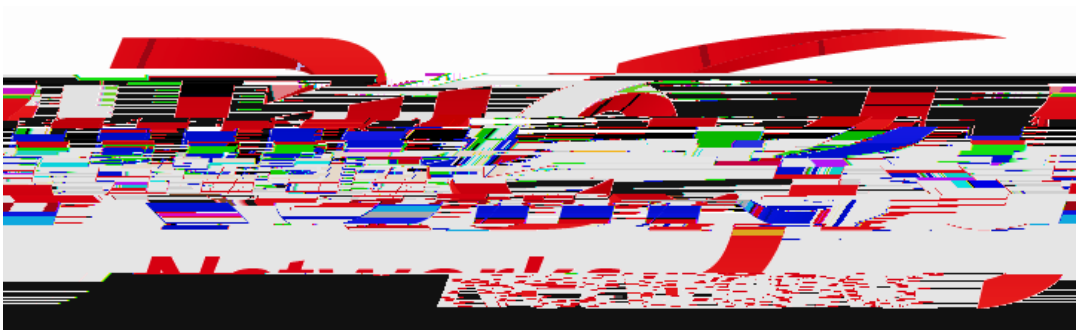




RG-S5750-28GT-S

RGOS 10.4(2b11)p1

©2000-2012



! ?Ô

RGOS®10.4(2b11)p1

z

z

z

1.

Courier New

5

2.

Arial

[] []

{x|y|...}

[x|y|...]

//

3.

a !

!

a

1.

2.

3.

1 CLI 简介

1.1 简介

1.1.1 alias

alias

no

alias mode command-alias original-command

no alias mode [original-command]

mode	
command-alias	
original-command	

EXEC

EXEC

h p s u un

help ping show

undebug undebug

no alias exec

alias ?

Ruijie(config)# alias ?

aaa-gs AAA server group mode

acl acl configure mode

bgp Configure bgp Protocol

config global configure mode

*

*command-alias=original-command

EXEC

"s"

"show"

"s?"

's'

	-	-

1.1.2 privilege

privilege

no

privilege mode [**all**] {**level** level | **reset**} command-string

no privilege mode [**all**] [**level** level] command-string

mode	CLI
[all]	
level level	0-15
reset	
command-string	

privilege

CLI

privilege ?

CLI

config	
exec	
interface	
ip-dhcp-pool	DHCP
keychain	KeyChain
keychain-key	KeyChain-key
time-range	Time-Range

CLI

1

"test"

reload

```

Ruijie(config)# enable secret level 1 0 test
Ruijie(config)# privilege exec level 1 reload
1 CLI reload
Ruijie> reload ?
<cr>
reload 1 all
Ruijie(config)# privilege exec all level 1 reload
1 CLI reload
Ruijie> reload ?
at reload at a specific time/date
cancel cancel pending reload scheme
in reload after a time interval
<cr>

```

enable secret	CLI

-	-

1.2 配置用户

1.2.1 show aliases

EXEC show aliases

show aliases [mode]

mode	

EXEC

EXEC

Ruijie# show aliases exec

exec mode alias:

- h help
- p ping
- s show
- u undebug
- un undebug

alias	

-	-

2.1.2 enable

enable

[illegible]



	-	-
--	---	---

	-	-
--	---	---

2.1.3 enable password

enable password	no
------------------------	-----------

enable password	no
------------------------	-----------

```
enable password [level level] {password | [0 | 7] encrypted-password}no enable
password
```

Password	EXEC
Level	
0 7	0 7
encrypted-password	

" 1 26

"

a EXEC

Ruijie(config)# pw10
enable password pw10



2.1.5 enable service

SSH Server/Telnet Server/Web Server/Snmp Agent
enable service

```
enable service { ssh-sesrver | telnet-server | web-server | snmp-agent }
```

```

line tty 1 16
transport input all
no exec
end

Ruijie# execute flash: line_rcms_script.text
executing script file line_rcms_script.text .....
executing done
Ruijie# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# line vty 1 16
Ruijie(config-line)# transport input all
Ruijie(config-line)# no exec
Ruijie(config-line)# end

```

-	-

-	-

2.1.7 ip http authentication

Http Server

Web

Web

ip http authentication

ip http authentication { enable | local }

enable	enable password enable secret 15 enable
local	username 15

enable

|

|

|

Web

no ip http authentication

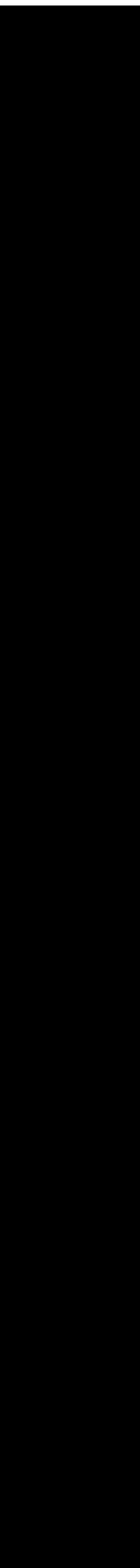
Web

local

Ruijie(config)#

ip http authentication local





--	--	--

lockable

no lockable

	-	-

line

lock

EXEC

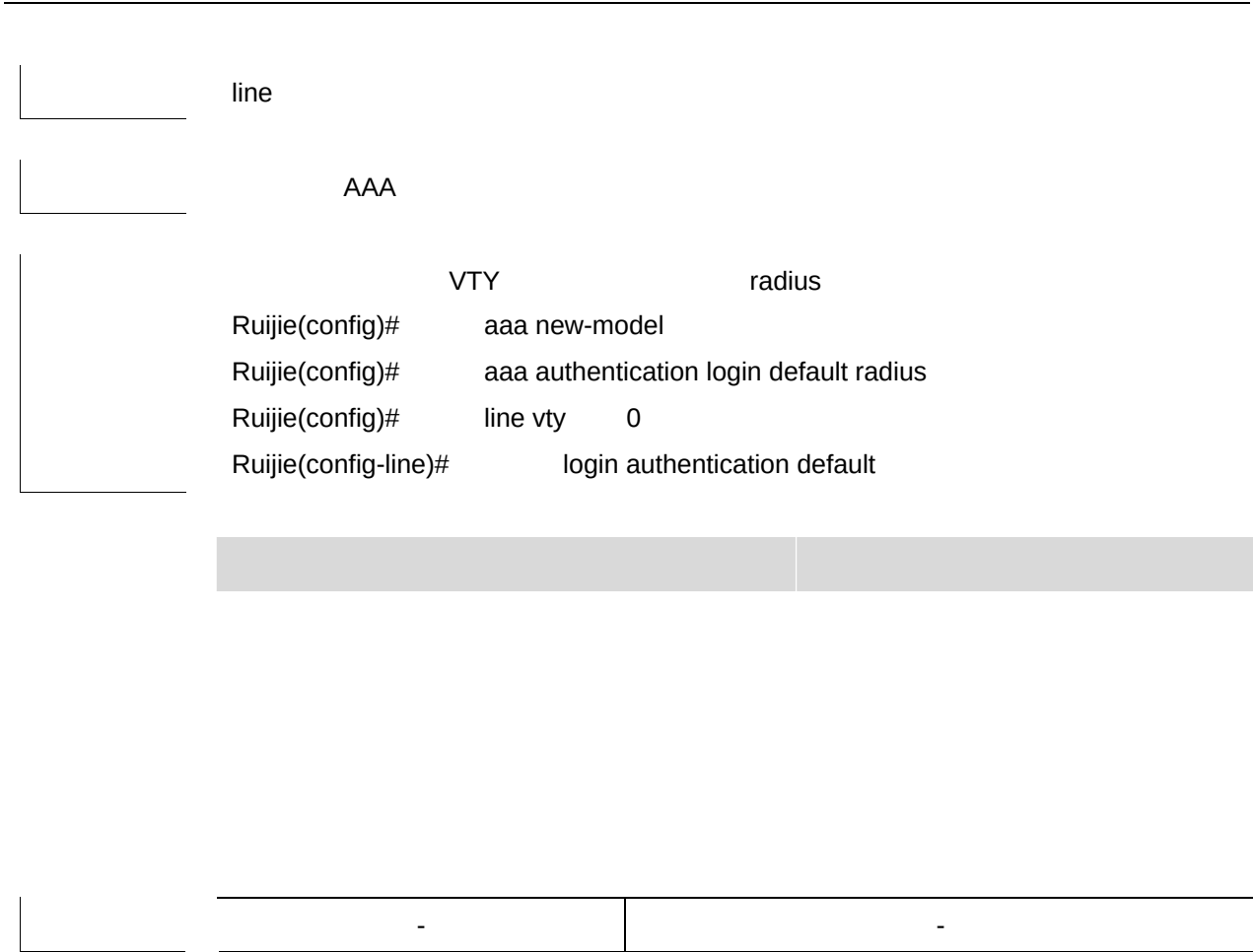
Ruijie(config)# line console 0
Ruijie(config-line)# lockable
Ruijie(config-line)# end
Ruijie# lock
Password: <password>
Again: <password>
Locked
Password: <password>

	lock	

	-	-

2.1.12 login

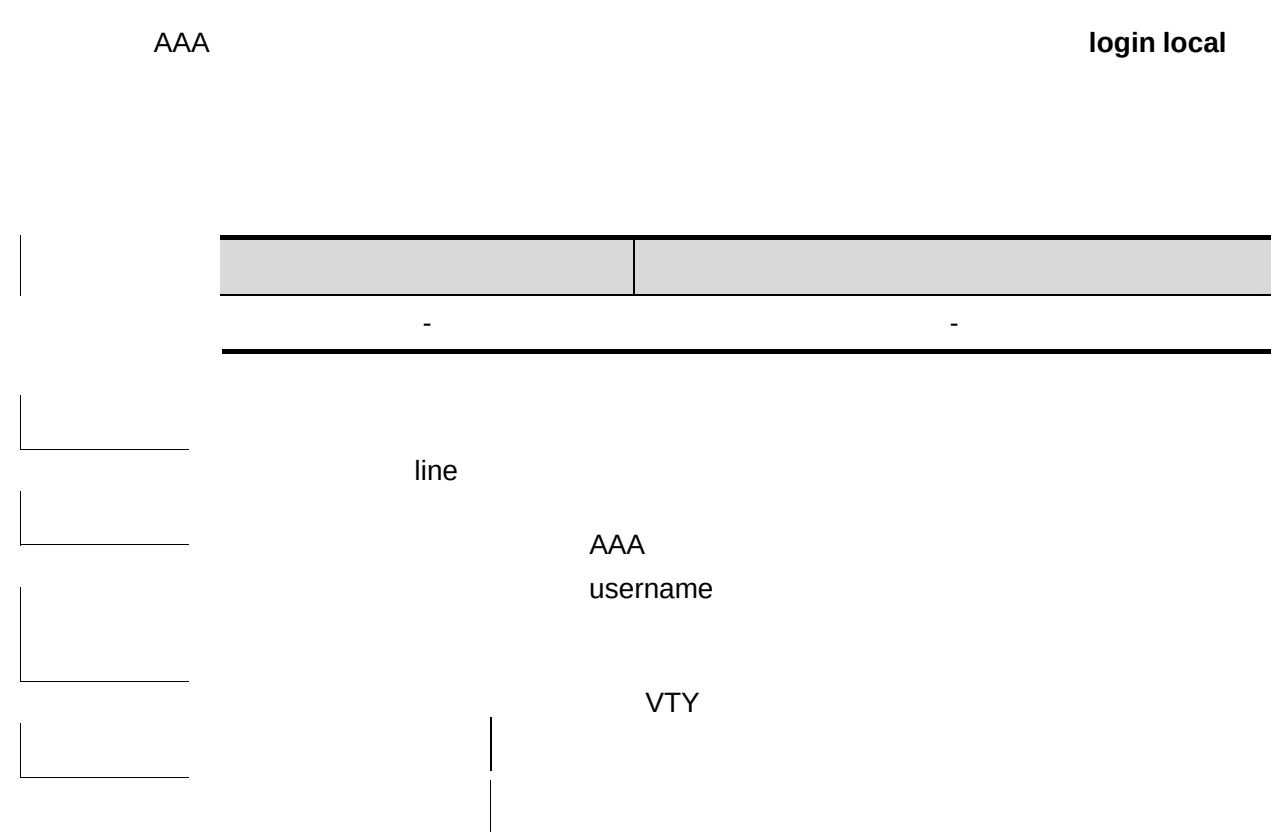
AAA
login **no**
login
no login



-

-

2.1.14 login local



line

AAA

username

VTY

2.1.15 privilege mode



--

--

1000

2.1.16 password

line	line	password	no	line
password {password [0 7] encrypted-password}				
no password				

[illegible]

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50 percent. The number of people 75 years of age or older has increased by 100 percent. The number of people 85 years of age or older has increased by 200 percent. The number of people 95 years of age or older has increased by 400 percent. The number of people 100 years of age or older has increased by 800 percent. The number of people 105 years of age or older has increased by 1,600 percent. The number of people 110 years of age or older has increased by 3,200 percent. The number of people 115 years of age or older has increased by 6,400 percent. The number of people 120 years of age or older has increased by 12,800 percent. The number of people 125 years of age or older has increased by 25,600 percent. The number of people 130 years of age or older has increased by 51,200 percent. The number of people 135 years of age or older has increased by 102,400 percent. The number of people 140 years of age or older has increased by 204,800 percent. The number of people 145 years of age or older has increased by 409,600 percent. The number of people 150 years of age or older has increased by 819,200 percent. The number of people 155 years of age or older has increased by 1,638,400 percent. The number of people 160 years of age or older has increased by 3,276,800 percent. The number of people 165 years of age or older has increased by 6,553,600 percent. The number of people 170 years of age or older has increased by 13,107,200 percent. The number of people 175 years of age or older has increased by 26,214,400 percent. The number of people 180 years of age or older has increased by 52,428,800 percent. The number of people 185 years of age or older has increased by 104,857,600 percent. The number of people 190 years of age or older has increased by 209,715,200 percent. The number of people 195 years of age or older has increased by 419,430,400 percent. The number of people 200 years of age or older has increased by 838,860,800 percent. The number of people 205 years of age or older has increased by 1,677,721,600 percent. The number of people 210 years of age or older has increased by 3,355,443,200 percent. The number of people 215 years of age or older has increased by 6,710,886,400 percent. The number of people 220 years of age or older has increased by 13,421,772,800 percent. The number of people 225 years of age or older has increased by 26,843,545,600 percent. The number of people 230 years of age or older has increased by 53,687,091,200 percent. The number of people 235 years of age or older has increased by 107,374,182,400 percent. The number of people 240 years of age or older has increased by 214,748,364,800 percent. The number of people 245 years of age or older has increased by 429,496,729,600 percent. The number of people 250 years of age or older has increased by 858,993,459,200 percent. The number of people 255 years of age or older has increased by 1,717,986,918,400 percent. The number of people 260 years of age or older has increased by 3,435,973,836,800 percent. The number of people 265 years of age or older has increased by 6,871,947,673,600 percent. The number of people 270 years of age or older has increased by 13,743,895,347,200 percent. The number of people 275 years of age or older has increased by 27,487,790,694,400 percent. The number of people 280 years of age or older has increased by 54,975,581,388,800 percent. The number of people 285 years of age or older has increased by 109,951,162,777,600 percent. The number of people 290 years of age or older has increased by 219,902,325,555,200 percent. The number of people 295 years of age or older has increased by 439,804,651,110,400 percent. The number of people 300 years of age or older has increased by 879,609,302,220,800 percent. The number of people 305 years of age or older has increased by 1,759,218,604,441,600 percent. The number of people 310 years of age or older has increased by 3,518,437,208,883,200 percent. The number of people 315 years of age or older has increased by 7,036,874,417,766,400 percent. The number of people 320 years of age or older has increased by 14,073,748,835,532,800 percent. The number of people 325 years of age or older has increased by 28,147,497,671,065,600 percent. The number of people 330 years of age or older has increased by 56,294,995,342,131,200 percent. The number of people 335 years of age or older has increased by 112,589,990,684,262,400 percent. The number of people 340 years of age or older has increased by 225,179,981,368,524,800 percent. The number of people 345 years of age or older has increased by 450,359,962,737,049,600 percent. The number of people 350 years of age or older has increased by 900,719,925,474,099,200 percent. The number of people 355 years of age or older has increased by 1,801,439,850,948,198,400 percent. The number of people 360 years of age or older has increased by 3,602,879,701,896,396,800 percent. The number of people 365 years of age or older has increased by 7,205,759,403,792,793,600 percent. The number of people 370 years of age or older has increased by 14,411,518,807,585,587,200 percent. The number of people 375 years of age or older has increased by 28,823,037,615,171,174,400 percent. The number of people 380 years of age or older has increased by 57,646,075,230,342,348,800 percent. The number of people 385 years of age or older has increased by 115,292,150,460,684,697,600 percent. The number of people 390 years of age or older has increased by 230,584,300,921,369,395,200 percent. The number of people 395 years of age or older has increased by 461,168,601,842,738,790,400 percent. The number of people 400 years of age or older has increased by 922,337,203,685,477,580,800 percent. The number of people 405 years of age or older has increased by 1,844,674,407,370,955,161,600 percent. The number of people 410 years of age or older has increased by 3,689,348,814,741,910,323,200 percent. The number of people 415 years of age or older has increased by 7,378,697,629,483,820,646,400 percent. The number of people 420 years of age or older has increased by 14,757,395,258,967,641,292,800 percent. The number of people 425 years of age or older has increased by 29,514,790,517,935,282,585,600 percent. The number of people 430 years of age or older has increased by 59,029,581,035,870,565,171,200 percent. The number of people 435 years of age or older has increased by 118,059,162,071,741,130,342,400 percent. The number of people 440 years of age or older has increased by 236,118,324,143,482,260,684,800 percent. The number of people 445 years of age or older has increased by 472,236,648,286,964,521,369,600 percent. The number of people 450 years of age or older has increased by 944,473,296,573,929,042,739,200 percent. The number of people 455 years of age or older has increased by 1,888,946,593,147,858,085,478,400 percent. The number of people 460 years of age or older has increased by 3,777,893,186,295,716,170,956,800 percent. The number of people 465 years of age or older has increased by 7,555,786,372,591,432,341,913,600 percent. The number of people 470 years of age or older has increased by 15,111,572,745,182,864,683,827,200 percent. The number of people 475 years of age or older has increased by 30,223,145,490,365,729,367,654,400 percent. The number of people 480 years of age or older has increased by 60,446,290,980,731,458,735,308,800 percent. The number of people 485 years of age or older has increased by 120,892,581,961,462,917,470,617,600 percent. The number of people 490 years of age or older has increased by 241,785,163,922,925,834,941,235,200 percent. The number of people 495 years of age or older has increased by 483,570,327,845,851,669,882,470,400 percent. The number of people 500 years of age or older has increased by 967,140,655,691,703,339,764,940,800 percent. The number of people 505 years of age or older has increased by 1,934,281,311,383,406,679,529,881,600 percent. The number of people 510 years of age or older has increased by 3,868,562,622,766,813,359,059,763,200 percent. The number of people 515 years of age or older has increased by 7,737,125,245,533,626,718,119,526,400 percent. The number of people 520 years of age or older has increased by 15,474,250,491,067,253,436,239,052,800 percent. The number of people 525 years of age or older has increased by 30,948,500,982,134,506,872,478,105,600 percent. The number of people 530 years of age or older has increased by 61,897,001,964,269,013,744,956,211,200 percent. The number of people 535 years of age or older has increased by 123,794,003,928,538,027,489,912,422,400 percent. The number of people 540 years of age or older has increased by 247,588,007,857,076,054,979,824,844,800 percent. The number of people 545 years of age or older has increased by 495,176,015,714,152,109,959,649,689,600 percent. The number of people 550 years of age or older has increased by 990,352,031,428,304,219,919,299,379,200 percent. The number of people 555 years of age or older has increased by 1,980,704,062,856,608,439,838,598,758,400 percent. The number of people 560 years of age or older has increased by 3,961,408,125,713,216,879,677,197,516,800 percent. The number of people 565 years of age or older has increased by 7,922,816,251,426,433,759,354,395,033,600 percent. The number of people 570 years of age or older has increased by 15,845,632,502,852,867,518,708,790,067,200 percent. The number of people 575

A blank coordinate system with a horizontal x-axis and a vertical y-axis. The axes are represented by thin black lines. The origin is at the bottom-left corner. The x-axis extends to the right, and the y-axis extends upwards. There are no tick marks or labels on the axes.A blank coordinate plane with x and y axes. The x-axis is horizontal and the y-axis is vertical, intersecting at the origin. There are no tick marks or labels on the axes.

2.1.19 username

username

```
username name{nopassword|password{password | [0|7]encrypted-password }}
```

username	name	privilege	privilege-level
----------	------	-----------	-----------------

no username name

				15	
Ruijie(config)#	username	test	privilege	15	password 0 pw15

	login local	

[illegible]

2.2 "n ± , Ä • 8 - ' a —

2.2.1 banner login

banner login

no banner login

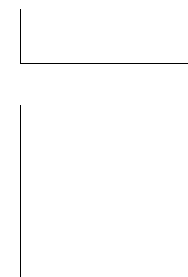
banner login c message c

	c	
	message	

--

banner login

\$ enter your password \$



-	-
-	-

2.2.3 boot system

no

boot system url

no boot system



url	

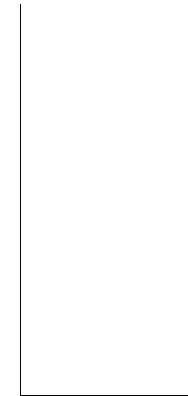


flash:/rgos.bin



url

1	flash	URL	flash
a 2	Boot ROM		



```
Ruijie#show boot system
system boot file: flash:/rgos.bin

Ruijie#dir
Directory of flash:/
 11015744 2008-01-01 08:00:46 rgos.bin
 12019754 2008-02-01 08:00:46 s5750_10_4.bin
```

399 2006-01-01 08:01:37 config.text
33,030,144 bytes total. (10,590,592 bytes free)

Ruijie(config)# boot system s5750_10_4.bin
Ruijie(config)# show boot system
system boot file: flash:/ s5750_10_4.bin
s5750_10_4.bin

show boot system	

-

-	-

2.2.4 clock set

clock set

clock set hh:mm:ss month day year

hh:mm:ss	24 : :
day	1-31
month	1-12
year	1993-2035

clock set

2003317102030

Ruijie# clock set 10:20:30 3 17 2003

Ruijie# show clock

clock: 2003-3-17 10:20:32

show clock	

-	-

2.2.5 clock update-calendar

clock update-calendar

-	-

calendar

Ruijie# clock update-calendar

-	-

	-	
	-	-

2.2.6 exec-timeout

	LINE	exec-timeout	no exec-timeout
	LINE		
	exec-timeout minutes [seconds]		
	no exec-timeout		
	minutes		
	seconds		
	10 min		
	LINE		
			LINE
	line vty 0	5	30
	Ruijie(config-line)#	exec-timeout	5 30
	-	-	
	-	-	

2.2.7 hostname

hostname	
hostname	name
name	63
Ruijie	
CHAP	

1. *What is the purpose of this study?*
 2. *What are the research questions or hypotheses?*
 3. *What methods were used to collect data?*
 4. *What results were obtained?*
 5. *What conclusions were drawn from the results?*

2.2.10 session-timeout

LINE session-timeout
no session-timeout LINE
session-timeout minutes [output]
no session-timeout

15 JULY 2004

	-	-

2.2.11 speed

memory	NVRAM copy running-config startup-config
network	TFTP copy running-config tftp
terminal	show running-config

```

1                                boot config
Ruijie#  write
Building configuration...
[OK]

2                                boot config                                U
      U                                write
Ruijie(config)#  boot config      /mnt/usb1/config.text
Ruijie#  write
Building configuration...
Write to boot config file: [/mnt/usb1/config.text]
[OK]
Ruijie#  usb remove  1
0:1:1:38 Ruijie: USB-5-          USB_DISK_REMOVED: USB Device <USB Mass
Storage Device> Removed!
Ruijie#  write
Building configuration...
Write to boot config file: [/mnt/usb1/config.text]
[Failed]
The device [usb1] does not exist, write to the default config file
[/config.text]? [no]          yes
Write to the default config file: [/config.text]
[OK]

```

	boot config	
	copy	
	show running-config	

	-	-
--	---	---

	-	-
--	---	---

clock set		

--	--	--

2.3.2 show line

show line

show line [console line-num | aux line-num | vty line-num | line-num]

console	
aux	aux
vtty	vtty
line-num	line

```
console
Ruijie# show line console 0
CON Type speed Overruns
* 0 CON 9600 45927
Line 0, Location: "", Type: "vt100"
Length: 24 lines, Width: 79 columns
Special Chars: Escape Disconnect Activation
      ^x none ^M
Timeouts: Idle EXEC Idle Session
      never never
History is enabled, history size is 10.
Total input: 53564 bytes
Total output: 395756 bytes
Data overflow: 27697 bytes
stop rx interrupt: 0 times
```

-	-

[illegible]

The diagram illustrates the relationship between different memory types in a network device:

- NVRAM** (Non-Volatile Random Access Memory) is shown at the top, containing the **startup-config**.
- Flash** memory is shown at the bottom, containing the **/config.text** file.
- The **startup-config** is loaded from the **Flash** memory into **NVRAM** during the boot process.

```
graph TD; NVRAM[NVRAM] --- SC1[startup-config]; Flash[Flash] --- SC2[/config.text]; SC1 --- SC2;
```

	-	-

	-	-

3 LINE a —

3.1 LINE " - ' a —

3.1.1 access-class

Line ACL **access-class** acl-no { **in** | **out** }
Line no **access-class** access-list-number {**in** | **out**}
LINE ACL
[no] **access-class** access-list-number {**in** | **out**}

access-list-number	access-list
in	

	-	-

3.1.2 line

LINE

line [aux | console | tty | vty] first-line [last-line]

	aux	
	console	
	tty	
	vty	telnet/ssh

	VTY	no
line vty line-number		
no line vty line-number		
	-	-
	VTY	5 0--4
	VTY	
1 VTY	20	VTY 0--19
Ruijie(config)# line vty 19		
2 VTY	10	VTY 0—9
Ruijie(config)# line vty 10		
	-	-
	-	-

3.1.4 transport input

Line	transport input	Line
default transport input	LINE	
transport input {all ssh telnet none}		
default transport input		
all	Line	
ssh	Line	SSH

telnet	Line	Telnet
none	Line	

VTY	TTY	NONE
default transport input		

Line				
Line	VTY			
running	Line	VTY	show	
	input	default transport input	no transport	
	transport input none	LINE		

4 " ũ U 1 ŷ Ë] n a —

4.1 " - ' a —

4.1.1 ping

ping [**vrf** vrf-name] [**ip**] [ip-address [**length** length] [**ntimes** times] [**timeout** seconds] [**data** data] [**source** source] [**df-bit**] [**validate**]

vrf-name	VRF
ip-address	IPv4
length	
times	
seconds	
data	
source	IPv4 127.0.0.1
df-bit	IP DF DF 1 DF 0
validate	

2	5	100Byte	IP
---	---	---------	----

Ping z 1 0 0 B y t l e P

DNS

```
1      ping
Ruijie# ping 192.168.5.1
Sending 5,100-byte ICMP Echoes to 192.168.5.1, timeout is 2 seconds:
< press Ctrl+C to break >
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/10 ms

2      ping
Ruijie# ping 192.168.5.197 length 1500 ntimes 100 timeout 3 data ffff
source 192.168.4.10
Sending 100,1000-byte ICMP Echoes to 192.168.5.197, timeout is 3
seconds:
< press Ctrl+C to break >
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (100/100), round-trip min/avg/max = 2/2/3 ms
```

-	-

-	-

4.1.2 traceroute

traceroute

traceroute [**vrf** vrf-name] [**ip** ip-address] [ip-address [**probe** number] [**source** source] [**timeout** seconds] [**t**tl minimum maximum]]

vrf-name	VRF
ip-address	IPv4

number	
source	IPv4 127.0.0.1
seconds	
minimum maximum	TTL

8ac4b 200-2(3 25296/C2_0 1 Tf 0 Tc 0 Tw 60 Td [<0A51>521355522531D0E3

Traceroute

DNS

traceroute

```

6  61.154.8.17   8 msec 12 msec 16 msec
7  61.154.8.250  12 msec 12 msec 12 msec
8  218.85.157.222 12 msec 12 msec 12 msec
9  218.85.157.130 16 msec 16 msec 16 msec
10 218.85.157.77  16 msec 48 msec 16 msec
11 202.97.40.65   76 msec 24 msec 24 msec
12 202.97.37.65   32 msec 24 msec 24 msec
13 202.97.38.162  52 msec 52 msec 224 msec
14 202.96.12.38   84 msec 52 msec 52 msec
15 202.106.192.226 88 msec 52 msec 52 msec
16 202.106.192.174 52 msec 52 msec 88 msec
17 210.74.176.158 100 msec 52 msec 84 msec
18 202.108.37.42  48 msec 48 msec 52 msec

```

IP 202.108.37.42

1 17 4

```

Ruijie# traceroute www.ietf.org
Translating " www.ietf.org "[OK]
< press Ctrl+C to break >
Tracing the route to 64.170.98.32
 0 192.168.217.1 0 msec 0 msec 0 msec
 1 10.10.25.1 0 msec 0 msec 0 msec
 2 10.10.24.1 0 msec 0 msec 0 msec
 3 10.10.30.1 10 msec 0 msec 0 msec
 4 218.5.3.254 0 msec 0 msec 0 msec
 5 61.154.8.49 10 msec 0 msec 0 msec
 6 202.109.204.210 0 msec 0 msec 0 msec
 7 202.97.41.69 20 msec 10 msec 20 msec
 8 202.97.34.65 40 msec 40 msec 50 msec
 9 202.97.57.222 50 msec 40 msec 40 msec
10 219.141.130.122 40 msec 50 msec 40 msec
11 219.142.11.10 40 msec 50 msec 30 msec

```

5 Ç a —

5.1

	-	-

5.1.2 clear counters

clear counters [interface-id]

	interface-id	

--

--

		show interfaces	clear
	counters		

	Ruijie#	clear counters gigabitethernet	1/1
--	---------	--------------------------------	-----

	show interfaces	

--

	-	-

5.1.3 clear interface

clear interface interface-id

	interface-id	

--

shutdown no shutdown

shutdown	

-	-

no

no description

string	

```
Ruijie(config)#      interface gigabitethernet      1/1
Ruijie(config-if)#   description GBIC-1
```

show interfaces	



aggregate port aggregate port
aggregate port **show**
interfaces show interfaces aggregateport

	show interfaces	
	-	
	-	-

5.1.9 interface giagbitEthernet

	interface gigabitEthernet	mod-num/port-num
	mod-num/port-num	/
	no	show interfaces
	gigabitEthernet	show interfaces
	Ruijie(config)#	interface gigabitEthernet
	Ruijie(config-if)#	1/2
	show interfaces	
	-	-

5.1.10 interface vlan

no SVI

```
interface vlan vlan-id
```

no interface vlan vlan-id

[illegible]

	show interfaces	show interfaces vlan
--	------------------------	-----------------------------

Ruijie(config)#	interface vlan	2
-----------------	----------------	---

```
Ruijie(config-if)#
```

start cable-diagnoses,please wait...

cable-daignoses end!this is result:

4 pairs

pair state length(meters)

A Ok 1

pair state length(meters)

B Ok 2

pair state length(meters)

C Short 1

pair state length(meters)

D Short 1

	copper	
	Ap	SVI
	Ruijie(config)# interface gigabitethernet	1/1
	Ruijie(config-if)# medium-type copper	
	show interfaces	
	24SFP/12GT	12 SFP 12 10/100/1000M BASE-T
		SFP 10/100/1000M BASE-T
	-	-

5.1.13 mtu

mtu

Mtu num

	Ruijie(config)#	interface gigabitethernet	1/1
	Ruijie(config-if)#	mtu 9216	
	show interfaces		

	clear interface	
	show interfaces	

[illegible]

5.1.15 snmp trap link-status

LinkTrap SNMP LinkTrap, **no** SNMP LinkTrap Link

snmp trap link-status

```
no snmp trap link-status
```

[illegible]

	Link	SNMP	LinkTrap
--	------	------	----------

Ap SVI Link SNMP LinkTrap, LinkTrap

1	Link trap	
Ruijie(config)#	interface gigabitEthernet	1/1
Ruijie(config-if)#	no snmp trap link-status	
2	Link trap	
Ruijie(config)#	interface gigabitEthernet	1/1
Ruijie(config-if)#	snmp trap link-status	

--	--	--

Ruijie(config-if)# snmp trap link-status	link trap
Ruijie(config-if)# no snmp trap link-status	link trap

[illegible]

5.1.16 speed

no

10	10Mbps
100	100Mbps
1000	1000Mbps
10G	10Gbps
auto	



Ap

Ap

Ap

```
show interfaces
SFP
```

10M

100M

```
Ruijie(config)#      interface gigabitethernet      1/1
Ruijie(config-if)#   speed 100
```

show interfaces	

	-	-

5.1.17 switchport access

		access port	VLAN
	no	VLAN	
	switchport access vlan vlan-id		
	no switchport access vlan		
	vlan-id	VLAN	ID
	switch port	access	VLAN VLAN 1
	VLAN ID	VLAN ID	VLAN
	VLAN	VLAN ID	VLAN
		trunkport	
	Ruijie(config)#	interface gigabitethernet	1/1
	Ruijie(config-if)#	switchport access vlan	2
	switchport mode	switch port	
	switchport trunk	trunkport native	
		VLAN Trunk	
		VLAN	

access port

switchport mode {access | trunk}

no switchport mode

trunk port

access

switchport access vlan

VLAN

VLAN

VLAN

Access vlan is 1,Native vlan is 1

Protected is disabled

Vlan lists is

1,3-4094

	diagnosis
	Ruijie# show interfacesgigabitEthernet0/1 switchport Interface Switchport ModeAccess Native Protected VLAN lists ----- GigabitEthernet 0/1 enabled Access 11 Disabled ALL

6 Aggregate Port a —

6.1 " - ' a —

6.1.1 aggregateport load-balance

AP no

aggregateport load-balance {dst-mac | src-mac | src-dst-mac | dst-ip | src-ip | src-dst-ip }

no aggregateport load-balance

dst-mac	MAC AP MAC MAC
src-mac	MAC AP MAC MAC
src-dst-ip	IP IP IP— IP IP— IP
dst-ip	IP AP IP IP
src-ip	IP AP IP IP
src-dst-mac	MAC MAC MAC— MAC MAC— MAC
	MAC

Aggregate Port

no port-group

7 VLAN a —

7.1 " - ' a —

7.1.1 name

VLAN no

name vlan-name

no name



switchport access vlan vlan-id

no switchport access vlan

vlan-id	VLAN	ID

switch port access VLAN VLAN 1

VLAN ID VLAN ID VLAN
VLAN VLAN ID VLAN

trunk port

Ruijie(config)# interface gigabitethernet 1/1
Ruijie(config-if)# switchport access vlan 2

switchport mode		switch port
switchport trunk	trunk port native VLAN Trunk VLAN	

-	-	

7.1.3 switchport mode

port hybrid port uplink port switch port access port trunk
802.1Q no

switchport mode {access | trunk | hybrid | uplink | dot1q-tunnel}

no switchport mode

access	switch port access port
trunk	switch port trunk port
hybrid	switch port hybrid port
uplink	switch port uplink port
dot1q-tunnel	switch port 802.1Q tunnel port

switch port access

switch port access VLAN
switchport access vlan VLAN
switch port trunk VLAN
VLAN VLAN trunk port VLAN
VLAN **switchport trunk** VLAN

Ruijie(config-if)# switchport mode trunk

switchport access	access port VLAN
switchport trunk	trunk port native VLAN Trunk VLAN

-	-

7.1.4 switchport trunk

trunk port native VLAN Trunk VLAN
no trunk

switchport trunk {allowed vlan { all | [add | remove | except] vlan-list }| native vlan vlan-id}

no switchport trunk {allowed vlan | native vlan }

	Trunk VLAN vlan-list
	VLAN VLAN
	VLAN ID VLAN ID -
	10-20 ,
	1-10,20-25,30,33
allowed vlan vlan-list	all VLAN VLAN
	add VLAN VLAN
	remove VLAN VLAN
	except VLAN VLAN
	VLAN
native vlan vlan-id	Native VLAN

VLAN all Native VLAN VLAN 1

Native VLAN

Trunk native VLAN native VLAN

UNTAG VLAN VLAN ID

IEEE 802.1Q PVID native VLAN VLAN ID Trunk

native VLAN UNTAG

VLAN

Trunk VLAN 1 4094

Trunk VLAN VLAN Trunk

show interfaces switchport

VLAN 2 1/15

Ruijie(config)# interface fastethernet 1/15

Ruijie(config-if)# switchport trunk allowed vlan remove 2

Ruijie(config-if)# end

Ruijie# show interfaces fastethernet 1/15 switchport

Interface Switchport Mode Access Native Protected VLAN lists

FigabitEthernet 1/15 enabled TRUNK 1 1 Disabled 1,3-4094

	show interfaces	
	switchport access	access port VLAN

	-	-
--	---	---

7.2 配置 VLAN

7.2.1 show vlan

VLAN

show vlan [id vlan-id]

vlan-id		VLAN ID

end

exit

Ctrl+C

Ruijie# show vlan id 1

VLAN Name Status Ports

1 VLAN0001 STATIC Fa0/1, Fa0/2

name		VLAN
switchport access		Vlan

-		-

Super-vlan

```
subvlan ip
subvlan-address-range start-ip end-ip
no subvlan-address-range
```



the *Journal of the American Medical Association* (JAMA) and the *New England Journal of Medicine* (NEJM). The *Journal of the American Medical Association* (JAMA) is a peer-reviewed medical journal that publishes research, clinical practice, and medical education. The *New England Journal of Medicine* (NEJM) is a peer-reviewed medical journal that publishes research, clinical practice, and medical education. Both journals are highly respected in the medical community and are widely cited in the literature.

