



RG-S3750

RGOS 10.2(4)

©2009

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4 实达网络 锐捷® 4 Red-Giant® 4 RGOS® 4 4 4 4 4 4
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RGOS®10.2(4) ⅃

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Courier New

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Arial

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[]	[]	⊞
{ x y ... }		⊞
[x y ...]		⊞
//		⊞

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- o
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- o **no default**
- o CLI
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- o
- o CLI
- o CLI

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User EXEC

Ruijie>

exit

enable

4

N

?

␣

␣

Help	␣
abbreviated-command-entry?	␣ Ruijie# di ? dir disable
abbreviated-command-entry<Tab>	␣ Ruijie# show conf <Tab> Ruijie# show configuration
?	␣ Ruijie# show ?
command keyword ?	␣ Ruijie(config)# snmp-server community ? WORD SNMP community string

~

word/string

␣

Ruijie(config)#aaa domain ?

WORD Specific domain configure

default Default domain configure

enable Domain enable configure

aaa domain d

default

aaa domain default ␣

␣

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Ctrl-P	⌘
Ctrl-N	Ctrl-P ⌘

⌘

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- o

⌘	Ctrl-B	⌘
	Ctrl-F	⌘
	Ctrl-A	⌘
	Ctrl-E	⌘
⌘	Backspace	⌘
	Delete	⌘
⌘	Return	⌘
	Space	⌘

⌵

20

⌵

	Ctrl-B
	Ctrl-A
	Ctrl-F
	Ctrl-E

mac-address-table static

⌵

20

⌵

\$ ⌵

20

⌵

```
mac-address-table static 00d0.f800.0c0c vlan 1
interface
$static 00d0.f800.0c0c vlan 1 interface fastEthernet
$static 00d0.f800.0c0c vlan 1 interface fastEthernet 0/1
```

Ctrl-A

⌵

\$

```
-address-table static 00d0.f800.0c0c vlan 1 interface $
```

~

80

⌵

Ruijie# show <i>any-command</i> begin <i>regular-expression</i>	show ␣

alias ?

Ruijie(config)#**alias ?**

aaa-gs	AAA server group mode
acl	acl configure mode
bgp	Configure bgp Protocol
config	globle configure mode
.....	

*

**command-alias=original-command*

EXEC	"s"	"show"	␣	"s?"
's'				

Ruijie#**s?**

*s=show show start-chat start-terminal-service

␣

EXEC	"sv"	"show version"
------	------	----------------

Ruijie#**s?**

*s=show *sv="show version" show start-chat
start-terminal-service

␣

"

CLI

CLI

PC

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CLI山

Console

Outband

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Telnet

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telnet

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	CLI	☺
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TFTP

▮

Ruijie# configure terminal	

mode ▮ CLI
config
exec
interface
▮

Ruijie(config)# **privilege mode [all] {level
level | reset} command-string**

all ▮
P@f574@D\$G@T566F514E302C8>T561D70f-C

<cr>

reload

Ruijie# **configure terminal**

Ruijie(config)# **privilege exec all reset reload**

Ruijie(config)# **end**

1

Ruijie# **disable 1**

Ruijie> **reload ?**

% Unrecognized command.

line

TELNET

line

line

Ruijie(config-line)# password <i>password</i>	line
Ruijie(config-line)# login	line

&

line

line

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EXEC

lock

line

lock

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Ruijie(config-line)# lockable	line
Ruijie# lock	line

&

AAA

4 Radius

AAA

E

show clock

Ruijie# **sh clock** //
05:54:43 CHN-BJ Wed 2008-01-30

calendar

⏏

⏏

clock update-calendar

⏏

Ruijie# clock update-calendar	

Ruijie# **clock update-calendar**

- reload** [modifiers] scheme
- ⏏ ()
- ⏏ modifiers **reload**
- ⏏ modifiers in 4 at 4 cancel⏏
1. **reload in** *mmm | hhh:mm* [string]
- ⏏ *mmm* *hhh:mm*
- ⏏ *string*
- 10 **reload in 10**
- test⏏
2. **reload at** *hh:mm month day year* [string]
- ⏏ ⏏

32 32
 "S2924G" 4 "R2692"

Ruijie(Config)# hostname <i>name</i>	255 山

no hostname
RGNOS

```
Ruijie# configure terminal //
Ruijie(config)#
```

banner

message of the day

Ruijie(config)#
banner motd c
message c

255 , 9A' SWŸ P A'5B!£ IEî-¹hE-Âîæ•` ^®

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Ctrl

Boot

␣

␣

Ruijie# show version	4

␣

Ruijie# show version devices	
Ruijie# show version slots	

show mainfile

Ruijie# **show mainfile**
MainFile name: rgos.bin.

