                 Untagged Learn Down
Untagged Learn Down
Untagged Learn Down
 8
 14
```

Untagged Learn

```
16
                 Untagged Learn
                                       Down
17
                 Untagged Learn
                                       Down
20
                 Untagged Learn
                                       Down
21
                 Untagged Learn
                                       Down
24
                 Untagged Learn
                                       Down
Trk1
                 Untagged Learn
                                       Down
Overridden Port VLAN configuration
Port Mode
13 Untagged
```

Comware 5

```
[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
New Domain added.
[Comware5-isp-8021x]authentication ?
             Specify default AAA configuration
 default
 lan-access Specify lan-access AAA configuration
 login
              Specify login AAA configuration
 portal
              Specify portal AAA configuration
[Comware5-isp-8021x]authentication lan-access ?
                 Specify local scheme
 local
 none
                 Specify none scheme
 radius-scheme Specify RADIUS scheme
[Comware5-isp-8021x] authentication lan-access radius-scheme radius-auth ?
 local Specify local 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
              Specify login AAA configuration
 login
 portal
              Specify portal AAA configuration
[Comware5-isp-8021x]authorization lan-access ?
                 Specify local scheme
 local
                 Specify none scheme
  none
```

```
radius-scheme Specify RADIUS scheme
[Comware5-isp-8021x]authorization lan-access radius-scheme radius-auth ?
 local Specify local scheme
 <cr>
[Comware5-isp-8021x]authorization lan-access radius-scheme radius-auth
[Comware5-isp-8021x]accounting ?
           Specify command AAA configuration
 command
             Specify default AAA configuration
 default
 lan-access Specify lan-access AAA configuration
             Specify login AAA configuration
 login
 optional
             Optional accounting mode
 portal
             Specify portal AAA configuration
[Comware5-isp-8021x]accounting lan-access ?
                Specify local scheme
 local
 none
                Specify none scheme
 radius-scheme Specify RADIUS scheme
[Comware5-isp-8021x]accounting lan-access radius-scheme radius-auth
[Comware5]domain default enable 8021x
[Comware5]dot1x
802.1x is enabled globally.
[Comware5]dot1x ?
 authentication-method Specify system authentication method
                        Specify free IP configurations
 free-ip
                        Specify guest vlan configuration information of port
 guest-vlan
 interface
                        Specify interface configuration information
                        Specify maximal on-line user number per port
 max-user
                        Specify port authenticated status
 port-control
                        Specify port controlled method
 port-method
 quiet-period
                        Enable quiet period function
                        Specify maximal request times
 retry
                        Specify timer parameters
 timer
                        Specify URL of the redirection server
 url
 <cr>
[Comware5]dot1x authentication-method ?
 chap CHAP(Challenge Handshake Authentication Protocol) authentication
       method. It's default.
       EAP(Extensible Authentication Protocol) authentication method
 eap
      PAP(Password Authentication Protocol) authentication method
 pap
[Comware5]dot1x authentication-method eap ?
 <cr>
[Comware5]dot1x authentication-method eap
EAP authentication is enabled
```

```
[Comware5]interface g1/0/13
[Comware5-GigabitEthernet1/0/13]dot1x ?
                    Specify a VLAN for clients failing the 802.1X
                    authentication on the port
                   Specify guest vlan configuration information of port
 quest-vlan
 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
                  Specify port authenticated status
 port-control
                   Specify port controlled method
 port-method
 re-authenticate Enable periodic reauthentication of the online user(s)
 <cr>
[Comware5-GigabitEthernet1/0/13]dot1x
802.1x is enabled on port GigabitEthernet1/0/13.
[Comware5-GigabitEthernet1/0/13]undo dot1x handshake
[Comware5-GigabitEthernet1/0/13]dot1x auth-fail vlan 99
[Comware5-GigabitEthernet1/0/13]dot1x max-user 4
[Comware5]display dot1x sessions
Equipment 802.1X protocol is enabled
EAP authentication is enabled
The maximum 802.1% 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
GigabitEthernet1/0/13 is link-up
  802.1X protocol is enabled
  Handshake is disabled
  Handshake secure is disabled
1. Authenticated user: MAC address: 001a-4b92-5e24
  Controlled User(s) amount to 1
. . .
[Comware5]display dot1x interface g1/0/13
Equipment 802.1X protocol is enabled
EAP authentication is enabled
EAD quick deploy is disabled
Configuration: Transmit Period 30 s, Handshake Period
                                 60 s, Quiet Period Timer is disabled
               Quiet Period
               Supp Timeout
                                 30 s, Server Timeout
                                                              100 s
               Reauth Period 3600 s
```