--	--

100

VLAN	ARP
------	-----

proxy-arp

no proxy-arp

3

© 2004 Blackwell Publishing Ltd

```
Ruijie(config)#      vlan
```

	show supervlan	supervlan
	-	-

8.2 配置

8.2.1 show supervlan

	SuperVLAN	SubVLAN
	show supervlan	
	show supervlan id vlan-id	
	vlan-id	VLAN ID
	Ruijie# show supervlan	
	supervlan id supervlan arp-proxy subvlan id subvlan arp-	proxy
	subvlan ip range	

	3 ON 4 ON	
	5 ON	



9 Protocol VLAN a —

9.1 " - ' a —

9.1.1 protocol-vlan ipv4 addr mask addr vlan id

IP	VLAN	
addr	IP	X.X.X.X
	VLAN ID	1- VLAN
Ruijie(config)# protocol-vlan ipv4 192.168.100.3 mask 255.255.255.0 vlan 100		
	show protocol-vlan ipv4	-
	no protocol-vlan ipv4 addr mask addr	-
	no protocol-vlan ipv4	-
RGOS10.1		
	-	-

9.1.2 protocol vlan ipv4

IP VLAN

	show protocol-vlan profile	-
	show protocol-vlan profile num	-
	no protocol-vlan profile	-
	no protocol-vlan profile num	-

RGOS10.1

	-	-

9.1.4 protocol-vlan profile num vlan id

profile

	num	profile
	id	VLAN ID 1- VLAN

Ruijie(config-if)# protocol-vlan profile 1 vlan 101

	show protocol-vlan profile	-
	show protocol-vlan profile num	-
	no protocol-vlan profile	-
	no protocol-vlan profile num	-

RGOS10.1

	-	-

9.2 配置

9.2.1 show protocol-vlan

Protocol VLAN

show vlan protocol-vlan

	-	-

Ruijie# show protocol-vlan

	-	-

RGOS10.1



VLAN

VLAN

Ruijie(config)# vlan 22
Ruijie(config-vlan)# private-vlan primary

show vlan private-vlan	-

RGOS10.1

	show vlan private-vlan	-
	RGOS10.1	
	-	-

10.1.5 switchport private-vlan host-association

private VLANprimary VLANsecondary VLAN

switchport private-vlan host-association p_vid s_vid

no switchport private-vlan host-association

	p_vid	primary VID
	s_vid	secondary VID
	no	VLAN
	Ruijie(config)#	interface gigabitEthernet 0/1
	Ruijie(config-if)#	switchport mode private-vlan host
	Ruijie(config-if)#	switchport private-vlan host-association 22 23
	show vlan private-vlan	-
	RGOS10.1	

Private VLAN

show vlan private-vlan [community | primary | isolated]

primary	primary VLAN
community	community VLAN
isolated	isolated VLAN

private VLAN

Ruijie# show vlan private-vlan

-	-

RGOS10.1

-	-

10.3 Hybrid a —

10.3.1 switchport hybrid allowed vlan

switchport hybrid allowed vlan[[add][tagged | untagged] | remove] v

	Ruijie(config-if)#	switchport hybrid allowed vlan add untagged	3-5
		-	-
	RGOS10.1		
		-	-

10.3.2 switchport hybrid native vlan

switchport hybrid native vlan vid
no switchport hybrid native vlan

	hybrid	vlan	
	no	hybrid	VLAN
	Ruijie(config-if)#	switchport hybrid native vlan	3
		-	-
	RGOS10.1		

	-	-

10.3.3 switchport mode hybrid

switchport mode hybrid

no switchport mode

hybrid

	no	hybrid

	Ruijie(config-if)#	switchport mode hybrid
	-	-

RGOS10.1

	-	-

11 QinQ a —

11.1 " - ' a —

11.1.1 dot1q outer-vid vid register inner-vid v_list

tunnel vid

dot1q outer-vid vid register inner-vid v_list

no dot1q outer-vid vid register inner-vid v_list



	-	-
--	---	---

11.1.2 dot1q relay-vid vid translate local-vid v-list

access trunk hybrid uplink vid

dot1q relay-vid vid translate local-vid v-list

no dot1q relay-vid vid translate local-vid v-list

v_list	vid	
vid	tag	vid
no		

--

--

--

	tag	vid	10-20	vid	100
ruijie(config)#	interface gigabitEthernet			0/1	
ruijie(config-if)#	switchport mode access				
ruijie(config-if)#	dot1q relay-vid	100	translate local-vid	10-20	
ruijie(config-if)#	end				

show translation-table [interface intf-id]		-

RGOS10.3

-	-

11.1.3 dot1q relay-vid vid translate inner-vid v-list

access trunk hybrid uplink vid

dot1q relay-vid vid translate inner-vid v-list

no dot1q relay-vid vid translate inner-vid v-list

v_list	vid
vid	tag vid
no	

```

tag vid 10-20 vid 100
ruijie(config)# interface gigabitEthernet 0/1
ruijie(config-if)# switchport mode access
ruijie(config-if)# dot1q relay-vid 100 translate inner-vid 10-20
ruijie(config-if)# end

```

show translation-table [interface intf-id]	-

RGOS10.4

-	-

11.1.4 dot1q-Tunnel cos inner-cos-value remark-cos outer-cos-value

/ tag tag

dot1q-Tunnel cos inner-cos-value remark-cos outer-cos-value

no dot1q-Tunnel cos inner-cos-value remark-cos outer-cos-value

no	


```
ruijie(config-if)#      frame-tag tpid      0x9100
ruijie(config-if)#      end
ruijie#      show frame-tag tpid
Ports tpid
-----
Gi0/3  0x9100
```

show frame-tag tpid	-

RGOS10.1

--	--

	show inner-priority-trust	-
	RGOS10.1	
	-	-

11.1.7 mac-address-mapping x source-vlan src-vlan-list
destination-vlan dst-vlan-id

	vlan	mac	vlan
	mac-address-mapping x destination-vlan dst-vlan-id source-vlan src-vlan-list		
	no mac-address-mapping x destination-vlan dst-vlan-id source-vlan src-vlan-list		
	no	vlan	vlan

tag tag

```
ruijie# configure
ruijie(config)# interface gigabitEthernet 0/2
ruijie(config-if)# c636.84 37.15 -1.75e54 00BA (c636. vlan )-223( )TJ 25 1w 21.954 0 Td [(
```

-	-

11.1.8 switchport mode dot1q-tunnel

dot1q-tunnel
switchport mode dot1q-tunnel
no switchport mode

	no	uplink
	uplink	
	ruijie(config)#	uplink interface gigabitEthernet 0/1 ruijie(config-if)# switchport mode uplink ruijie(config)# end
	show vlan	-
	RGOS10.1	
	-	-

11.1.10 switchport dot1q-tunnel allowed vlan

```
dot1q-tunnel      vlan

switchport dot1q-tunnel allowed vlan [add] {tagged|untagged} v_list
switchport dot1q-tunnel allowed vlan remove v_list
```

-

└──────────

└──────────

└──────────

```
dot1q-tunnel    vlan 3-6    vlan    tag
ruijie(config)# interface gigabitEthernet    0/1
ruijie(config-if)#    switchport dot1q-tunnel allowed vlan tagged    3- 6
ruijie(config)#    end
```

└──────────

show interface dot1q-tunnel	-

RGOS10.3

ruijie(config)#end

--	--

	show traffic-redirect	-

	RGOS10.3	
--	----------	--

	-	-

11.1.13

	show traffic-redirect	-

RGOS10.3

	-	-

11.1.14 traffic-redirect access-group acl nested-vlan

dot1q-tunnel

vid

traffic-redirect access-group acl nested-vlan vid in**no traffic-redirect access-group acl nested -vlan**

	acl	acl
	vid	vid
	no	vid

	1.1.1.3	vid	9
ruijie#	configure		
ruijie(config)#	ip access-list standard	20	
ruijie(config-acl-std)#	permit host	1.1.1.3	
ruijie(config-acl-std)#	exit		
ruijie(config)#	interface gigabitEthernet	0/1	
ruijie(config-if)#	switchport mode dot1q-tunnel		
ruijie(config-if)#	traffic-redirect access-group	20 nested-vlan	10
	in		
ruijie(config-if)#	end		



	-	-

11.1.16 l2protocol-tunnel proto-type enable

l2protocol-tunnel { stp|gvrp } enable
no l2protocol-tunnel { stp|gvrp } enable

stp	stp	
gvrp	gvrp	
no		


```
ruijie# configure
ruijie(config)# interface fa 0/1
ruijie(config-if)# l2protocol-tunnel gvrp enable
ruijie(config-if)# end
```

show l2protocol-tunnel { gvrp stp }	-	

	RGOS10.3
--	----------

}27.93d[(RG)4 Tw (})Tj/TT1 .3 816.832 0 Td()Tj/TT0 1.3.816.023 Tc 13.557 0.012 Td143.0()TjET6

l2protocol-tunnel { stp|gvrp } tunnel-dmac mac-address

no l2protocol-tunnel { stp|gvrp } tunnel-dmac mac-address

stp	stp
gvrp	gvrp
no	01d0f8 3 (stp 000005 gvrp 000006)

ruijie# configure	
ruijie(config-if)# l2protocol-tunnelgvrptunnel-dmac	011AA9000005
ruijie(config-if)# end	

show l2protocol-tunnel { gvrp stp }	-

RGOS10.4

-	-

11.2 i μ - ‘ a —

11.2.1 show dot1q-tunnel

dot1q-tunnel

show dot1q-tunnel [interface intf-id]

	intf-id	

```
ruijie# show dot1q-tunnel
Ports Dot1q-tunnel
-----
Gi0/1 Enable
```

	-	-

RGOS10.3

	-	-

11.2.2 show frame-tag tpid

tpid

show frame-tag tpid [interface intf-id]

	intf-id	

tpid

	ruijie# show frame-tag tpid	
	Ports tpid	

	Gi0/1 0x9100	
	-	-
	RGOS10.1	
	-	-

11.2.3 show inner-priority-trust

	show inner-priority-trust	
	-	-
	ruijie# show inner-priority-trust	
	Ports inner-priority-trust	

	Gi0/1 enable	
	-	-
	RGOS10.1	

	-	-

11.2.4 show interface dot1q-tunnel

dot1q-tunnel

show interface [intf-id] dot1q-tunnel

	intf-id	

ruijie# show interface dot1q-tunnel
Interface: Gi0/3
Native vlan: 10
Allowed vlan list: 4-6 10 30-60
Tagged vlan list: 4 6 30-60

	-	-

RGOS10.3

		-	-
	Ruijie# show interface intf-name remark		
	Ports	Type	From value To value

	Gi0/1	Cos-To-Cos	3 5
		-	-
	RGOS10.1		
		-	-

11.2.6 show interface mac-address-mapping x

MAC			
show mac-address-mapping x			
		-	-
	ruijie# show mac-address-mapping 1		
	Ports	Destination-VID	Source-VID-list

	Gi0/1	5	1-3
	-		-
	RGOS10.1		
	-		-

11.2.7 show registration-table

```
dot1q-tunnel    vid
show registration-table [interface intf-id]
```

	-	-
--	---	---

11.2.8 show traffic-redirect

vid

show traffic-redirect [interface intf-id]

--	--

show translation-table [interface intf-id]

```
ruijie# show l2protocol-tunnel stp
Destination mac      : 01d0f8000005
L2protocol-tunnel: Stp Enable
ruijie# show l2protocol-tunnel gvrp
Destination mac      : 01d0f8000006
L2protocol-tunnel: gvrp Disable
```

-	-

RGOS10.3

-	-

12 Share VLAN a —

12.1 " - ' a —

12.1.1 share

	share vlan		
	<table><tr><td></td><td></td></tr></table>		

Share VLAN

		S
	Status duplicated share vlan	
	-	-

5 ,ÖG!5B

end Ctrl+C
exit

```
Ruijie# show mac-address-table share
Vlan MAC Address  Type  Interface  Status
-----
1  0040.4650.1e1e  DYNAMIC Gigabit 0/1 original
2  0040.4650.1e1e  DYNAMIC Gigabit 0/1 duplicated
```


no gvrp dynamic-vlan-creation enable

	-	-

vlan

show gvrp configuration

Ruijie(config)# gvrp dynamic-vlan-creation enable

show gvrp configuration		GVRP

	-	-

13.1.3 gvrp enable

GVRP no

gvrp enable

no gvrp enable

	-	-

GVRP

11

no

gvrm registration mode (normal | disabled)

[illegible]

11

GVRP no

gvrp timer {join | leave | leaveall} timer_value

no gvrp timer

join timer_value	0
leave timer_value	Leave Message VLAN Join Message VLAN Join Message Empty VLAN
leaveall timer_value	LeaveAll timer LeaveAll Message LeaveAll Message Message LeaveAll Message Leave timer leaveall leaveall + join

join timer 200ms leave timer 600ms leaveall timer 10,000ms

show gvrp configuration
no gvrp timer join leave leaveall timer

Ruijie(config)# gvrp timer join 200

show gvrp configuration	GVRP
-------------------------	------

```
clear gvrn statistics { interface-id | all }
```

--	--	--

[illegible][illegible]

show gvrp statistics	GVRP

[illegible]

show gvrp configuration

```
Ruijie# show gvrp configuration
Global GVRP Configuration:
GVRP Feature:enabled
GVRP dynamic VLAN creation:enabled
Join Timers(ms):200
Join Timers(ms):600
Join Timers(ms):10000
Port based GVRP Configuration:
Port:GigabitEthernet 3/1 app mode:normal reg mode:normal
Port:GigabitEthernet 3/2 app mode:normal reg mode:normal
Port:GigabitEthernet 3/3 app mode:normal reg mode:normal
Port:GigabitEthernet 3/4 app mode:normal reg mode:normal
Port:GigabitEthernet 3/5 app mode:normal reg mode:normal
Port:GigabitEthernet 3/6 app mode:normal reg mode:normal
Port:GigabitEthernet 3/7 app mode:normal reg mode:normal
Port:GigabitEthernet 3/8 app mode:normal reg mode:normal
Port:GigabitEthernet 3/9 app mode:normal reg mode:normal
Port:GigabitEthernet 3/10 app mode:normal reg
mode:normal
Port:GigabitEthernet 3/11 app mode:normal reg
mode:normal
Port:GigabitEthernet 3/12 app mode:normal reg
mode:normal
```

GVRP

show gvrp statistics {interface-id | all}

interface-id	ID

show gvrp statistics

GVRP

Ruijie# show gvrp statistics gigabitethernet 1/1
Interface GigabitEthernet 3/1
RecValidGvrpPdu 0
RecInvalidGvrpPdu 0
RecJoinEmpty 0
RecJoinIn 0
RecEmpty 0
RecLeaveEmpty 0
RecLeaveIn 0
RecLeaveAll 0
SentGvrpPdu 0
SentJoinEmpty 0
SentJoinIn 0
SentEmpty 0
SentLeaveEmpty 0
SentLeaveIn 0
SentLeaveAll 0
JoinIndicated 0
LeaveIndicated 0
JoinPropagated 0
LeavePropagated 0

clear gvrp statistics	GVRP

VLAN

14 MAC address

14.1 " - ' address

14.1.1 address-bind

ip

mac

address-bind

ip-address mac-address

no address-bind

ip-address

ip-address	IP
mac-address	mac

IP

MAC

MAC

IP

MAC

IP

IP

ip

3.3.3.3

mac

00d0.f811.1112

Ruijie(config)#

address-bind

3.3.3.3 00d0.f811.1112

show address-bind	

-	-

14.1.2 address-bind install

/

address-bind install

no address-bind install

	-	-

	fa 0/1	
Ruijie(config)#	address-bind uplink	fa0/1
Ruijie(config)#	address-bind install	

	show address-bind uplink	

RGOS10.1

--	--	--

The diagram illustrates the encapsulation process for a packet sent from a host to a router. It shows a sequence of steps: 1. A packet is sent from the host to the router. 2. The packet is encapsulated into a MAC frame. 3. The MAC frame is sent to the router. 4. The router receives the MAC frame and decapsulates it to retrieve the original IP packet. The diagram uses labels 'IP' and 'MAC' to identify the different stages of the packet and frame.

```

ip 3.3.3.3 mac 00d0.f811.1112
Ruijie(config)# address-bind 3.3.3.3 00d0.f811.1112

```

show address-bind	

1

	-	-
--	---	---

intf-id	

1

1

MAC

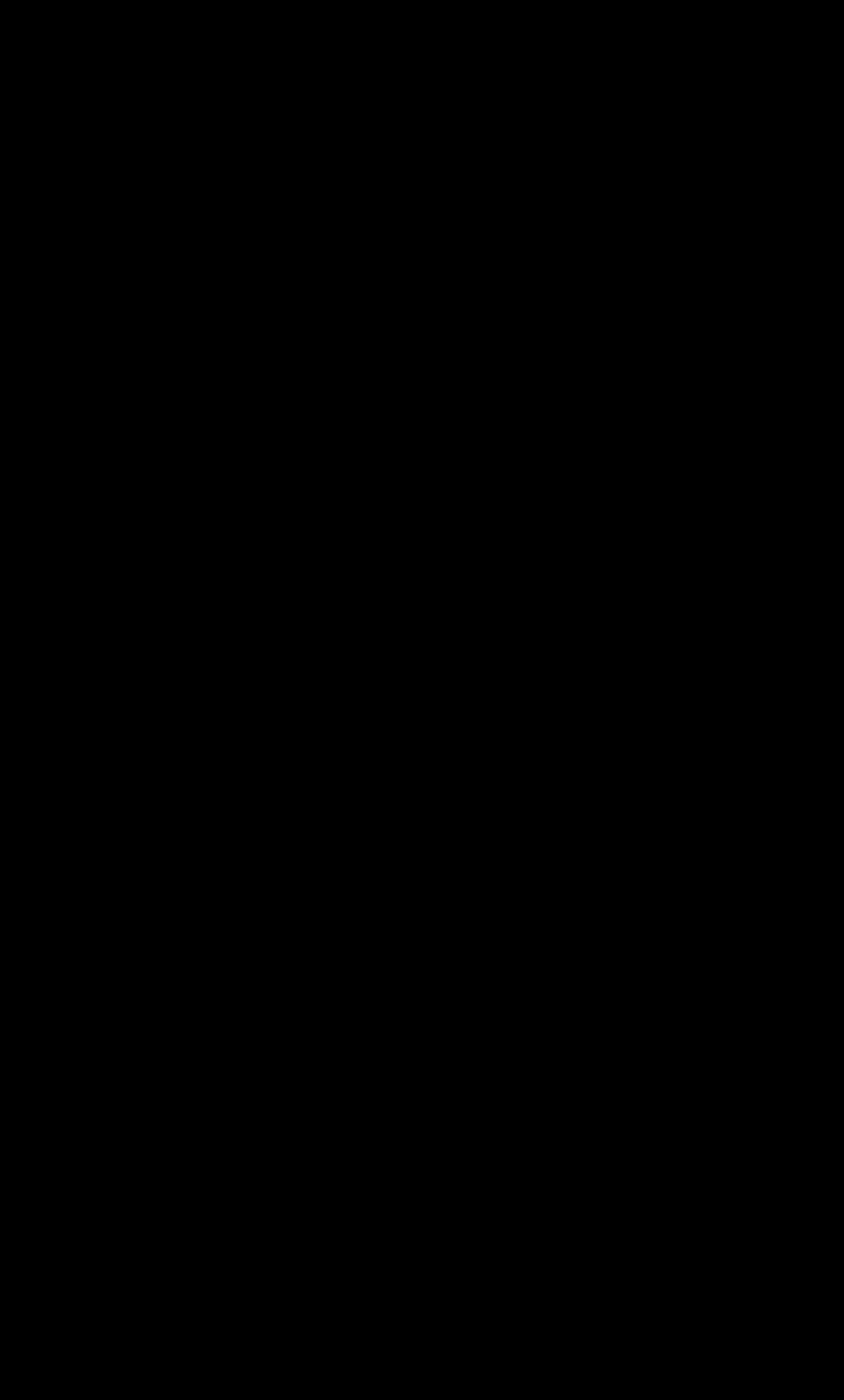
14.1.6 clear mac-address-table filtering

clear mac-address-table filtering [**address** mac-addr][**vlan** vlan-id]

	filtering	
	address mac-addr	
	vlan vlan-id	VLAN

show mac-address-table filtering

		00d0.f800.0c0c
Ruijie#	clear mac-address-table filtering address	00d0.f800.0c0c



00d0.f800.073c

[illegible]

```
mac-address-table notification [interval value | history-size value]
```

no mac-address-table notification [interval | history-size]

[illegible]

```
snmp-server enable traps mac-notification
```

MAC Trap

MAC

	-	-
--	---	---

14.1.11 mac-address-table static

no

mac-address-table static mac-addr vlan vlan-id interface interface-id

no mac-address-table static mac-addr vlan vlan-id interface interface-id

mac-addr	MAC	
vlan-id	VLAN	
interface-id	(AggregatePort)	

--

--

show mac-address-table static

clear mac-address-table static

	00d0.f800.073c	VLAN 4
		gigabitethernet 1/1
Ruijie(config)#	mac-address-table static	00d0.f800.073c vlan 4
interface gigabitethernet	1/1	

show mac-address-table static	
clear mac-address-table static	

--

-	-

14.1.12 snmp trap mac-notification

MAC

no

snmp trap mac-notification {added | removed

mac-address-learning

MAC

1

Ruijie(config-if)# no mac-address-learning

14.2 i μ - ' a —

14.2.1 show address-bind

show address-bind

Ruijie# show address-bind

IP Address Binding MAC Addr

3.3.3.3 00d0.f811.1112

3.3.3.4 00d0.f811.1117

--	--	--

14.2.3 show mac-address-table address

MAC

show mac-address-table [**address** mac-addr] [**interface** interface-id] [**vlan** vlan-id]

address mac-addr	MAC
interface interface-id	
vlan vlan-id	VLAN

Ruijie# show mac-address-table address 00d0.f800.1001

Vlan MAC Address Type Interface

1 00d0.f800.1001 STATIC Gi1/1

show mac-address-table static	
show mac-address-table filtering	
show mac-address-table dynamic	
show mac-address-table interface	
show mac-address-table vlan	VLAN
show mac-address-table count	
show mac-address-table static	
show mac-address-table filtering	

MAC

	-		
--	---	--	--

14.2.4 show mac-address-table aging-time

show mac-address-table aging-time

	-	-

--

--

--

Ruijie#	show mac-address-table aging-time
	Aging time : 300

--	--	--

MAC

|

|

|

|

|

|

|

```
Ruijie# show mac-address-table filtering
Vlan  MAC Address  Type  Interface
-----
1  0000.2222.2222  FILTER Not available
```

--	--

```

1 00d0.f800.1002 STATIC gigabitethernet 1/1
1 00d0.f800.1003 STATIC gigabitethernet 1/1
1 00d0.f800.1004 STATIC gigabitethernet 1/1

```

show mac-address-table static	
show mac-address-table filtering	
show mac-address-table dynamic	
show mac-address-table address	
show mac-address-table vlan	VLAN
show mac-address-table count	

-	-

14.2.9 show mac-address-table notification

MAC

show mac-address-table notification [interface[interface-id] | history]

interface interface-id	MAC
history	MAC

MAC

Ruijie#

```

GigabitEthernet1/14 Disabled Disabled
Ruijie# show mac-address-table notification
MAC Notification Feature : Disabled
Interval between Notification Traps : 1 secs
Maximum Number of entries configured in History Table :1
Current History Table Length : 0
Ruijie# show mac-address-table notification history
History Index : 0
MAC Changed Message :
Operation:ADDVlan:1MACAddr:00f8.d012.3456GigabitEthernet3/1

```

mac-address-table notification	MAC
snmp trap mac-notification	MAC

-	-

14.2.10 show mac-address-table static

show mac-address-table static [addr mac-addr] [interface interface-id] [vlan vlan-id]

mac-addr	MAC
vlan-id	VLAN
interface-id	(AggregatePort)

```
Ruijie# show mac-address-table static
Vlan  MAC Address  Type  Interface
-----
1  00d0.f800.1001  STATIC  gigabitethernet 1/1
1  00d0.f800.1002  STATIC  gigabitethernet 1/1
1  00d0.f800.1003  STATIC  gigabitethernet 1/1
```

mac-address-table static	
clear mac-address-table static	

show mac-address-table static	
show mac-address-table filtering	
show mac-address-table dynamic	
show mac-address-table address	
show mac-address-table interface	
show mac-address-table count	

-	-

14.2.12 show mac-address-learning

--	--

Ruijie(config-ext-nacl)# permit ip host 1.1.1.1 host 233.3.3.3

Ruijie(config)# interface ethernet 0

Ruijie(config-if)# ip igmp access-group ext_acl

-	-

-	-

15.1.2 ip igmp join-group

no

ip igmp join-group group-address

no ip igmp join-group group-address

--	--

[illegible]

access-list	

ip igmp last-member-query-interval	-

	-	-

15.1.4 ip igmp last-member-query-count

last-member-query-count leave
last-member-query-count no
ip igmp last-member-query-count number
no ip igmp last-member-query-count

number	,	<2-7>
<2-7>		

	except	access-list
		limit
	access-list	
	1024	
	IGMP	
	IGMP	
	300	
	Ruijie(config-if)# ip igmp limit 300	
	-	-
	-	-

15.1.7 ip igmp limit (æ e ")

	igmp	no
	ip igmp limit number [except access-list]	
	no ip igmp limit number [except access-list]	
	number	IGMP
	except	access-list
		limit

IGMP

IGMP

config

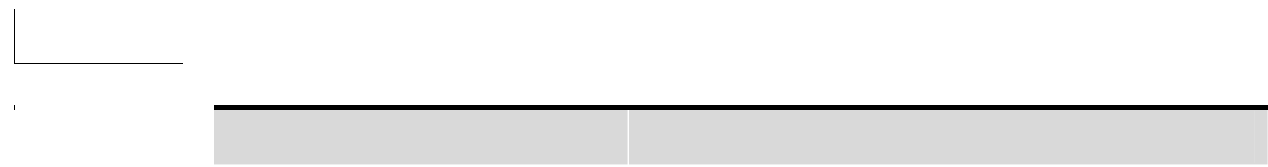
```
# ip igmp limit
```

300

ip ign

no ip

gmp



no

ip igmp query-max-response-time seconds

no ip igmp query-max-response-time

255s

IGMPv2

query-interval

Ruijie

255s

ip igmp

1 Ethernet 0

200s

Ruijie(config-if)# ip igmp query-timeout 200

2 Ethernet 0

Ruijie(config-if)# no ip igmp query-timeout

-	-

-	-

15.1.13 ip igmp robustness-variable

no

ip igmp robustness-variable number

no ip igmp robustness-variable

number	2-7

2


```
Ruijie# configure terminal
Ruijie(config)# interface ethernet 0
Ruijie(config-if)# ip igmp robustness-variable 3
```

no ip igmp ssm-map enable

The figure shows two empty coordinate systems. Each consists of a horizontal x-axis and a vertical y-axis, intersecting at an origin. There are no tick marks or labels on the axes.



```
Ruijie(config)# ip igmp ssm-map enable
```

11

	-	-

15.1.15 ip igmp ssm-map static

ssm-map

ip igmp ssm-map static access-list a.b.c.d

no ip igmp ssm-map static access-list a.b.c.d

access-list	Acl	<1-99> <1300-1999> WORD
a.b.c.d		

--

--

	ip igmp ssm-map enable	v3
--	------------------------	----

ACL 11	192.168.2.2
Ruijie(config)#	ip igmp ssm-map static 11 192.168.2.2.

-	-

no ip igmp static-group group-address

	group-address	

	Eth0	236.6.6.6
Ruijie#	configure terminal	
Ruijie(config)#	interface ethernet	0
Ruijie(config-if)#	ip igmp static-group	236.6.6.6
Ruijie(config-if)#	exit	

	-	-

	-	-

15.1.17 ip igmp version

IGMP no

ip igmp version {1 | 2 }

no ip igmp version

	{1 2 }	<1-23>

2

igmp

```
Ruijie# configure terminal
```

```
Ruijie(config-if)# ip igmp version 2
```



15.2 i μ - ' a —

	-	-

15.2.3 show ip igmp groups

IGMP

show ip igmp groups [group-address | interface-type interface-number] [detail]

group-address	32	IP	D	8

Uptime: 00:00:42
Group mode: Include
Last reporter: 192.168.50.111
TIB-A Count: 2
TIB-B Count: 0
Group source list: (R - Remote, M - SSM Mapping)
Source Address Uptime v3 Exp Fwd Flags
192.168.55.55 00:00:42 00:03:38 Yes R
192.168.55.66 00:00:42 00:03:38 Yes R

-	-

-	-

15.2.4 show ip igmp interface

show ip igmp interface [interface-type interface-number]

interface-type	
interface-number	

Ruijie# show ip igmp interface
Interface vlan 1(Index 4294967295)

IGMP Active, Non-Querier, Version 3 (default)
IGMP querying router is 0.0.0.0
IGMP query interval is 125 seconds
IGMP querier timeout is 255 seconds
IGMP max query response time is 10 seconds
Last member query response interval is 1000 milliseconds
Group Membership interval is 260 seconds
IGMP Snooping is globally enabled
IGMP Snooping is enabled on this interface
IGMP Snooping fast-leave is not enabled
IGMP Snooping querier is not enabled
IGMP Snooping report suppression is enabled

-	-

-	-

15.2.5 show ip igmp ssm-mapping

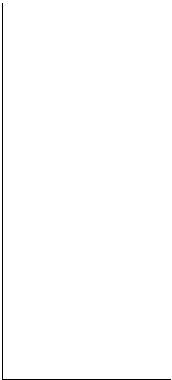
IGMP ssm-map

show ip igmp ssm-mapping (A.B.C.D)

A.B.C.D	

IGMP ssm-map

1 ssm-map
Ruijie# sh ip igmp ssm-mapping



SSM Mapping : Enabled
Database : Static mappings configured
2 233.3.3.3
Ruijie# show ip igmp ssm-mapping 233.3.3.3
Group address: 233.3.3.3
Database : Static
Source list : 192.3.3.3
: 3.3.3.3



-	-



-	-

16 DHCP Snooping a —

16.1 DHCP snooping æ e a —

16.1.1 ip dhcp snooping

DHCP Snooping

DHCP Snooping

no

[no] ip dhcp snooping

-		-

DHCP Snooping

show ip dhcp snooping

DHCP

a	DHCP Snooping	Private VLAN
---	---------------	--------------

DHCP snooping

Ruijie# configure terminal

Ruijie(config)# ip dhcp snooping

Ruijie(config)# end

Ruijie# show ip dhcp snooping

Switch DHCP snooping status

ENABLE

Verification of hwaddr field status

DISABLE

DHCP snooping database write-delay time: 0 seconds

DHCP snooping option 82 status: ENABLE

DHCP snooping Support Bootp bind status: ENABLE

Interface Trusted Rate limit (pps)

--	--	--

	show ip dhcp snooping	DHCP snooping
	-	-

16.1.2 ip dhcp snooping bootp-bind

DHCP Snooping Bootp
no DHCP snooping Bootp

[no] ip dhcp snooping bootp-bind

	-	-

	DHCP Snooping	Bootp	DHCP
Snooping	Bootp	Bootp	DHCP
Snooping	Bootp		

```

DHCP Snooping      Bootp
Ruijie# configure terminal
Ruijie(config)# ip dhcp snooping bootp-bind
Ruijie(config)# end
Ruijie# show ip dhcp snooping
Switch DHCP snooping status              ENABLE
Verification of hwaddr field status              DISABLE
DHCP snooping database write-delay time: 0 seconds
DHCP snooping option 82 status: ENABLE
DHCP snooping Support Bootp bind status: ENABLE
Interface            Trusted      Rate limit (pps)
-----

```

16.1.3 ip dhcp snooping database write-delay

no

FLASH

```
[no] ip dhcp snooping database write-delay
```

FLASH

FLASH

	show ip dhcp snooping	DHCP snooping
	-	-

16.1.4 ip dhcp snooping database write-to-flash

DHCP Snooping

	-	-
--	---	---

16.1.5 ip dhcp snooping information option

DHCP option82

DHCP Snooping

	-	-

[

DHCP

no

[no] ip dhcp snooping limit rate rate-value

rate-value	PPS[Packet Per Second]

DHCP Snooping VLAN

CPP[CPU Protect Protocol] CPP DHCP

CPP DHCP Snooping

CPP

show ip dhcp snooping

1 100pps

Ruijie# configure terminal

Ruijie(config)# interface fastEthernet 0/1

Ruijie(config-if)# ip dhcp snooping limit rate 100

Ruijie(config-if)# end

Ruijie# show ip dhcp snooping

Switch DHCP snooping status ENABLE

Verification of hwaddr field status DISABLE

DHCP snooping database write-delay time: 0 seconds

DHCP snooping option 82 status: ENABLE

DHCP snooping Support Bootp bind status: ENABLE

Interface Trusted Rate limit (pps)

----- ----- -----

FastEthernet0/1 NO 100

show ip dhcp snooping	DHCP snooping

	-	-

16.2.2 ip dhcp snooping suppression

suppression

no suppression

[no] ip dhcp snooping suppression

	-	-

DHCP

DHCP

fastethernet 0/2 suppression

Ruijie# configure terminal

Ruijie(config)# interface fastethernet 0/2

Ruijie(config-if)# ip dhcp snooping suppression

Ruijie(config-if)# end

	-	-

	-	-

16.2.3 ip dhcp snooping trust

oooping

DHCP snooping
no

TRUST
UNTRUST

[no] ip dhcp snooping trust



16.3 DHCP snooping i μ a —

16.3.1 show ip dhcp snooping

DHCP Snooping

show ip dhcp snooping

-	-

DHCP Snooping

DHCP Snooping

Ruijie# show ip dhcp snooping

Switch DHCP snooping status ENABLE

Verification of hwaddr field status DISABLE

DHCP snooping database write-delay time: 0 seconds

DHCP snooping option 82 status: ENABLE

DHCP snooping Support Bootp bind status: ENABLE

Interface Trusted Rate limit (pps)

ip dhcp snooping	DHCP snooping
ip dhcp snooping verify mac-address	DHCP snooping mac
ip dhcp snooping write-delay	flash
ip dhcp snooping information option	DHCP option82
ip dhcp snooping bootp-bind	DHCP Snooping Bootp
ip dhcp snooping trust	DHCP snooping trust



16.4 DHCP snooping c Q " a —

16.4.1 clear ip dhcp snooping binding

DHCP Snooping

clear ip dhcp snooping binding

-	-

DHCP snooping

DHCP snooping

Ruijie# clear ip dhcp snooping binding

Ruijie# show ip dhcp snooping binding

Total number of bindings: 0

MacAddress IpAddress Lease(sec) Type VLAN Interface

show ip dhcp snooping binding	DHCP snooping

-	-

16.4.2 debug ip dhcp snooping

DHCP Snooping

debug ip dhcp snooping {event | packet}

	-	-

DHCP snooping

Ruijie#
Ruijie#

DHCP snooping
debug ip dhcp snooping event
debug ip dhcp snooping packet

	-	-

17 IGMP Snooping a —

17.1 " - ' a —

17.1.1 deny

	profile	profile	deny
deny			
	deny	profile	
	profile	deny	
	profile		
	profile	range	profile
	224.2.2.2	profile	
Ruijie(config)#	ip igmp profile	1	
Ruijie(config-profile)#	range	224.2.2.2	
Ruijie(config-profile)#	deny		
	ip igmp profile	profile	
	range		
	-	-	

17.1.2 permit

profile

profile

permit

profile

permit

profile

deny

profile

profile

range

profile

224.2.2.2

profile

Ruijie(config)#

ip igmp profile

1

Ruijie(config-profile)#

range

224.2.2.2

Ruijie(config-profile)#

permit

ip igmp profile

range

profile

high-ip-address

		pim snooping	igmp snooping	IVGL	IVGL-SVGL
	a	no ip igmp snooping	igmp snooping		
		pim snooping	pim snooping		

		igmp snooping	ivgl
Ruijie(config)#	ip igmp snooping	ivgl	



	-	-

17.1.8 ip igmp snooping svgl profile

profile

profile

SVGL

ip igmp snooping svgl

profile

no

ip igmp snooping svgl profile profile-number

no ip igmp snooping svgl profile

	profile-number	profile <1-65536>

svgl

profile

SVGL

IVGL-SVGL

Ruijie(config)#

igmp snooping svgl profile 2

ip igmp snooping svgl profile 2

ip igmp snooping svgl	igmp snooping	svgl
ip igmp snooping ivgl-svgl	igmp snooping	

	-	-

17.1.9 ip igmp snooping dyn-mr-aging-time

ip igmp snooping dyn-mr-aging-time time



	-	-
--	---	---

--	--

IGMP S ping

17.1.1.1 ip igmp snooping vlan mrouter interface

```

vlan mrouter interface no

```

ip igmp snooping vlan vid mrouter interface interface-id

- **snooping vlan vid mrouter interface interface-id**

The diagram illustrates a network configuration. On the left, a switch icon is connected to a PC icon. The switch has a 'vi' (VLAN interface) and a 'vlan id' field. The PC has an 'id' field.

```
Ruijie(config)# ip igmp snooping vlan 1 mrouter interface
fastEthernet 0/1
```

```
Ruijie(config)# ip igmp snooping vlan 1 mrouter interface
fastEthernet 0/1
```

17.1.15 ip igmp snooping vlan mrouter learn pim-dvmrp

IGMP Query/Dvmrp/PIM Hello	
ip igmp snooping vlan mrouter learn	no

ip igmp snooping vlan vid mrouter learn pim-dvmrp

igmp snooping

IGMP

no

ip igmp snooping vlan static interface

ip igmp snooping vlan vid static ip-addr interface interface-id

no ip igmp snooping vlan vid static ip-addr interface interface-id

vid	vlan id
ip-addr	
interface-id	id

Ruijie(config)# ip igmp snooping vlan 1 static 224.0.0.2 interface fastEthernet 0/1

ip igmp snooping vlan mrouter interface	

-	-

17.1.17 ip igmp snooping filter

profile no profile

ip igmp snooping filter profile-number

no ip igmp snooping filter profile-number

--	--

	profile-number	profile	<1-65536>
	IGMP Profile	IGMP Report	
		IGMP Profile	
		profile	filter
	Ruijie(config)#	0/1 profile 1 interface fastEthernet	0/1
	Ruijie(config-if)#	ip igmp snooping filter	1
	ip igmp profile		profile
	-	-	

17.1.18 ip igmp snooping max-groups

max-groups no ip igmp snooping

ip igmp snooping max-groups number

no ip igmp snooping max-groups

number	<0 – 1024>

11

© 2005 Blackwell Publishing Ltd

© 2005 Blackwell Publishing Ltd

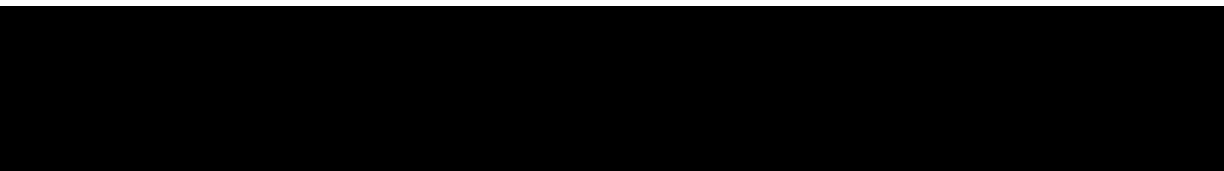
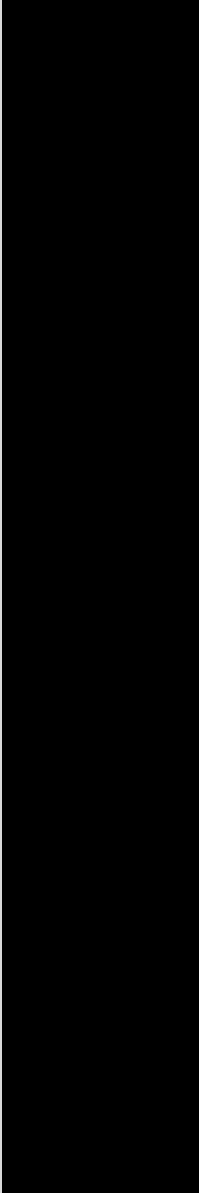
17.2 $i \mu 0^3 \text{ \AA a} -$

17.2.1 show ip igmp snooping

Show ip igmp snooping [gda-table | interfaces | mrouter| statistics [vlan vlan-id]]

debug igmp-snp event
debug igmp-snp packet
debug igmp-snp msf
debug igmp-snp warning
undebug igmp-snp
undebug igmp-snp event
undebug igmp-snp packet
undebug igmp-snp msf
undebug igmp-snp warning





STP

clear spanning-tree counters [interface interface-id]

	interface-id	

Ruijie# clear spanning-tree counters

	show spanning-tree counters	STP

	10.4(2b11)p1	

18.1.3 clear spanning-tree detected-protocols

RSTP BPDU BPDU

clear spanning-tree detected-protocols [interface interface-id]

	interface-id	

Ruijie# clear spanning-tree detected-protocols

	show spanning-tree interface	STP
	-	-

18.1.4 spanning-tree

MSTP MSTP MSTP
 no spanning-tree no
 spanning tree

spanning-tree [**forward-time** seconds | **hello-time** seconds | **max-age** seconds]

no spanning-tree [forward-time | hello-time | max-age]

	forward-time seconds	
	hello-time seconds	BPDU
	max-age seconds	BPDU

spanning-tree

forward-time hello-time max-age

$2 * (\text{Hello Time} + 1.0\text{snd}) \leq \text{Max-Age Time} \leq 2 * (\text{Forward-Delay} - 1.0\text{snd})$

```

1      spanning-tree
Ruijie(config)#      spanning-tree

2      BridgeForwardDelay
Ruijie(config)#      spanning-tree forward-time      10
  
```

--	--	--

Autoedge



Ruijie(config)# interface gigabitethernet 1/1
Ruijie(config-if)#

loop guard

no spanning-tree guard loop

spanning-tree guard loop

guard

no spanning-tree guard none

	-	-
--	---	---

guard

Ruijie(config-if)#

spanning-tree guard none

	-	-
--	---	---

	-	-
--	---	---

18.1.11 spanning-tree guard root

root guard

no

root guard

root guard

spanning-tree guard root

no spanning-tree guard root

	-	-
--	---	---

root guard

Ruijie(config-if)#

spanning-tree guard root

	-	-
	-	-

18.1.12 spanning-tree link-type

“ ” no

spanning-tree link-type [point-to-point | shared]

no spanning-tree link-type

	pointit-to-point	point-to-point.
	shared	shared
	shared.	point-to-point
	Ruijie(config)# interface gigabitethernet 1/1	
	Ruijie(config-if)# spanning-tree link-type point-to-point	
	show spanning-tree interface	STP

	-	-
--	---	---

18.1.13 spanning-tree loopguard default

	loop guard	no	loop guard	loop guard
	bpdu			
	spanning-tree loopguard default			
	no spanning-tree loopguard default			
	-	-		
	loop guard			
	Ruijie(config)#	spanning-tree loopguard default		
	-	-		
	-	-		

18.1.14 spanning-tree max-hops

	BPDU	Region	BPDU	Max-hops Count	no
				Instance	
	spanning-tree max-hops hop-count				
	no spanning-tree max-hops				

	hop-count		BPDU		1
			40		
	hop-count 20				
	Region	Root Bridge	BPDU	Hot Count	Root Bridge
		Hop Count	1	0	BPDU
	Hops	0	BPDU		
	max-hops		Instance		
	MST Instance		Max-hops	10	
	Ruijie(config)#	spanning-tree max-hops		10	
	show spanning-tree mst				
	show spanning-tree			MSTP	
	-			-	

18.1.15 spanning-tree mode

STP no

spanning-tree mode [stp | rstp | mstp]

no spanning-tree mode

The first step in the process is to identify the problem. This involves gathering information about the situation and the people involved. Once the problem is identified, the next step is to analyze it. This involves breaking the problem down into its component parts and determining the causes of the problem. Once the causes are identified, the next step is to develop a plan to address the problem. This involves determining the steps that need to be taken to solve the problem and assigning responsibility for each step. Finally, the plan is implemented and the results are monitored.

show spanning-tree	

-	-

—

		MST	MSTP	Region	no
name	revision	vlan map			

The first step in the process is to identify the problem. This involves gathering information about the situation and the people involved. Once the problem is identified, the next step is to analyze it. This involves breaking the problem down into its component parts and determining the causes of the problem. Once the causes are identified, the next step is to develop a plan to address the problem. This involves determining the steps that need to be taken to solve the problem and assigning responsibility for each step. Finally, the plan is implemented and the results are monitored.