Console

␣

␣

␣

␣

--	--



1

Telnet Client

telnet

Ruijie# telnet <i>host-ip-address</i>	telnet IP Ⅲ

Telnet ip
192.168.65.119
Ruijie# **telnet** 192.168.65.119 // telnet
Trying 192.168.65.119 ... Open
User Access Verification //
Password:

Ⅲ

Ⅲ

LINE



LINE

Ruijie(config-line)# **exec-timeout 20**



Ruijie# execute {[flash:] <i>filename</i> }	⏏
--	---

line_rcms_script.text

Telnet

```
configure terminal
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
```

Ruijie(Config)#

LINE

▮

configure terminal	
Line vty <i>line number</i>	Line
transport input {all ssh telnet none}	Line
no transport input	LINE
default transport input	LINE

Line

LINE

▮

Line

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▮

configure terminal	
Line vty <i>line number</i>	Line
access-class <i>access-list-number</i> {in out}	Line
no access-class <i>access-list-number</i> {in out}	Line

Xmodem TFTP CTRL

- TFTP
- XMODEM

TFTP

CLI TFTP Server

Location	TFTP Server	IP	URL
Ruijie# copy tftp: //location/ filename flash: filename		filename	

XMODEM

⏏

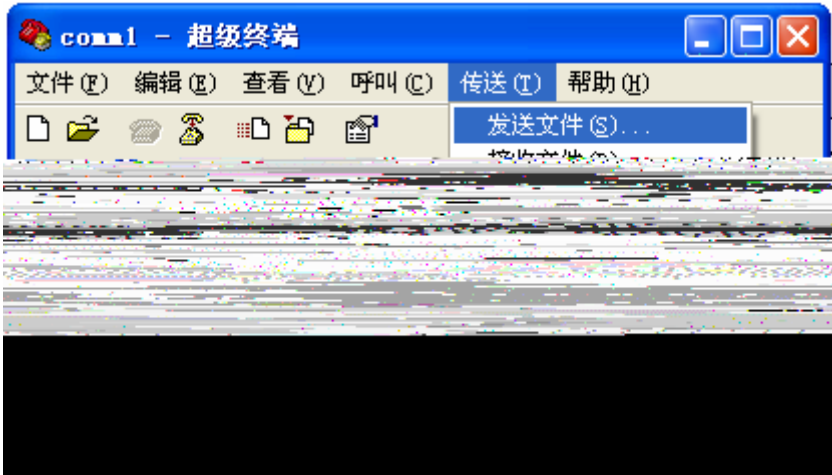
CLI

Windows

Windows

“

” “ ” 1

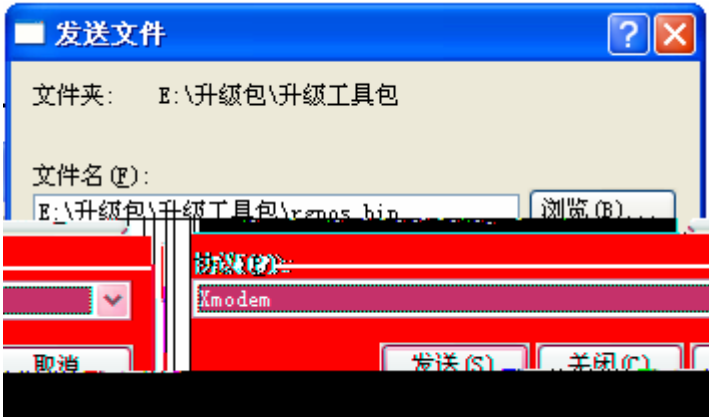


1

“Xmodem”

“ ” Windows

⏏ 2



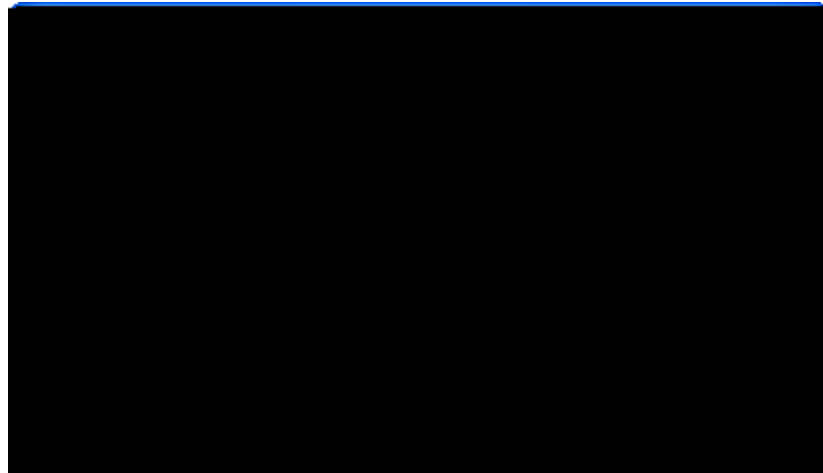
2

Ruijie# copy xmodem flash:filename	filename⏏

CLI

Windows

” “ ” 山 3



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“Xmodem”

” “ ”
山 4



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System restarting, for reason 'Upgrade product !'.