```
The maximal retransmitting times
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
GigabitEthernet1/0/13 is link-up
  802.1X protocol is enabled
  Handshake is disabled
  Handshake secure 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
  Max number of on-line users is 4
  EAPOL Packet: Tx 659, Rx 648
  Sent EAP Request/Identity Packets: 194
       EAP Request/Challenge Packets: 0
       EAP Success Packets: 92, Fail Packets: 0
  Received EAPOL Start Packets: 92
           EAPOL LogOff Packets: 0
           EAP Response/Identity Packets: 92
           EAP Response/Challenge Packets: 281
           Error Packets: 0
1. Authenticated user: MAC address: 001a-4b92-5e24
  Controlled User(s) amount to 1
[Comware5]display brief interface
The brief information of interface(s) under route mode:
Interface
             Link Protocol-link Protocol type
                                                          Main IP
NULL0
                   UP
                            UP(spoofing) NULL
Vlan1
                   UP
                            DOWN
                                          ETHERNET
                                         ETHERNET
Vlan100
                   UP
                            UP
                                                          10.0.100.48
Vlan220
                   UP
                            IJΡ
                                          ETHERNET
                                                          10.1.220.3
Vlan230
                   DOWN
                           DOWN
                                         ETHERNET
                                                          10.1.230.3
The brief information of interface(s) under bridge mode:
Interface
                  Link
                            Speed Duplex Link-type PVID
BAGG1
                  ADM DOWN auto
                                       auto
                                               trunk
                                                           1
GE1/0/1
                  DOWN
                           auto
                                       auto
                                                access
                                                            1
GE1/0/2
                   DOWN
                            auto
                                         auto
                                                 access
GE1/0/3
                   UP
                            1G(a)
                                       full(a) access
                                                          220
                   DOWN
                           auto
                                       auto access
GE1/0/4
                                       auto
GE1/0/5
                  DOWN
                                                          100
                           auto
                                                access
                                       full(a) trunk
                            100M(a)
GE1/0/6
                   UP
                                                           1
GE1/0/7
                   DOWN
                            auto
                                        auto
                                                 access
GE1/0/8
                   DOWN
                                       auto
                                                            1
                            auto
                                                 access
GE1/0/9
                  ADM DOWN auto
                                       auto
                                               access
                                                           100
GE1/0/10
                   DOWN
                           auto
                                       auto access
                                                            1
```

GE1/0/11	DOWN	auto	auto	access	1
GE1/0/12	DOWN	auto	auto	access	1
GE1/0/13	UP	100M(a)	full(a)	access	220
GE1/0/14	DOWN	auto	auto	access	1
GE1/0/15	DOWN	auto	auto	access	1
GE1/0/16	DOWN	auto	auto	access	1
GE1/0/17	DOWN	auto	auto	access	1
GE1/0/18	UP	100M(a)	full(a)	hybrid	220
GE1/0/19	UP	100M(a)	full(a)	access	220
GE1/0/20	DOWN	auto	auto	access	1
GE1/0/21	DOWN	auto	auto	access	1
GE1/0/22	DOWN	auto	auto	trunk	1
GE1/0/23	DOWN	auto	auto	trunk	1
GE1/0/24	DOWN	auto	auto	access	1
GE1/0/25	ADM DOWN	auto	auto	access	1
GE1/0/26	ADM DOWN	auto	auto	access	1
GE1/0/27	ADM DOWN	auto	auto	access	1
GE1/0/28	ADM DOWN	auto	auto	access	1

[Comware5]display vlan 220

VLAN ID: 220 VLAN Type: static

Route Interface: configured IP Address: 10.1.220.3 Subnet Mask: 255.255.255.0 Description: VLAN 0220

Name: test
Tagged Ports:

Bridge-Aggregation1

GigabitEthernet1/0/6 GigabitEthernet1/0/22 GigabitEthernet1/0/23

Untagged Ports:

GigabitEthernet1/0/4 GigabitEthernet1/0/13

GigabitEthernet1/0/13 GigabitEthernet1/0/18

GigabitEthernet1/0/19

Cisco

Cisco(config) #aaa new-model

Cisco(config) #aaa authentication dot1x default group radius

Cisco(config) #dot1x system-auth-control

Cisco(config) #radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password

Cisco(config) #interface f0/13

Cisco(config-if) #switchport mode access

Cisco(config-if) #dot1x ?

auth-fail Configure Authentication Fail values for this port

control-direction Set the control-direction on the interface

critical Enable 802.1x Critical Authentication

default Configure Dotlx with default values for this port

fallback Enable the Webauth fallback mechanism guest-vlan Configure Guest-vlan on this interface

host-mode Set the Host mode for 802.1x on this interface

max-reauth-req Max No.of Reauthentication Attempts

max-req Max No.of Retries

pae Set 802.1x interface pae type
port-control set the port-control value
reauthentication Enable or Disable Reauthentication for this port timeout Various Timeouts
violation-mode Set the Security Violation mode on this interface Cisco(config-if) #dot1x host-mode ? multi-domain Multiple Domain Mode multi-host Multiple Host Mode single-host Single Host Mode Cisco(config-if) #dot1x host-mode multi-host Cisco(config-if) #dot1x port-control ? PortState will be set to AUTO force-authorized PortState set to Authorized force-unauthorized PortState will be set to UnAuthorized Cisco(config-if) #dot1x port-control auto Cisco(config-if) #dot1x auth-fail vlan 99 Cisco#show dot1x all summary Status Interface PAE Client _____ AUTH 000f.b001.bda4 AUTHORIZED Fa0/13 Fa0/17 AUTH none UNAUTHORIZED Cisco#show dot1x interface f0/13 details Dot1x Info for FastEthernet0/13 _____ = AUTHENTICATOR = AUTO PortControl ControlDirection = Both HostMode = MULTI HOST = PROTECT Violation Mode = Disabled ReAuthentication QuietPeriod = 60 ServerTimeout = 30 SuppTimeout ReAuthPeriod = 3600 (Locally configured) ReAuthMax MaxReq = 30 TxPeriod RateLimitPeriod = 0Auth-Fail-Vlan = 99 Auth-Fail-Max-attempts Dot1x Authenticator Client List ______ Domain = DATA = 000f.b001.bda4 Supplicant pplicant = 000f.b001.bdaAuth SM State = AUTHENTICATED
Auth BEND SM State = IDLE Port Status = AUTHORIZED Authentication Method = Dot1x

```
Authorized By = Authentication Server
Vlan Policy
                       = 220
Cisco#show vlan brief
                              Status Ports
VLAN Name
____ _______
1 default
                             active Fa0/1, Fa0/2, Fa0/4, Fa0/7
                                            Fa0/8, Fa0/11, Fa0/12, Fa0/14
                                            Fa0/15, Fa0/16, Fa0/17, Fa0/19
                                            Fa0/20, Fa0/21, Fa0/22, Fa0/23
                                            Fa0/24, Gi0/1, Gi0/2
11 Data
                                  active Fa0/18
                                  active Fa0/3, Fa0/18
12 Voice
13 WLAN
                                  active
99 VLAN99
100 lab_core
                                  active
                                  active Fa0/9, Fa0/10 active Fa0/5, Fa0/13
220 test
230 VLAN0230
                                   active
1002 fddi-default act/unsup
1003 token-ring-default act/unsup
1004 fddinet-default act/unsup
1005 trnet-default
1005 trnet-default
                                  act/unsup
```

b) MAC Authentication

ProVision	Comware 5	Cisco
ProVision(config)# aaa port- access mac-based 19	[Comware5]mac-authentication	Cisco(config)#interface f0/13
	[Comware5]interface g1/0/19	Cisco(config-if)#dot1x mac- auth-bypass
ProVision(config)# aaa port- access mac-based 19 auth-vid 230	[Comware5- GigabitEthernet1/0/19]mac- authentication	
ProVision(config)# aaa port- access mac-based 19 unauth- vid 99	[Comware5]mac-authentication domain 8021x	
	[Comware5]mac-authentication user-name-format mac-address without-hyphen	
ProVision# show port-access mac-based config 19	[Comware5]display mac- authentication	Cisco#show dot1x interface f0/13 details
	[Comware5]display mac- authentication interface g1/0/19	

```
ProVision
ProVision(config)# aaa port-access mac-based 19
ProVision(config) # aaa port-access mac-based 19 auth-vid 230
ProVision(config) # aaa port-access mac-based 19 unauth-vid 99
ProVision# show port-access mac-based config 19
Port Access MAC-Based Configuration
 MAC Address Format : no-delimiter
 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
 19 Yes 1 No 300 0
                                                  99
                                                           230
                                                                    both
```

Comware 5