-	-

`Ú" T"]CŠÀ 0

```
10
no instance-id [vlan vlan-range] (
Instance 1 64)
name name MST 32 no name
revision version MST 0 65535 no revision
show MST region
```

```

MST VLAN 3, 5-10 MST Instance 1.
Ruijie(config)# spanning-tree mst configuration
Ruijie(config-mst)# instance 1 vlan 3 5-10
Ruijie(config-mst)# name region 1
Ruijie(config-mst)# revision 1
Ruijie(config-mst)# show
MST configuration
Name [region1]
Revision 1
Instance Vlan Mapped
-----
0 1-2,4,11-4094
1 3,5-10
-----
Ruijie(config-mst)# exit
Ruijie(config)#
VLAN 3 Instance 1 MST
Ruijie(config-mst)# no instance 1 vlan 3
Instance 1
Ruijie(config-mst)# no instance 1
MST show
```

show spanning-tree mst	MST region
instance instance-id vlan vlan-range	Vlan MST Instance
name	MST
revision	MST
show	MST MST

--	--

[illegible]

no spanning-tree [mst instance-id] port-priority

--	--	--

Instance-id	Instance 0 64
priority	0 16 32 48 64 80 96 112 128 144 160 176 192 208 224 240 16 16

Instance-id	0
priority	128

Region

Instance 20	Gigabitethernet 1/1	10
Ruijie(config)#	interface gigabitethernet 1/1	
Ruijie(config-if)#	spanning-tree mst 20 port-priority 0	
show spanning-tree mst instance interface interface-id		

	disabled	Portfast
	-	
	Ruijie(config)# interface gigabitethernet 1/1	
	Ruijie(config-if)# spanning-tree portfast	
	show spanning-tree interface	STP
	-	-

18.1.22 spanning-tree portfast bpdufilter default

	BPDU filter	no	BPDU filter
	spanning-tree portfast bpdufilter default		
	no spanning-tree portfast bpdufilter default		
	-	-	
	BPDU filter		
	BPDU Filter	BPDU	show spanning-tree
	Ruijie(config)# spanning-tree portfast bpdufilter default		

	show spanning-tree interface	STP
	-	-

18.1.23 spanning-tree portfast bpduguard default

	BPDU guard	no	BPDU guard
	spanning-tree portfast bpduguard default		
	no spanning-tree portfast bpduguard default		
	-	-	
	BPDU Guard.		
	BPDU guard	BPDU	error-disabled
	show spanning-tree		
	Ruijie(config)#	spanning-tree portfast bpduguard	default
	show spanning-tree interface	STP	
	-	-	

18.1.24 spanning-tree portfast default

Portfast	no	Portfast
spanning-tree portfast default		
no spanning-tree portfast default		

18.1.26 spanning-tree tc-guard

spann

no sp

18.1.27 spanning-tree tc-protection

	tc- protection	no	tc- protection
	spanning-tree tc- protection		
	no spanning-tree tc- protection		
	-	-	
	tc- protection		
	Ruijie(config)#	spanning-tree tc- protection	
	-	-	
	-	-	

18.1.28 spanning-tree tc-protection tc-guard

	tc- guard	no	tc- guard	tc-guard
	tc			
	spanning-tree tc-protection tc-guard			
	no spanning-tree tc-protection tc-guard			
	-	-		
	tc- guard			

	Ruijie(config)#	spanning-tree tc-protection tc-guard
	-	-

spanning-tree forward-time

	spanning-tree bpduguard	BPDU guard
	spanning-tree link-type	" "

19 SPAN a —

19.1 " - ' a —

19.1.1 monitor session

SPAN . no

monitor session session_number {**source interface** interface-id [**both** | **rx** | **tx**] | **destination interface** interface-id **switch** } [**acl** name]

no monitor session session_number [**source interface** interface-id [**both** | **rx** | **tx**] | **destination interface** interface-id **switch**] | [**acl** name]

no monitor session all

session_number	SPAN
source interface interface-id	interface-id SVI
destination interface interface-id	interface-id SVI
mac source mac-addr	MAC
mac destination mac-addr	MAC
both acl name	acl name/id
rx	
tx	
all	
switch	

switch port routed port AP

SPAN

show monitor

SPAN1

Ruijie# show monitor session 1

sess-num: 1

src-intf:

GigabitEthernet 3/1 frame-type Both

dest-intf:

GigabitEthernet 3/8

monitor session	SPAN

-	-

20 RSPAN a —

20.1 " - ' a —

20.1.1 monitor session

RSPAN
no

monitor session session_num {remote-destination | remote-source}

monitor session session-num **destination remote vlan** vlan-id [**reflector-port**] **interface**
interface-name [**switch**]

monitor session session-num **source interface** interface-name [**rx | tx | both**]

monitor session session-num **destination remote vlan** vlan-id **reflector-port** **interface**
interface-name [**switch**]

session-num	
vlan-id	remote span vlan id
Interface-name	

end Ctrl+C
exit

1
Ruijie(config)# monitor session 2 remote-source
Ruijie(config)# monitor session 2 source interface gigabitEthernet


```
1/2 //
Ruijie(config)# monitor session 2 destination remote vlan 7
interface gigabitEthernet 1/3 switch //
Ruijie(config)# monitor session 2 destination remote vlan 7
reflector-port interface gigabitEthernet 1/1 switch
2
Ruijie(config)# monitor session 2 remote-destination
Ruijie(config)# monitor session 2 destination remote vlan 7
interface gigabitEthernet 1/1 switch
```

show monitor	

reflector-port

--	--



	show vlan	Vlan

21 ERSPAN a —

21.1 " - ' a —

21.1.1 monitor session

ERSPAN no
monitor session session_num {

	-		-
	no shutdown		
	ERSPAN		
	end	Ctrl+C	
	exit		
	1		
	Ruijie(config)#	monitor session	2 erspan-source
	Ruijie(config-mon-erspan-src)#shutdown		
	show monitor		
	-		-

21.1.3 source

	ERSPAN		
	source interface single-interface [rx tx both]		
	single-interface		
	ERSPAN		
	end	Ctrl+C	
	exit		

```
Ruijie(config)# monitor session 2 erspan-source
Ruijie(config-mon-erspan-src)#source interface gigabitethernet
0/1 both
```

show monitor

IP

destination ip address ip_address

	-	-

21.1.5 origin ip address

GRE

IP

origin ip address ip_address

ip_address	GRE	IP

ERSPAN

end

Ctrl+C

exit

1
Ruijie(config)# monitor session 2 erspan-source
Ruijie(config-mon-erspan-src)origin ip address 11.1.1.2

show monitor	

-	-

21.1.6 ip ttl

IP

TTL

ip ttl ttl-value

ttl-value	IP ttl

	64		
	ERSPAN		
		end	Ctrl+C
		exit	
	1		
	Ruijie(config)#	monitor session	2 erspan-source
	Ruijie(config-mon-erspan-src)#ip ttl 65		
	show monitor		
	-		-

21.1.7 ip dscp

	IP	dscp	
	ip dscp	dscp-value	
	dscp-value	IP	dscp
	0		
	ERSPAN		
		end	Ctrl+C
		exit	
	1		
	Ruijie(config)#	monitor session	2 erspan-source

22 IP a —

22.1 Ç " a —

22.1.1 ip address

IP

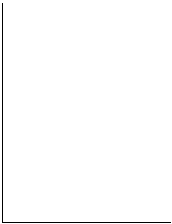
no

IP

ip address ip-address network-mask [**secondary**]

no ip address ip-address network-mask [**secondary**]





”

”

IP

IP

IP

IP

	”				
	” SLIP HDLC PPP LAPB Frame-relay				
	X.25				
	” ping IP				
	SNMP				
	”				

	FastEthernet 0/1				
	IP				
	ip unnumbered fastEthernet 0/1				

	show interface				

The diagram illustrates the structure and operations of an ARP table. It is divided into two main sections: a table structure and a sequence of operations.

Table Structure:

RGOS	ARP	32	IP	48	MAC
arp-cache		ARP	ARP	ARP	clear

Operations:

1. **arp 1.1.1.1 4e54.3800.0002 arpa**: This command is shown as an input to the table.

2. **clear arp-cache**: This command is shown as an input to the table, resulting in the table being cleared.

3. **ARP**: This command is shown as an input to the table, resulting in the table being populated with the entry: **arp 1.1.1.1 4e54.3800.0002 arpa**.

22.2.2 arp gratuitous-send interval

arp no

arp gratuitous-send interval seconds

no arp gratuitous-send

seconds	ARP <1-3600>

seconds

Ruijie(config-if)#	arp gratuitous-send interval	1
2		

22.2.5 arp timeout

ARP ARP no

arp timeout seconds

no arp timeout

	seconds	0-2147483

3600

ARP IP MAC
ARP ARP

number	ARP > 8192	< 1-8192

ARP	8192
-----	------

arp unresolved 500	500
--------------------	-----

	-	-
--	---	---

[illegible]

mask	IP ARP ; trusted ARP
static	arp
mac-address	mac ARP
complete	arp
incomplete	arp
oob	(interface of mgmt) ARP

```
1 show arp
Ruijie# show arp
Total Numbers of Arp: 7
Protocol Address Age(min) Hardware
Type Interface
> < N M Ä shoc["- 00"Tc 0 Tw 4.305 0 Td [<B766.2F0E31.28 0.c -0.0037 677
```

2

show arp 192.168.195.68

Ruijie# show arp 192.168.195.68

Protocol	Address	Age(min)	Hardware	Type	Interface
Internet	192.168.195.68	1	0013.20a5.7a5f	arpa	VLAN 1

3

show arp 192.168.195.0 255.255.255.0

Ruijie# show arp 192.168.195.0 255.255.255.0

Protocol	Address	Age(min)	Hardware	Type	Interface
Internet	192.168.195.64	0	0018.8b7b.9106	arpa	VLAN 1
Internet	192.168.195.2	1	00d0.f8ff.f00e	arpa	VLAN 1
Internet	192.168.195.5	--	00d0.f822.33b1	arpa	VLAN 1
Internet	192.168.195.1	0	00d0.f8a6.5af7	arpa	VLAN 1
Internet	192.168.195.51	1	0018.8b82.8691	arpa	VLAN 1

4

show arp 001a.a0b5.378d

Ruijie# show arp 001a.a0b5.378d

Protocol	Address	Age(min)	Hardware	Type	Interface
Internet	192.168.195.67	4	001a.a0b5.378d	arpa	VLAN 1

-	-

-	-

22.3.3 show arp counter

ARP

arp

show arp counter

-	-

show arp counter
Ruijie# show arp counter
The Arp Entry counter:0
The Unresolve Arp Entry:0

-	-

-	-

22.3.4 show arp detail

ARP

show arp detail [interface-type interface-number] ip [mask] | mac-address | **static** | **complete** | **incomplete**

interface-type interface-number	ARP
ip	ip ip ARP
ip mask	ip mask ARP
mac-address	mac ARP
static	arp
complete	arp
incomplete	arp

ARP ARP

show arp detail

Ruijie# show arp detail

IP Address	MAC Address	Type	Age(min)		Interface	Port
20.1.1.1	000f.e200.0001	Static	--	--	--	
20.1.1.1	000f.e200.0001	Static	--	VI3	--	
20.1.1.1	000f.e200.0001	Static	--	VI3	Gi2/0/1	
193.1.1.70	00e0.fe50.6503	Dynamic	1	VI3	Gi2/0/1	
192.168.0.1	0012.a990.2241	Dynamic	10	Gi2/0/3	Gi2/0/3	
192.168.0.1	0012.a990.2241	Dynamic	20	Ag1	Ag1	
192.168.0.1	0012.a990.2241	Dynamic	30	VI2	Ag2	
192.168.0.39	0012.a990.2241	Local	--	VI3	--	
192.168.0.39	0012.a990.2241	Local	--	Gi2/0/3	--	
192.168.0.1	0012.a990.2241	Local	--	VI3	--	
192.168.0.1	0012.a990.2241	Local	--	Gi2/3/2	--	

ARP

IP Address	IP
MAC Address	IP
Type	ARP
Age	ARP
Interface	IP
Port	ARP

-	-

Help address is: 0.0.0.0

Proxy ARP is: ON

22.4.1 ip default-gateway

ip default-gateway no

ip default-gateway
no ip default-gateway

	-	-

show ip redirects

	192.168.1.1
	ip default-gateway 192.168.1.1

	show ip redirects	

	-	-

23 DHCP a —

23.1 DHCP " - ' a —

23.1.1 bootfile

	DHCP	DHCP	bootfile
	no		
	bootfile file-name		
	no bootfile		
	DHCP	.	
	DHCP	DHCP	DHCP
		next-server	TFTP
		router.conf	
	bootfile router.conf		
	ip dhcp pool	DHCP	DHCP
	next-server	DHCP	IP
	-	-	

Two empty coordinate planes are provided for graphing. Each plane consists of a horizontal x-axis and a vertical y-axis intersecting at the origin. The axes are labeled with 'x' and 'y' at their respective ends. The planes are intended for the student to graph the functions $f(x) = 2x^2 - 3x + 1$ and $g(x) = x^2 - 4x + 4$ and then identify their intersection points.

DHCP
DHCP

DHCP

client-name

no

client-name client-name

no client-name

no

no

ip-address	DNS IP
ip-address2...ip-address8	8 DNS
use-dhcp-client interface-type	RGOS DHCP DNS
interface-number	DHCP DNS

DNS

DHCP

DNS DHCP DNS

DNS

RGOS DHCP DNS

DHCP

DHCP DNS 192.168.12.3

dns-server 192.168.12.3

domain-name	DHCP
ip address dhcp	DHCP IP
ip dhcp pool	DHCP DHCP

-	-

23.1.6 domain-name

DHCP

DHCP

domain-name

no

domain-name domain-name

no domain-name

	domain-name	DHCP
	DHCP	
	DHCP	
	DHCP	i-net.com.cn
	domain-name i-net.com.cn	
	dns-server	DHCP DNS
	ip dhcp pool	DHCP DHCP
	-	-

23.1.7 hardware-address

	DHCP	DHCP	hardware-address
no			
hardware-address	hardware-address	type	
no hardware-address			
	hardware-address	DHCP	MAC

```

no          DHCP          IP          DHCP          host
          DHCP          IP
host ip-address [

```

IP

DHCP

		DHCP	IP	A
255.0.0.0	B		255.255.0	C
255.255.255.0				
	DHCP			

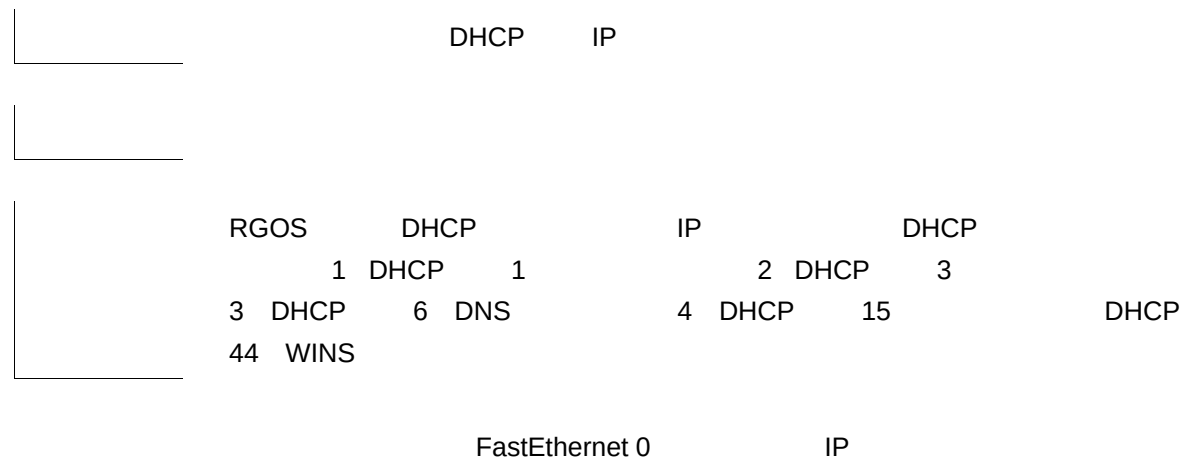
DHCP

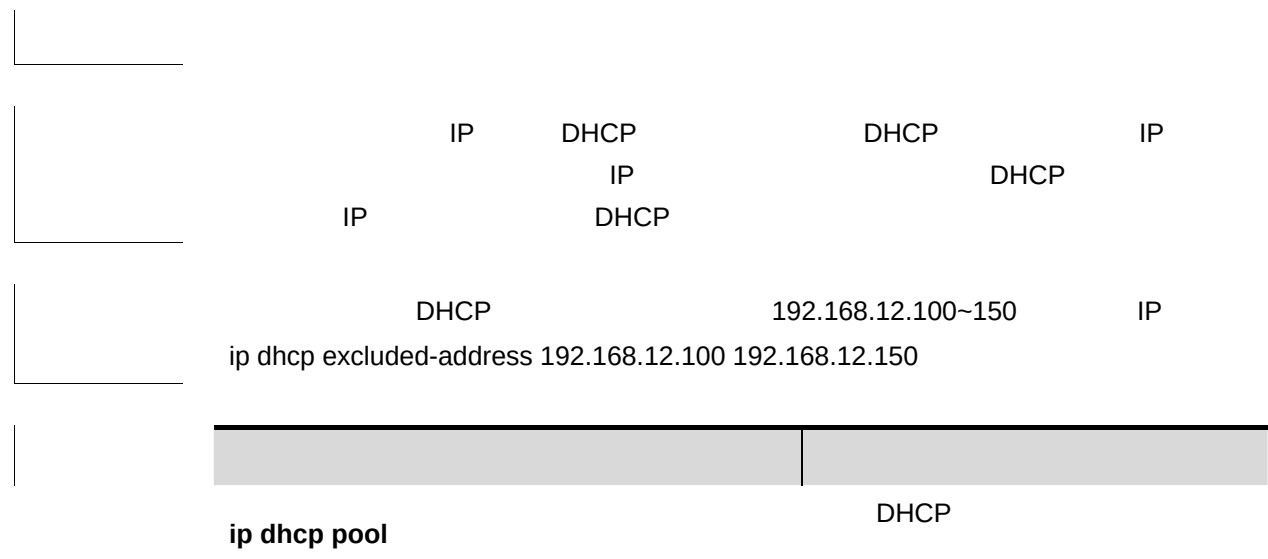
client-identifier	DHCP	
hardware-address	DHCP	
ip dhcp pool	DHCP DHCP	

[illegible]

no ip address dhcp

[illegible]





23.1.12 ip dhcp ping timeout

DHCP ping

D

clear ip dhcp conflict	DHCP
ip dhcp ping packets	DHCP ping
show ip dhcp conflict	DHCP

0E0R0R)à.5ttB dRU,02tr14@BGNáhtEUP,5g&GÄ&

ip dhcp excluded-address	DHCP IP
network DHCP	DHCP

23.1.14 lease

DHCP
no

DHCP DHCP

DHCP DHCP lease

lease { days [hours] [minutes] | **infinite** }

no lease

days	
hours	
minutes	
infinite	

DHCP

DHCP

	DHCP	DHCP
--	------	------

	DHCP	1
--	------	---

lease 0 1

	DHCP	1
--	------	---

	lease 0 0 1
--	-------------



	-	-

23.1.16 netbios-node-type

	DHCP	NetBIOS		DHCP
	netbios-node-type	no	NetBIOS	
	netbios-node-type type			
	no netbios-node-type			
			NetBIOS	
			0~FF	
			” b-node	
			” p-node	
			” m-node	
	type	” 8	h-node	
			” b-node	
			” p-node	
			” m-node	
			” h-node	
		NetBIOS		
	DHCP			
	DHCP	NetBIOS	1 Broadcast	
	NetBIOS	2 Peer-to-peer		WINS
	NetBIOS	3 Mixed		
	WINS		4 Hybrid	WINS
	NetBIOS			NetBIOS
				WINS
		WINS		NetBIOS
	Hybrid			

	DHCP	NetBIOS
netbios-node-type h-node		
ip dhcp pool	DHCP DHCP	
netbios-name-server	DHCP WINS	NETBIOS
-	-	-

23.1.17 network DHCP

```

graph TD
    subgraph DHCP_Server [DHCP]
        subgraph network
            no[no]
            network_config[network]
        end
        no --> net_number[net-number]
        no --> net_mask[net-mask]
        network_config --> net_number
        network_config --> net_mask
    end
    net_number --- DHCP_Label[DHCP]
    net_mask --- DHCP_Label
  
```

The diagram illustrates a DHCP server configuration. The server is labeled "DHCP". It has a "network" section. The "network" section is divided into two parts: "no" and "network". The "no" part contains "net-number" and "net-mask". The "network" part contains "net-number" and "net-mask". The "net-number" and "net-mask" are connected to a "DHCP" label.

DHCP	192.168.12.0	255.255.255.240
------	--------------	-----------------

bootfile

DHCP

11

23.2 $i \mu 0^3 \text{ \AA a} -$

23.2.1 clear ip dhcp binding

DHCP **clear ip dhcp binding**

clear

1001

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

	DHCP	DHCP	no ip dhcp pool
1	1	1	1
2	1	1	1
3	1	1	1
4	1	1	1
5	1	1	1
6	1	1	1
7	1	1	1
8	1	1	1
9	1	1	1
10	1	1	1
11	1	1	1
12	1	1	1
13	1	1	1
14	1	1	1
15	1	1	1
16	1	1	1
17	1	1	1
18	1	1	1
19	1	1	1
20	1	1	1
21	1	1	1
22	1	1	1
23	1	1	1
24	1	1	1
25	1	1	1
26	1	1	1
27	1	1	1
28	1	1	1
29	1	1	1
30	1	1	1
31	1	1	1
32	1	1	1
33	1	1	1
34	1	1	1
35	1	1	1
36	1	1	1
37	1	1	1
38	1	1	1
39	1	1	1
40	1	1	1
41	1	1	1
42	1	1	1
43	1	1	1
44	1	1	1
45	1	1	1
46	1	1	1
47	1	1	1
48	1	1	1
49	1	1	1
50	1	1	1
51	1	1	1
52	1	1	1
53	1	1	1
54	1	1	1
55	1	1	1
56	1	1	1
57	1	1	1
58	1	1	1
59	1	1	1
60	1	1	1
61	1	1	1
62	1	1	1
63	1	1	1
64	1	1	1
65	1	1	1
66	1	1	1
67	1	1	1
68	1	1	1
69	1	1	1
70	1	1	1
71	1	1	1
72	1	1	1
73	1	1	1
74	1	1	1
75	1	1	1
76	1	1	1
77	1	1	1
78	1	1	1
79	1	1	1
80	1	1	1
81	1	1	1
82	1	1	1
83	1	1	1
84	1	1	1
85	1	1	1
86	1	1	1
87	1	1	1
88	1	1	1
89	1	1	1
90	1	1	1
91	1	1	1
92	1	1	1
93	1	1	1
94	1	1	1
95	1	1	1
96	1	1	1
97	1	1	1
98	1	1	1
99	1	1	1
100	1	1	1

	DHCP	DHCP	no ip dhcp pool
1	1	1	1
2	1	1	1
3	1	1	1
4	1	1	1
5	1	1	1
6	1	1	1
7	1	1	1
8	1	1	1
9	1	1	1
10	1	1	1
11	1	1	1
12	1	1	1
13	1	1	1
14	1	1	1
15	1	1	1
16	1	1	1
17	1	1	1
18	1	1	1
19	1	1	1
20	1	1	1
21	1	1	1
22	1	1	1
23	1	1	1
24	1	1	1
25	1	1	1
26	1	1	1
27	1	1	1
28	1	1	1
29	1	1	1
30	1	1	1
31	1	1	1
32	1	1	1
33	1	1	1
34	1	1	1
35	1	1	1
36	1	1	1
37	1	1	1
38	1	1	1
39	1	1	1
40	1	1	1
41	1	1	1
42	1	1	1
43	1	1	1
44	1	1	1
45	1	1	1
46	1	1	1
47	1	1	1
48	1	1	1
49	1	1	1
50	1	1	1
51	1	1	1
52	1	1	1
53	1	1	1
54	1	1	1
55	1	1	1
56	1	1	1
57	1	1	1
58	1	1	1
59	1	1	1
60	1	1	1
61	1	1	1
62	1	1	1
63	1	1	1
64	1	1	1
65	1	1	1
66	1	1	1
67	1	1	1
68	1	1	1
69	1	1	1
70	1	1	1
71	1	1	1
72	1	1	1
73	1	1	1
74	1	1	1
75	1	1	1
76	1	1	1
77	1	1	1
78	1	1	1
79	1	1	1
80	1	1	1
81	1	1	1
82	1	1	1
83	1	1	1
84	1	1	1
85	1	1	1
86	1	1	1
87	1	1	1
88	1	1	1
89	1	1	1
90	1	1	1
91	1	1	1
92	1	1	1
93	1	1	1
94	1	1	1
95	1	1	1
96	1	1	1
97	1	1	1
98	1	1	1
99	1	1	1
100	1	1	1

[illegible]

1. *Journal of the American Medical Association*, 2000; 284: 2689-2694.

	-	-

23.2.2 clear ip dhcp conflict

DHCP

clear ip dhcp conflict

clear ip dhcp conflict { * | ip-address }

	*	DCHP
	ip-address	IP


```
clear ip dhcp server statistics
```

[illegible]

```
clear ip dhcp server statistics
```

```
DHCP
clear ip dhcp server statistics
```

show ip dhcp server statistics	DHCP

	-	-
--	---	---

```
debug ip dhcp client
```

no debug ip dhcp client

	-	-
--	---	---



	-	-
--	---	---

23.2.8 show ip dhcp conflict

DHCP

EXEC

show ip dhcp conflict

show ip dhcp conflict

	-	-

DHCP

show ip dhcp conflict

Ruijie# show ip dhcp conflict

IP address Detection Method

192.168.12.1 Ping

dhcpcd excluded ipaddress

192.168.12.100

IP address	DHCP	IP
Detection Method		
dhcpcd excluded ipaddress		

23.2.9 show ip dhcp server statistics

DHCP	EXEC	show ip dhcp server statistics
show ip dhcp server statistics		
	DHCP	
	show ip dhcp server statistics	
	Ruijie# show ip dhcp server statistics	
	Address pools 4	
	Automatic bindings 4	
	Manual bindings 0	
	Expired bindings 0	
	Malformed messages 2	
	Message	Received
	BOOTREQUEST	216
	DHCPDISCOVER	33
	DHCPREQUEST	25
	DHCPDECLINE	0
	DHCPRELEASE	1
	DHCPINFORM	150
	Message	Sent
	BOOTREPLY	16
	DHCPOFFER	9
	DHCPACK	7
	DHCPNAK	0
	Address pools	
	Automatic bindings	

	Manual bindings	
	Expired bindings	
	Malformed messages	DHCP
	Message Received or Sent	DHCP

	clear ip dhcp server statistics	DHCP

	-	-

24 DHCP Relay a —

24.1 " - ' a —

24.1.1 ip dhcp relay check server-id

DHCP Relay check server-id no
DHCP Relay check server-id

[no] ip dhcp relay check server-id

-	-

DHCP Relay DHCP option server-id
DHCP DHCP DHCP

DHCP relay check server-id
Ruijie# configure terminal
Ruijie(config)# ip dhcp relay check server-id

--	--

DHCP Relay	manage-vlan		no
	default	1	

ip dhcp relay information manage-vlan vlanid

no ip dhcp relay information manage-vlan

|

|

|

DHCP 802.1x

DHCP option dot1x

Ruijie# configure terminal

Ruijie(config)# ip dhcp relay information option dot1x



DenyAccessEachOtherOfUnauthorize

```

Ruijie(config-ext-nacl)#      permit ip any host      192.168.3.1
//
Ruijie(config-ext-nacl)#      permit ip any host      192.168.4.1
Ruijie(config-ext-nacl)#      permit ip any host      192.168.5.1
Ruijie(config-ext-nacl)#      permit ip host          192.168.3.1      any
//      IP
Ruijie(config-ext-nacl)#      permit ip host          192.168.4.1      any
Ruijie(config-ext-nacl)#      permit ip host          192.168.5.1      any
Ruijie(config-ext-nacl)#      denyip    192.168.3.00.0.0.255192.168.3.0
0.0.0.255
//
Ruijie(config-ext-nacl)#      deny   ip      192.168.3.0      0.0.0.255
192.168.4.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.3.0      0.0.0.255
192.168.5.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.4.0      0.0.0.255
192.168.4.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.4.0      0.0.0.255
192.168.5.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.5.0      0.0.0.255
192.168.5.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.5.0      0.0.0.255
192.168.3.0 0.0.0.255
Ruijie(config-ext-nacl)#      deny   ip      192.168.5.0      0.0.0.255
192.168.4.0 0.0.0.255
Ruijie(config-ext-nacl)#      exit
Ruijie(config)#      ipdhcprelayinformationoptiondot1xaccess-group
DenyAccessEachOtherOfUnauthorize

```

service dhcp	DHCP
ip dhcp relay information option dot1x	DHCP option dot1x

-	-

24.1.5 ip dhcp relay information option vpn

	DHCP Relay	DHCP Relay Aware VRF
	no	
	-	-

DHCP

Ruijie(config)#

-	-

-	-



DHCP

24-6

[illegible]

1

[illegible][illegible]

DHCP	no
------	----

[no] s

1. *Journal of the American Medical Association*, 2000; 283: 2689-2695.

[illegible][illegible]

1

1. *Journal of the American Medical Association*, 2000; 283: 2686-2692.

	ip helper-address [vrf] A.B.C.D	DHCP
	-	-



ip name-server {ip-address}

no ip name-server [ip-address]

ip-address	IP

DNS Server IP/IPv6
 Server

DNS Server

no ip host host-name ip-address

```
Ruijie(config)# ip host switch 192.168.5.243
```

show hosts	DNS

-	-

25.2 i μ - ' a —

25.2.1 clear host

clear host [host-name]

host-name	11-11



```

graph LR
    1[ip host] -- DNS --> 2[DNS]
    2 -- "ip host" --> 1

```

clear host *

DNS

	-	-

26 SNTP a —

26.1 " - ' a —

26.1.1 sntp enable

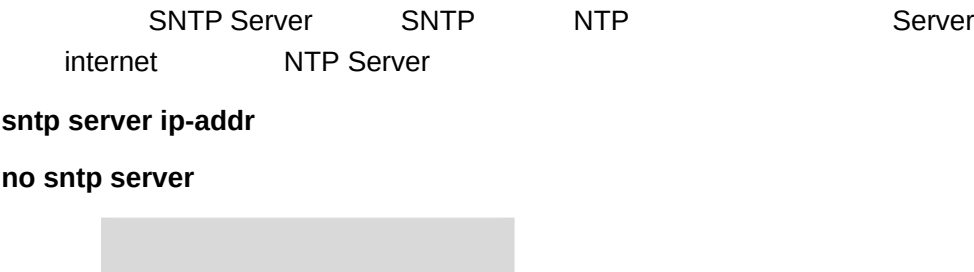
SNTP

no

no sntp interval

	seconds	60 --65535
	1800s	
	show sntp	SNTP
	a	sntp enable
	Ruijie(config)#	sntp interval 3600
	sntp enable	SNTP
	show sntp	SNTP
	clock update-calendar	
	RGOS10.0	
	-	-

26.1.3 sntp server



	show sntp	SNTP	
	Ruijie(config)#	sntp server	192.168.4.12

--	--	--

Q,

27 NTP a —

27.1 NTP " - ' a —

27.1.1 no ntp



ntp access-group { peer | serve | serve-only | query-only }access-list-number |
access-list-name
no ntp access-group{peer | serve | serve-only | query-only}access-list-number
| access-list-name

peer	NTP
serve	NTP
serve-only	NTP
query-only	NTP
access-list-number	IP1 99 1300 1999
access-list-name	IP

NTP

	-	-

27.1.3 ntp authenticate

NTP

NTP

ntp authenticate

no ntp authenticate

	-	-

NTP

ntp authentication-key

ntp trusted-key

ntp authentication-key 6 md5 woooooop

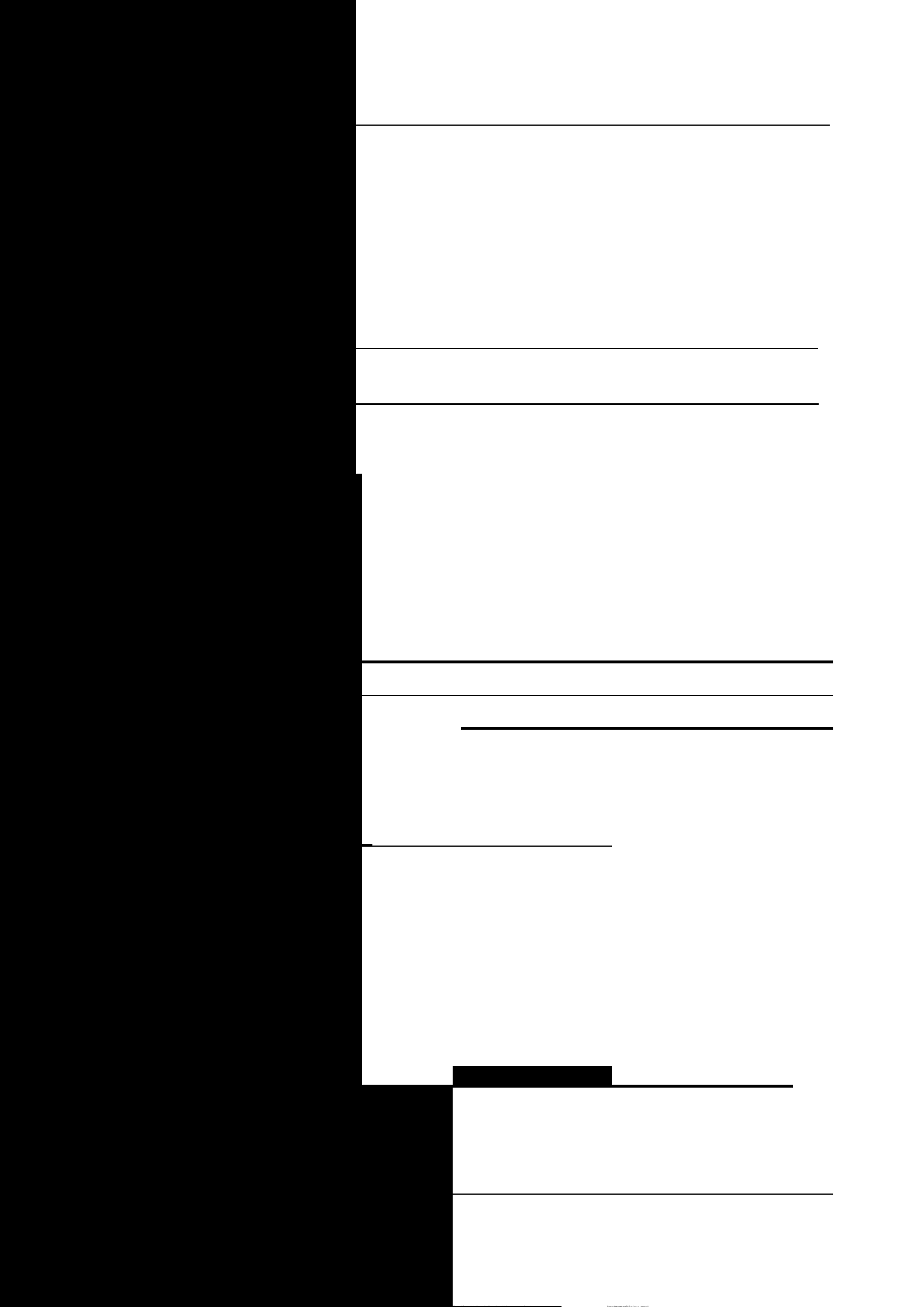
ntp trusted-key 6

ntp authenticate

NTP

NTP

ntp authentication-key key-id **md5** key-string [enc-type]**no ntp authentication-key** key-id **md5** key-string [enc-type]



20

	prefer
--	--------

	NTP	IP
1. Introduction	1.1. Background	1.1. Background
2. Methodology	2.1. Study Design	2.1. Study Design
3. Results	3.1. Demographics	3.1. Demographics
4. Discussion	4.1. Conclusion	4.1. Conclusion

	NTP
--	-----

	NTP	IP
1. Introduction	1.1. Background	1.1. Background
2. Methodology	2.1. Study Design	2.1. Study Design
3. Results	3.1. Demographics	3.1. Demographics
4. Discussion	4.1. Conclusion	4.1. Conclusion

NTP server

IPv4	Ruijie(config)#	ntp server	192.168.210.222
------	-----------------	------------	-----------------

IPv4	Ruijie(config)#	ntp server	192.168.210.222
------	-----------------	------------	-----------------

IPv4	Ruijie(config)#	ntp server	192.168.210.222
------	-----------------	------------	-----------------

IPv4	Ruijie(config)#	ntp server	192.168.210.222
------	-----------------	------------	-----------------

[illegible]

	-	-
--	---	---

27.1.8 ntp synchronize

NTP

```
ntp synchronize
```

```
no ntp synchronize
```

	-	-
--	---	---

NTP	8
-----	---

NTP	8
-----	---



NTP

Ntp synchronize

ntp server	NTP

à@[PLD5HXS"iPW!~ÇE"WE%!•K@gñ56YAN)ga"B@d dAf#Bbà.(Aâ..!Aed\$IRse'YA-.ûCîQY-AfXa"B	
---	--

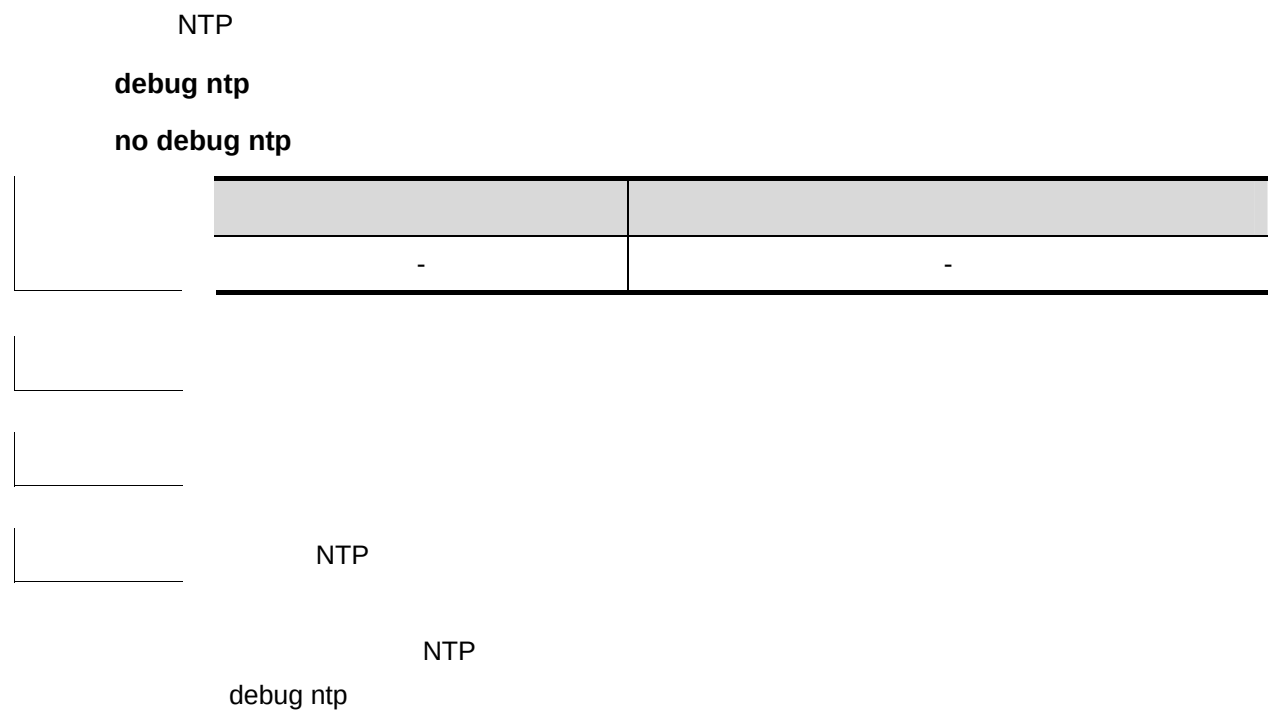
	ntp server	NTP
	-	-

27.1.10 ntp update-calendar

NTP

27.2 i μ 0 ³ Å a —

27.2.1 debug ntp



28 FTP Server a —

28.1 " - ' a —

28.1.1 debug ftpserver

FTP

no

debug ftpserver

```
no debug ftpserver
```

	-	-
--	---	---

```
debug ftpserver
```

FTP

1

FTP no FTP

no ftp-server enable

	-	-
--	---	---

	FTP	FTP	
a	FTP	ftp-server topdir	FTP
1	FTP	FTP	

ftp-server password [type] password

no ftp-server password

type	0 7 0
password	7

--

--

FTP			
	1	25	4
	52		
a	FTP		

1	pass
Ruijie(config)#	ftp-server password pass
Ruijie(config)#	ftp-server password 0 pass
2	8001
Ruijie(config)#	ftp-server password 7 8001
3	
Ruijie(config)#	no ftp-server password

-	-

--

-	-

no

FTP

no ftp-server topdir

the *Journal of the American Medical Association* (JAMA) and the *New England Journal of Medicine* (NEJM) are the most widely read journals in the field. The *JAMA* is published weekly, while the *NEJM* is published weekly. Both journals are published by the American Medical Association (AMA) and the Massachusetts Medical Society, respectively. The *JAMA* is the largest medical journal in the world, with a circulation of over 100,000 copies per week. The *NEJM* is the second largest medical journal in the world, with a circulation of over 50,000 copies per week. Both journals are highly respected and are considered essential reading for all medical professionals.