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System load main program from install package

6

A new card is found in slot [1].

System is doing version synchronization checking

Current software version in slot [1] is synchronous.

System needn't to do version synchronization for this card

System is doing version synchronization checking

Card in slot [3] need to do version synchronization

Version synchronization began

Keep power on, don't draw out the card and don't restart your machine before finished !!!!!

Transmission is OK, now, card in slot [3] need restart ...

Software installation of card in slot [3] is in process

!!

!!

!!

Software installation of card in slot [3] has finished successfully

The version synchronization of card in slot [3] get finished successfully.

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Ping

Echo		Echo	
Echo	4	RGOS	
Ping	4	W	
Ping			
Ping		Ping	W
Ruijie# ping [<i>ip</i>] [<i>address</i>] [length <i>length</i>] [ntimes <i>times</i>] [data <i>data</i>] [source <i>source</i>] [timeout <i>seconds</i>]		Ping	
Ping			5
100Byte	IP		2
! ! !		! ! !	
! !	W	W	! ! !
			ping

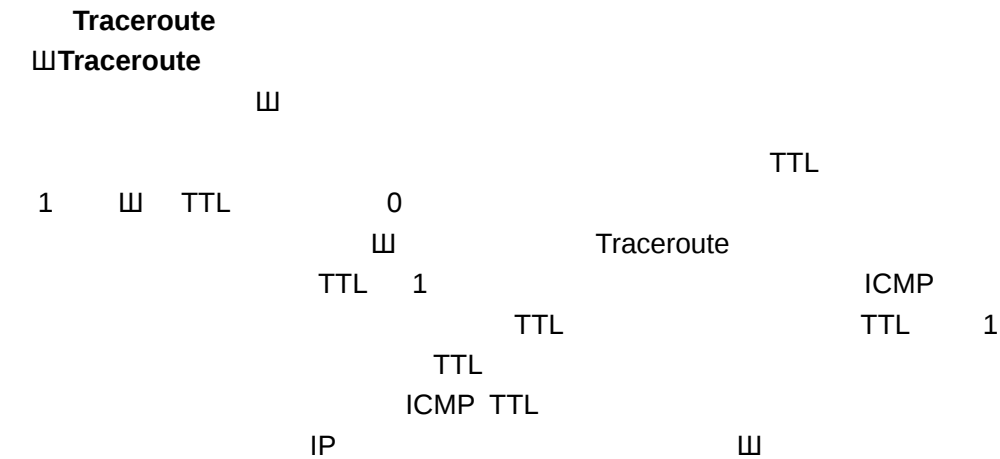
```
Ruijie# ping 192.168.5.1
Sending 5, 100-byte ICMP Echoes to 192.168.5.1, timeout is 2
seconds:
< press Ctrl+C to break >
!!!!
Successrate is 100 percent (5/5), round-trip min/avg/max = 1/2/10
ms
```

```
Ping
4 4 W Ping
Ping
```

```
Ruijie# ping 192.168.5.197 length 1500 ntimes 100 data ffff source
192.168.4.190 timeout 3
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
Ruijie#

Traceroute



Traceroute

Ruijie# traceroute [<i>protocol</i>] [<i>destination</i> [probe <i>probe</i>] [<i>t</i> tl <i>minimum</i> <i>maximum</i>] [s <i>ource</i> <i>source</i>] [<i>time</i> out <i>seconds</i>]]	

Traceroute

Traceroute

1 Traceroute

Ruijie# **traceroute** 61.154.22.36

< press Ctrl+C to break >

Tracing the route to 61.154.22.36

1	192.168.12.1	0 msec	0 msec	0 msec
2	192.168.9.2	4 msec	4 msec	4 msec
3	192.168.9.1	8 msec	8 msec	4 msec
4	192.168.0.10	4 msec	28 msec	12 msec
5	202.101.143.130	4 msec	16 msec	8 msec
6	202.101.143.154	12 msec	8 msec	24 msec
7	61.154.22.36	12 msec	8 msec	22 msec

IP 61.154.22.36

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2 Traceroute

Ruijie# **traceroute** 202.108.37.42

< press Ctrl+C to break >

Tracing the route to 202.108.37.42

1	192.168.12.1	0 msec	0 msec	0 msec
2	192.168.9.2	0 msec	4 msec	4 msec
3	192.168.110.1	16 msec	12 msec	16 msec
4	* * *			
5	61.154.8.129	12 msec	28 msec	12 msec
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

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◦ VID 0 Tagged

Untagged

Access Port TAG TAG VLAN TAG

TAG

Tagged

Access TAG

◦ TAG VID VLAN ID VLAN ID

TAG

◦ TAG VID VLAN ID 0 TAG VID 0

◦ TAG VID VLAN ID VLAN ID 0

Trunk Port

Trunk port VLAN VLAN

VLAN

Trunk Port VLAN Native vlan

VLAN Trunk port VLAN Trunk port VLAN

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vlan Trunk native vlan Trunk native

Trunk port Untagged VLAN tagged Trunk Port

Native vlan TAG Native vlan

TAG

Untagged

Trunk port IEEE802.1Q TAG, Native

VLAN

Tagged

	Trunk port		TAG				
°	Trunk Port		TAG	VID	Trunk port	Native vlan	
				TAG	⌵		
°	Trunk Port		TAG	VID	Trunk port	Native	
vlan	VID		VLAN ID				
	TAG⌵						
°	Trunk Port		TAG	VID	Trunk port	Native	
vlan	VID		VLAN ID		⌵		

&

Untagged		Ethernet	PC	
	TAG		MAC	MAC
4bytes	VLAN	VLAN TAG	⌵	

Hybrid

Hybrid		VLAN		VLAN	
			⌵Hybrid	Trunk	
	Hybrid		VLAN		
Trunk		VLAN			Hybrid
	VLAN	⌵			

L2 Aggregate Port

Aggregate port		⌵		
				Aggregate
Port	AP	⌵		
	AP		Switch port	
		⌵	L2 Aggregate port	
L2 Aggregate port			AP	
L2 Aggregate port		⌵		

~

L2 Aggregate Port		Access port	Trunk Port	
AP		Access Port	Trunk port⌵	

(L3 interface)

- SVI (Switch virtual interface)

	Switch port	Routed port, no switchport	Routed port	IP
	⌵	⌵		

~

	L2 Aggregate Port	switchport/ no
switchport	⌵	

L3 Aggregate Port

L3 Aggregate port	L2 Aggregate Port	
	⌵	⌵
AP		
		⌵
port	L3 Aggregate port	L3 Aggregate AP
	L3 Aggregate port	
	⌵	
L3 Aggregate port	⌵	no switchport
	L2 Aggregate port	L3 Aggregate Port
		Routed
Port	L3 Aggregate port	L3 Aggregate Port
		IP
⌵		

Switch Port			⌵
	2	3	
2/3⌵	0	⌵	
			1
⌵		1	⌵
	⌵		
		show	
	⌵		

Aggregate Port		1	Aggregate Port	⌵
SVI	SVI	VLAN	VID	⌵
~				
	0	(	)	1
⌵				

interface		⌵
Ruijie(config)# interface ID	range interface range macro	interface ⌵ interface ⌵

Gigabitethernet 2/1

Ruijie(config)# interface gigabitethernet 2/1

Ruijie(config-if)#

⌵

interface range

interface range

interface range

⌵

⌵

--	--

Ruijie(config)# **interface range**
{*port-range* | **macro** *macro_name*}