```
[Comware5]interface g1/0/19
[Comware5-GigabitEthernet1/0/19]mac-authentication ?
 guest-vlan Specify guest VLAN configuration information
 <cr>
[Comware5-GigabitEthernet1/0/19]mac-authentication
Mac-auth is enabled on port GigabitEthernet1/0/19.
[Comware5]mac-authentication domain 8021x
[Comware5]mac-authentication user-name-format ?
             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
 without-hyphen MAC address without '-', just like XXXXXXXXXXX
[Comware5]mac-authentication user-name-format mac-address without-hyphen ?
 <cr>
[Comware5]mac-authentication user-name-format mac-address without-hyphen
[Comware5]display mac-authentication ?
 interface Display MAC-authentication interface configuration
 <cr>
[Comware5]display mac-authentication
MAC address authentication is enabled.
User name format is MAC address, like xxxxxxxxxxx
Fixed username: mac
Fixed password:not configured
        Offline detect period is 300s
        Quiet period is 60s
        Server response timeout value is 100s
        The max allowed user number is 1024 per slot
        Current user number amounts to 1
        Current domain is 8021x
[Comware5]display mac-authentication interface g1/0/19
MAC address authentication is enabled.
User name format is MAC address, like xxxxxxxxxxx
Fixed username:mac
Fixed password:not configured
        Offline detect period is 300s
        Quiet period is 60s
        Server response timeout value is 100s
        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

GigabitEthernet1/0/19 is link-up

MAC address authentication is enabled Authenticate success: 1, failed: 0 Current online user number is 1

MAC Addr Authenticate State Auth Index

001a-4b92-5e24 MAC AUTHENTICATOR SUCCESS 34

Cisco

Cisco(config)#interface f0/13

Cisco(config-if) #dot1x mac-auth-bypass

Cisco#show dot1x interface f0/13 details

Dot1x Info for FastEthernet0/13

PAE = AUTHENTICATOR

PortControl = AUTO
ControlDirection = Both
HostMode = MULTI_HOST
Violation Mode = PROTECT
ReAuthentication = Disabled
QuietPeriod

QuietPeriod = 60 ServerTimeout = 0 SuppTimeout = 30

ReAuthPeriod = 3600 (Locally configured)

ReAuthMax = 2
MaxReq = 2
TxPeriod = 30
RateLimitPeriod = 0
Mac-Auth-Bypass = Enabled
Inactivity Timeout = None
Auth-Fail-Vlan = 99
Auth-Fail-Max-attempts = 3

Dot1x Authenticator Client List Empty

Port Status = UNAUTHORIZED

c) Web or Portal Authentication

ProVision	Comware 5	Cisco
	(note - requires an external Portal Authentication server)	(note - requires special configuration on the RADIUS server)
ProVision(config)# aaa port- access web-based 20-21		
ProVision(config)# aaa port- access web-based 20-21 auth- vid 240	[Comware5]domain web-auth	Cisco(config)#aaa new-model
ProVision(config)# aaa port- access web-based 20-21 unauth-vid 99	[Comware5-isp-web- auth]authentication portal radius-scheme radius-auth	Cisco(config) #aaa authorization auth-proxy default group radius
ProVision(config)# aaa port- access web-based 20-21 client-limit 5	[Comware5-isp-web- auth]authorization portal radius-scheme radius-auth	Cisco(config) #radius-server host 10.0.100.111 auth-port 1812 acct-port 1813 key password
	[Comware5-isp-web- auth]accounting portal radius-scheme radius-auth	Cisco(config) #radius-server attribute 8 include-in-access-req
	[Comware5]domain default enable web-auth	Cisco(config) #radius-server vsa send authentication
	[Comware5]portal server weblogin ip 10.0.100.137 key password port 50100 url http:// 10.0.100.137/portal	Cisco(config)#ip access-list extended web-auth-policy1
	[Comware5]dhcp enable	Cisco(config-ext-nacl) #permit udp any any
	[Comware5]dhcp relay server- group 2 ip 10.0.100.251	Cisco(config-ext-nacl) #permit tcp any any eq www
	[Comware5]vlan 240	Cisco(config-ext-nacl) #deny ip any any
	[Comware5-vlan240]name portal-web_auth	Cisco(config)#ip admission name web-auth-rule1 proxy http
	[Comware5]interface Vlan- interface 240	Cisco(config)#interface f0/13
	[Comware5-Vlan- interface240]ip address 5.5.5.1 255.255.255.0	Cisco(config-if)#switchport mode access
	[Comware5-Vlan- interface240]ip address 10.1.240.3 255.255.255.0 sub	Cisco(config-if)#ip access- group web-auth-policy1 in
	[Comware5-Vlan- interface240]dhcp select relay	Cisco(config-if)#ip admission web-auth-rule1
	[Comware5-Vlan- interface240]dhcp relay server-select 2	
	[Comware5-Vlan- interface240]dhcp relay address-check enable	(web authentication as fallback to 802.1X authentication)
	[Comware5-Vlan- interface240]portal server weblogin method redhcp	Cisco(config)#fallback profile web-auth
	[Comware5-Vlan- interface240]portal domain web-auth	Cisco(config-fallback- profile)#ip access-group web- auth-policy1 in
	[Comware5]vlan 240	Cisco(config-fallback- profile)#ip admission web-

		auth-rule1
	[Comware5-vlan240]port g1/0/20	Cisco(config)#interface f0/13
		Cisco(config-if)#dot1x fallback web-auth
ProVision# show port-access web-based config 20-21	[Comware5]display portal connection statistics all	Cisco#show dot1x interface f0/13 details

ProVision

ProVision(config) # aaa port-access web-based 20-21 auth-vid 240

ProVision(config) # aaa port-access web-based 20-21 unauth-vid 99

 ${\tt ProVision}\,({\tt config})\,\#\,\,{\tt aaa}\,\,{\tt port-access}\,\,{\tt web-based}\,\,20\text{--}21\,\,{\tt client-limit}\,\,5$

ProVision# show port-access web-based config 20-21

ProVision(config) # aaa port-access web-based 20-21

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

Port	Enabled			Logoff Period	Re-Auth Period	Unauth VLAN ID		Cntrl Dir
20	Yes	5	No	300	0	99	240	both
21	Yes	5	No	300	0	99	240	both

Comware 5

(note - requires an external Portal Authentication server)

 $[{\tt Comware 5}] \, {\tt domain \ web-auth}$

New Domain added.

[Comware5-isp-web-auth]authentication portal radius-scheme radius-auth

[Comware5-isp-web-auth]authorization portal radius-scheme radius-auth

[Comware5-isp-web-auth] accounting portal radius-scheme radius-auth

[Comware5]domain default enable web-auth

[Comware5]portal ?

delete-user Delete user

free-rule Configure free rule server Configure portal server

[Comware5]portal server ?