FTP

FTP

syslog

/syslog

```
ftp-server enable
```

no ftp-server topdir

no

30

no ftp-server timeout



FTP

FTP

a

FTP

FTP

FTP

FTP

	FTP
	64
	FTP
a	FTP

1 user
Ruijie(config)# ftp-server username user
2
Ruijie(config)# no ftp-server username

-	-

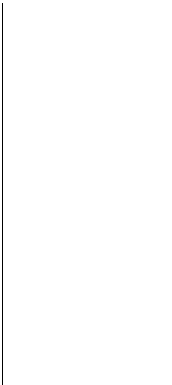
-	-

28.2 i μ - ‘ a —

28.2.1 show ftp-server

FTP
show ftp-server

-	-

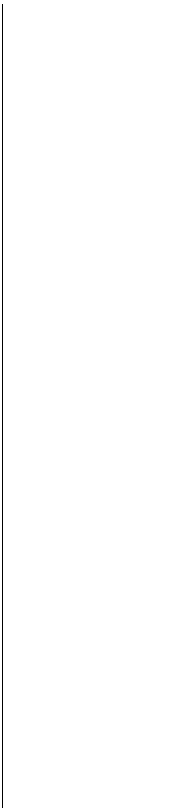


FTP

”
”
”
”
”
”
”

IP Port

IP Port



FTP

```
Ruijie# show ftp-server
ftp-server information
=====
enable : Y
topdir : /
timeout: 20min
username config : Y
password config : Y
type: BINARY
control connect : Y
ftp-server: ip=192.167.201.245 port=21
ftp-client: ip=192.167.201.82 port=4978
port data connect : Y
ftp-server: ip=192.167.201.245 port=22
ftp-client: ip=192.167.201.82 port=4982
passive data connect : N
```



-	-



--	--

29 UDP-Helper a —

29.1 " - ' a —

29.1.1 ip forward-protocol

UDP

no

UDP

ip forward-protocol udp [port | tftp | domain | time | netbios-ns | netbios-dgm | tacacs]

no ip forward-protocol udp [port | tftp | domain | time | netbios-ns | netbios-dgm | tacacs]

port	69,53,37,137,138,49
tftp	Trivial File Transfer Protocol(69) UDP 69
domain	Domain Name System(53) UDP 53
time	Time service(37) UDP 37
netbios-ns	NetBIOS Name Service(137) UDP 137
netbios-dgm	NetBIOS Datagram Service(138) UDP 138
tacacs	TAC Access Control System(49) UDP 49

UDP

UDP-Helper

69,53,37,137,138,49

UDP

-	-

29.1.3 udp-helper enable

udp-helper enable	UDP	no udp-helper enable
UDP		
UDP		
udp-helper enable		
no udp-helper enable		

-	-

UDP

UDP-Helper

30 SNMP a —

30.1 " - ' a —

30.1.1 no snmp-server



no snmp-server chassis-id

	text	

60FF60

SNMP
show snmp

SNMP 123456:
Ruijie(config)# snmp-server chassis-id 123456

	show snmp	SNMP

acnumber	1-99 MIB ipv4 NMS
acname	MIB ipv4 NMS
ipaddr	NMS MIB NMS



	SNMP
MIB NMS	
SNMP	no snmp-server

	MIB	192.168.12.1	NMS
MIB			
Ruijie(config)#	access-list	2 permit	192.168.12.1
Ruijie(config)#	access-list	2 deny any	
Ruijie(config)#	snmp-server community public ro	2	

access-list	



-	-

30.1.4 snmp-server contact

SNMP	snmp-server contact	no
SNMP		
snmp-server contact text		
no snmp-server contact		
text		

11

Ruijie(config)# snmp-server enable traps snmp

Ruijie(config)# snmp-server host 192.168.12.219 public snmp

snmp-server host	SNMP

-	-

30.1.6 snmp-server group

SNMP

snmp-server group

no

snmp-server group groupname {**v1** | **v2c** | } [**read** readview][**write** writeview] [**access** {[aclnum | aclname]num | name}]

no snmp-server group groupname {**v1** | **v2c** | }

v1 v2c	SNMP
readview	
writeview	
aclnum	MIB ipv4 NMS
aclname	MIB ipv4 NMS

Ruijie(config)# snmp-server group mib2user v3 priv read mib2



SNMP

SNMP

	length	1	1000
	10		
		4	
	Ruijie(config)#	snmp-server queue-length	4
	snmp-server packetsize		SNMP
	-		-

30.1.11 snmp-server system-shutdown

	SNMP		snmp-server system-shutdown
	no	SNMP	
	snmp-server system-shutdown		
	no snmp-server system-shutdown		
	-		-
	SNMP		

	SNMP	RGOS	reload/reboot	NMS
	SNMP			
	Ruijie(config)#	snmp-server system-shutdown		
		-		-
		-		-

30.1.12 snmp-server trap-source

	SNMP	snmp-server trap-source	no	
	snmp-server trap-source interface			
	no snmp-server trap-source			
	interface	SNMP		
	SNMP	IP		
	SNMP		IP	SNMP
		IP		
	0 IP	SNMP		
	Ruijie(config)#	snmp-server trap-source fastethernet		0
	snmp-server enable traps			
	snmp-server enable host	NMS		

	-	-

30.1.13 snmp-server trap-timeout

		snmp-server trap-timeout
	no	
	snmp-server trap-timeout seconds	
	no snmp-server trap-timeout	
	seconds	1 – 1000
	30	
		60
	Ruijie(config)# snmp-server trap-timeout	60
	snmp-server queue-length	
	snmp-server enable host	NMS
	-	-

30.1.14 snmp-server user

SNMP

snmp-server user

no

snmp-server user username groupname {v1 | v2 | [encrypted] [auth {md5

	show snmp user	SNMP
	-	-

30.1.15 snmp-server view

SNMP snmp-server view no

snmp-server view view-name oid-tree {include | exclude}

no snmp-server view view-name [oid-tree]

	view-name		
	oid-tree	MIB	MIB
	include	MIB	
	exclude	MIB	
	default	MIB	
		MIB-2	oid 1.3.6.1
	Ruijie(config)#	snmp-server view	mib2 1.3.6.1 include
	show snmp view		SNMP

SNMP		
	-	-

30.1.16
snmp trap link-status

30.2
接口配置

30.2.1
show snmp

SNMP

show snmp

show snmp [mib | user | view | group] host

	-		-

--	--

--	--

show snmp		SNMP	
show snmp mib			snmp mib
show snmp user		snmp	
show snmp view		snmp	
show snmp group		snmp	
show snmp host			

SNMP	
Ruijie#	show snmp
Chassis: 60FF60	
0 SNMP packets input	
0 Bad SNMP version errors	
0 Unknown community name	
0 Illegal operation for community name supplied	
0 Encoding errors	
0 Number of requested variables	
0 Number of altered variables	

0 Get-request PDUs

0 Get-next PDUs

0 Set-request PDUs

0 SNMP packets output

0 Too big errors (Maximum packet size 1500)

0 No such name errors

0 Bad values errors

0 General errors

0 Response PDUs

0 Trap PDUs

SNMP global trap: disabled

SNMP logging: disabled

SNMP agent: enabled

snmp-server chassis-id	SNMP

-	-

31 RMON a —

31.1 " - ' a —

31.1.1 rmon alarm

MIB	no
-----	----

```

rmon alarm number variable interval {absolute | delta } rising-threshold value
[event-number] falling-threshold value [event-number] [owner ownername]

```

no rmon alarm number

[illegible]

RGOS	variable
absolute/delta	owner
interval	rising-threadhold/falling-threadhold
	event

	MIB	ifInNUcastPkts.6					
Ruijie(config)#	rmon alarm	10	1.3.6.1.2.1.2.2.1.12.6	30		delta	
rising-threshold	20	1	falling-threshold	10	1	owner zhangsan	

--	--	--

```
rmon event number [log] [trap community]
[description-string]
```

31.1.2 rmon collection history

no

rmon collection history index [**owner** ownername] [**buckets** bucket-number] [**interval** seconds]

no rmon collection history index





```
trap
Ruijie(config)#      rmon event 1 log trap rmon description
"iflnNUcastPkts is too much "      owner zhangsan
```

rmon alarm number variable interval{ absolute delta } rising-threshold value [event-number] falling-threshold value [event-number] [owner ownername]	

-	-

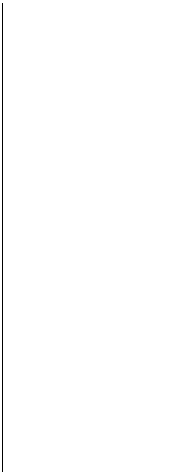
31.2 i μ - ‘ a —

31.2.1 show rmon alarm

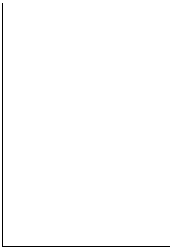
show rmon alarm

-	-

```
Ruijie#      show rmon alarm
Event : 1
Description : firstevent
```

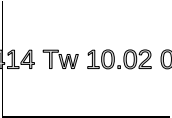
Event type : log-and-trap
Community : public
Last time sent : 0d:0h:0m:0s
Owner : zhangsan
Log : 1
Log time : 0d:0h:37m:47s
Log description : ipttl
Log : 2
Log time : 0d:0h:38m:56s
Log description : ipttl



rmon alarm number variable interval { absolute delta } rising-threshold value [event-number] falling-threshold value [event-number] [owner ownername]	



0.0023 Tc 7.9414 Tw 10.02 0 0 10.02 135.36 390.3803 Tm (245.7) 27.934 0 Td (-) Tj ET 66.84 404 0.24 0.481 Tfe f 141.6 404 394.98



-	-

31.2.2 show rmon event

show rmon event

--	--

Ruijie# show rmon event
Alarm : 1
Interval : 1
Variable : 1.3.6.1.2.1.4.2.0
Sample type : absolute
Last value : 64
Startup alarm : 3
Rising threshold : 10
Falling threshold : 22
Rising event : 0
Falling event : 0
Owner : zhangsan

rmon event number [log] [trap community] [description-string]	

-	-

31.2.3 show rmon history

show rmon history

-	-

Ruijie# show rmon history

Entry : 1

Data source : Gi1/1

Buckets requested : 65535

Buckets granted : 10

Interval : 1

Owner : zhangsan

Sample : 198

Interval start : 0d:0h:15m:0s

DropEvents : 0

Octets : 67988

Pkts : 726

BroadcastPkts : 502

MulticastPkts : 189

CRCAlignErrors : 0

UndersizePkts : 0

OversizePkts : 0

Fragments : 0

Jabbers : 0

Collisions : 0

Utilization : 0

rmon collection history index [owner ownername] [buckets bucket-number] [interval seconds]	

-	-

31.2.4 show rmon statistics

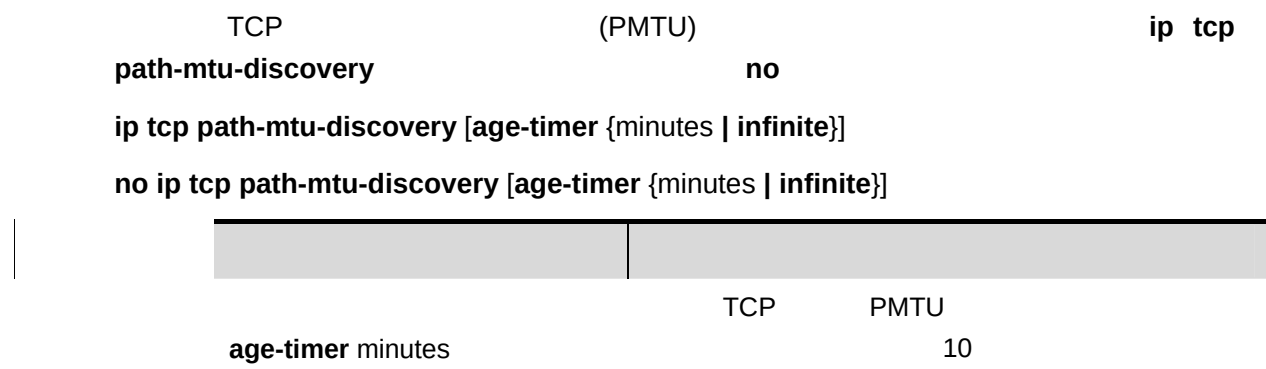
show rmon statistics

	-	-

32 TCP a —

32.1 TCP - ' " a —

32.1.1 ip tcp path-mtu-discovery



show tcp pmtu		TCP	PMTU
RGOS 10.4		RGOS 10.4	

32.2 TCP - ‘ i μ a —

32.2.1 show tcp pmtu

show tcp pmtu

		TCP	PMTU
		show tcp pmtu	
show tcp pmtu			
Ruijie# show tcp pmtu			
No.	Local Address	Foreign Address	PMTU
[1]	2002::1.18946	2002::2.23	1440
[2]	192.168.195.212.23	192.168.195.112.13560	1440
No.			
Local Address		“ ” “2002::2.23” “192.168.195.212.23” “23”	

Foreign Address	“ ” “2002::2.23” “192.168.195.212.23” “23”
PMTU	PMTU

Ip tcp path-mtu-discovery	TCP PMTU

10.4	

33 RIP a —

33.1 " - ' a —

33.1.1 auto-summary (RIP)

no

no auto-summary

	-	-
--	---	---

RIP

RIPv1 RIPv2

RIP

” RIP

” RIP

”

RIPv2

RIPv1

```

Ruijie(config)# router rip
Ruijie(config-router)# version 2
Ruijie(config-router)# no auto-summary

```



	ip rip bfd [disable]	RIP BFD
	-	-

33.1.3 default-metric (RIP)

	RIP	default-metric	no
	default-metric metric-value		
	no default-metric		
	metric-value	1 16 metric-value	
		16 RGOS	
	1		
		redistribute	
	RIP		
		RIP	
		RIP default-metric	
	default-metric	1	
	RIP	OSPF	
	RIP	3	
	Ruijie(config)# router rip		
	Ruijie(config-router)# default-metric	3	
	Ruijie(config-router)# redistribute ospf	100	

RIP	default-information
originate	no
default-information originate [always] [metric metric-value] [route-map map-name]	
no default-information originate [always] [metric] [route-map map-name]	
always	RIP
metric metric-value	metric-value
	1-15
route-map map-name	route-map ,
	route-map
	metric 1

```

RIP
default-information originate
V always RIP

```

	RIP	RIP
a	ip default-network	
	default-information originate	RIP

	RIP
Ruijie(config-router)#	default-information originate always

ip rip default-information		
redistribute		RIP

-		-

33.1.5 distance

RIP	distance	no
-----	----------	----

distance distance [ip-address wildcard]

no distance [distance ip-address wildcard]

distance	RIP	<1-255>
ip-address	IP	
wildcard	IP	

120	
-----	--

	RIP	RIP
--	-----	-----

192.168.12.1

```
Ruijie(config-router)# distance 123 192.168.12.1 0.0.0.0
```

-	-

-	-

distributed-list in

```
distribute-list {[access-list-number | name] | prefix prefix-list-name [gateway  
prefix-list-name]} in [interface-type interface-number]
```

```
no distribute-list [{access-list-number | name} | prefix prefix-list-name [gateway
prefix-list-name}] in [interface-type interface-number]
```

--	--

access-list-number | name

s5360890c 6.8Tj/TT5536 31d[<18DB116E80c 6.7ET66.2B

33.1.8 exit-address-family

	exit-address-family	
exit-address-family		
	-	-
	exit	
	Ruijie(config-router)#	address-family ipv4 vrf vpn1
	Ruijie(config-router-af)#	exit-address-family
	address-family	
	-	-

33.1.9 ip rip authentication key-chain

RIP	RIP	ip rip authentication
key-chain	no	
ip rip authentication key-chain name-of-keychain		
no ip rip authentication key-chain		
	name-of-keychain	RIP

key chain

RIPv1 RIP RIPv2

Serial 0 RIP ripchain

Ruijie(config)# interface serial 0/ 0

Ruijie(config-if)# ip rip authentication key-chain

ripchain

ip rip authentication mode	RIP
ip rip authentication text-password	RIP RIP RIPv2 RIP
ip rip receive version	RIP RIP
ip rip send version	RIP RIP
key chain	

-	-

33.1.10 ip rip authentication mode

RIP **ip rip authentication mode** no

RIP

ip rip authentication mode {text | md5}

no ip rip authentication mode

|--|--|

no ip rip authentication text-password

password-string	1 16

	RIP			
RIPv1	RIP		RIPv2	
	Serial 0	RIP		ruijie
Ruijie(config)#	interface serial	0/ 0		
Ruijie(config-if)#	ip rip authentication text-password			ruijie

ip rip authentication mode	RIP	
ip rip authentication key-chain	RIP	RIP RIPv2 RIP

10.4(1)	

33.1.12 ip rip bfd

RIP BFD ip rip

bfd [disable] no **ip rip bfd**

ip rip bfd [disable]

no ip rip bfd

disable	RIP BFD

The diagram illustrates the configuration of BFD for RIP on a router. It consists of a configuration table and a summary table.

Configuration Table:

Configuration	Result
router rip	RIP
bfd all-interfaces	RIP BFD

Summary Table:

Configuration	Result
ip rip bfd	BFD
ip rip bfd disable	BFD

33.1.13 ip rip default-information

RIP

default-information

no

ip rip default-information only originate [metric metric-value]

no ip rip default-information

only	
originate	
metric metric-value	1-15

metric 1

The first part of the paper discusses the importance of the
 Journal of Management Education in the field of management
 education. It highlights the journal's commitment to
 publishing high-quality research and its role in advancing
 the understanding of management education. The second
 part of the paper presents a review of the journal's content,
 focusing on the various articles and their contributions to the
 field. The third part of the paper discusses the journal's
 impact on the field and its role in shaping the future of
 management education.

33.1.15 ip rip receive version

version
ip rip
no ip

11

[illegible]

--	--

[illegible]

	-	-
--	---	---

33.1.17 ip rip send supernet-routes

RIP		RIP		ip rip send	
supernet-routes	no	RIP		RIP	

```
ip rip send supernet-routes
```

```
no ip rip send supernet-routes
```


RIP

Diagram illustrating a configuration or state:

- Top row labels: RIPv1, RIPv2, RIPv1
- Bottom row labels: RIPv2, no

1		RIPv1
2		RIPv2

	version	RIP

	-	-

RIP

	ip-address	IP
	ip-network-mask	IP
	RIP	
	ip rip summary-address	RIP
	RIPv2	FastEthernet 1/0
	172.16.0.0/16	
	Ruijie(config)# interface FastEthernet	1/ 0
	Ruijie(config-if)# ip rip summary-address	172.16.0.0 255.255.0.0
	Ruijie(config-if)# ip address	172.16.1.1 255.255.255.0
	Ruijie(config)# router rip	
	Ruijie(config-router)# network	172.16.0.0
	Ruijie(config-router)# version	2
	Ruijie(config-router)# no auto-summary	
	auto-summary	RIP
	-	-

33.1.21 ip rip v2-broadcast

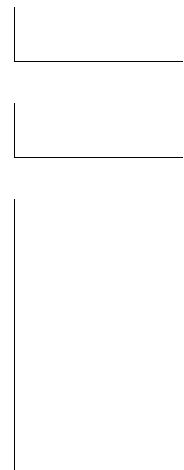
RIP version 2

ip rip v2-broadcast no

ip rip v2-broadcast

no ip rip v2-broadcast

RIP



network-number wildcard
RIP
wildcard RGOS
RIP
RIP
RIP
172.16.0.0/24
RIP
192.168.12.0/24
RIP
config)#Tj /TT3 4 Tf 9 08 00 Td (Rlrouter ripTj /TT3 .

```
RIPv1      IP      255.255.255.255      RIPv2
224.0.0.9

passive-interface
RIP

passive
```

```
RIP      192.168.1.2
Ruijie(config)#      router rip
Ruijie(config-router)#      passive-interface default
Ruijie(config-router)#      neighbor 192.168.1.2
```

pa...

offset

RIP

offset-list

offset-list

RIP

offset-list

metric

acl 7

RIP

metric

7

Ruijie(config-router)#

offset-list

7 out 7

fastEthernet1/0

acl 8

RIP

metric 7

Ruijie(config-router)#

offset-list

7 in 7

Ruijie(config-router)#

offset-list

8 in 7 fastEthernet

1/ 0

-	-

-	-

33.1.25 output-delay

RIP

output-delay

no

output-delay delay

no output-delay

</



```
router rip
```

```
#          output-delay      30
```

1

4

passi

no pa

[illegible]

```
ip rip send enable    ip
```

```
rip receive enable
```

```

passive ethernet0/0 passive
Ruijie(config-router)# passive-interface default
Ruijie(config-router)# no passive-interface ethernet 0/0

```

ip rip receive enable	RIP
ip rip send enable	RIP

-	-

33.1.27 redistribute RIP

redistribute

no

redistribute {bgp | connected | isis [area-tag] | ospf process-id | static} [{level-1 | level-1-2 | level-2} | match {internal | external [1|2] | nssa-external [1|2]} | metric metric-value] **route-map** route-map-name]

no redistribute {bgp | connected | isis [area-tag] | ospf process-id | static} [{level-1 | level-1-2 | level-2} | match {internal | external [1|2] | nssa-external [1|2]} | metric metric-value] **route-map**route-map-name]

bgp	bgp
connected	
isis area-tag	isis area-tag isis
ospf process-id	ospf process-id ospf <1-65535>
static	
level-1 level-1-2 level-2	IS-IS level
match	OSPF

RIP

update	update invalid flush 30
invalid	invalid invalid Invalid 180
flush	RIP flush Flush invalid invalid 120

30	180	120

RIP	RIP
RIP	show ip rip
a	2Mbps

RIP	10	30	90
	invalid	invalid	
Ruijie(config)#	router rip		
Ruijie(config-router)#	timers basic	10 30 90	
-		-	

	-	-
--	---	---

33.1.30 validate-update-source

	RIP	
	validate-update-source	no
	validate-update-source	
	no validate-update-source	
	-	-
	RIP	RIP
	IP	
	RIP	
	validate-update-source	
	ip unnumbered	RIP
	validate-update-source	
	Ruijie(config)# router rip	
	Ruijie(config-router)# no validate-update-source	
	ip rip split-horizon	RIP
	ip unnumbered	IP
	neighbor (RIP)	RIP IP
	-	-

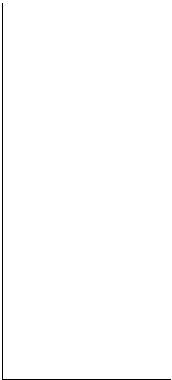
33.2.1 show ip rip

RIP

show ip rip

show ip rip [vrf vrf-name]





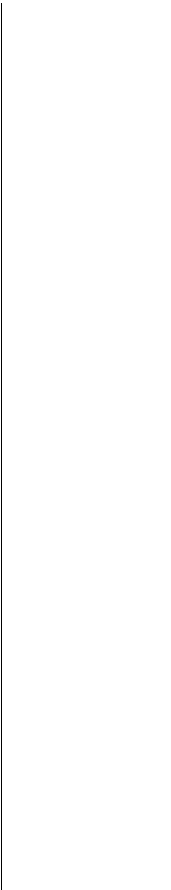
Invalid after 180 seconds, flushed after 120 seconds
Outgoing update filter list for all interface is: not set
Incoming update filter list for all interface is: not set
Default redistribution metric is 1
Redistributing:
Default version control: send version 1, receive any version
Routing for Networks:
Distance: (default is 120)



-	-



--	--



```
192.168.1.0/24 auto-summary
192.168.1.0/30 directly connected, Loopback 3
192.168.1.8/30 directly connected, FastEthernet 0/0
192.168.121.0/24 auto-summary
192.168.121.0/24 redistributed
[1] via 192.168.2.22, FastEthernet 0/1
      2                                RIP                                192.168.121.0/24

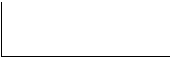
Ruijie# show ip rip database          192.168.121.0 255.255.255.0
192.168.121.0/24 redistributed
[1] via 192.168.2.22, FastEthernet 0/1
      3                                RIP

Ruijie# show ip rip database count
      All Valid Invalid
database    5    5    0
auto-summary 5    5    0

connected  1    1    0
rip        4    4    0
```

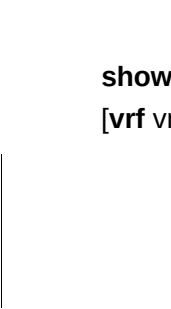


show ip rip	



-	-

33.2.3 show ip rip external



```
RIP                                show ip rip external

show ip rip external [bgp | connected | isis [process-name] | ospf <1-65535>| static]
[vrf vrf-name]
```

bgp connected isis ospf static	

	vrf vrf-name	VRF	RIP
	process-name	ISIS	
	<1-65535>	OSPF	

vrf vrf-name	VRF RIP

RIP

RIP

RIP

Ruijie# show ip rip interface

FastEthernet 1/0 is up, line protocol is up

Routing Protocol: RIP

Receive RIPv2 packets only

Send RIPv2 packets only

Passive interface: Disabled

Split horizon: Enabled

V2 Broadcast: Disabled

Multicast registe: Registered

Interface Summary Rip:

Not Configured

Authentication mode: Text

Authentication key-chain: ripk1

Authentication text-password: ruijie

Default-information: only, metric 5

IP interface address:

192.168.64.100/24, next update due in 14 seconds

2.2.1.1/24, next update due in 24 seconds

neighbor 2.2.1.6, next update due in 3 seconds

neighbor 2.2.1.77, next update due in 13 seconds

2.2.2.57/24, next update due in 16 seconds

RIP BFD BFD :

Ruijie#show ip rip interface

VLAN 1 is up, line protocol is up

Routing Protocol: RIP

Receive RIPv1 and RIPv2 packets

Send RIPv1 packets only

Receive RIP packet: Enabled

Send RIP packet: Enabled
Send RIP supernet routes: Enabled
Passive interface: Disabled
Split horizon: Enabled
 BFD: Enabled
V2 Broadcast: Disabled
Multicast registe: Registered
Interface Summary Rip:
 Not Configured
IP interface address:
 2.2.2.111/24, next update due in 14 seconds

show ip rip	

	-	-

33.2.5 show ip rip peer

RIP RIP (RIP)

show ip rip peer RIP RIP

RIP

```
Ruijie# show ip rip peer
Peer 192.168.3.2:
  Local address: 192.168.3.1
  Input interface: GigabitEthernet 0/2
  Peer version: RIPv1
  Received bad packets: 3
  Received bad routes: 0
  BFD session state up
```

34 OSPF a —

34.1 " - ' a —

34.1.1 area

	no	OSPF
area area-id		
no area area-id		
	area-id	OSPF IP
	OSPF	
	no	OSPF
	area authentication	area default-cost area filter-list area nssa
	OSPF	
	1.	
	2.	network area
	OSPF 2	
	Ruijie(config)# router ospf 2	
	Ruijie(config-router)# no area 2	
	network area	OSPF

10.4(1)	

34.1.2 area authentication

OSPF area authentication no
OSPF

area area-id **authentication** [message-digest]

no area area-id **authentication**

area-id	OSPF IP
message-digest	MD5 message digest 5

RGOS OSPF
OSPF message-digest MD5
message-digest
OSPF
ip ospf authentication-key
ip ospf message-digest-key MD5

OSPF 0 MD5
backbone
Ruijie(config)# interface FastEthernet 0/0
Ruijie(config-if)# ip address 192.168.12.1 255.255.255.0
Ruijie(config-if)# ip ospf message-digest-key 1 md5 backbone
OSPF
Ruijie(config)# router ospf 1
Ruijie(config-router)# network 192.168.12.0 0.0.0.255 area 0
Ruijie(config-router)# area 0 authentication message-digest

--	--

	ip ospf authentication-key	OSPF
	ip ospf message-digest-key	OSPF MD5
	area virtual-link	

--	--

	area stub	OSPF
	area nssa	OSPF NSSA

--	--

	-	-

	-	-
	-	-

34.1.5 area nssa

OSPF NSSA NSSA area nssa no

area area-id **nssa** [**no-redistribution**] [default-information-originate [metric value | metric-type <1-2>]] [no-summary]

no area area-id **nssa** [**no-redistribution**] [default-information-originate] [no-summary]

area-id	NSSA
z no-redistribution	NSSA ABR
	NSSA
z default-information-originate	7 LSA NSSA NSSA ABR ASBR
z metric value	LSA metric 0-16777214
z metric-type <1-2>	LSA E-1 E-2
z no-summary	nssa (ABR) summary LSAs Type-3 LSA

NSSA

default-information-originate Type-7 LSA NSSA
ABR ASBR ABR Type-7
LSA ASBR (ABR) Type-7
LSA
no-redistribution ASBR OSPF redistribute

NSSA

NSSA

	OSPF	area stub
no		
area area-id	stub [no-summary]	
no area area-id	stub [no-summary]	

area-id	STUB
no-summary	ABR ABR

OSPF

(LSA) 11

LSA

area stub

LSA 22

ABR

LSA 33

OSPF

OSPF

area virtual-link

no

area area-id **virtual-link** router-id [**authentication** [message-digest | null]]
 [dead-interval seconds] [hello-interval seconds] [retransmit-interval seconds]
 [transmit-delay seconds] [[authentication-key key] | [message-digest-key key-id md5
 key]]

no area area-id **virtual-link** router-id

area-id	OSPF IP
z router-id	show ip ospf
z dead-interval seconds	1-65535
z hello-interval seconds	OSPF Hello 1-65535
z retransmit-interval seconds	OSPF LSA 1-65535
z transmit-delay seconds	OSPF LSA 1-65535 LSA LSA LSA OSPF
z authentication-key key	

[illegible]

OSPF

34.1.13 OSPF Information originate

```

OSPF
default-information
originate no
default-information originate [always] [metric metric] [metric-type type] [route-map
map-name]
no default-information originate [always] [metric] [metric-type type] [route-map
map-name]

```

1

OSPF		default-metric	
no			
default-metric metric			
no default-metric			
	metric	OSPF	1-16777214
	20		
	default-metric	redistribute	
	default-metric	default-information originate	OSPF
	OSPF	50	
Ruijie(config)#	router ospf 1		
Ruijie(config-router)#	network	192.168.12.0	
Ruijie(config-router)#	version	2	
Ruijie(config-router)#	exit		
Ruijie(config)#	router ospf		
Ruijie(config-router)#	network	172.16.10.0 0.0.0.255	area 0
Ruijie(config-router)#	default-metric	50	
Ruijie(config-router)#	redistribute rip subnets		

discard

no

discard

discard-route {internal|external}

no discard-route {internal|external}

distance	1-255
intra-area distance	1-255
inter-area distance	1-255
external distance	1-255

110	110
	110
	110

OSPF

OSPF

OSPF 160
 Ruijie(config)# router ospf 1
 Ruijie(config-router)# distance ospf external 160

-	-

-	-

34.1.17 distribute-list in

LSA

distribute-list {[access-list-number | name] | **prefix** prefix-list-name [**gateway** prefix-list-name]} **in** [interface-type interface-number]

no distribute-list {[access-list-number | name] | **prefix** prefix-list-name

access-list-number name	acl
gateway prefix-list-name	gateway
prefix prefix-list-name	prefix-list
interface-type interface-number	LSA

LSA

SPF

OSPF

ABR

ASBR

```

Ruijie(config)#      access-list      3 permit  172.16.0.0    0.0.127.255
Ruijie(config)#      router ospf      25
Ruijie(config-router)#      redistribute rip metric          100
Ruijie(config-router)#      distribute-list      3 in ethernet 1/0

```

distribute-list out	

-	-

34.1.18 distribute-list out

redistribute

distribute-list {[access-list-number | name] | **prefix** prefix-list-name}

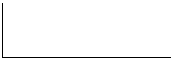
bgp | connected | isis
z [area-tag] | **ospf** process-id

[LsdbApproachOverflow | LsdbOverflow | MaxAgeLsa | OriginateLsa] |
 retransmit [IfTxRetransmit | VirtIfTxRetransmit] | state-change
 [IfStateChange | NbrRestartHelperStatusChange | NbrStateChange |
 RestartStatusChange | VirtIfStateChange |
 VirtNbrRestartHelperStatusChange | VirtNbrStateChange]]

error	error traps error traps IfAuthFailure IfConfigError IfRxBadPacket VirtIfAuthFailure VirtIfConfigError VirtIfRxBadPacket
lsa	lsa traps lsa traps LsdbApproachOverflow LSA LsdbOverflow LSA MaxAgeLsa LSA OriginateLsa LSA
retransmit	retransmit traps retransmit traps IfTxRetransmit VirtIfTxRetransmit
state-change	state-change traps state-change traps IfStateChange NbrRestartHelperStatusChange GR NbrStateChange RestartStatusChange GR Restarter VirtIfStateChange VirtNbrRestartHelperStatusChange GR VirtNbrStateChange



traps



traps ospf

snmp-server
enable traps
MIB

ospf trap

snmp-server enable

TRAP

OSPFv2 12252 78.36 593.9003 Tm[<4721>-6<35420412055F>]TJ/TT1 1

1

34.1.22 ip ospf authentication-key

no
ip ospf
no ip

[illegible]

[illegible]

```
ip ospf cost
```

no ip ospf cost

	cost	OSPF

100Mbps

Bandwidth

OSPF

```

"      100M      cost  1

```


	serial 1/0	OSPF	100
Ruijie(config)#	interface serial	1/0	
Ruijie(config-if)#	ip ospf cost	100	
	bandwidth		
	show ip ospf		Ospf
	-	-	

34.1.25 ip ospf database-filter all out

LSA

	-	-
	-	-

34.1.26 ip ospf dead-interval

OSPF		ip ospf dead-interval
no		
ip ospf dead-interval seconds		
no ip ospf dead-interval		
	seconds	

	ip ospf hello-interval	OSPF	Hello
	-		-

34.1.27 ip ospf disable all

	ospf		
	ip ospf disable all		
	no ip ospf disable all		
	network	network area	OSPF
	ospf		
	Ruijie(config)#	interface serial	1/0
	Ruijie(config-if)#	ip address	172.16.10.1 255.255.255.0
	Ruijie(config-if)#	ip ospf disable all	
	-		-
	-		-

34.1.28 ip ospf hello-interval

OSPF Hello of hello-interval
no
ip ospf hello-interval seconds
no ip ospf hello-interval

seconds	OSPF 1-

10	
PPP HDLC	10
	10
	X.25 30

--	--

hello	hello	hello
-------	-------	-------

	serial 1/0	OSPF	15
Ruijie(config)#	interface serial	1/0	
Ruijie(config-if)#	ip address	172.16.	55.0
Ruijie(config-if)#	encapsulation ppp		
Ruijie(config-if)#	ip ospf hello-interval		

OSPFMD5ip ospf message-digest-key

noOSPFMD5

ip ospf message-digest-key key-id md5 key

no ip ospf message-digest-key

key	16
key-id	1 255

MD5

ip ospf message-digest-keyOSPF

OSPF

OSPFarea authentication

ip ospf authentication

RGOSMD5

OSPF MD5

	-	-
--	---	---

34.1.31 ip ospf network

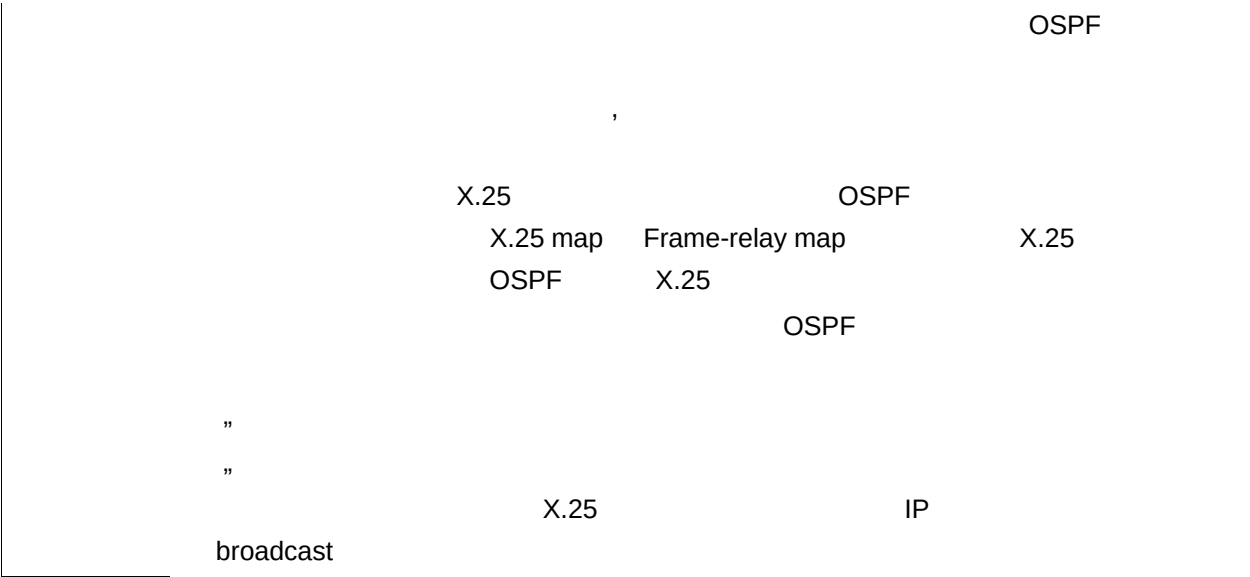
OSPF ip ospf network no

ip ospf network {broadcast non-broadcast
point-to-multipoint [non-broadcast] point-to-point}
no ip ospf network {broadcast non-broadcast
point-to-multipoint [non-broadcast] point-to-point}

broadcast	OSPF
non-broadcast	OSPF NBMA
point-to-multipoint [non-broadcast]	OSPF , non-broadcast
point-to-point	OSPF