STRING<1-32> Portal server name

[Comware5]portal server weblogin ?

```
Configure IP address
[Comware5]portal server weblogin ip ?
 X.X.X.X IP address
[Comware5]portal server weblogin ip 10.0.100.137 ?
 key Configure shared encryption key of portal server
 port Configure receive port of portal server
 url
      Configure URL of portal server
 <cr>
[Comware5]portal server weblogin ip 10.0.100.137 key ?
 STRING<1-16> Key string
[Comware5]portal server weblogin ip 10.0.100.137 key password ?
 port Configure receive port of portal server
       Configure URL of portal server
 url
 <cr>
[Comware5]portal server weblogin ip 10.0.100.137 key password port ?
 INTEGER<1-65534> Portal server received packets on this port. Default:50100
[Comware5]portal server weblogin ip 10.0.100.137 key password port 50100 ?
      Configure URL of portal server
 <cr>
[Comware5]portal server weblogin ip 10.0.100.137 key password port 50100 url ?
 STRING<1-127> URL string of portal server
[Comware5]portal server weblogin ip 10.0.100.137 key password port 50100 url http://
10.0.100.137/portal ?
 <cr>
[Comware5]portal server weblogin ip 10.0.100.137 key password port 50100 url http://
10.0.100.137/portal
[Comware5]dhcp enable
[Comware5]dhcp relay server-group 2 ip 10.0.100.251
[Comware5]vlan 240
[Comware5-vlan240]name portal-web auth
[Comware5]interface Vlan-interface 240
[Comware5-Vlan-interface240]ip address 5.5.5.1 255.255.255.0
[Comware5-Vlan-interface240]ip address 10.1.240.3 255.255.255.0 sub
[Comware5-Vlan-interface240]dhcp select relay
[Comware5-Vlan-interface240]dhcp relay server-select 2
```

```
[Comware5-Vlan-interface240]dhcp relay address-check enable
[Comware5-Vlan-interface240]portal ?
 auth-network Authenticate network
 domain Configure domain
             Enable portal on the interface
 server
[Comware5-Vlan-interface240]portal server ?
 STRING<1-32> Portal server name
[Comware5-Vlan-interface240]portal server weblogin ?
 method Configure portal running method
[Comware5-Vlan-interface240]portal server weblogin method ?
 direct Direct method
 layer3 Layer3 method
 redhcp Redhcp method
[Comware5-Vlan-interface240]portal server weblogin method redhcp ?
[Comware5-Vlan-interface240]portal server weblogin method redhcp
[Comware5-Vlan-interface240]portal domain web-auth
[Comware5]vlan 240
[Comware5-vlan240]port g1/0/20
[Comware5]display portal connection statistics all
-----Interface: Vlan-interface240-----
User state statistics:
State-Name
                        User-Num
VOID
DISCOVERED
                        0
WAIT AUTHEN ACK
                        0
WAIT AUTHOR ACK
WAIT LOGIN ACK
WAIT ACL ACK
WAIT NEW IP
WAIT USERIPCHANGE ACK
ONLINE
WAIT LOGOUT ACK
                        Ω
WAIT LEAVING ACK
Message statistics:
                        Total
Msg-Name
                                   Err
                                                  Discard
MSG AUTHEN ACK
                        0
                                     0
MSG AUTHOR ACK
MSG LOGIN ACK
                        0
                                     0
                                                   0
MSG LOGOUT ACK
                        0
                                     0
                                                   0
                        0
                                      0
                                                   0
MSG_LEAVING_ACK
MSG CUT REQ
                        0
                                      0
                                                   0
MSG AUTH REQ
                         0
                                      0
```

Ī	MSG_LOGIN_REQ	0	0	0
	MSG_LOGOUT_REQ	0	0	0
	MSG_LEAVING_REQ	0	0	0
	MSG_ARPPKT	0	0	0
	MSG_TMR_REQAUTH	0	0	0
	MSG_TMR_AUTHEN	0	0	0
	MSG_TMR_AUTHOR	0	0	0
	MSG_TMR_LOGIN	0	0	0
	MSG_TMR_LOGOUT	0	0	0
	MSG_TMR_LEAVING	0	0	0
	MSG_TMR_NEWIP	0	0	0
	MSG_TMR_USERIPCHANGE	0	0	0
	MSG_PORT_REMOVE	0	0	0
	MSG_VLAN_REMOVE	0	0	0
	MSG_IF_REMOVE	0	0	0
	MSG_L3IF_SHUT	5	0	0
	MSG_CUT_L3IF	0	0	0
	MSG_IP_REMOVE	0	0	0
	MSG_ALL_REMOVE	0	0	0
	MSG_IFIPADDR_CHANGE	0	0	0
	MSG_SOCKET_CHANGE	1	0	0
	MSG_NOTIFY	0	0	0
	MSG_SETPOLICY	0	0	0
	MSG_SETPOLICY_RESULT	0	0	0
ı				

Cisco

```
(note - requires special configuration on the RADIUS server)
Cisco(config) #aaa new-model
Cisco(config) #aaa authorization auth-proxy default group radius
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
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) #ip admission name web-auth-rule1 proxy http
Cisco(config)#interface f0/13
Cisco(config-if) #switchport mode access
Cisco(config-if) #ip access-group web-auth-policy1 in
```

Cisco(config-if) #ip admission web-auth-rule1

(web authentication as fallback to 802.1X authentication)

Cisco(config) #fallback profile web-auth Cisco(config-fallback-profile) #ip access-group web-auth-policy1 in Cisco(config-fallback-profile) #ip admission web-auth-rule1 Cisco(config)#interface f0/13 Cisco(config-if) #dot1x fallback web-auth Cisco#show dot1x interface f0/13 details Dot1x Info for FastEthernet0/13 PAE = AUTHENTICATOR = AUTO PortControl ControlDirection = Both = MULTI HOST HostMode = PROTECT Violation Mode = Disabled ReAuthentication = 60 QuietPeriod = 0 ServerTimeout = 30 SuppTimeout = 3600 (Locally configured) ReAuthPeriod ReAuthMax = 2 MaxReq = 2 = 30 TxPeriod = 0 RateLimitPeriod = Enabled Webauth Auth-Fail-Vlan = 99 Auth-Fail-Max-attempts = 3Dot1x Authenticator Client List Empty Port Status = UNAUTHORIZED

Chapter 31 Port Mirroring or Span

This chapter compares the commands used to configure local mirroring and remote mirroring.

a) Local Mirror or SPAN

ProVision	Comware 5	Cisco
(Note: ProVision manual	(Note: Comware 5 manual	(Note: Cisco manual indicates
indicates to configure	indicates to configure	to configure source then
destination then source)	destination then source)	destination)
ProVision(config)# mirror 1	[Comware5]mirroring-group 1	Cisco(config)#monitor session
port 12	local	1 source interface f0/6 both
ProVision(config)# interface	[Comware5]mirroring-group 1	Cisco(config)# monitor
11 monitor all both mirror 1	mirroring-port g1/0/18 both	session 1 destination
		interface f0/12 encapsulation
		replicate
	[Comware5]mirroring-group 1	
	monitor-port g1/0/2	
ProVision# show monitor		Cisco#show monitor
ProVision# show monitor 1	[Comware5]display mirroring-	Cisco#show monitor session 1
	group 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 ?
                     Mirroring destination name string.
port
                     Mirroring destination monitoring port.
                     Remote mirroring destination configuration.
remote
ProVision(config)# mirror 1 port ?
ProVision(config) # mirror 1 port 12 ?
<cr>
ProVision(config)# mirror 1 port 12
ProVision(config)# interface 11 monitor ?
all
                     Monitor all traffic.
<cr>
ProVision(config)# interface 11 monitor all ?
in
                     Monitor all inbound traffic
                     Monitor all outbound traffic
out
both
                     Monitor all inbound and outbound traffic
ProVision(config)# interface 11 monitor all both ?
                     Mirror destination.
ProVision(config) # interface 11 monitor all both mirror ?
<1-4>
                    Mirror destination number.
```

```
ProVision(config)# interface 11 monitor all both mirror 1 ?
                    Don't add VLAN tag for this untagged-port
no-tag-added
<1-4>
                    Mirror destination number.
<cr>
ProVision(config) # interface 11 monitor all both mirror 1
ProVision# show monitor
Network Monitoring
  Sessions Status
                   Type Sources Mirror-Policy
  _____
                             _____
                      port 1 no
         active
         not defined
  2
         not defined
  3
          not defined
There are no Remote Mirroring endpoints currently assigned.
ProVision# show monitor 1
Network Monitoring
  Session: 1 Session Name:
  Mirror Policy: no mirror policy exists
    Mirror Destination: 12 (Port)
    Monitoring Sources Direction
     Port: 11
                       Both
```

Comware 5

```
(note - Comware 5 manual indicates to configure destination then source)
[Comware5]mirroring-group ?
 INTEGER<1-4> Mirroring group number
[Comware5]mirroring-group 1 ?
                   Local mirroring group
 local
 mirroring-port
                   Specify mirroring port
                   Specify monitor-egress port
 monitor-egress
                    Specify monitor port
 monitor-port
 remote-destination Remote destination mirroring group
 remote-probe Specify remote probe VLAN
 remote-source Remote source mirroring group
[Comware5]mirroring-group 1 local ?
 <cr>
[Comware5]mirroring-group 1 local
[Comware5]mirroring-group 1 mirroring-port ?
 GigabitEthernet GigabitEthernet interface
[Comware5]mirroring-group 1 mirroring-port g1/0/18 ?
```

```
GigabitEthernet GigabitEthernet interface
 both
                  Monitor the inbound and outbound packets
 inbound
                  Monitor the inbound packets
 outbound
                  Monitor the outbound packets
                  Range of interfaces
[Comware5]mirroring-group 1 mirroring-port g1/0/18 both ?
[Comware5]mirroring-group 1 mirroring-port g1/0/18 both
[Comware5]mirroring-group 1 monitor-?
  monitor-egress
  monitor-port
[Comware5]mirroring-group 1 monitor-port ?
 Bridge-Aggregation Bridge-Aggregation interface
 GigabitEthernet
                    GigabitEthernet interface
[Comware5]mirroring-group 1 monitor-port g1/0/2 ?
[Comware5]mirroring-group 1 monitor-port g1/0/2
[Comware5]display mirroring-group ?
 INTEGER<1-4>
                     Mirroring group number
 all
                     all mirroring group
                     Local mirroring group
 remote-destination Remote destination mirroring group
 remote-source
                    Remote source mirroring group
[Comware5]display mirroring-group 1 ?
 <cr>
[Comware5]display mirroring-group 1
mirroring-group 1:
   type: local
   status: active
   mirroring port:
       GigabitEthernet1/0/18 both
   monitor port: GigabitEthernet1/0/2
Cisco
(note - Cisco manual indicates to configure source then destination)
Cisco(config) #monitor ?
 event-trace Tracing of system events
              Configure a SPAN session
 session
Cisco(config) #monitor session ?
 <1-66> SPAN session number
Cisco(config) #monitor session 1 ?
 destination SPAN destination interface or VLAN
              SPAN filter VLAN
  filter
```

```
SPAN source interface, VLAN
  source
Cisco(config) #monitor session 1 source ?
 interface SPAN source interface
            SPAN source Remote
 vlan
            SPAN source VLAN
Cisco(config) #monitor session 1 source interface f0/6 ?
       Specify another range of interfaces
       Specify a range of interfaces
 both Monitor received and transmitted traffic
       Monitor received traffic only
 rх
       Monitor transmitted traffic only
 <cr>
Cisco(config) #monitor session 1 source interface f0/6 both ?
Cisco(config) #monitor session 1 source interface f0/6 both
Cisco(config) #monitor session 1 ?
 destination SPAN destination interface or VLAN
              SPAN filter VLAN
 filter
 source
             SPAN source interface, VLAN
Cisco(config) #monitor session 1 destination ?
 interface SPAN destination interface
           SPAN destination Remote
 remote
Cisco(config) #monitor session 1 destination interface f0/12 ?
                Specify another range of interfaces
                Specify a range of interfaces
 encapsulation Set encapsulation for destination interface
                Enable ingress traffic forwarding
 ingress
 <cr>
Cisco(config) #monitor session 1 destination interface f0/12 encapsulation ?
           interface uses only dot1g encapsulation
 dot1q
 isl
            interface uses only isl encapsulation
 replicate interface replicates source encapsulation
Cisco(config) #monitor session 1 destination interface f0/12 encapsulation replicate ?
 ingress Enable ingress traffic forwarding
 <cr>
Cisco(config) # monitor session 1 destination interface Fa0/12 encapsulation replicate
Cisco#show monitor
Session 1
                      : Local Session
Type
Source Ports
   Both
                      : Fa0/6
Destination Ports
                     : Fa0/12
   Encapsulation
                     : Replicate
         Ingress
                      : Disabled
Cisco#show monitor session 1
Session 1
_____
```