	PPP SLIP X.25
NBMA	X.25

B7>6<4C0.0038 08 Tc (X.25)253.964 0 Td[<352534B036<268D1124197909B7>6<4C380EEA>652534B0>6<0 1 T



```
1
Ruijie(config)# interface Serial 1/0
Ruijie(config-if)# ip address 172.16.24.4 255.255.255.0
Ruijie(config-if)# encapsulation frame-relay
Ruijie(config-if)# ip ospf network broadcast
2
Ruijie(config)# interface Serial 1/0
Ruijie(config-if)# ip address 172.16.24.4 255.255.255.0
Ruijie(config-if)# encapsulation frame-relay
Ruijie(config-if)# ip ospf network point-to-multipoint
3
DR/RDR
DR/BDR
Ruijie(config)# interface Serial 1/0
Ruijie(config-if)# ip address 172.16.24.4 255.255.255.0
Ruijie(config-if)# encapsulation frame-relay
Ruijie(config-if)# ip ospf network broadcast
Ruijie(config-if)# ip ospf priority 0
```

dialer map ip	IP	
frame-relay map	IP	DLCI
neighbor OSPF	IP	NBMA

X25 map

	-	-

34.1.34 ip ospf transmit delay

OSPF

LSU

ip ospf transmit delay

no

ip ospf transmit delay seconds

no ip ospf transmit delay

</

34.1.35 log-adj-changes

no default

log-adj-changes [detail]

no log-adj-changes [detail]

	detail	

	detail	Full	Full
--	--------	------	------

--	--

--	--

DD

[illegible]

34.1.38 network area

no	OSPF	OSPF	network area
no	OSPF		
network	ip-address wildcard	area	area-id
no network	ip-address wildcard	area	area-id

ip-address	IP

	wildcard	IP	0	1
	area-id	OSPF	OSPF	OSPF

OSPF

no overflow database

	<1-4294967294>	LSA
	hard soft	hard LSA

no passive-interface [default | type number]

--	--	--

isis [area-tag]	isis	area-tag	isis
ospf process-id	ospf	process-id 1-65535	ospf
rip	rip		
static			
level-1 level-1-2 level-2	level IS-IS	IS-IS	level-2
match		OSPF	OSPF
metric metric-value	metric-value	OSPF external 2 LSA metric	metric 0-16777214
metric-type {1 2}		E-1	E-2
route-map route-map-name			
subnets			
tag tag-value		OSPF	tag 0-4294967295

```

graph TD
    OSPF[OSPF]
    ISIS[ISIS]
    BGP[BGP]
    LSA[LSA]
    metric_type[metric-type]
    metric_1[metric 1]
    metric_20[metric 20]
    level_2[level-2]
    E_2[E-2]
    route_map[route-map]

    OSPF --- ISIS
    ISIS --- BGP
    BGP --- LSA
    LSA --- metric_20
    metric_20 --- metric_type
    metric_type --- E_2
    E_2 --- route_map
    route_map --- metric_1
    metric_1 --- level_2
    level_2 --- ISIS

```

The diagram illustrates the relationship between LSA types and OSPF/ISIS configurations. It includes labels such as 'ASBR', 'OSPF', 'type-5', 'level-2', 'level-1-2', 'ospf', 'match', 'route-map', and 'no'.

	level	OSPF route-map	ISIS	match
1		ospf 2	isis isis-001	OSPF
Ruijie(config)#		router ospf	1	
Ruijie(config-router)#		redistribute ospf	2 subnets	
Ruijie(config-router)#		redistribute ospf	2 match	
	external 1 internal			
Ruijie(config-router)#		redistribute isis	isis-001	
Ruijie(config-router)#		redistribute isis	isis-001	level-1
2	Show run			
	router ospf 1			
	redistribute ospf 2 match external 1 internal subnets			
	redistribute isis isis-001 level-1-2			

summary-address	OSPF
default-metric	OSPF

-	-

34.1.44 router ospf

OSPF	OSPF	router ospf
no	OSPF	
router ospf		
router ospf process-id [vrf vrf-name]		
no router ospf process-id		
process-id	OSPF	1
vrf-name	VRF	OSPF
	VRF	

OSPF

RGOS10.1

OSPF

OSPF

vrf vpn_1

OSPF

10

Ruijie(config)# router ospf 10 vrf vpn_1

show ip protocols	
show ip ospf	ospf



NSSA **summary-address** NSSA ABR



1	RGOS 10.4	timers throttle spf	
	timers spf 5 10		
2	RGOS 10.4	timers throttle spf	timers spf
	SPF	timers throttle spf	timers
	throttle spf		

spf-delay	spf-holdtime	OSPF	
		CPU	
a	timers spf	timers throttle spf	

	OSPF	3	9
Ruijie(config)#	router ospf	20	
Ruijie(config-router)#	timers spf	3	9

show ip ospf	ospf
timers throttle spf	SPF timers spf timers throttle spf timers spf

10.1	

34.1.49 timers throttle spf

OSPF	SPF	SPF	
	timers throttle spf	no	
timers throttle spf	spf-delay	spf-holdtime	spf-max-waittime
no timers throttle spf			

spf-delay	SPF 1-600000 OSPF SPF spf-delay
spf-holdtime	SPF 1-600000
spf-max-waittime	SPF 1-600000

spf-delay 1000
spf-holdtime 5000
spf-max-waittime 10000

spf-delay SPF spf-holdtime SPF
SPF spf-max-waittime
SPF
spf-holdtime SPF
spf-delay spf-holdtime spf-max-waittime
SPF
timers spf SPF
throttle spf SPF timers
1 spf-holdtime spf-delay spf-holdtime
spf-delay
2 spf-max-waittime spf-holdtime
a spf-max-waittime spf-holdtime
3 timers throttle spf timers spf
4 timers spf timers throttle spf timers
throttle spf

OSPF SPF 5
1000 90000 SPF
5ms 1s 3s 7s 15s 31s 63s 89s 179s 179+90
Ruijie(config)# router ospf 20
Ruijie(config-router)# timers spf 5 1000 90000

--	--

This router is an ASBR (injecting external routing information)
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
LsaGroupPacing: 240 secs
Number of incoming current DD exchange neighbors 0/5
Number of outgoing current DD exchange neighbors 0/5
Number of external LSA 4. Checksum 0x0278E0
Number of opaque AS LSA 0. Checksum 0x000000
Number of non-default external LSA 4
External LSA database is unlimited.
Number of LSA originated 6
Number of LSA received 2
Log Neighbor Adjacency Changes : Enabled
Graceful-restart disabled
Graceful-restart helper support enabled
Number of areas attached to this router: 1
Area 0 (BACKBONE)
Number of interfaces in this area is 1(1)
Number of fully adjacent neighbors in this area is 1
Area has no authentication
SPF algorithm last executed 00:01:26.640 ago
SPF algorithm executed 4 times
Number of LSA 3. Checksum 0x0204bf
Area 1 (NSSA)
Number of interfaces in this area is 1(1)
Number of fully adjacent neighbors in this area is 0
Number of fully adjacent virtual neighbors through this area is 0
Area has no authentication
SPF algorithm last executed 02:09:23.040 ago
SPF algorithm executed 4 times
Number of LSA 6. Checksum 0x028638
NSSA Translator State is elected
OSPF BFD , "BFD enabled",
Ruijie# show ip ospf
Routing Process "ospf 1" with ID 1.1.1.1
Process uptime is 4 minutes
Process bound to VRF default
Conforms to RFC2328, and RFC1583 Compatibility flag is enabled
Supports only single TOS(TOS0) routes
Supports opaque LSA

Supports Graceful Restart

This router is an ASBR (injecting external routing information)

SPF schedule delay 5 secs, Hold time between two SPFs 10 secs

LsaGroupPacing: 240 secs

Number of incoming current DD exchange neighbors 0/5

Number of outgoing current DD exchange neighbors 0/5

Number of external LSA 4. Checksum 0x0278E0

Number of opaque AS LSA 0. Checksum 0x000000

Number of non-default external LSA 4

External LSA database is unlimited.

Number of LSA originated 6

Number of LSA received 2

Log Neighbor Adjacency Changes : Enabled

Graceful-restart disabled

Graceful-restart helper support enabled

Number of areas attached to this router: 1

BFD enabled

Area 0 (BACKBONE)

Number of interfaces in this area is 1(1)

Number of fully adjacent neighbors in this area is 1

Area has no authentication

SPF algorithm last executed 00:01:26.640 ago

SPF algorithm executed 4 times

Number of LSA 3. Checksum 0x0204bf

Area 1 (NSSA)

Number of interfaces in this area is 1(1)

Number of fully adjacent neighbors in this area is 0

Number of fully adjacent virtual neighbors through this area is 0

Area has no authentication

SPF algorithm last executed 02:09:23.040 ago

SPF algorithm executed 4 times

Number of LSA 6. Checksum 0x028638

NSSA Translator State is elected

Router ID	
Process uptime	OSPF router-id 0.0.0.0
Bound to VRF	OSPF VRF

Conforms to RFC2328	RFC2328
RFC1583Compatibility flag	RFC2328 RFC1583 ASBR
Support Tos	TOS0
Supports opaque LSA	opaque-LSA
Graceful-restart	RFC3623 Graceful Restart GR Restart
Graceful-restart helper	RFC3623 Graceful Restart GR Help
Router Type	OSPF normal ABR ASBR
SPF Delay	SPF
SPF-holdtime	SPF
LsaGroupPacing	LSA
Incomming current DD exchange neighbors	incomming exstart
Outgoing current DD exchange neighbors	outgoing exstart
Number of external LSA	LSA
External LSA Checksum Sum	LSA
Number of opaque LSA	opaque-LSA
Opaque LSA Checksum Sum	opaque-LSA
Number of non-default external LSA	external-LSA
External LSA database limit	external-LSA
Exit database overflow state interval	overflow
Database overflow state	OSPF overflow
Number of LSA originated	LSA
Number of LSA received	LSA
Log Neighbor Adjency Changes	

Number of interfaces in this
area

		ABR	ASBR	OSPF	OSPF
	show ip route		OSPF		OSPF

show ip ospf border-routers	
Ruijie# show ip ospf border-routers	
OSPF internal Routing Table	
Codes: i - Intra-area route, I - Inter-area route	
i1.1.1.1[2]via10.0.0.1,FastEthernet	0/1,ABR,ASBR,Area0.0.0.1
select	
Codes	i I
I	
1.1.1.1	OSPF
[2]	cost
via 10.0.0.1	
FastEthernet 0/1	
ABR, ASBR	ABR ASBR
Area 0.0.0.1	
select	ASBR select

-	-

-	-

34.2.3 show ip ospf database

OSPF	show ip ospf database
------	-----------------------

LSAs

show ip ospf [process-id area-id] **database** [adv-router ip-address | {asbr-summary | external | network | nssa-external | opaque-area | opaque-as | opaque-link | router | summary} [link-state-id] [{adv-router ip-address | self-originate}] | database-summary | max-age | self-originate]

area-id	
adv-router	
link-state-id	OSPF
self-originate	
max-age	LSA
router	OSPF
network	OSPF
summary	OSPF
asbr-summary	ASBR
external	OSPF
nssa-external	OSPF
opaque-area	LSA
opaque-as	LSA
opaque-link	LSA
database-summary	OSPF LSA

OSPF
OSPF

1 **show ip ospf database**
Ruijie# show ip ospf database
OSPF Router with ID (1.1.1.1) (Process ID 1)

Router Link States (Area 0.0.0.0)

Link ID	ADV Router	Age	Seq#	CkSum	Link count
1.1.1.1	1.1.1.1	2	0x80000011	0x6f39	2
3.3.3.3	3.3.3.3	120	0x80000002	0x26ac	1

Network Link States (Area 0.0.0.0)

Link ID	ADV Router	Age	Seq#	CkSum
192.88.88.27	1.1.1.1	120	0x80000001	0x5366

Summary Link States (Area 0.0.0.0)

Link ID	ADV Router	Age	Seq#	CkSum	Route
10.0.0.0	1.1.1.1	2	0x80000003	0x350d	10.0.0.0/24
100.0.0.0	1.1.1.1	2	0x8000000c	0x1ecb	100.0.0.0/16

Router Link States (Area 0.0.0.1 [NSSA])

Link ID	ADV Router	Age	Seq#	CkSum	Link count
1.1.1.1	1.1.1.1	2	0x80000001	0x91a2	1

Summary Link States (Area 0.0.0.1 [NSSA])

Link ID	ADV Router	Age	Seq#	CkSum	Route
100.0.0.0	1.1.1.1	2	0x80000001	0x52a4	100.0.0.0/16
192.88.88.0	1.1.1.1	2	0x80000001	0xbb2d	192.88.88.0/24

000T-6(0ag0 1.1.1)2 1.1.1.1 (1.1.6(Route))T1)-6(.1)-102xbb2d 1926088.033c92608E2926082

ADV Router	
Age	
Seq#	

Network Mask	
TOS	TOS 0
Metric	

3 show ip ospf database external

Ruijie# show ip ospf database external

OSPF Router with ID (1.1.1.35) (Process ID 1)

AS External Link States

LS age: 752

Options: 0x2 (*|---|E|)

LS Type: AS-external-7A

Link State ID: 20.0.0.0 (External Network Number)

Advertising Router: 1.1.1.1

LS Seq Number: 8000000a

Checksum: 0x7627

Length: 36

Network Mask: /24

Metric Type: 2 (Larger than any link state path)

TOS: 0

Metric: 20

Forward Address: 0.0.0.0

External Route Tag: 0

show ip ospf database external

OSPF Router with ID	OSPF
Type-5 AS External Link States	
LS age	
Options	
LS Type	
Link State ID	
Advertising Router	
LS Seq Number	
Checksum	
Length	

TOS	TOS	0
Metric		
Forward Address	0.0.0.0	IP
External Route Tag	OSPF	32
	OSPF	

4 show ip ospf database network

Ruijie# show ip ospf database network

OSPF Router with ID (1.1.1.1) (Process ID 1)

Network Link States (Area 0.0.0.0)

LS age: 572

Options: 0x2 (*|---|E|)

LS Type: network-LSA

Link State ID: 192.88.88.27 (address of Designated Router)

Advertising Router: 1.1.1.1

LS Seq Number: 80000001

Checksum: 0x5366

Length: 32

Network Mask: /24

Attached Router: 1.1.1.1

Attached Router: 3.3.3.3

show ip ospf database network

OSPF Router with ID	OSPF
Network Link States	
LS age	
Options	
LS Type	
Link State ID	
Advertising Router	
LS Seq Number	
Checksum	
Length	

Network Mask	
Attached Router	

5 show ip ospf database router

```
Ruijie# show ip ospf database router
OSPF Router with ID (1.1.1.1) (Process ID 1)
Router Link States (Area 0.0.0.0)
LS age: 322
Options: 0x2 (*|---|E|)
Flags: 0x3 : ABR ASBR
LS Type: router-LSA
Link State ID: 1.1.1.1
Advertising Router: 1.1.1.1
LS Seq Number: 80000012
Checksum: 0x6d3a
Length: 48
Number of Links: 2
Link connected to: Stub Network
(Link ID) Network/subnet number: 100.0.1.1
(Link Data) Network Mask: 255.255.255.255
Number of TOS metrics: 0
TOS 0 Metric: 0
```

show ip ospf database router

OSPF Router with ID	OSPF
Router Link States	
LS age	
Options	
Flag	router
LS Type	
Link State ID	
Advertising Router	
LS Seq Number	
Checksum	
Length	
Number of Links	

SPF

Link connected to

7 **show ip ospf database nssa-external**

Ruijie# show ip ospf database nssa-external
OSPF Router with ID (1.1.1.1) (Process ID 1)
NSSA-external Link States (Area 0.0.0.1 [NSSA])
LS age: 1

NSSA:Forward Address	0.0.0.0	IP
External Route Tag	OSPF	32
	OSPF	

8 show ip ospf database external

Ruijie# show ip ospf database external

OSPF Router with ID (1.1.1.1) (Process ID 1)

AS External Link States

LS age: 1290

Options: 0x2 (*|---|E|)

LS Type: AS-external-LSA

Link State ID: 20.0.0.0 (External Network Number)

Advertising Router: 1.1.1.1

LS Seq Number: 8000000a

Checksum: 0x7627

Length: 36

Network Mask: /24

Metric Type: 2 (Larger than any link state path)

TOS: 0

Metric: 20

Forward Address: 0.0.0.0

External Route Tag: 0

show ip ospf database external

OSPF Router with ID	OSPF
Type-7 AS External Link States	
LS age	
Options	
LS Type	
Link State ID	
Advertising Router	
LS Seq Number	
Checksum	

Length	
Network Mask	
Metric Type	
TOS	TOS0
Metric	
Forward Address	0.0.0.0IP
External Route Tag	32OSPFOSPF

9 show ip ospf database database-summary

Ruijie# show ip ospf database database-summary

OSPF process 1:

Router Link States : 4

Network Link States : 2

Summary Link States : 4

ASBR-Summary Link States : 0

AS External Link States : 4

NSSA-external Link States: 2

show ip ospf database database-summary

OSPF Process	
Router Link	OSPF LSA
Network Link	OSPF LSA
Summary Link	OSPF LSA
ASBR-Summary Link	OSPFASBR LSA
AS External Link	OSPF LSA
NSSA-external Link	,OSPF NSSA LSA

-	-

--	--

	-	-
--	---	---

34.2.4 show ip ospf interface

OSPF

show ip ospf interface

show ip ospf interface [interface-type interface-number]

interface-type	
z interface-number	

OSPF

OSPF

show ip ospf interface FastEthernet 1/0

Ruijie# show ip ospf interface fa 1/0

FastEthernet 1/0 is up, line protocol is up

InternetAddress192.88.88.27/24,Ifindex4,Area0.0.0.0,MTU1500

Matching network config: 192.88.88.0/24

Process ID 1, Router ID 1.1.1.1, Network Type BROADCAST, Cost: 1

Transmit Delay is 1 sec, State DR, Priority 1

Designated Router (ID) 1.1.1.1, Interface Address 192.88.88.27

Backup Designated Router (ID) 3.3.3.3, Interface Address 192.88.88.72

Timer intervals configured,Hello 10,Dead 40,Wait 40,Retransmit 5

Hello due in 00:00:03

Neighbor Count is 1, Adjacent neighbor count is 1

Crypt Sequence Number is 70784

Hello received 1786 sent 1787, DD received 13 sent 8

LS-Req received 2 sent 2, LS-Upd received 29 sent 53

LS-Ack received 46 sent 23, Discarded 1

BFD :

Ruijie# show ip ospf interface fa 1/0

FastEthernet 1/0 is up, line protocol is up

InternetAddress192.88.88.27/24,Ifindex4,Area0.0.0.0,MTU1500

Matching network config: 192.88.88.0/24
Process ID 1, Router ID 1.1.1.1, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DR, Priority 1, [BFD enabled](#)
Designated Router (ID) 1.1.1.1, Interface Address 192.88.88.27
Backup Designated Router (ID) 3.3.3.3, Interface Address 192.88.88.72
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:03
Neighbor Count is 1, Adjacent neighbor count is 1
Crypt Sequence Number is 70784
Hello received 1786 sent 1787, DD received 13 sent 8
LS-Req received 2 sent 2, LS-Upd received 29 sent 53
LS-Ack received 46 sent 23, Discarded 1

show ip ospf interface serial 1/0

FastEthernet 0/0 State	UP Down
Internet Address	IP
Area	OSPF
MTU	MTU
Matching network config	OSPF network area
Process ID	
Router ID	OSPF
Network Type	OSPF
Cost	OSPF
Transmit Delay is	OSPF
State	DR/BDR
Priority	
Designated Router(ID)	

Neighbor count	
Adjacent neighbor count	Full
Crypt Sequence Number	md5
Hello received send	HELLO
DD received send	DD
LS-Req received send	LS
LS-Upd received send	LS
LS-Ack received send	LS
Discard	
BFD enabled	

	-	-
	-	-

34.2.5 show ip ospf neighbor

OSPF

show ip ospf neighbor

show ip ospf [process-id] neighbor [[detail] | [[interface-type interface-number] [neighbor-id]]]

detail	
interface-type interface-number	
neighbor-id	

OSPF

show ip ospf neighbor

Ruijie# show ip ospf neighbor

OSPF process 1, 1 Neighbors, 1 is Full:

Neighbor ID	Pri	State	BFD State	Dead Time
3.3.3.3	1	Full/BDR	Up	00:00:32
192.88.88.72 FastEthernet 1/0				

Ruijie# show ip ospf neighbor detail

Neighbor 3.3.3.3, interface address 192.88.88.72

In the area 0.0.0.0 via interface FastEthernet 1/0

Neighbor priority is 1, State is Full, 11 state changes

DR is 192.88.88.27, BDR is 192.88.88.72

Options is 0x52 (*|O| |EA| | |E| |)

Dead timer due in 00:00:32

Neighbor is up for 05:11:27

Database Summary List 0

Link State Request List 0

Link State Retransmission List 0

Crypt Sequence Number is 0

Thread Inactivity Timer on

Thread Database Description Retransmission off

Thread Link State Request Retransmission off

Thread Link State Update Retransmission off

Thread Poll Timer on

Graceful-restart helper disabled

BFD

" BFDsessionstateup"

Ruijie# show ip ospf neighbor

OSPF process 1, 1 Neighbors, 1 is Full:

Database Summary List 0

Link State Request List 0

Link State Retransmission List 0

Crypt Sequence Number is 0

Thread Inactivity Timer on

Thread Database Description Retransmission off

Thread Link State Request Retransmission off

Thread Link State Update Retransmission off

Thread Poll Timer on

[Graceful-restart helper disabled](#)

[BFD session state up](#)

Neighbor up time	
Database Summary List	DD
Link State Request List	LS
Link State Retransmission List	
Crypt Sequence Number	MD5
Thread Inactivity Timer	
Thread Database Description Retransmission	DD
Thread Link State Request Retransmission	LS
Thread Link State Update Retransmission	LS
Thread Poll Timer	Poll Timer
Graceful-restart helper	GR Helper

-	-

-	-

34.2.6 show ip ospf route

OSPF

show ip ospf [process-id] route[count]

process-id	OSPF OSPF
count	OSPF

```
OSPF
summary-address
show ip ospf
show ip ospf [process-id] summary-address
```

	OSPF	OSPF
process-id		

NSSA ABR

show ip ospf summary-address
Ruijie# show ip ospf summary-address
Summary Address Summary Mask Advertise Status Aggregated subnets

202.101.0.0 255.255.0.0 advertise Inactive 0

Summary Address	
Summary Mask	
Advertise	
Status	
Aggregated subnets	

-	-

show ip

ospf neighbor

show ip ospf virtual-links

Ruijie# show ip ospf virtual-links
Virtual Link VLINK0 to router 1.1.1.1 is up
Transit area 0.0.0.1 via interface FastEthernet 0/1
Local address 10.0.0.37/32
Remote address 10.0.0.27/32
Transmit Delay is 1 sec, State Point-To-Point,
Timer intervals configured,Hello 10,Dead 40,Wait 40,Retransmit 5
Hello due in 00:00:05
Adjacency state Full

Virtual Link VLINK0 to router	
Virtual Link state	.
Transit area	
via interface	
Local address	
Remote Address	
Transmit Delay	
State	
Time intervals configured	Hello Dead Wait Retransmit
Adjacency State	FULL

-	-

-	-

35 Ø Ð M ' a —

35.1 " - ' a —

35.1.1 distribute-list in

distribute-list in

no

distribute-list {[access-list-number | access-list-name] | **prefix** prefix-list-name [**gateway** prefix-list-name]} **in** [interface-type interface-number]

no distribute-list {[

```
Ruijie(config-router)#      distribute-list      10 in fastethernet 0/0
Ruijie(config-router)#      no auto-summary
Ruijie(config-router)#      exit
Ruijie(config)#      access-list      10 permit      172.16.0.0 0.0.255.255
```

access-list	
prefix-list	

community-list-name	80
community-list-number	1-99 100-199
permit	
deny	
community-number	AA:NN(2) 0-4294967295 internet Internet local-as AS no-advertise BGP peers no-export EBGp peers 1..255 32

BGP

Ruijie(config)# ip community-list standard test deny 100:20200:20

Ruijie(config)# ip community-list standard test2 permit internet



	-	-
--	---	---

	-	-

35.1.5 ip prefix-list

	ip prefix-list	no
ip prefix-list prefix-lis-name [seq seq-number] { deny permit } ip-prefix [ge minimum-prefix-length][le maximum-prefix- length]		
no ip prefix-list prefix-lis-name[seq seq-number] { deny permit } ip-prefix [ge minimum-prefix- length][le maximum-prefix- length]		
prefix-lis-name		1
	2147483647	
seq-number		

--	--	--



35.1.9 ip routing

	RGOS	IP	no
IP			
ip routing			
no ip routing			

				RGOS	IP
				RGOS	IP
				Ruijie(config)# no ip routing	
				-	-
				-	-

35.1.10 ip static route-limit

				ip static route-limit	no
				ip static route-limit number	
				no ip static route-limit	
				number	1-10000
				1024	
				ip static route-limit show	
				show	
				running-config	
				900	
				Ruijie(config)# ip static route-limit	900
				Ruijie(config)# no ip static route-limit	
				-	-

L

--	--	--

match as-path	AS_PATH
match metric	
match origin	
set as-path prepend	AS_PATH
set comm-list delete	
set community	
set metric	

[illegible]

interface-type	
interface-number	

```

0/0    RIP
Ruijie(config)#      router ospf
Ruijie(config-router)#      redistribute rip subnets route-map      redrip
Ruijie(config-router)#      network  192.168.12.0 0.0.0.255      area  0
Ruijie(config-router)#      exit
Ruijie(config)#      route-map  redrip      permit  10
Ruijie(config-route-map)#      match interface      fastethernet 0/0

```

match ip address	
match ip next-hop	
match ip route-source	
match metric	
match route-type	
match tag	
set metric	
set metric-type	
set tag	

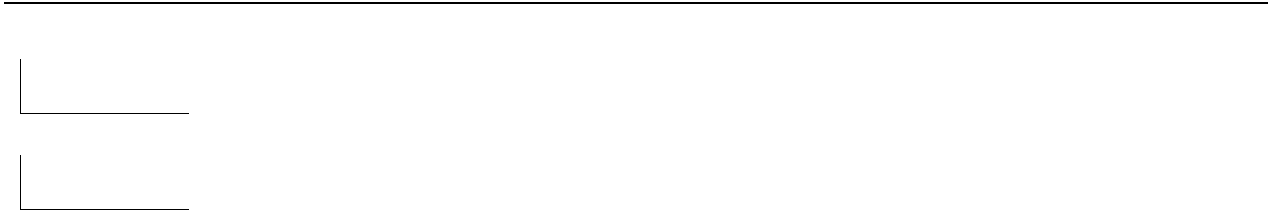
1000000

Two empty coordinate planes are provided for graphing. Each plane has a horizontal x-axis and a vertical y-axis, with arrows at the ends indicating they extend infinitely in those directions. The planes are separated by a horizontal line.

1000000

35-16

	access-list	
	match interface	



match ip next-hop

RIP

RIP
IP

route maps

1

match

OSPF

match

OSPF

OSPF

1

set

	-	-
--	---	---

35.1.16 match ip route-source

IP

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

```
match ip route-source {access-list-number [access-list-number... |access-list-name...]  
|access-list-name [access-list-number...| access-list-name] | prefix-list prefix-list-name  
[prefix-list-name...]}
```

```
no match ip route-source {access-list-number [access-list-number... | access-list-name...]  
| access-list-name [access-list-number... | access-list-name] | prefix-list prefix-list-name  
[prefix-list-name...]}
```



```

Ruijie(config-router)#      route-map  redrip
Ruijie(config-router)#      network  192.168.12.0 0.0.0.255      area  0
Ruijie(config-router)#      exit
Ruijie(config)#      access-list  5 permit host  192.168.100.1
Ruijie(config)#      route-map  redrip  permit  10
Ruijie(config-route-map)#      match ip route-source      5

```

access-list	
match ip address	
match interface	
match ip next-hop	
match metric	
match route-type	
match tag	
set metric	
set metric-type	
set tag	

-	-

35.1.17 match length

no IP **match length**
match length min-length max-length
no match length min-length max-length

min-length	IP
max-length	IP

|

|

|

1

	-	-

35.1.18 match metric

	match interface	
	match ip next-hop	
	match ip route-source	
	match route-type	
	match tag	
	set metric	
	set metric-type	
	set tag	



35.1.20 match route-type

OSPF

RIP

RIP
IP

OSPF

	set metric-type	
	set tag	

--	--

RGIOS

OSPF

RIP

RIP
IP

OSPF

route maps

1

match
set

1

set

match

sequence-number

10

sequence-number

"

"

"

OSPF

RIP

4 RIP

OSPF
40

type-1

40

```
Ruijie(config)# router ospf
```

```
Ruijie(config-router)# redistribute rip subnets route-map
```

redrip

```
Ruijie(config-router)# network 192.168.12.0 0.0.0.255
```

area 0

```
Ruijie(config-router)# exit
```

35.1.23 set aggregator as

match AS set
aggregator as no
set aggregator as as-num ip_addr
no set aggregator as [as-num ip_addr]

as-number	AS
ip_addr	

as-number	AS_PATH	AS

```
Ruijie(config)#      route-map set-as-path
Ruijie(config-route-map)#      match as-path      1
Ruijie(config-route-map)#      set as-path prepend      100 101 102
```

35-30

match COMMUNITY LIST community

set comm-list community-list-number | community-list-name **delete**

no comm-list community-list-number | community-list-name **delete**



ip community-list	
match as-path	AS_PATH
match community	
match metric	
match origin	
set as-path prepend	AS_PATH
set comm-list delete	
set local-preference	

G \Á• €0 gđ0 aY`ýbîÂ 1Äp G L0 ` % Mîi WLG•6 ãA'5A<aÍÓ€ 2 û y4{

	<pre> Ruijie(config)# route-map SET_COMMUNITY 10 permit Ruijie(config-route-map)# match as-path 1 Ruijie(config-route-map)# set community 109:10 Ruijie(config-route-map)# exit Ruijie(config)# route-map SET_COMMUNITY 20 permit Ruijie(config-route-map)# match as-path 2 Ruijie(config-route-map)# set community no-export </pre>																
	<table> <tr><td></td><td></td></tr> <tr><td>match as-path</td><td>AS_PATH</td></tr> <tr><td>match community</td><td></td></tr> <tr><td>match metric</td><td></td></tr> <tr><td>match origin</td><td></td></tr> <tr><td>set as-path prepend</td><td>AS_PATH</td></tr> <tr><td>set origin</td><td></td></tr> <tr><td>set metric-type</td><td></td></tr> </table>			match as-path	AS_PATH	match community		match metric		match origin		set as-path prepend	AS_PATH	set origin		set metric-type	
match as-path	AS_PATH																
match community																	
match metric																	
match origin																	
set as-path prepend	AS_PATH																
set origin																	
set metric-type																	
	<table> <tr><td></td><td></td></tr> <tr><td>-</td><td>-</td></tr> </table>			-	-												
-	-																

35.1.27 set dampening

match
no

set dampening

set dampening half-life reuse suppress max-suppress-time
no set dampening

half-life	1..45()	15
reuse	1..20000	750

35.1.28 set default interface

match

set default interface

no

set default interface

interface-type interface-number [...interface-type interface-number]

no set default interface

interface-type interface-number [...interface-type interface-number]

interface-type	
interface-number	

set default interface

1

down

set

serial 1/0

500

fastethernet 1/0

Ruijie(config)# interface serial 1/0

Ruijie(config-if)# ip policy route-map smallpak

Ruijie(config-if)# exit

Ruijie(config)# route-map smallpak permit 10

Ruijie(config-route-map)# match length 0 500

Ruijie(config-route-map)# set default interface fastethernet 1/0

--	--


```

a
    next-hop    weight    set
    WCMP        WCMP
    weight    nexthop    weight
    1
set ip next-hop    set ip default next-hop    set ip next-hop
set ip default next-hop
(nexthop)
1
set

```

```

1    1.1.1.1
6.6.6.6    2.2.2.2
7.7.7.7
Ruijie(config)#    access-list    1    permit    ip    1.1.1.1 0.0.0.0
Ruijie(config)#    access-list    2    permit ip    2.2.2.2 0.0.0.0
Ruijie(config)#    interface async    1
Ruijie(config-if)#    ip policy route-map    equal-access
Ruijie(config)#    route-map    equal-access    permit    10
Ruijie(config- route-map)#    match ip address    1
Ruijie(config-route-map)#    set ip default next-hop    6.6.6.6
Ruijie(config)#    route-map    equal-access    permit    20
Ruijie(config-route-map)#    match ip address    2
Ruijie(config-route-map)    #set ip default next-hop    7.7.7.7
Ruijie(config)#    route-map equal-access permit    30
Ruijie(config- route-map)#    set default interface null    0

```

route-map	
match ip address	
set default interface	

	set default interface	
	set interface	
	set ip next-hop	IP
	set ip precedence	IP
	-	
	-	-

35.1.31 set ip dscp

	match	DSCP	set ip dscp
	no		
	set ip dscp dscp_value		
	no set ip dscp		
	dscp_value	IP	IP DSCP

	1	set vrf	VRF	set	VRF
				VRF	
		VRF	set		
	„	set vrf	VRF		
		% route-map	VRF table vrf-name does not exist.		
	„	VRF	route-map	set vrf	
		% route-map	set vrf vrf-name configuration removed from all route-maps.		
	2		set vrf	set ip	
a		nexthop	set ip next-hop verify-availability		set
	vrf	set ip tos	set ip precedence	set ip dscp	
			set vrf		
	„	set ip nexthop	set vrf		
		% route-map	can not set vrf .		
		% Remove other set clauses to set vrf.			
	„	set vrf	set ip nexthop		
		% route-map	can not set next-hop.		
		% Remove set vrf clause before set ip next-hop.			

```

serial 1/0                                10.0.0.0/8
      vrf_A                                172.16.0.0/16
      vrf_B
1      route-map      ACL
Ruijie(config)#      access-list    10 permit    10.0.0.0 0.255.255.255
Ruijie(config)#      access-list    20 permit    172.16.0.0 0.0.255.255
2      route-map
Ruijie(config)#      route-map      PBR permit    10
Ruijie(config-route-map)#      match ip address    10
Ruijie(config-route-map)#      set vrf      vrf_A
Ruijie(config)#      route-map      PBR permit    20
Ruijie(config-route-map)#      match ip address    20
Ruijie(config-route-map)#      set vrf      vrf_B
3
Ruijie(config)#      interface serial    1/0
Ruijie(config-if)#      ip policy route-map      PBR

```

route-map	
match ip address	
match length	IP
ip vrf receive	vrf_name VRF

RGOS 10.4	RGOS 10.4

35.1.33 set ip next-hop

match

no

IP

set ip next-hop

set ip next-hop ip-address [weight] [...ip-address [weight]]

```
no set ip next-hop ip-address [weight m395 Tx5t3f0..057 Td[(no>6((weigh.9198 Tc8095A09C6>)]TJ/TT1
```

1

set

serial 1/0

10.0.0.0/8

192.168.100.1

172.16.0.0/16

172.16.100.1

Ruijie(config)#

interface serial

1/0

Ruijie(config-if)#

ip policy route-map

load-balance

load-ba6ria7

load-ba<1417e

load-ba6ria7

load-ba1(93)Tj /TT2 1 Tf 0 Tc 9.581 0 Td ()Tj /TT4 1 Tf 001 Tc0.8 0 0 T55 T55.377 0 Td (lo

	-	-

35.1.34 set ip next-hop verify-availability

IP

	route-map	
--	------------------	--

	match ip address	
--	-------------------------	--

```

precedence 4
Ruijie(config)# access-list 1 permit 192.168.217.68 0.0.0.0
Ruijie(config)# route-map name
Ruijie(config-route-map)# match ip address 1
Ruijie(config-route-map)# set ip precedence 4
Ruijie(config)# interface FastEthernet 0/0
Ruijie(config-if)# ip policy route-map name

```

match interface	
match ip address	
match ip next-hop	
match ip route-source	
match metric	
match route-type	
match tag	
set metric-type	
set tag	
set ip tos	IP tos

-	-

35.1.36 set ip tos

```

match IP TOS, set ip tos
no tos
set ip tos {<0-15> | max-reliability | max-throughput | min-delay | min-monetary-cost |
normal }
no set ip tos {<0-15> | max-reliability | max-throughput | min-delay | min-monetary-cost |
normal }

```

--	--

	-	-

	IP	TOS	IP
		IP	TOS
		fastEthernet 0/0	192.168.217.68
	tos	4	
	Ruijie(config)#	access-list	1 permit 192.168.217.68 0.0.0.0
	#) g i f n o c (e i j i u R 4		

35.1.37 set level

match

no

set level

set level {level 1 | level 2 | level 1-2 | stub-area | backbone}

no set level

-	-



	OSPF	RIP	backbone
Ruijie(config)#	router ospf		
Ruijie(config-router)#	redistribute rip subnets route-map		redrip
Ruijie(config-router)#	network 192.168.12.0 0.0.0.255		area 0
Ruijie(config-router)#	exit		
Ruijie(config)#	route-map redrip permit 10		
Ruijie(config-route-map)#	set level backbone		

match interface	
match ip address	
match ip next-hop	
match ip route-source	
match metric	
match route-type	
match tag	
set metric-type	
set tag	



	-	-

35.1.38 set local-preference

match LOCAL_PREFERENCE set

local-preference no

set local-preference number

no set local-preference

	number	0-4294967295

35.1.40 set metric-type

set metric-type

set metric-type type

no set metric-type

RIP

RIP

OSPF

		route maps		
	1	match	1	set
match		set		

```
Ruijie(config)#      router ospf
Ruijie(config-router)#      redistribute rip subnets route-map      redrip
Ruijie(config-router)#      network  192.168.12.0 0.0.0.255      area  0
Ruijie(config-router)#      exit
Ruijie(config)#      route-map  redrip      permit  10
Ruijie(config-route-map)#      set metric-type type-1
```

match interface	
match ip address	
match ip next-hop	
match ip route-source	
match metric	
match route-type	
match tag	
set metric	
set tag	

-	-

35.1.41 set next-hop

--	--

match		set origin	
no			
set origin {egp igp incomplete}			
no set origin			
	egp	EGP	
	igp	IGP	
	incomplete		

35.1.43 set originator-id

match

set originator-id

no

set originator-id ip-addr

no originator-id [ip-addr]

ip-addr	

```
Ruijie(config)#      route-map  SET_ORIGIN 10 permit
Ruijie(config-route-map)# match as-path    1
Ruijie(config-route-map)# set originator-id 5.5.5.5
Ruijie(config-route-map)# exit
Ruijie(config)#      route-map  SET_ORIGIN 20 permit
Ruijie(config-route-map)# match as-path    2
Ruijie(config-route-map)# set originator-id 5.5.5.6
```

match as-path	AS_PATH
match metric	
match origin	
set as-path prepend	AS_PATH
set metric	
set local-preference	

35.1.44 set tag

match

set tag

no

set tag tag

no set tag

tag	

```

                                OSPF                RIP                100
Ruijie(config)#      router ospf
Ruijie(config-router)#      redistribute rip subnets route-map      redrip
Ruijie(config-router)#      network  192.168.12.0 0.0.0.255      area 0
Ruijie(config-router)#      exit
Ruijie(config)#      route-map  redrip    permit  10
Ruijie(config-route-map)#      set tag    100
  
```

match interface	
match ip address	
match ip next-hop	
match ip route-source	
match metric	
match route-type	
match tag	
set metric	

	set metric-type	
	-	-

35.1.45 set weight

	match	BGP		set weight
	no			
	set weight	number		
	no set weight			
		BGP		neighbor weight
		32768		
		BGP		
		BGP	in	1.1.1.1
		100		
	Ruijie(config)#	router bgp	1	
	Ruijie(config-router)#	neighbor	1.1.1.1	route-map nei-rmap-in in
	Ruijie(config-router)#	exit		
	Ruijie(config)#	route-map	nei-rmap-in	permit 10
	Ruijie(config-route-map)#	set weight	100	
	match as-path			AS_PATH

match community	
match metric	
match origin	
set community	COMMUNITY
set metric	
set metric-type	

[illegible]

community-list-number	1-99 100-199
community-list-name	80

35.2.3 show ip route

IP **show ip route**

show ip route [[vrf vrf_name] [network [mask] | **count** | **protocol** [process-id] | **weight**]]

vrf vrf_name	VRF
network	
mask	
count	
protocol	connected, static ospf, rip bgp, isis,
process-id	
weight	

1 **show ip route**

Ruijie# show ip route e

Codes: C - connected, S - static, R - RIP, B - BGP

O - OSPF, IA - OSPF inter area

N1-OSPF NSSA external type 1,N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS,su - IS-IS summary,L1 - IS-IS level-1,L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default

Gateway of last resort is no set

S 20.0.0.0/8 is directly connected, VLAN 1

S 22.0.0.0/8 [1/0] via 20.0.0.1

C 192.1.1.254/32 is local host.

O	C S R RIP B BGP O OSPF i IS-IS
E2	E1 OSPF E2 OSPF N1 OSPF NSSA 1 N2 OSPF NSSA 2 IA OSPF su IS-IS L1 IS-IS 1 L2 IS-IS 2 ia IS-IS
20.0.0.0/8	
01/0] 0 . 0 . 0 3	
Via 20.0.0.1	IP
00:00:06	
VLAN 1	

Routing entry for 30.0.0.0/8

Routing Descriptor
Blocks

IP

Match clauses:

ip address 2

Set clauses:

metric 10

route-map	
Permit	permit
sequence 10	
Match clauses	permit deny set
Set clauses	match

-	-

-	-

36 n j Ç Å % a —

36.1 " - ' a —

36.1.1 protected-ports route-deny

no

storm-control {broadcast | multicast | unicast} [{level percent | pps packets | rate-bps}]

no storm-control {broadcast | multicast | unicast} [{level percent | pps packets | rate-bps}]

broadcast	
multicast	
unicast	
percent	20 20%
packets	pps packets per second
Rate-bps	
64k-2M	64k
2-100M	1M
100M	8M

show storm-control

GigabitEthernet 1/1

4M

Ruijie# configure terminal

Ruijie(config)# interface GigabitEthernet 1/1

Ruijie(config-if)# storm-control multicast 4096

Ruijie(config-if)# end

show storm-control	

	-	
	-	-

36.1.3 switchport protected

no

switchport protected
no switchport protected

	-	-
	3	show interfaces
	Ruijie(config)#	interface gigabitethernet 1/1
	Ruijie(config-if)#	switchport protected
	show interfaces	
	-	
	-	-

36.1.4 switchport port-security

no

switchport port-security [violation {protect | restrict | shutdown}]

no switchport port-security [violation]

port-security	

no

switchport port-security aging {static | time time }

no switchport port-security aging {static | time }

Static			
time time	1440	0	0

no switchport port-security aging time
no switchport port-security aging static

show port-security

Ruijie(config)#	interface gigabitethernet	1/1	
Ruijie(config-if)#	switchport port-security aging time		8
Ruijie(config-if)#	switchport port-security aging	static	

show port-security	

-	-

36.1.6 switchport port-security binding

	-	-

36.1.7 switchport port-security binding interface

IP+MACIP

no

[no] switchport port-security binding interface interface-id mac-address vlan vlan_id ipv4-address

[no] switchport port-security binding interface interface-id ipv4-address | ipv6-address

interface-id

4¥ n ì\$ n\ ð „Å æd” @H è5Ù ™\$d

ID

	switchport port-security aging	
	show port-security	
	-	-

36.1.8 switchport port-security maximum

	no	
	switchport port-security maximum value	
	[no] switchport port-security maximum	
	value	1-128
	128	
		128
	1 10 2	
	Ruijie(config)# inter g0/10	
	Ruijie(config-if)# switchport port-security maximum 2	
	switchport port-security	
	switchport port-security binding	
	Switchport port-security mac-address	
	switchport port-security aging	

	show port-security	
	-	-

36.1.10 switchport port-security mac-address interface

no

```
[no] switchport port-security interface interface-id mac-address mac-address [vlan
vlan-id]
```

[illegible]



1	TRUNK	10	00d0.f800.5555	VID=2
Ruijie(config)#	switchport	port-security	interface	g0/10
mac-address	00d0.f800.5555	vlan	2	

switchport port-security	
switchport port-security binding	
Switchport port-security mac-address	
switchport port-security aging	

	show port-security	
	-	-

36.1.11 switchport port-security sticky mac-address

Stickk MAC	no
------------	----

[no] switchport port-security mac-address sticky mac-address [vlan vlan-id]

Sticky MAC	no	Sticky MAC
------------	----	------------

```
[no] switchport port-security mac-address sticky
```

[illegible]

Sticky MAC

```

1          10    Sticky MAC
Ruijie(config)#    inter g0/10
Ruijie(config-if)#    switchport port-security
Ruijie(config-if)#    switchport port-security sticky mac-address
Ruijie(config-if)#    end

2          TRUNK    10    Sticky    00d0.f800.5555 VID=2
Ruijie(config)#    inter g0/10
Ruijie(config-if)# no    switchport port-security sticky mac-address
00d0.f800.5555    vlan    2
Ruijie(config-if)#    end

```

switchport port-security	
switchport port-security binding	
Switchport port-security mac-address	
switchport port-security mac-address interface	
switchport port-security aging	
show port-security	

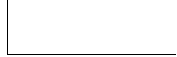
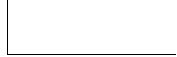
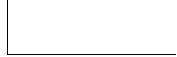
RGOS 10.4(3)	Sticky MAC	10.4(3)

36.2 i μ - ‘ a —

36.2.1 show storm-control

show storm-control [interface-id]

interface-id	



```

Ruijie# show storm-control gigabitethernet 1/1
Interface Broadcast Control Multicast Control Unicast Control
-----
Gi1/1 Disabled Disabled Disabled

```

[illegible][illegible]

36.2.2 show port-security

show port-security [address] [interface interface-id] [all]

address	
interface interface-id	
all	

```
Ruijie# show port-security
```

Secure	Port	MaxSecureAddr(count)	CurrentAddr(count)	Security
Action				

Gi1/1 128 1 Restrict

Gi1/2 128 0 Restrict

Gi1/3 8 1 Protect

--	--	--

37 802.1X a —

	-	-

37.1.2 dot1x auto-req packet-num

no

dot1x auto-req packet-num num

no dot1x auto-req packet-num

	num	

num = 0;

show dot1x auto-req

802.1x

Ruijie# configure terminal
Ruijie(config)# dot1x auto-req packet-num 0
Ruijie(config)# end
Ruijie# show dot1x auto-req
Auto-Req: Enabled
User-Detect : Enabled
Packet-Num : 0
Req-Interval: 30 Second

	show dot1x auto-req	

	-	-

37.1.3 dot1x auto-req req-interval

no

dot1x auto-req req-interval interval

no dot1x auto-req req-interval

	interval	s

	30
--	----

s

37.2.1 dot1x timeout quiet-period

no

dot1x timeout quiet-period seconds

no dot1x timeout quiet-period

seconds

065535fig)#d()Tj4TT1 1 9.581725 0 Tno

	show dot1x	802.1x
	-	-

37.2.2 dot1x timeout re-authperiod

no

dot1x timeout re-authperiod seconds

no dot1x timeout re-authperiod

	seconds	0 65535 s

3600

show dot1x802.1x

1000s

Ruijie# configure terminal

Ruijie(config)# dot1x timeout re-authperiod 1000

Ruijie(config)# end

Ruijie# show dot1x

802.1X Status: Enabled

Authentication Mode: EAP-MD5

Authenticated User Number: 0

Re-authen Enabled: Disabled

Re-authen Period: 1000 sec

Quiet Timer Period: 1000 sec

Tx Timer Period: 3 sec

Supplicant Timeout: 3 sec
Server Timeout: 5 sec
Re-authen Max: 3 times
Maximum 2Request: 3 times
Filter Non-RG Supp: Disabled
Client Oline Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Group Server

show dot1x	802.1x

-	-

37.2.3 dot1x timeout server-timeout

no

dot1x timeout server-timeout


```
Ruijie(config)#      dot1x timeout server-timeout      10
Ruijie(config)#      end
Ruijie#      show dot1x
802.1X Status:      Enabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authen Enabled:  Disabled
Re-authen Period:   1000 sec
Quiet Timer Period: 1000 sec
```

3

show dot1x 802.1x

10s

Ruijie# configure terminal
Ruijie(config)# dot1x timeout supp-timeout 10
Ruijie(config)# end
Ruijie# show dot1x
802.1X Status: Enabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authen Enabled: Disabled
Re-authen Period: 1000 sec
Quiet Timer Period: 1000 sec
Tx Timer Period: 3 sec
Supplicant Timeout: 10 sec
Server Timeout: 10 sec
Re-authen Max: 3 times
Maximum Request: 3 times
Filter Non-RG Supp: Disabled
Client Oline Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Group Server

show dot1x	802.1x

-	-

37.2.5 dot1x timeout tx-period

no

dot1x timeout tx-period seconds

no dot1x timeout tx-period

seconds	0 65535

3

show dot1x 802.1x

10s

Ruijie# configure terminal
Ruijie(config)# dot1x timeout tx-period 10
Ruijie(config)# end
Ruijie# show dot1x
802.1X Status: Enabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authen Enabled: Disabled
Re-authen Period: 1000 sec
Quiet Timer Period: 1000 sec
Tx Timer Period: 10 sec
Supplicant Timeout: 10 sec
Server Timeout: 10 sec
Re-authen Max: 3 times
Maximum Request: 3 times
Filter Non-RG Supp: Disabled
Client Oline Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Group Server

show dot1x	802.1x

	-	-
--	---	---

37.3 dot1x 7 a —

37.3.1 dot1x re-authentication

no

[no] dot1x re-authentication

	-	-
--	---	---

show dot1x 802.1x

```
Ruijie# configure terminal
Ruijie(config)# dot1x re-authentication
Ruijie(config)# end
Ruijie# show dot1x
802.1X Status: Enabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authentication Enabled: Enabled
Re-authentication Period: 1000 sec
Quiet Timer Period: 1000 sec
```

Tx Timer Period: 10 sec
Supplicant Timeout: 10 sec
Server Timeout: 10 sec
Re-authen Max: 3 times
Maximum Request: 3 times
Filter Non-RG Supp: Disabled
Client Oline Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Group Server

show dot1x	802.1x

-	-

37.3.2 dot1x reauth-max

no

dot1x reauth-max count

no dot1x reauth-max

count	

3

802.1x show dot1x

Ruijie# configure terminal
Ruijie(config)# dot1x reauth-max 5

```
Ruijie(config)#      end
Ruijie#      show dot1x
802.1X Status:   Enabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authen Enabled: Enabled
Re-authen Period: 1000 sec
Quiet Timer Period: 1000 sec
Tx Timer Period:  10 sec
Supplicant Timeout: 10 sec
Server Timeout:   10 sec
Re-authen Max:    5 times
Maximum Request:  3 times
Filter Non-RG Supp: Disabled
Client Oline Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Group Server
```

interval	hello
alive	
interval	

Hello	20
	250

--	--

show dot1x	802.1x
------------	--------

hello	30	,	120
Ruijie#	configure terminal		
Ruijie(config)#	dot1x probe-timer interval		30
Ruijie(config)#	dot1x probe-timer alive		120
Ruijie(config)#	end		
Ruijie#	show dot1x probe-timer		
Hello Interval: 30 Seconds			
Hello Alive: 120 Seconds			

Show dot1x probe-timer	

--	--

-	-

37.4.2 dot1x client-probe enable

[no] dot1x client-probe enable

-	-

|
|

|
|

|
|

```
Ruijie# configure terminal
Ruijie(config)# dot1x client-probe enable
Ruijie(config)# end
Ruijie# show dot1x
802.1X Status: Enabled
```


37.5.1 dot1x authentication

	AAA	AAA
	no	
	dot1x authentication {default list-name}	
	no dot1x authentication {default list-name}	
	AAA	AAA
	AAA	dot1x
		group radius
	Ruijie# configure terminal	
	Ruijie(config)# aaa new-model	
	Ruijie(config)# aaa authentication dot1x default group radius	
	Ruijie(config)# interface fastEthernet 0/1	
	Ruijie(config-if)# dot1x authentication default	
	Ruijie(config-if)# end	
	aaa new-model	AAA
	aaa authentication dot1x	
	-	-

37.5.2 dot1x auth-address-table

	num	VLAN , 1-3
	3	
	show dot1x	
	VLAN	
	Ruijie# configure terminal	
	Ruijie(config)# dot1x auth-fail max-attempt 5	
	Ruijie(config)# end	
	Ruijie#write	
	show dot1x	802.1x
	10.3(5)	

37.5.4 dot1x auth-fail vlan

	802.1x	vlan
	dot1x auth-fail vlan vid	
	no dot1x auth-fail vlan	
	vid	vlan vid
	vlan	

show dot1x interface

```
802.1x      vlan
Ruijie# configure terminal
Ruijie(config)# interface fa      0/1
Ruijie(config-if)# dot1x auth-fail vlan      2
Ruijie(config-if)# end
Ruijie#write
```

show dot1x interface	802.1x

10.3(5)	

37.5.5 dot1x auth-mode

802.1x

dot1x auth-mode {eap-md5 | chap | pap}

no dot1x auth-mode

eap-md5	802.1x EAP-MD5
chap	802.1x CHAP
pap	802.1x PAP

EAP-MD5

show dot1x 802.1x

802.1x

```
Ruijie# configure terminal
Ruijie(config)# dot1x auth-mode chap
Ruijie(config)# end
Ruijie#
```

show dot1x	802.1x

-	-

37.5.6 dot1x default

802.1x
dot1x default

-	-

```
show dot1x 802.1x
```

```
802.1x
Ruijie# configure terminal
Ruijie(config)# dot1x default
Ruijie(config)# end
Ruijie# end
```

show dot1x	802.1x

	-	-

37.5.7 dot1x eapol-tag

EAPOL TAG

dot1x eapol-tag

no dot1x eapol-tag

	-	-

--

--

	show dot1x	802.1x
--	------------	--------

	802.1X tag
Ruijie#	configure terminal
Ruijie(config)#	dot1x eapol-tag
Ruijie(config)#	end
Ruijie#	

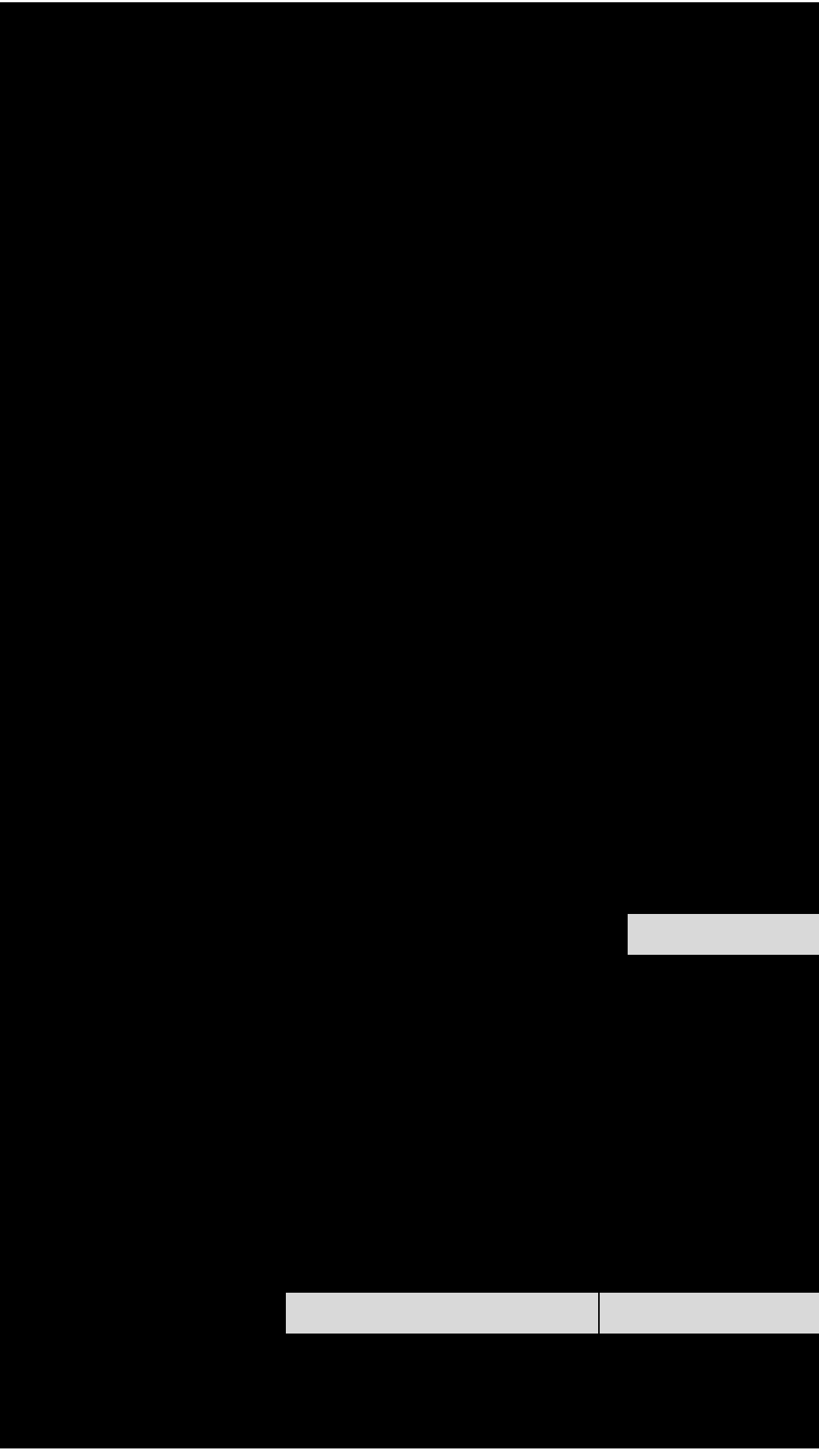
	show dot1x	802.1x

--

	-	-

37.5.8 dot1x mac-auth-bypass

MAC



[Redacted]

[Redacted]

802.1x

[Redacted]

[Redacted]

1-65535

show run 802.1x

802.1x MAC
Ruijie# configure terminal
Ruijie(config)# interface fa 0/1
Ruijie(config-if)# dot1x mac-auth-bypass timeout-activity 3600
Ruijie(config-if)# end
Ruijie#write

show dot1x port-control interface	802.1x

10.3(5)	

37.5.10 dot1x mac-auth-bypass violation

802.1x MAC

dot1x mac-auth-bypass violation
no dot1x mac-auth-bypass violation

show run 802.1x


```

802.1x MAC
Ruijie# configure terminal
Ruijie(config)# interface fa 0/1
Ruijie(config-if)# dot1x mac-auth-bypass violation
Ruijie(config-if)# end
Ruijie#write

```

Ruijie#	configure terminal
---------	--------------------

Ruijie(config)#	interface fa	0/1
-----------------	--------------	-----

```
Ruijie(config-if)# dot1x mac-auth-bypass violation
```

```
Ruijie(config-if)#          end
```

Ruijie#write

show dot1x port-control interface	802.1x

10.3(5)	

DOT1X DOT1X

DOT1X DOT1X

DOT1X

no

dot1x max-req count

no dot1x max-req

count	

show dot1x	802.1x
-------------------	--------

802.1x	7
--------	---

```
Ruijie# configure terminal
```

```
Ruijie(config)# dot1x max-req 7
```

```
Ruijie(config)# end
```

Ruijie#

11

no dot1x private-supPLICANT-only

	-	-

37.5.13 dot1x port-control auto

no

dot1x port-control auto

no dot1x port-control

	-	-

802.1x

show dot1x 802.1x

802.1x
Ruijie# configure terminal
Ruijie(config)# interface g 0/1
Ruijie(config-if)# dot1x port-control auto
Ruijie(config-if)# end
Ruijie#

802.1x

MAC

{|{

[

Ruijie(config-if)# end
Ruijie#

show dot1x port-control	802.1x
Show running-config	

-	-

37.5.15 dot1x stationarity enable

802.1x

802.1X

dot1x stationarity enable

no dot1x stationarity enable

-	-

802.1x
Ruijie# configure terminal
Ruijie(config)# dot1x stationarity enable
Ruijie(config)# end
Ruijie#

-	-

url	802.1x	URL	URL	http://
http://ruijie.net/web		http://	https://	
url		url	no	

[no] dot1x redirect url

url-string	URL

1	ruijie.net/web	
Ruijie(config)#	dot1x redirect url	http://ruijie.net/web

dot1x redirect for special tcp-destination port	ip	ip
dot1x redirect time-out	web	
dot1x redirect num for special source-ip		
show dot1x	dot1x	

	-	-
--	---	---

37.5.18 dot1x redirect time-out

(), 3 1-10 no

dot1x redirect time-out port time-out-interval

no dot1x redirect time-out port

	time-out-interval	

3

--

--

1	5	
Ruijie(config)#	dot1x redirect time-out	5

dot1x redirect url	web	ip ip
dot1x redirect for special tcp-destination port		
dot1x redirect num for special source-ip		
show dot1x	dot1x	

--

-		-

37.5.19 dot1x redirect num for special source-ip

1 1-10 no

dot1x redirect num for special source-ip num

no dot1x redirect num for special source-ip

num		

1

1	3	
Ruijie(config)#	dot1x redirect num for special source-ip	3

dot1x redirect url	
dot1x redirect for special tcp-destination port	web ip ip
dot1x redirect time-out	
show dot1x	dot1x

-	-

37.6 dot1x i μ a —

37.6.1 show dot1x

802.1x

show dot1x



```
show dot1x auth-address-table[
```

dot1x auth-mode	802.1x
dot1x max-req	
dot1x port-control auto	
dot1x reauth-max	
dot1x re-authentication	
dot1x timeout quiet-period	
dot1x timeout re-authperiod	
dot1x timeout server-timeout	
dot1x timeout supp-timeout	
dot1x timeout tx-period	

-	-

37.6.3 show dot1x auto-req

802.1x

show dot1x auto-req

-	-

Ruijie# show dot1x auto-req

Auto-Req: Disabled

User-Detect : Enabled

Packet-Num : 0

Req-Interval: 30 Seconds

dot1x auth-mode	802.1x
dot1x max-req	
dot1x port-control auto	
dot1x reauth-max	
dot1x re-authentication	
dot1x timeout quiet-period	
dot1x timeout re-authperiod	
dot1x timeout server-timeout	
dot1x timeout supp-timeout	
dot1x timeout tx-period	

-	-

37.6.4 show dot1x private-supplicant-only

show dot1x private-supplicant-only

|--|--|

|
|

|
|

|
|

|
|
|
|

Ruijie# show dot1x private-supPLICant-only
private-supPLICant-only:: disabled
Ruijie#

	-	-

Ruijie# show dot1x max-req
max-req: 2 times
Ruijie#

	dot1x auth-mode	802.1x

37.6.6 show dot1x port-control

show dot1x port-control [interface interface]

	interface	

```
Ruijie# show dot1x port-control
interface dyn-user static-user max-user qos
ctrl-mode status
-----
```


	dot1x timeout tx-period	
	-	-

37.6.7 show dot1x probe-timer

show dot1x probe-timer

	-	-

Ruijie# show dot1x probe-timer
Hello Interval: 20 Seconds
Hello Alive: 250 Seconds
Ruijie#

dot1x auth-mode	802.1x	
dot1x max-req		
dot1x port-control auto		
dot1x reauth-max		
dot1x re-authentication		

	dot1x timeout quiet-period	
	dot1x timeout re-authperiod	
	dot1x timeout server-timeout	
	dot1x timeout supp-timeout	
	dot1x timeout tx-period	

--	--	--

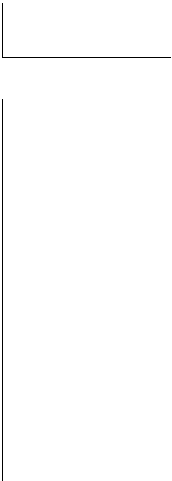


The first part of the paper discusses the importance of the
 Journal of Management Education in the field of management
 education. It highlights the journal's commitment to
 publishing high-quality research and its role in advancing
 the understanding of management education. The second
 part of the paper presents a review of the journal's content,
 focusing on the various articles and their contributions to the
 field. The review is organized into three main sections:
 research articles, review articles, and book reviews. Each
 section provides a brief summary of the key findings and
 conclusions of the articles, as well as an evaluation of their
 contributions to the field. The final part of the paper
 discusses the journal's future plans and its commitment to
 maintaining its high standards of quality and relevance.

11

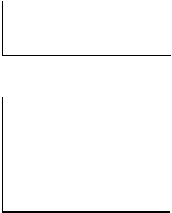
37.6.10 show dot1x summary

show



```
Ruijie# show dot1x summary
ID  MAC      Interface VLAN Auth-State
Backend-State Port-Status Type
-----
1 00d0f8000000 Gi0/1 1 Authenticated Idle
Authed Static
Ruijie#
```

dot1x auth-mode	802.1x
dot1x max-req	
dot1x port-control auto	
dot1x reauth-max	
dot1x re-authentication	
dot1x timeout quiet-period	
dot1x timeout re-authperiod	
dot1x timeout server-timeout	
dot1x timeout supp-timeout	
dot1x timeout tx-period	



-	-

37.6.11 show dot1x user id

```
802.1X
show dot1x user id <id>
```

id	show summary id

Ruijie# show dot1x user id 1
User name: caikov
id: 1
Type: static
Mac address is 0013.2049.8272
Vlan id is 217
Access from port Gi0/13
User ip address is 192.168.217.64
Max user number on this port is 6000
COS on this port is 5
Up-bandwidth is 1024 kbps
Down-bandwidth is 1024 kbps
Authorization vlan is dep7
Authorization seesion time is 1000000 seconds
Authorization ip address is 192.168.217.64
Start accounting
Permit proxy user
Permit dial user
IP privilege is 2

dot1x auth-mode	802.1x
dot1x max-req	
dot1x port-control auto	
dot1x reauth-max	
dot1x re-authentication	

10

```
show dot1x timeout re-authperiod
```

```
show det1x timeout curr timeout
```

```
show dot1x timeout tx-period
```

--	--



quiet-period: 60 sec
Ruijie#

	-	-
	Ruijie# configure terminal	
	Ruijie(config)# dot1x redirect	

```
Ruijie# configure terminal
Ruijie(config)# http redirect 172.16.0.1
Ruijie(config)# end
```

show http redirect	HTTP
http redirect homepage	

10.2(5)	

37.7.3 http redirect direct-site

no

```
http redirect direct-site ip-address [ip-mask] [arp]
no http redirect direct-site ip-address [ip-mask] [arp]
```

ip-address	IP
ip-mask	IP
arp	ARP CHECK ARP arp

802.1x

© 2005 Blackwell Publishing Ltd



37.7.4 http redirect homepage

no

11

[illegible]

1. *Journal of the American Medical Association*, 2000; 284: 2689-2695.

1. *Journal of the American Medical Association*, 2000; 284: 2689-2695.

	show http redirect	HTTP
	10.2(5)	

37.7.5 http redirect port

	redirect port	HTTP	http
		no	
	http redirect port port-num		
	no http redirect port port-num		
	-	-	
	80	HTTP	
			HTTP
	HTTP		
		80	HTTP
	PC	HTTP	
	10	80	
	PC	8080	HTTP
	Ruijie# configure terminal		
	Ruijie(config)# http redirect port	8080	

10.2(5)	

37.7.6 http redirect session-limit

	HTTP		HTTP
HTTP	no		HTTP
3			
http redirect session-limit session-num [port port-session-num]			
no http redirect session-limit			
session-num	HTTP		
	1-255		
port-session-num	HTTP		
	1-300		
	HTTP	255	
HTTP	300		
	HTTP	TCP	
	HTTP		
	HTTP		HTTP
	HTTP	1	
	HTTP	4	
Ruijie#	configure terminal		
Ruijie(config)#	http redirect session-limit	4	
show http redirect	HTTP		

10.2(5)	

37.7.7 http redirect timeout

no

3

http redirect timeout seconds

no http redirect timeout

seconds	1-10

3



38 AAA a —

38.1 - 'a—

38.1.1 aaa authentication dot1x

AAA 802.1X

```
aaa authentication dot1x 802.1Xno 68/7
```

aaa authentication dot1x {c

no aaa authentication dot1

default	/TT0 1]TJ/C2_0 1 Tf0 Tc
method	
local	

	aaa new-model	AAA
	dot1x authentication	802.1X
	username	

		-

38.1.2 aaa authentication enable

AAA Enable aaa authentication enable Enable

no

aaa authentication enable default method1 [method2...]

no aaa authentication enable default

	default	

	AAA Enable		RADIUS
		RADIUS	
Ruijie(config)#	aaaauthenticationenableddefaultgroupradiuslocal		

AAA Login Login

Login

RADIUS

list-1 groupradiuslocal

aaa new-model	AAA
username	
login authentication	Login

-	-

38.1.4 aaa authentication ppp

AAA PPP aaa authentication ppp PPP

no

```
aaa authentication ppp {default | list-name} method1 [method2...]
```

no aaa authentication ppp {default | list-name}

default	PPP
list-name	PPP
method	local none group 4
local	

group	TACACS+	RADIUS
-------	---------	--------

level	0~15
default	
list-name	
method	none group 4
none	
group	TACACS+

AAA

RGOS < G!5B õ ã,Ä aU}01qQLPä,X@M4 8'9AÄXQ&ãÑD0H, Ruijie(config)#2B84fTT4>6<0

AAA			
aaa authorization config-commands		no	AAA
aaa authorization config-commands			
no aaa authorization config-commands			
	-		-
			no
	Ruijie(config)#	aaa authorization config-commands	
	aaa new-model		AAA
	aaa authorization commands		AAA
	-		-

38.2.3 aaa authorization console

AAA		aaa	
authorization console		no	AAA
aaa authorization console			
no aaa authorization console			

	-	-
	RGOS	
	Ruijie(config)#	aaa authorization console
	aaa new-model	AAA
	aaa authorization commands	AAA
	authorization commands	
	-	-

38.2.4 aaa authorization exec

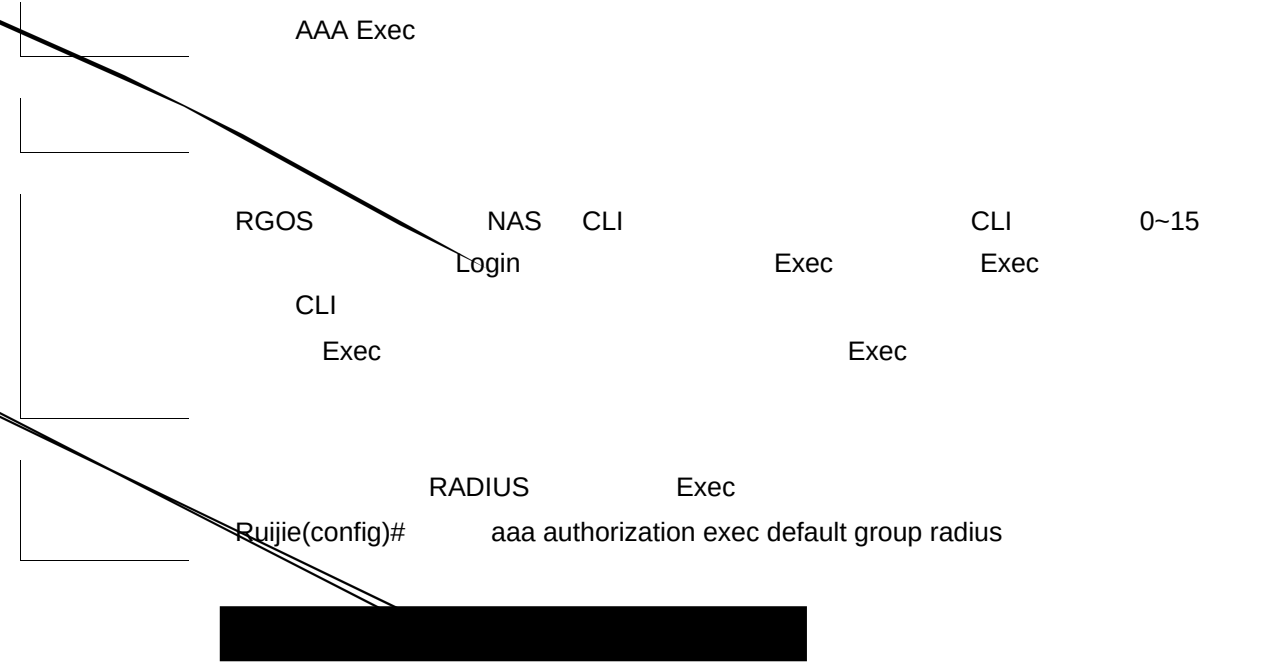
AAA NAS CLI Exec
aaa authorization exec no AAA Exec

aaa authorization exec {default | list-name} method1 [method2...]

no aaa authorization exec {default | list-name}

default	Exec
list-name	Exec
method	local none group 4

local	
none	
group	TACACS+ RADIUS



authorization

Exec

no

Exec

authorization exec

authorization exec {default | list-name}

no authorization exec

default	Exec
list-name	Exec

AAA Exec

Exec

Exec

Exec

Exec

exec-1 Exec

none RADIUS

VTY 0 – 4

Ruijie(config)# aaa authorization exec exec-1 group radius none

Ruijie(config)# line vty 0 4

Ruijie(config-line)# authorization exec exec-1

aaa new-model	AAA
aaa authorization commands	AAA Exec

-	-

38.3 Š Ě - ‘ a —

38.3.1 aaa accounting commands

	-	-

38.3.2 aaa accounting exec

accounting exec
no
NAS
Exec
aaa

aaa accounting exec {default | list-name} start-stop method1 [method2...]

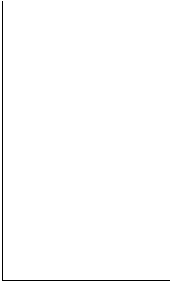
no aaa accounting exec {default | list-name}

default		Exec
list-name		Exec
method	none	group
	4	
none		
group		RADIUS
	TACACS+	

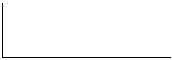
RGOS
none
Exec
Exec
NAS
CLI
Start



Ruijie(config)# aaa accounting network default start-stop group
radius



aaa new-model	AAA
aaa authorization network	AAA
aaa authentication	AAA
username	



-	-

38.3.4 aaa accounting update

aaa accounting update

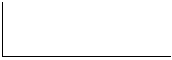
no

aaa accounting update

no aaa accounting update



-	-



AAA

AAA



Ruijie(config)# aaa new-model
Ruijie(config)#



--	--

	aaa new-model	AAA
	aaa accounting network	
	-	-

38.3.5 aaa accounting update periodic

aaa accounting update periodic

38.3.6 accounting commands

accounting commands

no

accounting commands level {**default** | list-name}

no accounting commands level

level	0~15
default	
list-name	

cmd

15

TACACS+

none

VTY 0 – 4

Ruijie(config)# aaa accounting commands 15 cmd group tacacs+ none

Ruijie(config)# line vty 0 4

Ruijie(config-line)# accounting commands 15 cmd

aaa new-model	AAA
aaa accounting commands	AAA

	-	-
--	---	---

38.3.7 accounting exec

Exec

accounting exec

no

Exec

accounting exec {default | list-name}

no accounting exec

default	Exec
list-name	Exec

A diagram illustrating a distributed system with four nodes. The nodes are represented by the label 'Exec' at the corners of a square. The top-left node is labeled 'Exec', the top-right node is labeled 'Exec', the bottom-left node is labeled 'Exec', and the bottom-right node is labeled 'Exec'. The nodes are connected by a network of lines, forming a mesh structure.