```
Type : Local Session
Source Ports :
Both : Fa0/6
Destination Ports : Fa0/12
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 : Fa0/6
Source VLANs :
RX Only : None
Source RSPAN VLAN : None
Source RSPAN VLAN : None
Dest RSPAN VLAN : None
Lngress : Disabled
Filter VLANS : None
Dest RSPAN VLAN : None
Dest RSPAN VLAN : None
Dest RSPAN VLAN : None
```

b) Remote Mirror or RSPAN

With remote mirroring on ProVision, mirrored traffic can traverse IP networks. With remote mirroring on Comware 5 and Cisco, mirrored traffic must be in the same subnet.

ProVision	Comware 5	Cisco
(switch where analyzer is connected)	(switch with traffic of interest)	(switch where analyzer is connected)
ProVision(config)# mirror endpoint ip 10.0.1.1 7922 10.0.100.24 port 12	[Comware5]mirroring-group 1 remote-source	Cisco(config)#vlan 950
	[Comware5]vlan 960	Cisco(config-vlan) #remote-span
	[Comware5]mirroring-group 1 remote-probe vlan 960	Cisco(config)#interface f0/9
	[Comware5]mirroring-group 1 mirroring-port g1/0/18 both	Cisco(config-if)#switchport trunk encapsulation dot1q
	[Comware5]mirroring-group 1	Cisco(config-if)#switchport trunk allowed vlan 100,950
	monitor-egress g1/0/6	Cisco(config-if)#switchport mode
		trunk
		Cisco(config-if)#switchport nonegotiate
		Cisco(config) #monitor session 1 source remote vlan 950
		Cisco(config)#monitor session 1 destination interface f0/12 encapsulation replicate
ProVision# show monitor		Cisco#show monitor
ProVision# show monitor endpoint		Cisco#show monitor session 1
(switch with traffic of	(switch where analyzer is	(switch with traffic of
interest)	connected)	interest)
ProVision2(config) # mirror 1 remote ip 10.0.1.1 7922 10.0.100.24	[Comware52]vlan 960	Cisco2(config)#vlan 950
ProVision2(config)# interface 18 monitor all both mirror 1	[Comware52]interface g1/0/1	Cisco2(config-vlan)#remote-span
	[Comware52-	Cisco2(config)#interface f0/17
	GigabitEthernet1/0/1]port	
	link-type trunk	
	[Comware52- GigabitEthernet1/0/1]port trunk permit vlan 960	Cisco2(config-if)#switchport trunk encapsulation dot1q
	[Comware52]mirroring-group 1 remote-destination	Cisco2(config-if)#switchport trunk allowed vlan 100,950
	[Comware52]mirroring-group 1	Cisco2(config-if) #switchport
	remote-probe vlan 960	mode trunk
	[Comware52]mirroring-group 1	Cisco2(config-if)#switchport
	monitor-port g1/0/2	nonegotiate
		Cisco2(config)# monitor session
		1 source interface FastEthernet0/22
		Cisco2(config) # monitor session
		1 destination remote vlan 950
ProVision2# show monitor 1	[Comware5]display mirroring-group 1	Cisco2#show monitor
		Switch2#show monitor session 1 detail

ProVision

(switch where analyzer is connected)

ProVision(config) # mirror endpoint ip 10.0.1.1 7922 10.0.100.24 port 12

ProVision# show monitor Network Monitoring

Sessions	Status	Type	Sources	Mirror-Policy
1	active	port	1	no
2	not defined			
3	not defined			
4	not defined			

Remote Mirroring - Remote Endpoints

Type	UDP Source Addr	UDP port	UDP Dest Addr	Dest Port
IPv4	10.0.1.1	7922	10.0.100.24	12

ProVision# show monitor endpoint Remote Mirroring - Remote Endpoints

Type	UDP Source Addr	UDP port	UDP Dest Addr	Dest Port
IPv4	10.0.1.1	7922	10.0.100.24	12

(switch with traffic of interest)

ProVision2(config)# mirror 1 remote ip 10.0.1.1 7922 10.0.100.24 Caution: Please configure destination switch first.

Do you want to continue [y/n]? y

ProVision2(config) # interface 18 monitor all both mirror 1

ProVision2# show monitor 1
Network Monitoring

Session: 1 Session Name:

Mirror Policy: no mirror policy exists

Mirror Destination: IPv4

Monitoring Sources Direction
----Port: 18 Both

Comware 5

(switch with traffic of interest)

```
[Comware5]mirroring-group 1 ?
                    Local mirroring group
 mirroring-port
                   Specify mirroring port
 monitor-egress
                    Specify monitor-egress port
                    Specify monitor port
 monitor-port
 remote-destination Remote destination mirroring group
 remote-probe
                   Specify remote probe VLAN
                   Remote source mirroring group
 remote-source
[Comware5]mirroring-group 1 remote-source ?
[Comware5]mirroring-group 1 remote-source
[Comware5]vlan 960
[Comware5-vlan960]quit
[Comware5]mirroring-group 1 ?
[Comware5]mirroring-group 1 remote-probe ?
 vlan Specify VLAN
[Comware5]mirroring-group 1 remote-probe vlan 10 ?
 <cr>
[Comware5]mirroring-group 1 remote-probe vlan 960
[Comware5]mirroring-group 1 mirroring-port g1/0/18 ?
 GigabitEthernet GigabitEthernet interface
                 Monitor the inbound and outbound packets
 both
                 Monitor the inbound packets
 inbound
                Monitor the outbound packets
 outbound
                  Range of interfaces
[Comware5]mirroring-group 1 mirroring-port g1/0/18 both
[Comware5]mirroring-group 1 monitor-egress g1/0/6 ?
 <cr>
[Comware5]mirroring-group 1 monitor-egress g1/0/6
[Comware5]interface g1/0/6
[Comware5-GigabitEthernet1/0/6]port link-type trunk
[Comware5-GigabitEthernet1/0/6]port trunk permit vlan 960
(switch where analyzer is connected)
```

```
[Comware52]vlan 960
[Comware52-vlan960]port g1/0/2
[Comware52-vlan960]quit

[Comware52]interface g1/0/1
[Comware52-GigabitEthernet1/0/1]port link-type trunk
[Comware52-GigabitEthernet1/0/1]port trunk permit vlan 960
[Comware52-GigabitEthernet1/0/1]quit

[Comware52]mirroring-group 1 remote-destination
[Comware52]mirroring-group 1 remote-probe vlan 960
[Comware52]mirroring-group 1 monitor-port g1/0/2
```

Cisco

```
(switch where analyzer is connected)
Cisco(config) #vlan 950
Cisco(config-vlan) #remote-span
Cisco(config)#interface FastEthernet0/9
Cisco(config-if) #switchport trunk encapsulation dot1q
Cisco(config-if) #switchport trunk allowed vlan 100,950
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 ?
 vlan Remote SPAN source RSPAN VLAN
Cisco(config) #monitor session 1 source remote vlan 950 ?
Cisco(config) #monitor session 1 source remote vlan 950
Cisco(config) #monitor session 1 destination interface f0/12 encapsulation replicate
Cisco#show monitor
Session 1
```