Exec

Exec

Exec

Exec

exec-1 Exec

RADIUS

none

VTY 0 - 4

Ruijie(config)#

aaa accounting exec

```
exec-1 group radius none
```

Ruijie(config)#

```
line vty    0 4
```

Ruijie(config-line)#

accounting exec

exec-1

aaa new-model	AAA
aaa accounting commands	AAA Exec

aaa new-model

AAA

aaa accounting commands

AAA Exec

38.4 n 7` AAA û`-‘a—

38.4.1 aaa domain

no

aaa domain {default | domain-name}

no aaa domain {default | domain-name}

default	
domain-name	

AAA default
domain-name

32

Ruijie(config)# aaa domain ruijie.com
Ruijie(config-aaa-domain)#

aaa new-model	AAA
aaa domain enable	AAA
show aaa domain	

38.4.2 aaa domain enable

AAA	
AAA	no
aaa domain enable	
no aaa domain enable	



|

|

|

|

```

                                ruijie.com          20
Ruijie(config)#      aaa domain  ruijie.com
Ruijie(config-aaa-domain)#      access-limit  20
```

```

Network
Ruijie(config)#      Network
                      aaa domain
```


	aaa new-model	AAA
	aaa domain enable	AAA
	show aaa domain	



	-	-
--	---	---

default	
list-name	

aaa new-model	AAA
aaa domain enable	AAA
show aaa domain	

[illegible]

38.4.7 state

no

```
state {block | active}
```

no state

block	
active	

```
Ruijie(config)#      aaa domain    ruijie.com
Ruijie(config-aaa-domain)#  state block
```

aaa new-model	AAA
aaa domain enable	AAA
show aaa domain	

--	--	--

	-	-
--	---	---

38.4.8 show aaa domain

show aaa domain [default | domain-name]

	default	
	domain-name	

domain.com

38.4.9 username-format

NAS no

username-format {without-domain | with-domain}
no username-format

aaa group server {radius | tacacs+} name

no aaa group server {radius | tacacs+} name

			radius
name	tacacs+	RADIUS	TACACS+

AAA


```

Ruijie(config)#      aaa group server radius ss
Ruijie(config-gs-radius)#      server  192.168.4.12
acct-port 5 authen-port 6
Ruijie(config-gs-radius)# end
Ruijie# show aaa group
Group Name: ss
Group Type: radius
Referred:  2
Server List:
IP Address: 192.168.4.12
Authentication Port: 6
Accounting Port: 5
Referred: 1

```

aaa group server	aaa
show aaa group	aaa

-	-

38.5.4 show aaa group

AAA

show aaa group

-	-

1

38.6.2 aaa local authentication lockout-time

1

aaa lo

	Show running-config Show aaa lockout	
		login

		-	-
--	--	---	---

38.6.3 aaa new-model

RGOS	AAA
no	AAA

aaa new-model AAA

aaa new-model

no aaa new-model

	-	-
--	---	---



	AAA	AAA	aaa new-model
	AAA	AAA	AAA

aaa authentication		
aaa authorization		
aaa accounting		

--	--	--

	-	-
--	---	---

38.6.4 clear aaa local user logout

clear aaa local user logout {all | user-name <word>}

	<word>	ID

	Ruijie#	clear aaa local user logout	all
--	---------	-----------------------------	-----

|

| EXEC

|

|

-	-

|

-	-

38.6.6 show aaa method-list

AAA

show aaa method-list

-	-

|

|

| AAA

|
Ruijie# show aaa method-list
Authentication method-list
aaa authentication login default group radius
aaa authentication ppp default group radius
aaa authentication dot1x default group radius

```

aaa authentication dot1x san-f local group angel group rain none
aaa authentication enable default group radius
Accounting method-list
aaa accounting network default start-stop group radius
Authorization method-list
aaa authorizing network default group radius

```

aaa authentication	
aaa authorization	
aaa accounting	

-	-

38.6.7 show aaa user logout

show aaa user logout {all | user-name <word>}

<word>	ID

```
Ruijie# show aaa user logout all
```

show running-config	

	show aaa logout	login
	-	-

39 SSH a —

39.1 SSH " - ' a —

39.1.1 crypto key generate

crypto key generate {rsa | dsa}

rsa	RSA
dsa	DSA

SSH Server

SSH Server	SSH			
enable service ssh-server	SSH Server	SSH 1	RSA	SSH
2 RSA DSA	RSA	SSH1	SSH2	
DSA	SSH2			
no crypto key generate				
a	crypto key zeroize			

Ruijie# configure terminal
Ruijie(config)# crypto key generate rsa

show ip ssh	SSH Server
crypto key zeroize {rsa dsa}	DSA RSA SSH Server

RGOS10.1

--	--

retry times	

3	no ip ssh
authentication-retries	

SSH Server

SSH Server
show ip ssh

SSH

SSH

VTY

SSH

Ruijie# show ssh

-	-

RGOS10.1

-	-

40 CPU | a —

40.1 " - ' a —

40.1.1 cpu-protect type packet-type pps pps_value

CPU							
cpu-protect type { arp bpdu dhcp ipv6mc igmp rip ospf vrrp pim ttl1 unknown-ipmc dvmrp ... } pps pps_value							
	<table><tr><td></td><td></td></tr><tr><td>pps_value</td><td></td></tr></table>			pps_value			
pps_value							
	CPU 1000						
	<table><tr><td>CPU</td><td>BPDU</td></tr><tr><td>Ruijie(config)#</td><td>cpu-pr type bpdu pps 100</td></tr><tr><td colspan="2">Set packet type bpdu pps 100 .</td></tr></table>	CPU	BPDU	Ruijie(config)#	cpu-pr type bpdu pps 100	Set packet type bpdu pps 100 .	
CPU	BPDU						
Ruijie(config)#	cpu-pr type bpdu pps 100						
Set packet type bpdu pps 100 .							
	<table><tr><td></td><td></td></tr><tr><td>cpu-protect type packet-type pri pri_num</td><td>CPU</td></tr></table>			cpu-protect type packet-type pri pri_num	CPU		
cpu-protect type packet-type pri pri_num	CPU						

CPU

cpu-protect type { arp | bpdu | dhcp | ipv6mc | igmp | rip | ospf | vrrp | pim | ttl1 | unknown-ipmc | dvmrp | ...} pri pri_num

pri_num	ID	0 7

0

BPDU 7
Ruijie(config)# cpu-protect type bpdu pri 7
Set packet type bpdu pri 7.

cpu-protect type packet-type pps pps_value	

-	-

40.2 i μ - ‘ a —

40.2.1 show cpu-protect mboard

CPU

show cpu-protect mboard



CPU

slot_num	1-16

41 DoS | a —

41.1 " - ' a —

41.1.1 ip deny invalid-l4port

no

ip deny invalid-l4port

no ip deny invalid-l4port



no ip deny invalid-tcp

	-	-

TCP

1 TCP
Ruijie(config)# ip deny invalid-tcp
2 TCP
Ruijie(config)# no ip deny invalid-tcp

show ip deny invalid-tcp	TCP
--------------------------	-----

41.1.3 ip deny land

Land no Land

ip deny land

no ip deny land

Land

1	Land
Ruijie(config)#	ip deny land
2	Land
Ruijie(config)#	no ip deny land

	show ip deny land	Land

--	--	--

-

	-	-

41.2.2 show ip deny invalid-tcp

TCP

show ip deny invalid-tcp

	-	-

Ruijie#	show ip deny invalid-tcp
DoS Protection Mode	State
-----	----
protect against invalid tcp attack	On

(no) ip deny invalid-tcp		TCP

	-	-

41.2.3 show ip deny land

Land

show ip deny land

--	--	--

	-	-
	Ruijie# show ip deny land DoS Protection Mode State ----- protect against land attack On	
	(no) ip deny land	Land
	-	-

42 DAI a —

42.1 s ä ‘ ž G VLAN DAI q 3 ĺ _ Ÿ a —

42.1.1 ip arp inspection vlan

	vlan-id	VLAN	DAI		no	VLAN
	vlan-id	VLAN	DAI		vlan-id	VLAN
	DAI					
	ip arp inspection vlan vlan-id					
	no ip arp inspection vlan [vlan-id]					
	vlan-id			vlan		
	VLAN			DAI		
				DAI		
	VLAN 1			ARP		
	Ruijie(config)#			ip arp inspection		
	Ruijie(config)#			ip arp inspection vlan 1		
	show ip arp inspection vlan			VLAN DAI		

42.2 • j Ç ¾ î ¶ ð " a —

42.2.1 ip arp inspection trust

ip arp inspection trust

no ip arp inspection trust

ip arp inspection trust

no

ARP

DAI

ARP

NFPP() NFPP

DAI show ip arp inspection interface

gigabitEthernet 0/19

Ruijie(config)# interface gigabitEthernet 0/19

Ruijie(config-if)# ip arp inspection trust

\$ È ñ 0A Xÿ– ö !sC–næXAÈ â

	VLAN	DAI	ARP	DHCP Snooping	.
ARP				DHCP Snooping	DHCP
Snooping					

43 1/2 ‘ arp Z , a —

43.1 1/2 ‘ar p Z , " a —

43.1.1 anti-arp-spoofing ip

arp no

anti-arp-spoofing ip ip-address

no anti-arp-spoofing ip ip-address

Ip-address	IP

show anti-arp-spoofing

Ruijie(config)#	interface fastEthernet	0/1
Ruijie(config-if)#	anti-arp-spoofing ip	192.168.1.1

--	--

show anti-arp-spoofing arp

44 IP Source Guard a —

44.1 IP Source Guard æ e a —

44.1.1 ip source binding

IP

no

[no] ip source binding mac-address vlan vlan-id ip-address interface interface-id

mac-address	MAC
vlan-id	vlan id
ip-address	IP
interface-id	

IP Source Guard

DHCP

1

Ruijie# configure terminal

Ruijie(config)# ip source binding 0000.0000.0001 vlan 1 1.1.1.1

interface FastEthernet 0/1

Ruijie(config)# end

Ruijie# show ip source binding

MacAddress IpAddress Lease(sec) Type VLAN Interface

0000.0000.0001 1.1.1.1 infinite static 1 FastEthernet 0/1

Total number of bindings: 1

--	--

	show ip source binding	IP
	-	-

44.2 IP Source Guard Ç f ´ a —

44.2.1 ip verify source

IP Source Guard no


```
show ip verify source [interface interface-id]
```

interface-id	

```

"IP source guard is not configured on the interface FastEthernet 0/10"
IP Source Guard ( mode )
,, inactive-no-snooping-vlan DHCP Snooping
,, inactive-trust-port DHCP Snooping
,, active DHCP Snooping

```

IP Source Guard	(mode)
ip source guard interface	DHCP Snooping

```

"    inactive-no-snooping-vlan    DHCP Snooping
"    inactive-trust-port          DHCP Snooping
"    active                        DHCP Snooping

```

Interface	Filter-type	Filter-mode	Ip-address	Mac-address	VLAN
...	...	...	...	...	...

FastEthernet 0/3	ip	active	3.3.3.3	1
FastEthernet 0/3	ip	active	deny-all	
FastEthernet 0/4	ip+mac	active	4.4.4.4 0000.0000.0001	1
FastEthernet 0/4	ip+mac	active	deny-all	

FastEthernet 0/3	ip	active	deny-all	
FastEthernet 0/4	ip+mac	active	4.4.4.4 0000.0000.0001	1

FastEthernet 0/4	ip+mac	active	deny-all
------------------	--------	--------	----------

[illegible]

-	-

45 NFPP a —

45.1 " \$ + q 3 m « Ö Û Ú - ' a —

45.1.1 cpu-protect sub-interface {manage|protocol|route} pps

cpu-protect sub-interface {manage |protocol |route } **pps** pps_vaule

cpu-protect sub-interface {manage|protocol|route} percent percent_vaule

	percent_vaule	1 100
	(Manage)	30
	(Route)	25
	(Protocol)	45
	Ruijie(config)#	cpu-protect sub-interface manage percent 60
	cpu-protect sub-interface { manage protocol route } pps	
	-	-

45.3 ARP | ^ | " - ' a —

45.3.1 arp-guard attack-threshold

arp-guard attack-threshold {per-src-ip | per-src-mac | } pps

per-src-ip	IP
per-src-mac	MAC
per-port	

	pps	[1,9999]
IP 200	MAC	8
NFPP		
Ruijie(config)#	nfpp	
Ruijie(config-nfpp)#	arp-guard attack-threshold	per-src-ip 2
Ruijie(config-nfpp)#	arp-guard attack-threshold	per-src-mac 3
Ruijie(config-nfpp)#	arp-guard attack-threshold	per-port 50
nfpp arp-guard policy		
show nfpp arp-guard summary		
show nfpp arp-guard hosts		
clear nfpp arp-guard hosts		
-	-	-

45.3.2 arp-guard enable

ARP
arp-guard enable
-
ARP
NFPP

Ruijie(config)# nfpp
Ruijie(config-nfpp)# arp-guard enable

nfpp arp-guard enable	ARP
show nfpp arp-guard summary	

-	-

45.3.3 arp-guard isolate-period

arp-guard isolate-period {seconds | permanent}

seconds	0 [30, 86400]
permanent	

0

NFPP

Ruijie(config)# nfpp
Ruijie(config-nfpp)# arp-guard isolate-period 180

nfpp arp-guard isolate-period	
show nfpp arp-guard summary	

	seconds	[180, 86400]

_____ 600

NFPP

Ruijie(config)#	nfpp	
Ruijie(config-nfpp)#	arp-guard monitor-period	180

show nfpp arp-guard summary	
show nfpp arp-guard hosts	
clear nfpp arp-guard hosts	

[illegible]

45.3.5 arp-guard monitored-host-limit

arp-guard monitored-host-limit number

number	4294967295	1

1000

NFPP

1000

1000 %ERROR The value that you configured is smaller than current monitored hosts 1000 please clear a part of monitored hosts.

% NFPP_ARP_GUARD-4-SESSION_LIMIT: Attempt to exceed limit of 1000 monitored hosts.

Ruijie(config)# nfpp

Ruijie(config-nfpp)# arp-guard monitored-host-limit 200

show nfpp arp-guard summary		

-		-

45.3.6 arp-guard rate-limit

arp-guard rate-limit {per-src-ip | per-src-mac | per-port} pps

per-src-ip	IP
per-src-mac	MAC
per-port	
pps	[1,9999]

IP	MAC	4
100		

NFPP

--

Ruijie(config)#	nfpp		
Ruijie(config-nfpp)#	arp-guard rate-limit	per-src-ip	2
Ruijie(config-nfpp)#	arp-guard rate-limit	per-src-mac	3
Ruijie(config-nfpp)#	arp-guard rate-limit	per-port	50

nfpp arp-guard policy	
show nfpp arp-guard summary	

--

--	--

	seconds	0	[30, 86400]
	permanent	0	

permanent-st6rc-in/C2_0 1 Tf0 Tc 15.461790115 Td[350154261E21A303FE4812464CTT0 1 Tf()Ti01 Tc84
permanshowp-guTear-d suT6mmary/C2_0 1 Tf0 Tc 15.46695803 952 Td[197901DB9699F54261FF5105B

```
Ruijie(config)# interface G 0/1
Ruijie(config-if)# nfpp arp-guard policy per-src-ip 2 10
Ruijie(config-if)# nfpp arp-guard policy per-src-mac 3 10
Ruijie(config-if)# nfpp arp-guard policy per-port 50 100
```

arp-guard attack-threshold	
arp-guard rate-limit	
show nfpp arp-guard summary	
show nfpp arp-guard hosts	
clear nfpp arp-guard hosts	

10.4	

45.3.13 nfpp arp-guard scan-threshold

nfpp arp-guard scan-threshold pkt-cnt

pkt-cnt	[1,9999]

ARP ARP

	nfpp dhcp-guard policy	
	show nfpp dhcp-guard summary	
	show nfpp dhcp-guard hosts	
	clear nfpp dhcp-guard hosts	

--	--

	-	-

45.4.2 dhcp-guard enable

DHCP
dhcp-guard enable

	-	-

5B config)#13542>TT5 DHCP 9.62.0203 Tnfpp13542>TT4 1 Tf 119.62.- 14 Tr01C4Ruijie(config-nfpp)#13542>T

	-	-
--	---	---

45.4.3 dhcp-guard isolate-period

dhcp-guard isolate-period {seconds | permanent}

seconds	0	[30, 86400]
permanent		

	0
--	---

8"Á·ă	NFPP
-------	------



NFPP

1000

1000

%ERROR The value that you configured is smaller than current monitored hosts 1000 please clear a part of monitored hosts.

% NFPP_DHCP_GUARD-4-SESSION_LIMIT: Attempt to exceed limit of 1000 monitored hosts.

Ruijie(config)# nfpp

Ruijie(config-nfpp)# dhcp-guard monitored-host-limit 200

show nfpp dhcp-guard summary	

-	-

45.4.6 dhcp-guard rate-limit

dhcp-guard rate-limit { per-src-mac | per-port} pps

per-src-mac	MAC
per-port	
pps	[1,9999]

MAC

5

150

NFPP

Ruijie(config)#

nfpp

Ruijie(config-nfpp)#

dhcp-guard rate-limit per-src-mac

8

Ruijie(config-nfpp)#

dhcp-guard rate-limit

per-port

100

nfpp dhcp-guard policy	
show nfpp dhcp-guard summary	

-	-

	show nfpp dhcp-guard hosts	
	-	-

45.4.8 nfpp dhcp-guard enable

	DHCP	
	nfpp dhcp-guard enable	
	-	-
	DHCP	
	DHCP	DHCP
	Ruijie(config)# interface G0/1	
	Ruijie(config-if)# nfpp dhcp-guard enable	
	dhcp-guard enable	DHCP
	show nfpp dhcp-guard summary	
	10.4	

45.4.9 nfpp dhcp-guard isolate-period

nfpp dhcp-guard isolate-period {seconds | permanent}

seconds	0 [30, 86400]
permanent	

```

Ruijie(config)#      interface      G 0/1
Ruijie(config-if)#   nfpp    dhcp-guard isolate-period      180

```

dhcp-guard isolate-period	
show nfpp dhcp-guard summary	

10.4	

45.4.10 nfpp dhcp-guard policy**nfpp dhcp-guard policy { per-src-mac | per-port} rate-limit-pps attack-threshold-pps**

--	--

```

Ruijie(config)#      interface      G 0/1
Ruijie(config-if)#   nfpp    dhcp-guard policy per-src-mac      3 10
Ruijie(config-if)#   nfpp    dhcp-guard policy per-port        50 100

```

dhcp-guard attack-threshold	
dhcp-guard rate-limit	
show nfpp dhcp-guard summary	
show nfpp dhcp-guard hosts	
clear nfpp dhcp-guard hosts	

10.4	

45.5 ICMP | ^ | " - ' a —

45.5.1 icmp-guard attack-threshold

icmp-guard attack-threshold { per-src-ip | per-port } pps

|--|--|

	-	-
--	---	---

19 1 1 1 1

[illegible]

	NFPP
--	------

Ruijie(config)#	nfpp
-----------------	------

Ruijie(config-nfpp)#	icmp-guard isolate-period	180
----------------------	---------------------------	-----

	nfpp icmp-guard isolate-period	
	show nfpp icmp-guard summary	

	-	-

45.5.4 icmp-guard monitor-period

icmp-guard monitor-period seconds

	seconds	[180, 86400]

	600
--	-----

	NFPP
--	------

	”	0	
			0
	”		

	Ruijie(config)#	nfpp	
	Ruijie(config-nfpp)#	icmp-guard monitor-period	180

	show nfpp icmp-guard summary	
	show nfpp icmp-guard hosts	
	clear nfpp icmp-guard hosts	

--	--

	-	-

45.5.5 icmp-guard monitored-host-limit

icmp-guard monitored-host-limit number

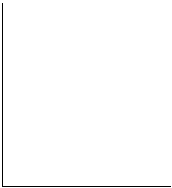
	number	4294967295

1000

NFPP

```
no icmp-guard trusted-host {all | ip mask}
```

ip	IP	
mask	IP	
all	no	



CPU ICMP CPU

500



Ruijie(config)# nfpp

Ruijie(config-nfpp)# icmp-guardtrusted-host 1.1.1.0255.255.255.0



show nfpp icmp-guard trusted-host

	nfpp icmp-guard policy	
	show nfpp icmp-guard hosts	
	-	-

45.5.9 nfpp icmp-guard enable

	ICMP	
	nfpp icmp-guard enable	
	-	-
	ICMP	
	ICMP	ICMP
	Ruijie(config)#	interface G0/1
	Ruijie(config-if)#	nfpp icmp-guard enable
	icmp-guard enable	ICMP
	show nfpp icmp-guard summary	
	10.4	

45.5.10 nfpp icmp-guard isolate-period

nfpp icmp-guard isolate-period {seconds | permanent}

```
Ruijie(config)#      interface      G 0/1
Ruijie(config-if)#   nfpp  icmp-guard policy per-src-ip      5 10
Ruijie(config-if)#   nfpp  icmp-guard policy per-port        100 200
```

icmp-guard attack-threshold	
icmp-guard rate-limit	
show nfpp icmp-guard summary	
show nfpp icmp-guard hosts	
clear nfpp icmp-guard hosts	

10.4	

45.6 IP ½ A M " - ' a —

IP

```
„ ip-guard attack-threshold
„ ip-guard enable
„ ip-guard isolate-period
„ ip-guard monitor-period
„ ip-guard monitored-host-limit
„ ip-guard rate-limit
„ ip-guard scan-threshold
„ ip-guard trusted-host
„ clear nfpp ip-guard hosts
„ nfpp ip-guard enable
„ nfpp ip-guard isolate-period
„ nfpp ip-guard policy
```

„ nfpp ip-guard scan-threshold

a

IP	IP	IP	IP	IP	IP	IP
	IP	IP	IP	CPP	CPU Protect Policy	IP
		IP		IP		

45.6.1 ip-guard attack-threshold

ip-guard attack-threshold {per-src-ip | per-port} pps

per-src-ip	IP
per-port	
pps	[1,9999]

IP 20 200

NFPP

Ruijie(config)# nfpp
Ruijie(config-nfpp)# ip-guard attack-threshold per-src-ip 2
Ruijie(config-nfpp)# ip-guard attack-threshold per-port 50

in guard enable

[illegible]

```
Ruijie(config-nfpp)# ip-guard enable
```

show nfn in-guard summary	
---------------------------	--

--	--	--

permanent	
-----------	--

	permanent	
--	-----------	--

NFPP



Ruijie(config)# nfpp
Ruijie(config-nfpp)# ip-guard isolate-period 180

nfpp ip-guard isolate-period	
show nfpp ip-guard summary	



	Ruijie(config-nfpp)#	ip-guard monitor-period	180
		show nfpp ip-guard summary	
		show nfpp ip-guard hosts	
		clear nfpp ip-guard hosts	
		10.4	

45.6.5 ip-guard monitored-host-limit

	ip-guard monitored-host-limit number		
	number	4294967295	1
		1000	
	NFPP		
		1000	

	show nfpp ip-guard summary	
	10.4	

45.6.6 ip-guard rate-limit

ip-guard rate-limit {per-src-ip | per-port} pps

	per-src-ip	IP
	per-port	
	pps	[1,9999]

	IP	20	100
--	----	----	-----

NFPP

```

Ruijie(config)#      nfpp
Ruijie(config-nfpp)# ip-guard rate-limit      per-src-ip      2
Ruijie(config-nfpp)# ip-guard rate-limit per-port      50

```

	nfpp ip-guard policy	
	show nfpp ip-guard summary	

	10.4	

45.6.7 ip-guard scan-threshold

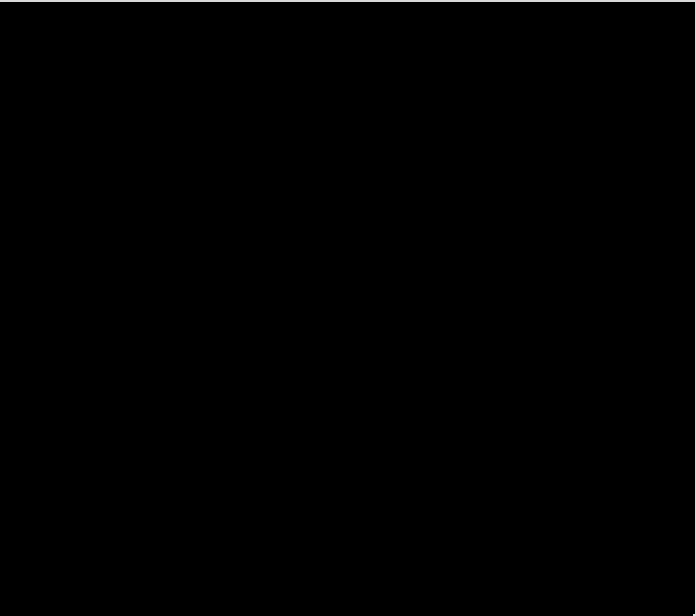
6scan-threshold

	Ruijie#	clear nfpp ip-guard hosts vlan	1	interface	g0/1
		ip-guard attack-threshold			
		nfpp ip-guard policy			
		show nfpp ip-guard hosts			
		10.4			

45.6.10 nfpp ip-guard enable

		IP
	nfpp ip-guard enable	
	-	-
		IP
		IP
	Ruijie(config)#	interface G0/1
	Ruijie(config-if)#	nfpp ip-guard enable
	ip-guard enable	IP
	show nfpp ip-guard summary	

	10.4	



	per-port	
	rate-limit-pps	1 9999
	attack-threshold-pps	1 9999

```

Ruijie(config)#      interface      G 0/1
Ruijie(config-if)#   nfpp ip-guard policy      per-src-ip      2 10
Ruijie(config-if)#   nfpp ip-guard policy per-port      50 100

```

ip-guard attack-threshold	
ip-guard rate-limit	
show nfpp ip-guard summary	
show nfpp ip-guard hosts	
clear nfpp ip-guard hosts	

10.4	

45.6.13 nfpp ip-guard scan-threshold

nfpp ip-guard scan-threshold pkt-cnt

pkt-cnt	[1,9999]

IP

ARP

```
Ruijie(config)# interface G 0/1
Ruijie(config-if)# nfpp ip-guard scan-threshold 20
```

ip-guard scan-threshold	
show nfpp ip-guard summary	

10.4	

45.7 ND | ^ | " - ' a —

45.7.1 nd-guard attack-threshold

nd-guard attack-threshold per-port {ns-na | rs | ra-redirect} pps

ns-na	
rs	
ra-redirect	
pps	[1,9999]

```

Ruijie(config)#      nfpp
Ruijie(config-nfpp)# nd-guard attack-threshold      per-port      ns-na 20
Ruijie(config-nfpp)# nd-guard attack-threshold      per-port      rs 10
Ruijie(config-nfpp)# nd-guard attack-threshold      per-port      ra-redir
ect 10

```

nfpp nd-guard policy	
show nfpp nd-guard summary	

10.4	

45.7.2 nd-guard enable

ND

nd-guard enable

-	-

ND

NFPP

```

Ruijie(config)#      nfpp
Ruijie(config-nfpp)# nd-guard enable

```

nffp nd-guard enable	ND
show nfpp nd-guard summary	

10.4	

45.7.3 nd-guard rate-limit

nd-guard rate-limit per-port {ns-na | rs | ra-redirect} pps

ns-na		
rs		
ra-redirect		
pps		[1,9999]

	/	15
15	/	15

NFPP

Ruijie(config)#	nfpp		
Ruijie(config-nfpp)#	nd-guard rate-limit	per-port	ns-na 10
Ruijie(config-nfpp)#	nd-guard rate-limit	per-port	rs 5
Ruijie(config-nfpp)#	nd-guard rate-limit	per-port	ra-redirect 5

nfpp nd-guard policy	
show nfpp nd-guard summary	

10.4	

45.7.4 nfpp nd-guard enable

ND

nfpp nd-guard enable

	-	-

ND

ND

```
Ruijie(config)#      interface G0/1
Ruijie(config-if)#   nfpp  nd-guard enable
```

nd-guard enable		ND
show nfpp nd-guard summary		

10.4		

45.7.5 nfpp nd-guard policy

**nfpp nd-guard policy per-port {ns-na | rs | ra-redirect} rate-limit-pps attack-thresh
old-pps**

ns-na		
rs		
ra-redirect		

	rate-limit-pps	1	9999
	attack-threshold-pps	1	9999

--

--

ND snooping			
	ND snooping	800	ND snooping
ND guard			
900			
ND guard	ND snooping		
		ND snooping	

Ruijie(config)#	interface	G 0/1		
Ruijie(config-if)#	nfpp	nd-guard policy	per-port	ns-na 50 100
Ruijie(config-if)#	nfpp	nd-guard policy	per-port	rs 10 20
Ruijie(config-if)#	nfpp	nd-guard policy	per-port	ra-redirect 10 20

nd-guard attack-threshold	
nd-guard rate-limit	
show nfpp nd-guard summary	

--

10.4	

45.8 NFPP " - ' a —

45.8.1 clear nfpp log

NFPP

clear nfpp log

	-	-

Ruijie# clear nfpp log
32 log-buffer entries were cleared.

	show nfpp log	NFPP

	10.4	

45.8.2 log-buffer entries

NFPP

log-buffer entries number

	number	[0,1024]

256

NFPP

50

nfpp

log-buffer entries

50

```
log-buffer logs number_of_message interval
length_in_seconds
```

NFPP

NFPP

10.4

buffer logs number_of_message **interval** length_in_seconds

number_of_message

0-1024 0

0-86400 1 0

length_in_seconds

number of message	length in seconds	0
-------------------	-------------------	---

number of message /length in second

1

nfpp

log-buffer logs

2 interval

12

show nfpp log summary	NFPP

10.4	

45.8.5 show nfpp log

NFPP

show nfpp log summary

NFPP

show nfpp log buffer [statistics]

statistics	NFPP

"_"

%NFPP_ARP_GUARD-4-DOS_DETECTED: Host<IP=N/A,MAC=0000.0000.0004,port=Gi4/1,VLAN=1> was detected.(2009-07-01 13:00:00)

NFPP

Ruijie# show nfpp log summary

Total log buffer size : 10

Syslog rate : 1 entry per 2 seconds

Logging:

VLAN 1-3, 5

interface Gi 0/1

interface Gi 0/2

NFPP

Ruijie# show nfpp log buffer statistics
There are 6 logs in buffer.

NFPP

Ruijie# show nfpp log buffer

Protocol	VLAN	Interface	IP address	MAC address	Reason	Timestamp
-----	-----	-----	-----	-----		-----
ARP	1	Gi0/1	1.1.1.1	-	DoS	2009-05-30 16:23:10
ARP	1	Gi0/1	1.1.1.1	-	ISOLATED	2009-05-30 16:23:10
ARP	1	Gi0/1	1.1.1.2	-	DoS	2009-05-30 16:23:15
ARP	1	Gi0/1	1.1.1.2	-	ISOLATE_FAILED	2009-05-30 16:23:15
ARP	1	Gi0/1	-	0000.0000.0001	SCAN	2009-05-30 16:30:10
ARP	-	Gi0/2	-	-	PORT_ATTACKED	2009-05-30 16:30:10

Protocol

”	ARP	ARP
”	IP	IP
”	ICMP	ICMP
”	DHCP	DHCP
”	NS-NA	ND
”	RS	ND
”	RA-REDIRECT	ND

Reason

”	DoS
”	ISOLATED
”	ISOLATE_FAILED
”	SCAN
”	PORT_ATTACKED

--	--	--

2	remain-time(seconds)
---	----------------------

Ruijie# show nfpp arp-guard hosts

If column 1 shows '*', it means "hardware do not isolate user" .

Ruijie# show nfpp arp-guard scan statistics
ARP scan table has 4 record(s).

ARP 4

Ruijie# show nfpp arp-guard scan
VLAN interface IP address MAC address timestamp

1 Gi0/1 N/A 0000.0000.0001 2008-01-23
16:23:10
2 Gi0/2 1.1.1.1 0000.0000.0002 2008-01-23
16:24:10
3 Gi0/3 N/A 0000.0000.0003 2008-01-23
16:25:10
4 Gi0/4 N/A 0000.0000.0004 2008-01-23
16:26:10
Total 4 record(s)

timestamp ARP 2008-01-23 16:23:10
2008 1 23 16 23 10 ARP

Ruijie# show nfpp arp-guard scan vlan 1 interface G 0/1
0000.0000.0001
VLAN interface IP address MAC address timestamp

1 Gi0/1 N/A 0000.0000.0001 2008-01-23
16:23:10
Total 1 record(s)

arp-guard scan-threshold	
nfpp arp-guard scan-threshold	
clear nfpp arp-guard scan	ARP

-	-

45.9.3 show nfpp arp-guard summary

show nfpp arp-guard summary

	arp-guard rate-limit	
	arp-guard scan-threshold	
	nfpp arp-guard enable	ARP
	nfpp arp-guard isolate-period	
	nfpp arp-guard policy	
	nfpp arp-guard scan-threshold	

	-	-

45.10

-----	----	-----
100	20	120
	120	100
		20

remain-time(seconds)

```
Ruijie# show nfpp dhcp-guard hosts
If column 1 shows '*', it means "hardware failed to isolate host".
VLAN  interface  MAC address  remain-time(seconds)
----  -
1     gi0/2      0000.0000.0001  10
*2    gi0/1      0000.0000.0002  20
Total 2 host(s)
```

clear nfpp dhcp-guard hosts	

10.4	

45.10.2 show nfpp dhcp-guard summary

show nfpp dhcp-guard summary

-	-

```
Ruijie# show nfpp dhcp-guard summary
```

Format of column Rate-limit and Attack-threshold is per-src-ip
/per-src-mac/per-port.

Interface	Status	Isolate-period	Rate-limit	Attack-threshold
Global	Enable	300	-/5/150	-/10/300
Gi 0/1	Enable	180	-/6/-	-/8/-
Gi 0/2	Disable	200	-/5/30	-/10/50

show nfpp icmp-guard hosts [**statistics** | [[**vlan** vid] [**interface** interface-id] [**ip-address**]]]

statistics	
vid	
interface-id	
ip-address	IP

Ruijie#**show nfpp icmp-guard hosts statistics**

success	fail	total
-----	----	-----
100	20	120
	120	100
		20

Ruijie# **show nfpp icmp-guard hosts**

If column 1 shows '*', it means "hardware failed to isolate host".

VLAN	interface	IP address	remain-time(s)
----	-----	-----	-----
1	Gi0/1	1.1.1.1	110
2	Gi0/2	1.1.2.1	61
Total	2 host(s)		

clear nfpp icmp-guard hosts	

10.4	

	icmp-guard rate-limit	
	nfpp icmp-guard enable	ICMP
	nfpp icmp-guard isolate-period	
	nfpp icmp-guard policy	
	10.4	

45.11.3 show nfpp icmp-guard trusted-host

show nfpp icmp-guard trusted-host

	-	-

Ruijie# show nfpp icmp-guard trusted-host
IP address mask

1.1.1.0 255.255.255.0
1.1.2.0 255.255.255.0
Total 2 record(s)

	icmp-guard trusted-host	

--

	10.4	

45.12 IP ½ A M i μ - ‘ a —

- ” show nfpp ip-guard hosts
- ” show nfpp ip-guard summary
- ” show nfpp ip-guard trusted-host

45.12.1 show nfpp ip-guard hosts

show nfpp ip-guard hosts [statistics | [[vlan

---	-----	-----	-----	-----	
1	Gi0/1	1.1.1.1	ATTACK	110	

1	Interface	Global				
2	Status					
3	Rate-limit		IP	/	MAC	/
		Attack-threshold			-	

ip-guard attack-threshold		
ip-guard enable	IP	
ip-guard isolate-period		
ip-guard monitor-period		
ip-guard monitored-host-limit		
ip-guard rate-limit		
nfpp ip-guard enable	IP	
nfpp ip-guard isolate-period		
nfpp ip-guard policy		

		A£
	10.4	

45.12.3 C25.605 -0.006 Td Tm[0A51>604B8095A09C6]2 TjET6dTow ()T/CtC 0 trust

Ruijie# show nfpp ip-guard trusted-host

IP address mask

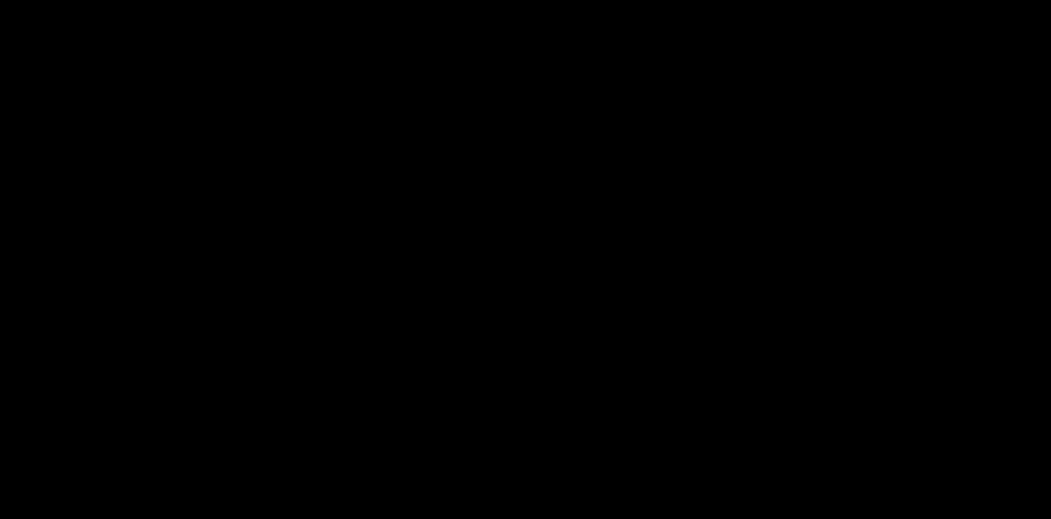
1.1.1.0 255.255.255.0

1.1.2.0 255.255.255.0

Total 2 record(s)

ip-guard trusted-host	

10.4	



[Redacted]



cos cos	cos (0-7)
cos inner cos	tag cos
icmp-type	ICMP 0-255
icmp-code	ICMP 0-255
icmp-message	ICMP
operator port[port]	Operator lt- eq- gt- neq- range- port
src-mac-addr	
dst-mac-addr	
VID vid	vlan id
VID inner vid	tag vid
ethernet-type	0x
match-all tcpf	tcp flag
text	
in	
out	
{rule mask offset}+	rule mask offset “+”

AA AA AA AA AA BB BB BB BB BB CC CC DD DD
DD DD EE FF GG HH HH HH II II JJ KK LL LL MM MM
NN NN OO PP QQ QQ RR RR RR RR SS SS SS SS TT TT
UU UU VV VV VV VV WW WW WW WW XY ZZ aa aa bb bb

A	MAC	0	O	TTL	34
B	MAC	6	P		35
C		12	Q	IP	36
D	VLAN tag	14	R	ip	38

E	DSAP()	18	S	ip	42
F	SSAP()	19	T	TCP	46
G	Ctrl	20	U	TCP	48
H	Org Code		,Â,X		

destination-mac-address | **any** }][**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

„ Ethernet-type cos

access-list id {**deny** | **permit**} {ethernet-type| **cos** [out][**inner** in]} [**VID** [out][inner in]]
{**source** source-wildcard | **host** source | **any**} {**host** source-mac-address | **any** }
{**destination** destination-wildcard | **host** destination | **any**} {**host** destination-mac-address |
any} [**time-range** time-range-name]

„ Protocol

access-list id {**deny** | **permit**} **protocol** [**VID** [out][inner in]] {**source** source-wildcard | **host**
source | **any**} {**host** source-mac-address | **any** }{**destination** destination-wildcard | **host**
destination | **any**} {**host** destination-mac-address | **any**} [**precedence** precedence] [**tos** tos]
[**fragments**] [**range** lower upper] [**time-range** time-range-name]

„ Expert

Internet Control Message Protocol (ICMP)

access-list id {**deny** | **permit**} [**VID** [out][inner in]] {**source** source-wildcard

Permit	
Source	
source-wildcard	0.255.0.32
protocol	IP EIGRP GRE IPINIP IGMP NOS OSPF ICMP UDP TCP IP IP 0-255 ICMP/TCP/UDP
Destination	
destination-wildcard	
precedence	
precedence	0-7
range y [,X - 0Ã · È8× È	
lower	
upper	
time-range-name	
tos y [,X á u2O _	
tos	0-15
icmp-type	ICMP 0-589255
icmp-code	ICMP 0-255
icmp-message	ICMP
operator lt- eq- gt- neq- range-	
port [port]	range
host source-mac-address	
host destination-mac-address	
VID vid 0,1x	
ethernet-type	
tcp-flag	tcp flag

ACL

- „ general-parameter-problem
- „ host-isolated
- „ host-precedence-unreachable
- „

”	cmd	
”	daytime	
”	discard	
”	domain	
”	echo	
”	exec	
”	finger	
”	ftp	
”	ftp-data	
”	gopher	
”	hostname	
”	ident	
”	irc	
”	klogin	
”	kshell	
”	login	
”	nntp	
”	pim-auto-rp	
”	pop2	
”	pop3	
”	smtp	
”	sunrpc	
”	syslog	
”	tacacs	
”	talk	
”	telnet	
”	time	
”	uucp	
”	whois	
”	www	
	UDP	UDP
”	biff	
”	bootpc	
”	bootps	
”	discard	
”	dnsix	
”	domain	
”	echo	

```

    „ isakmp
    „ mobile-ip
    „ nameserver
    „ netbios-dgm
    „ netbios-ns
    „ netbios-ss
    „ ntp
    „ pim-auto-rp
    „ rip
    „ snmp
    „ snmptrap
    „ sunrpc
    „ syslog
    „ tacacs
    „ talk
    „ tftp
    „ time
    „ who
    „ xdmcp
    Ethernet-type
    „ aarp
    „ arp
    „ appletalk
    „ decnet-iv
    „ diagnostic
    „ etype-6000
    „ etype-8042
    „ lat
    „ lavc-sca
    „ mop-console
    „ mop-dump
    „ mumps
    „ netbios
    „ vines-echo
    „ xns-idp
```

```

1 IP
  IP 192.168.1.64 - 192.168.1.127
```


[sn] **deny protocol** [[VID [out][inner in]]] {source source-wildcard | **host** source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

c) expert

„ **Internet Control Message Protocol (ICMP)**

[sn] **deny icmp** [[VID [out][inner in]]] {source source-wildcard | **host** source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [icmp-type] [[icmp-type [icmp-code]] | [icmp-message]] [**precedence** precedence] [**tos** tos] [**fragments**] [**time-range** time-range-name]

„ **Transmission Control Protocol (TCP)**

[sn] **deny tcp** [[VID [out][inner in]]]{source source-wildcard | **host** Source | **any**} {**host** source-mac-address | **any**} [operator **port** [port]] {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [operator **port** [port]] [**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name] [**match-all** tcp-flag]

„ **User Datagram Protocol (UDP)**

[sn] **deny udp** [[VID [out][inner in]]]{source source –wildcard | **host** source | **any**} {**host** source-mac-address | **any**} [operator **port** [port]] {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [operator **port** [port]] [**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

„ **Address Resolution Protocol (ARP)**

[sn] **deny arp** {vid vlan-id}[source-mac-address source-wildcard |**host** source-mac-address | **any**] [**host** destination –mac-address | **any**] {sender-ip sender-ip–wildcard | **host** sender-ip | **any**} {sender-mac sender-mac-wildcard | **host** sender-mac | **any**} {target-ip target-ip–wildcard | **host** target-ip | **any**}

„ **User Datagram Protocol (UDP)**

[sn] **deny udp** {source-ipv6-prefix/prefix-length | **host** source-ipv6-address | **any**} [operator **port** [port]] {destination-ipv6-prefix /prefix-length | **host** destination-ipv6-address | **any**}[operator **port** [port]] [**dscp** dscp] [**flow-label** flow-label] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

Sn	ACL
prefix-length	
dscp	
dscp	0-63.
flow-label	


```
10 deny host 0013.0049.8272 any aarp  
Ruijie(config-mac-nacl)#
```

id	Expert 2700-2899
name	Expert
in	
out	

Expert ACL

ACL show
access-group

access-list accept_00d0f8xxxxxx_only Gigabit 1
Ruijie(config)# interface GigaEthernet 0/1
Ruijie(config-if)# expertaccess-groupaccept_00d0f8xxxxxx_onlyin

show access-group	ACL

V10.0	V10.0

46.1.4 expert access-list

ACL no ACL
expert access-list extended {id | name}
no expert access-list extended {id | name}

Id	Expert 2700-2899
name	ACL

Expert ACL

show expert access-lists

1
Ruijie(config)#
Ruijie(config-exp-nacl)#
Ruijie(config-exp-nacl)#
2
Ruijie(config)#
Ruijie(config-exp-nacl)#
Ruijie(config-exp-nacl)#

ACL
expert access-list extended exp-acl
show expert access-lists
expert access-list extended exp-acl
ACL
expert access-list extended 2704
show expert access-lists
expert access-list extended 2704

show expert access-lists	

V10.0	V10.0

46.1.5 ip access-group

ip access-group no

ip access-group {id | name} {in | out}
no ip access-group { id | name} {in | out}

id	IP 1-199 1300-2699
name	IP
in	
out	

ACL

ip access-group

fastEthernet0/0120

Ruijie(config)# interface fastEthernet 0/0

Ruijie(config-if)# ip access-group 120 in

access-list	
show access-lists	
show ip access-list	IP 1300 – 2699 3000

V10.0	(V

46.1.6 ip access-list

IP ACLIP ACL

%Sb46rHfQ dAbHf)D5à.!(Aâ.!Ab(Q d

id	IP1-99 1300-1999100009
name	IP

ACL

ACL

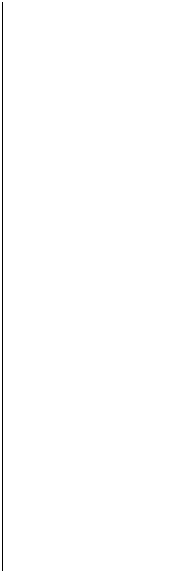
show ip access-lists	IP

Id	ACL
name	ACL
start-sn	
inc-sn	

46-18



show access-lists



```
ACL
Ruijie# show access-lists
ip access-list standard 1
10 permit host 192.168.4.12
20 deny any any
Ruijie# config
Ruijie(config)# ip access-list resequence 1 21 43
Ruijie(config)# exit
Ruijie# show access-lists
ip access-list standard 1
21 permit host 192.168.4.12
64 deny any any
```



show access-lists	



V10.0	V10.0

46.1.8 list-remark text

ACL no

list-remark text



Text	



ACL

ACL

```
Ruijie# ip access-list extended 102
Ruijie(config-ext-nacl)# list-remark t hisaclistofilterthehost
192.168.4.12
Ruijie(config-ext-nacl)# show access-lists
ip access-list extended 102
deny ip host 192.168.4.12 any
1000 hits
this acl is to filter the host 192.168.4.12
Ruijie(config-ext-nacl)#
```




```
Ruijie(config-mac-nacl)# show mac access-lists
mac access-list extended 704
```



show mac access-lists	mac

show access-lists	
ip access-list	ip ACL
ipv6 access-list	IPV6 ACL
deny	

[**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

3) MAC

[sn] **permit** {**any** | **host** source-mac-address} {**any** | **host** destination-mac-address} [ethernet-type][**cos** [out] [inner in]]

4) Expert

[sn] **permit** [**protocol** | [ethernet-type][**cos** [out] [inner in]]] [**VID** [out][inner in]] {source source-wildcard | **host** source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [**precedence** precedence] [**tos** tos][**fragments**] [**range** lower upper] [**time-range** time-range-name]

Ethernet-type cos

[sn] **permit** {ethernet-type| **cos** [out] [inner in]] [**VID** [out][inner in]] {source source-wildcard | **host** source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [**time-range** time-range-name]

Protocol

[sn] **permit protocol** [**VID** [out][inner in]] {source source-wildcard | **host** Source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

Expert

„ **Internet Control Message Protocol (ICMP)**

[sn] **permit icmp** [**VID** [out][inner in]] {source source-wildcard | **host** source | **any**} {**host** source-mac-address | **any**} {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**}[icmp-type] [[icmp-type [icmp-code]] | [icmp-message]] [**precedence** precedence] [**tos** tos] [**fragments**] [**time-range** time-range-name]

„ **Transmission Control Protocol (TCP)**

[sn] **permit tcp** [**VID** [out][inner in]]{source source-wildcard | **host** Source | **any**} {**host** source-mac-address | **any**} [operator **port** [port]] {destination destination-wildcard | **host** destination | **any**} {**host** destination-mac-address | **any**} [operator **port** [port]] [**precedence** precedence] [**tos** tos] [**fragments**] [**range** lower upper] [**time-range** tos

[precedence precedence] [tos tos] [fragments] [range lower upper] [time-range time-range-name]

„ **Address Resolution Protocol (ARP)**

[sn] **permit arp** {vid vlan-id} [host source-mac-address | **any**] [host destination-mac-address | **any**] {sender-ip sender-ip-wildcard | **host** sender-ip | **any**} {sender-mac sender-mac-wildcard | **host** sender-mac | **any**} {target-ip target-ip-wildcard | **host** target-ip | **any**}

„ **Internet Control Message Protocol (ICMP)**

[sn] **permit icmp** {source-ipv6-prefix / prefix-length | **any** source-ipv6-address | **host**} {destination-ipv6-prefix / prefix-length | **host** destination-ipv6-address | **any**} [icmp-type] [[icmp-type [icmp-code]] | [icmp-message]] [**dscp** dscp] [**flow-label** flow-label][**fragments**] [**time-range** time-range-name]

„ **Transmission Control Protocol (TCP)**

[sn] **permit tcp** {source-ipv6-prefix / prefix-length | **host** source-ipv6-address | **any**} [operator **port** [port]] {destination-ipv6-prefix / prefix-length | **host** destination-ipv6-address | **any**} [operator **port** [port]] [**dscp** dscp] [**flow-label** flow-label] [**fragments**] [**range** lower upper] [**time-range** time-range-name] [**match-all** tcp-flag]

„ **User Datagram Protocol (UDP)**

[sn] **permit udp** {source-ipv6-prefix / prefix-length | **host** source-ipv6-address | **any**} [operator **port** [port]] {destination-ipv6-prefix / prefix-length | **host** destination-ipv6-address | **any**} [operator **port** [port]] [**dscp** dscp] [**flow-label** flow-label] [**fragments**] [**range** lower upper] [**time-range** time-range-name]

	deny	-

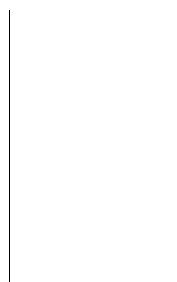


ACL



ACL

ACL



1

192.168.4.12

Ruijie(config)#

Ruijie(config-exp-nacl)#

0013.0049.8272 any any

Ruijie(config-exp-nacl)#

Expert Extended ACL

001300498272

permit tcp host

deny any any any any

ACL

TCP

exp-acl

192.168.4.12

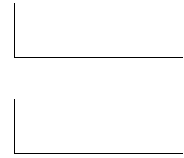
IP

host

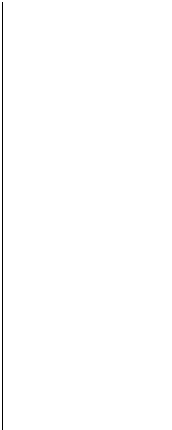
```
Ruijie(config-exp-nacl)#          show access-lists
expert access-list extended exp-acl
10 permit tcp host 192.168.4.12 host 0013.0049.8272 any any
20 deny any any any any any
Ruijie(config-exp-nacl)#
      2      IP      ACL      IP      192.168.4.12      TCP
      100      1
Ruijie(config)#          ip access-list extended      102
Ruijie(config-ext-nacl)#          permit tcp host      192.168.4.12 eq 100 any
Ruijie(config-ext-nacl)#          show access-lists
ip access-list extended 102
10 permit tcp host 192.168.4.12 eq 100 any
Ruijie(config-ext-nacl)#          exit
Ruijie(config)#          interface gigabitethernet      1/1
Ruijie(config-if)#          ip access-group      102 in
Ruijie(config-if)#
      3      MAC      ACL      MAC      0013.0049.8272
      100      1
Ruijie(config)#          mac access-list extended      702
Ruijie(config-mac-nacl)#          permit host      0013.0049.8272      any aarp
Ruijie(config-mac-nacl)#          show access-lists
mac access-list extended
10 permit host 0013.0049.8272 any aarp      702
Ruijie(config-mac-nacl)#          exit
Ruijie(config)#          interface gigabitethernet      1/1
Ruijie(config-if)#          mac access-group      702 in
      4      ip      ACL      IP      192.168.4.12
      1
Ruijie(config)#          ip access-list standard      std-acl
Ruijie(config-std-nacl)#          permit host      192.168.4.12
Ruijie(config-std-nacl)#          show access-lists
ip access-list standard std-acl
10 permit host 192.168.4.12
Ruijie(config-std-nacl)#          exit
Ruijie(config)#          interface gigabitethernet      1/1
Ruijie(config-if)#          ip access-group      std-acl in
      5      IPV6      ACL      IP      192.168.4.12
```

Ruijie(config)

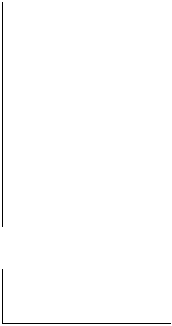
```
Ruijie(config-ipv6-nacl)#      11 permit  ipv6
host ::192.168.4.12          any
Ruijie(config-ipv6-nacl)#      show access-lists
ipv6 access-list extended v6-acl
11 permit ipv6 host ::192.168.4.12 any
Ruijie(config-ipv6-nacl)#      exit
```



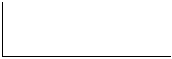
ACL



	acl	id	name	ACL
Ruijie#	show access-lists		n_acl	
	ip access-list standard		n_acl	
Ruijie#	show access-lists	102		
	ip access-list extended	102		
Ruijie#	show access-lists			
	ip access-list standard		n_acl	
	ip access-list extended	101		
	mac access-list extended		mac-acl	
	expert access-list extended		exp-acl	



ip access-list	IP ACL
mac access-list	MAC ACL
expert access-list	Expert ACL



V10.0	V10.0

	V10.0	V10.0

46.2.5 show mac access-group

MAC

show mac access-group[interface <interface>]

	<interface>	

--

--

--

MAC ACL

MAC ACL

Ruijie#	show mac access-group interface gigabitethernet	0/3
	mac access-group mm in	
	Applied On interface GigabitEthernet 0/3.	

mac access-list	MAC	ACL

--

V10.0		V10.0

47 VACL a —

47.1 " - ' a —

Vlan access map		map_name	map_sn
		map	map
1	vlan access map	map	map_sn
	map	map	map_sn 10
2	map_sn	vlan access map	map_name
	Map_name	map	
3	map_sn	vlan access map	map
	map	map	map
4	map	6553	map

47.1.1 action forward/drop/redirect

map	actions	vACL	no	map
actions		forward		
action forward				
no action forward				
map	actions	vACL	no	map
actions		forward		
action drop				
no action drop				
map	actions	vACL	no	map
actions		forward		
action redirect { GigabitEthernet Aggregateport FastEthernet } { port_id }				
no action redirect{GigabitEthernet Aggregateport FastEthernet } {port_id }				



a	+	acl,	8	acl
	„	map	ip acl	map acl
	„	map	8	acl
	„	map	acl	
	„	map	ace	acl
	„	map	ip acl (mac acl)	acl
		ip acl (mac acl)	ip acl (mac acl)	
		ip acl (mac acl)		
	„	map	ip acl (mac acl)	
		mac acl (ip acl)		ip acl (mac
		acl)	mac acl (ip acl)	

map_name	map	100
map_sn	map	[0 - 65535]

vlan access map
Ruijie(config)# vlan access-map ddd 20
Ruijie(config-access-map)#

-	-

-	-

47.1.4 vlan filter

map vlan map vlan
no

vlan filter map_name **vlan-list** vlan_id
no vlan filter map_name **vlan-list** vlan_id

map_name	map
vlan_id	vlan id

	vlan access map	vlan	vlan	vlan
	filter aa vlan-list 1-33	map	1-33	vlan
	map	ff	vlan access map	vlan 5
Ruijie(config)#	vlan filter ff vlan-list		5	

```
action: forward
Vlan access-map aa 20
match ip address: 10, 20, 30, sp1, sp2, 60, 50, 80,
action: drop
Vlan access-map dd 20
match mac address: 710, 720, m1, 760,
action: forward
Ruijie(config)#
2          show vlan access map { map_name }
Ruijie(config)# show vlan access-map      dd
Vlan access-map dd 20
match mac address: 710, 720, m1, 760,
action: forward
Ruijie(config)#
```

-	-

-	-

47.2.2 show vlan filter

```
map      vlan
show vlan filter
```

-	-

Show vlan filter access-map aa

Ruijie(config)# show vlan filter

VLAN Map aa

Configured on VLANs: 1, 5, 6,

Ruijie(config)#

show vlan filter access-map map_name	map vlan
show vlan filter vlan vlan_id	map vlan

-	-

48 QOS a —

48.1 ~ "

QoS QoS

1 policy-map

policy-map class-map

class-map 1 ACL ACL ACE

ACE “ ACL”

QoS Policy Map

QoS

QoS Policy Map Off

QOS

CoS	0
	8
	WRR
QueueWeight	1:1:1:1:1:1:1
WRR Weight Range	1:15
DRR Weight Range	1:15
	No Trust

Cos

CoS	
0	1
1	2
2	3
3	4
4	5
5	6

CoS to DSCP	CoS	DSCP
	0	0
	1	8
	2	16
	3	24
	4	32
	5	40
	6	48
	7	56

IP-Precedence to DSCP

IP-Precede nce to DSCP	IP-Precedence	DSCP
	0	0
	1	8
	2	16
	3	24
	4	32
	5	40
	6	48
	7	56

DSCP to CoS

DSCP to CoS	DSCP	CoS
	0	0
	8	1
	16	2
	24	3
	32	4
	40	5
	48	6
	56	7

48.2 " - ' a —

48.2.1 class maps

ACL

ip access-list {extended | standard} { acl-id | acl-name }

mac access-list extended {acl-id | acl-name}

expert access-list extended {acl-id | acl-name}

access-list acl-id ACL

class map class map

[no] class-map class-map-name

class map

[no] match access-group acl-name| acl-id

acl-name	ACL
acl-id	ACL id
class-map-name	class map
no class-map class-map-name	class map
no match access-group acl-name acl-id	

```
1      MAC ACL,      me
Ruijie(config)#      mac access-list extended me
2      ACL
Ruijie(config-ext-macl)#      permit hos      t 1111.2222.3333      any
3      ACL
Ruijie(config-ext-macl)#      exit
4      class-map,      cm
```

```

Ruijie(config)#      class-map cm
      5      ACL
Ruijie(config-cmap)#  match access-group me
      6      class-map
Ruijie(config-cmap)#  exit

```

show mac access-lists	-
show ip access-lists	-
show class-map	-

-	-

48.2.2 drr-queue bandwidth

DRR

drr-queue bandwidth weight1...weight8

no drr-queue bandwidth

weight1...weight8	
no	

```

Ruijie(config)#      drr-queue bandwidth      1 2 3 4 5 6 7 8

```

show mls qos queueing	-

	-	-

48.2.3 interface rate-limit

rate-limit {input | output} bps burst-size

no rate-limit

	input	
	output	
	bps	
	burst-size	(Kbyte)dscp-list
	no	

Ruijie(config)# interface fastEthernet 0/1
Ruijie(config-if)# rate-limit input 1000000 4096

	show mls qos interface	-

--

	-	-

48.2.4 mls qos cos

CoS

mls qos cos default-cos

no mls qos cos

default-cos	0 7
no	

CoS 0

Ruijie(config)# interface gigabitethernet 1/ 1
 Ruijie(config-if)# mls qos cos 7

show mls qos interface interface-id	-

-	-

48.2.5 mls qos map cos-dscp

CoS

DSCP

mls qos map cos-dscp dscp1...dscp8

no mls qos map cos-dscp

dscp	
no	

	show mls qos maps	dscp-cos maps,dscp-cos maps ip-prec-dscp maps

	-	-

	-	-

	show mls qos maps	dscp-cos maps,dscp-cos maps	ip-prec-dscp maps

mls qos scheduler [sp | rr | wrr | drr]

no mls qos scheduler



	ip-precedence	Qos	IP-PRE
	no		

Ruijie(config)#	interface gigabitethernet	1/1
Ruijie(config-if)#	mls qos trust cos	

	show mls qos interface interface-id	-

	-	-

48.2.10 policy maps

policy map policymap

[no] policy-map policy-map-name

policy map class-map ,

[no] class class-map-name

IP ipdscp IP

set ip dscp new-dscp

no set ip dscp

police rate-bps burst-byte[**exceed-action** {**drop** | **dscp** dscp-value}]

no police

policy-map-name	policymap
no policy-map policy-map-name	policy map

class-map-name	class map
no class class-map-name	
new-dscp	DSCP
rate-bps	kbps
burst-byte	kbyte
drop	
dscp-value	DSCP

```

1      policy map,      po
Ruijie(config)#      policy-map po
2      class-map  cm
Ruijie(config-pmap)#      class cm
3      dscp      10
Ruijie(config-pmap-c)#      set ip dscp      10
4      1M,      4096k,      dscp 16
Ruijie(config-pmap-c)#      police  1000000 4096  exceed-action dscp      16

```

show policy-map	-

-	-

48.2.11 priority-queue

[no] priority-queue

--	--

	<table><tr><td>priority-queue</td><td>SP</td></tr><tr><td>no priority-queue</td><td>WRR</td></tr></table>	priority-queue	SP	no priority-queue	WRR
priority-queue	SP				
no priority-queue	WRR				
	WRR				
	Ruijie(config)# no priority-queue				
	<table><tr><td></td><td></td></tr><tr><td>show mls qos queueing</td><td>-</td></tr></table>			show mls qos queueing	-
show mls qos queueing	-				

```
Ruijie(config)# priority-queue cos-map 1 0 1
```

```
show mls qos queueing
```

-

-

-

48.2.13 service-policy

policy map

service-policy {input | output} policy-map-name

no service-policy {input | output}

```
policy-map-name
```

```
polycymap
```

```
no
```

```
policy map
```

```
Ruijie(config)# interface fastEthernet 0/1
```

```
Ruijie(config-if)# service-policy input po
```

```
show mls qos interface
```

-

-

-

48.2.14 wrr-queue bandwidth

WRR

wrr-queue bandwidth weight1 ... weightn

no wrr-queue bandwidth

weight1...weightn	n	n
no		

weight1: ...: weightn = 1:...:1

Ruijie(config)# wrr-queue bandwidth 1 2 3 4 5 6 7 8

-	-

-	-

policy-name	policy name
class-name	class map



-	-

-	-

48.3.3 show mls qos interface

QoS

show mls qos interface interface-id [**policers**]

--	--

	Ruijie# show mls qos maps				
	<table><tr><td></td><td></td></tr><tr><td>-</td><td>-</td></tr></table>			-	-
-	-				
	<table><tr><td></td><td></td></tr><tr><td>-</td><td>-</td></tr></table>			-	-
-	-				

48.3.5 show mls qos queueing

	QoS (cos-to-queue map, wrr weight, drr weight)				
	show mls qos queueing				
	<table><tr><td></td><td></td></tr><tr><td>-</td><td>-</td></tr></table>			-	-
-	-				
	Ruijie# show mls qos queueing				
	<table><tr><td></td><td></td></tr><tr><td>-</td><td>-</td></tr></table>			-	-
-	-				
	<table><tr><td></td><td></td></tr><tr><td>-</td><td>-</td></tr></table>			-	-
-	-				

48.3.6 show mls qos rate-limit

show mls qos rate-limit [interface interface-id]

interface	interface-id	rate-limit
	interfac1.677T284D1D171FF514E30	
interfac1.677TJB4		

	Ruijie#	show mls qos scheduler

.

49 Voice VLAN a —

49.1 " - ' a —

49.1.1

	show voice vlan		Voice VLAN
	10.4		

49.1.2 voice vlan aging

Voice VLAN		no
voice vlan aging minutes		
no voice vlan aging		
		.00[(no Td()Tj/0229.251 0 Td29Voic

49.1.3 voice vlan cos

Voice VLAN

CoS

no

voice vlan cos cos-value

no voice vlan cos

</

49.1.4 voice vlan dscp

	Voice VLAN	DSCP	no
	voice vlan dscp dscp-value		
	no voice vlan dscp		

	dscp-value	Voice VLAN	DSCP
	dscp-value	46	
	Voice VLAN	CoS	DSCP
	1	Voice VLAN	DSCP 40f10.5 0 0 10.5 142.32 692.9603 Tm()Tj/C2_0 1

Uplink Voice VLAN

[

Voice VLAN

no

voice vlan security enable

no voice vlan security enable

Voice VLAN

[illegible]

Voice VLAN

```

1                               Voice VLAN
Ruijie(config)#               show voice vlan
Voice VLAN status: ENABLE      //Voice VLAN
Voice VLAN ID: 2               //Voice VLAN ID
Voice VLAN security mode: Security //
Voice VLAN aging time: 5 minutes //
Voice VLAN cos: 6              //                      CoS
Voice VLAN dscp: 46            //                      DSCP
Current voice vlan enabled port mode: //              Voice VLAN
PORT                          MODE
-----
Fa0/1                          Auto

```

voice vlan vlan-id	Voice VLAN VLAN Voice VLAN
voice vlan aging minutes	Voice VLAN
voice vlan cos cos-value	Voice VLAN CoS
voice vlan dscp dscp-value	Voice VLAN DSCP
voice vlan enable	Voice VLAN
voice vlan mode auto	Voice VLAN
voice vlan security enable	Voice VLAN

10.4	

```
show voice vlan oui
```

		OUI
1	Voice VLAN OUI	
Ruijie(config)#	show voice vlan oui	
OUI	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
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
show voice vlan oui		
OUI	OUI	MAC
Mask	OUI	OUI
Description	OUI	
voice vlan mac-address mac-addr mask		Voice VLAN
oui-mask [description text]		OUI

50 , ì 0 o æ _ ÿ ¹ f ´ " a —

50.1 " - ´ a —

50.1.1 rgos-security compatible

compatible	RGOS		rgos-security
	RGOS		no
	rgos-security compatible		
	no rgos-security compatible		
	RGOS		
	a		
	1	RGOS	
	Ruijie(config)#	no gos-security compatible	
	10.4		

51 VRRP a —

51.1 " - ' a —

51.1.1 vrrp authentication

VRRP no
vrrp group authentication string
no vrrp Td [po vrrp autio

51.1.2 vrrp description

VRRP		no
vrrp group description text		
no vrrp group description		
	group	VRRP

vrrp group ip ipaddress [**secondary**]

no vrrp group ip ipaddress [**secondary**]

group	VRRP
ipaddress	IP
secondary	IP

VRRP

secondary IP

group	VRRP
level	VRRP

100 VRRP VRRP VRRP

VRRP

VRRP 1 254
vrrp 1 priority 254

Ruijie(config-if)# vrrp group ip ipaddress [secondary]	VRRP IP
Ruijie(config-if)# vrrp group preempt [delay seconds]	VRRP

--	--

--	--

VRRP

```
vrrp 1 timers advertise 4
```

Ruijie(config-if)# vrrp group ip ipaddress [secondary]	VRRP IP
Ruijie(config-if)# vrrp group timers learn	

1

[illegible]

group	VRRP
-------	------

VRRP

VRRP

100

1001

Master

VRRP 1	
vrrp 1 timers learn	
Ruijie(config-if)# vrrp group ip ipaddress [secondary]	VRRP IP
Ruijie(config-if)# vrrp group timers advertise [msec] interval	VRRP
	*ü
-	-

no

no debug vrrp

Ruijie#

VRRP: Grp 1 Event - Advert higher or equal priority

VRPP: Grp 1 Advertisement from 192.168.201.213 has invalid virtual address 192.168.1.1

Ruijie#

	Ruijie# debug vrrp state	VRRP

	-	-

51.2.3 debug vrrp events

VRRP no
debug vrrp events
no debug vrrp events

	-	-

VRRP

VRRP
Ruijie# debug vrrp events
Ruijie#
VRRP: Grp 1 Event - Advert higher or equal priority
VRRP: Grp 1 Event - Advert higher or equal priority
VRRP: Grp 1 Event - Advert higher or equal priority

VRRP

show vrrp [brief | group]

brief	VRRP
group	

```
Ruijie# show vrrp brief
Interface GrpPriTime OwnPreState Masteraddr Groupaddr
FastEthernet 0/0 1 100 - - P Backup 192.168.201.213
192.168.201.1
FastEthernet 0/0 2 120 - - P Master 192.168.201.217
192.168.201.2
```

--	--

Virtual MAC address is 0000.5e00.0101
Advertisement interval is 3 sec
Preemption is enabled
min delay is 0 sec
Priority is 100
Master Router is 192.168.201.213 , pritority is 120
Master Advertisement interval is 3 sec
Master Down interval is 9 sec
FastEthernet 0/0 - Group 2
State is Master
Virtual IP address is 192.168.201.2 configured
Virtual MAC address is 0000.5e00.0102
Advertisement interval is 3 sec
Preemption is enabled
min delay is 0 sec
Priority is 120
Master Router is 192.168.201.217 (local), priority is 120
Master Advertisement interval is 3 sec
Master Down interval is 9 sec

Ruijie(config-if)# vrrp group ip ip address [secondary]	VRRP IP

-	-

52 RLDP a —

52.1 " - ' a —

52.1.1 rldp detect-interval

	RLDP	
	rldp detect-interval interval	
	no rldp detect-interval	
	interval	2-15
	3	
	stp	stp
	5s :	
	Ruijie(config)# rldp detect-interval	5
	rldp detect-max	
	-	-

52.1.2 rldp detect-max

RLDP

rldp detect-max num

no rldp detect-max

	num	, 2-10

2

Ruijie(config)# rldp detect-max 5

	RLDP	RLDP
	Ruijie(config)#	rldp enable
	rldp port	RLDP
	-	-

52.1.4 rldp port

```

rldp
rldp port {unidirection-detect | bidir
```


The first part of the paper discusses the importance of the
 Journal of Management Education in the field of management
 education. It then presents a review of the journal's content,
 highlighting the key themes and findings. The second part of
 the paper discusses the importance of the *Journal of Management
 Education* in the field of management education. It then
 presents a review of the journal's content, highlighting the key
 themes and findings.

rldp r

52.2 i μ 0 ³ Å a —

52.2.1 show rldp

rldp	
show rldp [interface interface-id]	
	Interface-id



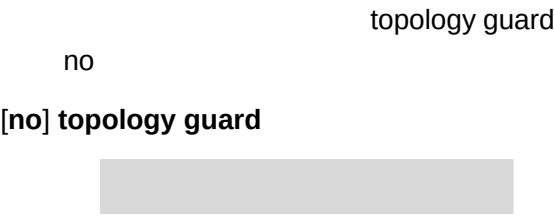
EXEC



53 TPP a —

53.1 " - ' a —

53.1.1 topology guard



no

[no] tp-guard port enable

--	--

tpp

p

54 3 Ñ , Ä a —

54.1 " - ‘ a —

54.1.1 cd

cd [filesystem:][directory]

filesystem	
directory	

54.1.2 copy

copy source-url destination-url

source-url URL


```

Ruijie# copy tftp://192.168.201.54/rgos.bin flash:/
2          tftp
Ruijie# copy flash:/rgos.bin tftp://192.168.201.54/rgos.bin
3          xmodem
Ruijie# copy xmodem: flash:/config.text
4          U
Ruijie# copy flash:/config.text usb0:/config.text
5
Ruijie# copy flash:/config.text slave:/config.text
6          flash      sd
Ruijie# copy flash:/rgos.bin sd0:/rgos.bin
7          U          sd
Ruijie# copy usb0:/config.text sd0:/config.text
8          sd          U
Ruijie# copy sd0:/config.text usb0:/config.text

```

del	
rename	
dir	

GÄÄ. 9R9IE7,D162SdCB2U6b(5e),c.S.dAB5VFXRsd7 AU2d6Fa0D314062.2 10.5 1188D006C215B

url URL flash:/
usb0:/ usb1:/ slave:/ url

a .

1 tmpfile
Ruijie# delete tmpfile
2 rgos.bin.bak
Ruijie# delete slave:/rgos.bin.bak
3 sd aaa.bin
Ruijie# delete sd0:/aaa.bin

copy	
dir	

a

1

Ruijie# dir slave0:/

Directory of slave:/

Mode	Link	Size	MTime	Name
------	------	------	-------	------

1		10838016	2008-01-01 00:01:53	rgos.bin
---	--	----------	---------------------	----------

1		399	2008-01-01 00:01:37	config.text
---	--	-----	---------------------	-------------

1		399	2008-01-01 00:17:58	cfg.txt
---	--	-----	---------------------	---------

3 Files (Total size 11210782 Bytes), 0 Directories.

Total 33030144 bytes (31MB) in this device, 20463616 bytes (19MB) available.

54.1.5 mkdir

mkdir directory

	directory	

54.1.6 rename

rename url1 url2

url1	URL
url2	URL

usb0/1, flash, slave

```
1 log.txt , config.txt
Ruijie# rename tmp/log.txt ../config.txt
2 log.txt usb0
Ruijie# rename slave:/log.txt usb0:/log.txt
3 log.txt log.txt.bak
Ruijie# rename log.txt log.txt.bak
4 sd rgos.bin flash
Ruijie# rename sd0:/rgos.bin flash:/rgos_bak.bin
5 U test.txt sd
Ruijie# rename usb0:/test.txt sd0:/test2.txt
```

del	
copy	

54.1.7 rmdir

rmdir directory

	directory	,



The first two columns of the table are the same as in the previous table. The third column is the number of observations in the sample. The fourth column is the number of observations in the sample that are classified as "high" or "low" by the model. The fifth column is the number of observations in the sample that are classified as "high" or "low" by the model, but are not in the sample. The sixth column is the number of observations in the sample that are classified as "high" or "low" by the model, but are not in the sample. The seventh column is the number of observations in the sample that are classified as "high" or "low" by the model, but are not in the sample. The eighth column is the number of observations in the sample that are classified as "high" or "low" by the model, but are not in the sample.

```

Ruijie# rmdir tmp

```

mkdir	

Page 10 of 10

[illegible]

54.2 i μ - ' a —

54.2.1 pwd

1

```

1
Ruijie# pwd
flash:/

```

[illegible]

	1								
	Ruijie#show file systems								
	<table><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>								
	<table><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>								

55 , Ä • 8 "

55.1 CPU F Ñ i a —

55.1.1 cpu-log



5	0%	0%	0%	waitqueue_process
6	0%	0%	0%	tasklet_task
7	0%	0%	0%	kevents
8	0%	0%	0%	snmpd
9	0%	0%	0%	snmp_trapd
10	0%	0%	0%	mtdblock
11	0%	0%	0%	gc_task
12	0%	0%	0%	Context
13	0%	0%	0%	kswapd
14	0%	0%	0%	bdflush
15	0%	0%	0%	kupdate
16	0%	3%	1%	ll_mt
17	0%	0%	0%	ll main process
18	0%	0%	0%	bridge_relay
19	0%	0%	0%	d1x_task
20	0%	0%	0%	secu_policy_task
21	0%	0%	0%	dhcpc_task
22	0%	0%	0%	dhcpsnp_task
23	0%	0%	0%	igmp_snp
24	0%	0%	0%	mstp_event
25	0%	0%	0%	GVRP_EVENT
26	0%	0%	0%	rldp_task
27	0%	2%	1%	rerp_task
28	0%	0%	0%	reup_event_handler
29	0%	0%	0%	tpp_task
30	0%	0%	0%	ip6timer
31	0%	0%	0%	rtadvd
32	0%	0%	0%	tnet6
33	2%	0%	0%	tnet
34	0%	0%	0%	Tarptime
35	0%	0%	0%	gra_arp
36	0%	0%	0%	Ttcptimer
37	8%	1%	0%	ef_res
38	0%	0%	0%	ef_rcv_msg
39	0%	0%	0%	ef_inconsistent_daemon
40	0%	0%	0%	ip6_tunnel_rcv_pkt
41	0%	0%	0%	res6t
42	0%	0%	0%	tunrt6
43	0%	0%	0%	ef6_rcv_msg

44	0%	0%	0%	ef6_inconsistent_daemon
45	0%	0%	0%	imid
46	0%	0%	0%	nsmd
47	0%	0%	0%	ripd
48	0%	0%	0%	ripngd
49	0%	0%	0%	ospfd
50	0%	0%	0%	ospf6d
51	0%	0%	0%	bgpd
52	0%	0%	0%	pimd
53	0%	0%	0%	pim6d
54	0%	0%	0%	pdmd
55	0%	0%	0%	dvmrpd
56	0%	0%	0%	vtty_connect
57	0%	0%	0%	aaa_task
58	0%	0%	0%	Tlogtrap
59	0%	0%	0%	dhcp6c
60	0%	0%	0%	sntp_rcv_task
61	0%	0%	0%	ntp_task
62	0%	0%	0%	sla_daemon
63	0%	3%	1%	track_daemon
64	0%	0%	0%	pbr_guard
65	0%	0%	0%	vrrpd
66	0%	0%	0%	psnpd
67	0%	0%	0%	igsnpd
68	0%	0%	0%	coa_rcv
69	0%	0%	0%	co_oper
70	0%	0%	0%	co_mac
71	0%	0%	0%	radius_task
72	0%	0%	0%	tac+_acct_task
73	0%	0%	0%	tac+_task
74	0%	0%	0%	dhcpcd_task
75	0%	0%	0%	dhcps_task
76	0%	0%	0%	dhcpping_task
77	0%	0%	0%	dhcpc_task
78	0%	0%	0%	uart_debug_file_task
79	0%	0%	0%	ssp_init_task
80	0%	0%	0%	rl_listen
81	0%	0%	0%	ikl_msg_operate_thread
82	0%	0%	0%	bcmDPC

83	0%	0%	0%	bcmL2X.0
84	3%	3%	3%	bcmL2X.0
85	0%	0%	0%	bcmCNTR.0
86	0%	0%	0%	bcmTX
87	0%	0%	0%	bcmXGS3AsyncTX
88	0%	2%	1%	bcmLINK.0
89	0%	0%	0%	bcmRX
90	0%	0%	0%	mngpkt_rcv_thread
91	0%	0%	0%	mngpkt_recycle_thread
92	0%	0%	0%	stack_task
93	0%	0%	0%	stack_disc_task
94	0%	0%	0%	redun_sync_task
95	0%	0%	0%	conf_dispatch_task
96	0%	0%	0%	devprob_task
97	0%	0%	0%	rdp_snd_thread
98	0%	0%	0%	rdp_rcv_thread
99	0%	0%	0%	rdp_slot_change_thread
100	4%	2%	1%	datapkt_rcv_thread
101	0%	0%	0%	keepalive_link_notify
102	0%	0%	0%	rerp_msg_rcv_thread
103	0%	0%	0%	ip_scan_guard_task
104	0%	0%	0%	ssp_ipmc_hit_task
105	0%	0%	0%	ssp_ipmc_trap_task
106	0%	0%	0%	hw_err_snd_task
107	0%	0%	0%	rerp_packet_send_task
108	0%	0%	0%	idle_vlan_proc_thread
109	0%	0%	0%	cmic_pause_detect
110	1%	1%	1%	stat_get_and_send
111	0%	1%	0%	rl_con
112	75%	80%	90%	idle

BGP, OSPF, RIP, LDP, PIM, ISIS

```

1          show memory protocols
Ruijie(config)#          show memory protocols
=====
protocol  |memory(byte)
BGP       102000000
OSPF      24000000
RIP       10000000
PIM       50000000
LDP       20000000
-----
Total     206000000

```

show memory	

10.3(4b3)	
-----------	--

56 , Ä a —

56.1 " - ' a —

56.1.1 clear logging

clear logging



more flash:filename

	Filename	

FLASH

"//f2/" "//f3/'

FLASH

Ruijie# more flash : //f2/ log.txt

look up file in the extended flash://f2/log.txt

00004 2004-11-17 4:1:32 Ruijie: %5:Reload requested by
Administrator. Reload Reason :Reload command

	logging file flash:	FLASH

	-	-

56.1.3 logging buffered

	level	0 7
--	-------	-----

	4k Bytes
	7

--

show logging
clear logging
FLASH

Syslog Server

8



[illegible]

56.1.4 logging console

no

logging console level

no logging console

level	0 7 1

Debugging (7)

show logging

6

```
Ruijie(config)# logging console informational
```

logging on		

show logging

logging count

no logging count

	-	-
--	---	---

	no logging count
--	------------------

Ruijie(config)#	logging count
-----------------	---------------

show logging count	
show logging	

	-	-
--	---	---

(23)

logging facility facility-type

no logging facility

--	--	--

facility-type

	Syslog	kernel
Ruijie(config)#	logging facility kern	
	logging console	
	-	-

56.1.7 logging file flash

FLASH	FLASH
no	
logging file flash:filename [max-file-size] [level]	
no logging file	



	logging on	
	show logging	
	logging trap	syslog server
	-	-

56.1.12 logging source interface

no

logging source interface interface-type interface-number

no logging source interface

	interface-type	
	interface-number	

Syslog Server IP / ZÑà³ YÚê%B EîE> Dç•Hš ý ¢ ¾±±œL

no

service sequence-numbers

no service sequence-numbers

	-	-
--	---	---

Ruijie(config)#

service sequence-numbers

logging on	
service timestamps	

	-	-
--	---	---

no

service sysname

no service sysname

--	--	--

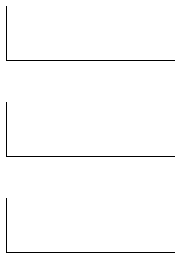
message-type	log 0 6 log debug debug 7
uptime	* * * * 07:00:10:41
datetime	Jul 27 16:53:07
msec	
year	2007 Jul 27 16:53:07

	VTY	VTY
	no	
	terminal monitor	
	terminal no monitor	
	-	-
	VTY	
	VTY	VTY
	VTY	
	Ruijie# terminal monitor	
	-	-
	-	-

56.2 i μ - ‘ a —

56.2.1 show logging

	show logging
	-
	-



show logging

```
Ruijie# show logging
Syslog logging: enabled
Console logging: level debugging, 4 messages logged
Monitor logging: level informational, 0 messages logged
Buffer logging: level debugging, 6 messages logged
Timestamp debug messages: datetime
Timestamp log messages: disabled
Sequence log messages: enable
000054r04-11-1727:57:4-0
```

1000000

56.2.2 show logging count

show logging count

4

CONFIG_I 5 1 Jul 6 10:29:57

-----SYS TOTAL 1

--	--

logging count

57 USB a —

57.1 " - ' a —

CLI

USB

57.1.1 show usb

USB

show usb

	-	-

USB

USB

Ruijie# show usb
Device: Mass Storage:
ID: 0
URL prefix: usb0
Disk Partitions:
usb0(type:FAT32)

Size : 131,072,000B(125MB)
Available size 1,260,020B 1.2MB

Mass Storage Device

URL	U	U
Size	U	

	-	-
	10.4(1)	SD
	10.4(2b4)	SD usb

57.1.2 usb remove

usb remove device-id

	device-id	USB ID show usb
	USB	
	USB	
	USB	
	Ruijie# usb remove 0	
	OK, now you can pull out the device 0.	
	*Jan 100:18:16:%USB-5- USB_DISK_REMOVED:USB Disk <Mass Storage>	
	has been removed from USB port 0!	
	USB	
	-	-

The image shows two empty coordinate systems, each consisting of a vertical y-axis and a horizontal x-axis. The top coordinate system is positioned above the bottom one, with a small gap between them. Both axes are represented by thin black lines.

58 p ? • 8 a —

58.1 " - ‘ a —

58.1.1 device-priority

device-priority [member] priority

--	--

--	--

Ruijie# show member
Member Mac Address Priority Software Version
HardwareVersion Description

1 00d0.f810.3323 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
2 00d0.f822.33aa 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
3 00d0.f822.33ae 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
4 00d0.f822.33b0 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
5 00d0.f822.33b2 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
6 00d0.f824.23b4 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
7 00d0.f833.44b4 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH
8 00d0.f855.33ae 1 RGOS 10.1.00(2),Release(12889) 1.0 SWITCH

-	-

-	-

59.1.2 show fans

show fans

--

--

--

1	
Ruijie# show fans	
Device : M7806-FAN I Temperature:30c	
Item State speed(0-4)	

1 stop --	
2 error --	
3 work 3	
4 work 5	
5 work 1	
Temperature	
Item	
State	stop error work
speed(0-5)	0-4 0 4

--

	10.4(2b2)	