```
: Remote Destination Session
Type
                     : 950
Source RSPAN VLAN
                     : Fa0/12
Destination Ports
                     : Replicate
   Encapsulation
Ingress
                     : Disabled
Cisco#show monitor session 1
Session 1
                     : Remote Destination Session
Type
Source RSPAN VLAN
                     : 950
Destination Ports
                     : Fa0/12
  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
                     : None
   Both
                     : 950
Source RSPAN VLAN
Destination Ports
                     : Fa0/12
                     : Replicate: Disabled: None
   Encapsulation
         Ingress
Filter VLANs
                     : None
Dest RSPAN VLAN
(switch with traffic of interest)
Cisco2(config)#vlan 950
Cisco2 (config-vlan) #remote-span
Cisco2(config)#interface FastEthernet0/17
Cisco2(config-if) #switchport trunk encapsulation dot1q
Cisco2(config-if) #switchport trunk allowed vlan 100,950
Cisco2(config-if) #switchport mode trunk
Cisco2(config-if) #switchport nonegotiate
Cisco2(config) # monitor session 1 source interface FastEthernet0/22
Cisco2(config) # monitor session 1 destination remote vlan 950
Cisco2#show monitor
```

Session 1
-----Type : Remote Source Session
Source Ports :
Both : Fa0/22
Dest RSPAN VLAN : 950

Switch2#show monitor session 1 detail
Session 1
-----Type : Remote Source Session
Description : Source Ports :
RX Only : None
TX Only : None
Both : Fa0/22
Source VLANS :
RX Only : None
Both : None
Source Session

Postination Ports : None
Source SSPAN VLAN : None
Dest RSPAN VLAN : None
Filter VLANS : None
Dest RSPAN VLAN : 950

Index

A

aaa accounting, 106, 116 aga authentication, 92, 109 aaa authentication dot1x default group radius, 254 aaa authentication login privilege-mode, 104, 115 aaa authentication port-access eap-radius, 254 aaa authorization auth-proxy default group radius, 267 aaa authorization commands radius, 105 aga authorization exec default group radius auth ifauthenticated, 104 aaa group server radius radius auth, 104 aaa new-model, 115, 254, 267 aaa port-access, 254 aga port-access mac-based, 264 aaa port-access web-based, 267 access-list, 213 accounting, 204, 205, 213, 214, 220 accounting lan-access radius-scheme radius-auth, 254 accounting login hwtacacs-scheme, 109 accounting portal radius-scheme radius-auth, 267 acl number, 198 acl number 2000, 198, 204 acl number 2220, 213 acl number 3000, 198 acl number 3220, 204 acl number 3221, 213 action drop, 213, 214 action forward, 214 active region-configuration, 170 area, 186 area 1, 188 area 1 stub, 188 area 2 stub, 189 area 2 stub no-summary, 189 arp detection enable, 246 arp detection mode dhcp-snooping, 246 arp detection trust, 246 arp rate-limit, 250 arp source-suppression, 250 arp-protect, 246 authentication lan-access radius-scheme radius-auth, 254 authentication login hwtacacs-scheme, 109 authentication login radius-scheme, 92 authentication portal radius-scheme radius-auth, 267 authorization lan-access radius-scheme radius-auth, 254 authorization login hwtacacs-scheme, 109 authorization portal radius-scheme radius-auth, 267

В

backup startup-configuration, 46 banner motd, 25 boot config-file, 46 boot set-default flash primary, 46 boot system flash, 46 boot-loader file flash, 46 Bridge-Aggregation, 157 bsr-candidate source-ip-vlan, 231

C

c-bsr Vlan-interface, 231 channel-group, 162 class all_traffic, 225 class-map all_traffic, 225 clear line, 21 clock, 60 configure, 11 configure terminal, 11 connection-rate-filter sensitivity, 250 console baud-rate, 12 console inactivity-timer, 13 copy config, 46 copy flash, 40, 46 copy running-config, 46 copy startup-config, 46 copy tftp, 40 copy tftp startup-config, 46 c-rp Vlan-interface, 231 crypto host-cert generate, 88 crypto key generate, 82, 88

D

deny ip, 198, 204, 213, 267 deny_stats, 205 description link_to_core, 124 dhcp enable, 144, 267 dhcp relay, 144, 267 dhcp relay server-group, 267 dhcp select relay, 144, 267 dhcp-snooping, 240 dir, 15, 40, 46 disable, 124 display arp detection, 246

display arp source-suppression, 250 dot1x fallback web-auth, 268 display brief interface, 124 dot1x mac-auth-bypass, 264 display clock, 60 dot1x system-auth-control, 254 display current-configuration, 24, 46 duplex auto, 124 display device manuinfo, 16 display dhcp relay, 144 E display dhcp-snooping, 240 enable, 10, 124, 194 display diagnostic-information, 23 enable password, 29 display dot1x, 254 enable secret, 29 display environment, 16 erase startup-config, 46 display fan, 16 errdisable detect cause loopback, 238 display hwtacacs, 109 errdisable recovery, 238 display interface, 137, 148 exec-timeout, 13 display ip multicast routing-table, 228, 231 display link-aggregation, 157, 162 F display lldp neighbor-information, 117, 120 display logbuffer, 55 fallback profile web-auth, 267 display mac-authentication, 264 filter connection-rate, 250 display mirroring-group, 273, 278 filter deny, 205, 213, 214 display ntp-service sessions, 60 filter permit, 204 display ospf, 190 free user-interface vty, 21 display pim, 228, 231 display poe device, 152 G display poe interface, 152 display portal connection statistics al, 268 gvrp, 147 display power, 16 display gos, 221 Н display radius scheme, 93 display radius statistics, 93 header motd, 25 display rip, 181 hwtacacs scheme tacacs_auth, 109 display snmp-agent, 75 display snmp-agent sys-info, 66 display ssh server, 82 display startup, 37 idle-timeout, 13 display stp, 166, 170 if-match acl 2000, 204 display users, 19 if-match acl 2220, 213 display version, 40 if-match acl 3220, 205 display vlan, 137, 148, 157, 162, 255 if-match acl 3221, 214 display vlan all, 135 if-match any, 220 display voice vlan, 148 igmp enable, 234 display vrrp, 194 import-route direct, 181 dldp enable, 235 info-center loghost, 55 domain 8021x, 254 info-center loghost source Vlan-interface, 26 domain default enable lab, 92 instance, 170 domain default enable tacacs, 109 interface, 124, 137, 148, 152, 157, 162, 218, 220, domain default enable web-auth, 267 225, 235 domain tacacs, 109 interface 11 monitor all both mirror 1, 273 domain web-auth, 267 interface Bridge-Aggregation, 157, 162 dot1x, 254 interface port-channel, 157, 162

interface vlan, 143, 144, 189, 194, 204, 205, 228, 231 interface Vlan-interface, 143, 144, 189, 228, 231, 267 ip <service> source-interface, 26 ip access-group, 204, 205, 213, 214, 218 ip access-group 101, 218 ip access-group 11, 218 ip access-group ext_acl, 214, 218 ip access-group std acl, 218 ip access-group std_acl in, 204 ip access-group web-auth-policy1 in, 267 ip access-list, 225 ip access-list extended, 198, 204, 213 ip access-list extended ext acl, 198, 204, 214 ip access-list extended web-auth-policy1, 267 ip access-list standard, 198, 204, 213 ip access-list standard std_acl, 198 ip address, 143, 267 ip admission name web-auth-rule1 proxy http, 267 ip admission web-auth-rule 1, 267 ip arp inspection, 246 ip arp inspection limit, 250 ip dhcp snooping, 240 ip helper-address, 144 ip http secure-server, 88 ip igmp, 234 ip multicast-routing, 228, 231 ip multicast-routing distributed, 228, 231 ip ospf area, 186 ip ospf cost, 189 ip pim bsr-candidate vlan, 231 ip pim dense-mode, 228 ip pim rp-candidate vlan, 231 ip pim sparse-mode, 231 ip pim-dense, 228 ip pim-sparse, 231 ip router-id, 184, 186 ip source-interface, 26 ip ssh, 82 ip timep, 60

Κ

key accounting password, 92, 109 key authentication password, 92, 109, 254 key authorization password, 109 kill, 21

L

line console, 12
line vty, 82
link-aggregation mode dynamic, 157
link-keepalive, 235
lldp admin-status, 120
lldp compliance cdp, 120
lldp run, 117
local-user, 29
logging, 55
loop-protect, 238

M

mac-authentication, 264 match access-group, 225 match ip address, 213, 214 mirror 1 port 12, 273 mirror endpoint, 278 mirroring-group, 278 mirroring-group 1 local, 273 mirroring-group 1 mirroring-port g1/0/18 both, 273 mls gos, 220 mls gos cos, 220 mls qos map dscp-cos, 220 mls gos trust dscp, 220 monitor session, 278 monitor session 1 destination interface f0/12 encapsulation replicate, 273 monitor session 1 source interface f0/6 both, 273 multicast routing-enable, 228, 231

N

name link_to_core, 124
name portal-web_auth, 267
name ProVision-Comware-Cisco, 170
name test, 135
name voice, 148
network, 181, 184, 186
no front-panel-security password, 37
no ip http server, 88
no service password-recovery, 37
no shutdown, 124, 143
no web-management plaintext, 88
ntp server, 60
ntp-service, 60

radius-server, 254, 267 0 radius-server host, 92, 254 ospf 1 router-id, 184 rate-limit all in percent, 225 ospf cost, 189 rate-limit all out, 225 reboot, 14 redistribute, 184 redistribute connected, 181 password manager user-name, 29 region-name ProVision-Comware-Cisco, 170 permit, 198, 204, 213 reload, 14 permit icmp, 214 remote-span, 278 permit ip, 198, 204, 214, 225 reset saved-configuration main, 46 permit tcp, 267 revision, 170 permit udp, 267 revision-level, 170 pim, 231 rip, 181 pim dm, 228 router ospf, 184, 186 pim sm, 231 router pim, 228, 231 poe enable, 152 router rip, 181 policy-map rate limit, 225 router-id, 184, 186 port, 137 rp-address, 231 port hybrid, 148 rp-candidate source-ip-vlan, 231 port link-aggregation, 157 rule deny ip, 198, 204, 214 port link-aggregation group, 162 rule deny source, 213 port link-type, 148 rule permit source, 198, 204 port link-type trunk, 137, 157, 278 port trunk, 278 S port trunk permit, 137, 162 port trunk permit vlan, 157 server-type extended, 254 portal domain web-auth, 267 show aga servers, 93 portal server weblogin, 267 show aga user all, 106, 116 portal server weblogin method redhcp, 267 show accounting, 106 power inline auto, 152 show arp-protec, 246 power inline never, 152 show authentication, 109, 115 primary accounting, 92, 109, 254 show authorization, 105 primary authentication, 92, 109, 254 show cdp, 120 primary authorization, 109 show clock, 60 show config files, 46 show connection-rate-filter, 250 Q show crypto host-cert, 88 qos apply policy, 204, 205, 218 show crypto host-public-key, 82 gos Ir outbound cir, 225 show crypto key mypubkey rsa, 82 gos policy, 204, 205, 213, 220 show crypto pki certificates verbose, 88 gos priority, 220 show dhcp-snooping, 240 gos trust dscp, 220 show dot1x, 254 gos type-of-service diff-services, 220 show dot1x interface, 264, 268 qos vlan-policy, 213, 214, 221 show env fan, 16 show env power, 16 R show env temperature, 16 show etherchannel, 162 radius scheme, 254 show flash, 40, 46

radius scheme radius-auth, 92

show front-panel-security, 37 show version, 37, 40 show interfaces, 124, 137, 148, 157 show vlan, 137 show inventory, 16 show vlan brief, 135, 255 show ip, 228, 231 show vlans, 135, 137, 148, 162, 255 show ip arp, 246 show vrrp, 194 show ip arp inspection interfaces, 250 shutdown, 124 show ip dhcp snooping, 240 snmp-agent, 66 show ip helper-address, 144 snmp-agent group v3, 75 show ip host-public-key, 82 snmp-agent sys-info version v3, 75 snmp-agent trap source Vlan-interface, 26 show ip interface, 144 show ip ospf, 190 snmp-server, 66 show ip rip, 181 snmp-server group <name> v3, 75 show ip ssh, 82 snmp-server trap-source, 26 show lacp, 157 snmpv3, 75 show lldp info remote-device, 117 sntp, 65 show lldp neighbors, 117 sntp server priority, 65 show logging, 55 spanning-tree, 166, 170 show mls qos, 221 spanning-tree 6 bpdu-filter, 237 show modules, 16 spanning-tree 6 root-guard, 239 show monitor, 273, 278 spanning-tree 6 tcn-guard, 239 show ntp associations, 60 spanning-tree bpdufilter enable, 237 show port-access authenticator, 254 spanning-tree bpduguard enable, 237 show port-access mac-based, 264 spanning-tree bpdu-protection-timeout, 237 show port-access web-based config, 268 spanning-tree guard loop, 238 show power inline, 152 spanning-tree quard root, 239 show power-over-ethernet, 152 spanning-tree instance, 170 show gos, 221 spanning-tree mode, 170 show radius, 93 speed, 12 show radius authentication, 93 speed auto, 124 show radius host, 93 speed-duplex auto, 124 show radius statistics, 93 srr-queue bandwidth limit, 225 show run, 24 startup saved-configuration, 46 startup-default primary, 46 show running-config, 46 show snmp, 66, 75 stp bpdu-protection, 237 show snmp-server, 66 stp cost, 166 show snmpv3, 75 stp edged-port enable, 166 show sntp, 65 stp enable, 166 show spanning-tree, 166, 170 stp instance, 170 show system fans, 16 stp loop-protection, 238 show system power-supply, 16 stp mode rstp, 166 show system temperature, 16 stp port priority, 166 show tacacs, 109 stp priority, 166, 170 show tech, 23 stp region-configuration, 170 show tech-support, 23 stp root-protection, 239 show telnet, 19 stub no-summary, 189 show time, 60 super password level 3, 29 show timep, 60 switchport, 137, 148 show trunks, 162 switchport mode access, 254, 267 show users, 19 switchport mode trunk, 137, 157, 162, 278 switchport nonegotiate, 137, 157, 162, 278 switchport trunk, 137, 157, 162, 278 switchport trunk allowed vlan, 278 switchport trunk encapsulation dot1q, 278 system-view, 10

T

tacacs-server host, 109
tagged, 137
traffic behavior, 205, 220
traffic behavior deny_stats, 213
traffic behavior deny_stats_2, 214
traffic behavior perm_stats, 204
traffic classifier, 204, 205, 213, 214, 220
trunk, 157, 162

U

udld port, 235 undo dot1x handshake, 254 undo poe enable, 152 undo shutdown, 124 undo startup bootrom-access enable, 37 untagged, 137 user-interface aux 0, 12 user-interface vty, 82 username, 29 user-name-format without-domain, 109, 254

V

version 2, 181 virtual-ip-address, 194 vlan, 135, 143, 144, 148, 189, 194, 204, 205, 213, 214, 220, 228, 231, 267 vlan access-map, 213, 214 vlan filter, 213, 214 voice, 148 vrrp vrid, 194

W

web-management ssl, 88



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