```
Ruijie# configure terminal
Ruijie(config)# no define interface-range ports1to2N5to7
Ruijie# end
```

```

                                     111
                                     4  4  4
                                     111
                                     11Aggregate Port   SVI
111
                                     111
Aggregate Port                                     AP
11Aggregate Port                                     111

```

Ruijie(config-if)# medium-type { fiber copper }	

Gigabitethernet 1/1

```
Ruijie# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface gigabitethernet 1/1
Ruijie(config-if)# medium-type fiber
Ruijie(config-if)# end
```

```

(Description)11
Gigabitethernet 1/1      A
1- Port for User A 1 11

```

Ruijie(config-if)# description <i>string</i>	32 11

Gigabitethernet 1/1

```
Ruijie# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface gigabitethernet 1/1
```

down up Up Down

```
Ruijie# configure terminal
Ruijie(config)# interface gigabitethernet 1/2
Ruijie(config-if)# shutdown
Ruijie(config-if)# end
```

<http://www.ruijie.com.cn>

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

```
~  
IEEE Master Slave  
.  
S3750  
  山  
S3750  山
```

MTU

```
  jumbo  山 MTU  
  山  
MTU  山  
  MTU  山 MTU  山  
    MTU  山  
MTU 64~9216 4 1500 山  
    山SVI MTU  山
```



VLAN 1 1 VLAN 1

Switch port	access port
VLAN	VLAN 1 4094
VLAN access port	VLAN 1
Native VLAN trunk port	VLAN 1
	copper
	Up
Aggregate port	

Switch Port

access/trunk port

Switchport (access/trunk port)

switchport Switch Port

--	--

Ruijie(config-if)# switchport mode {access trunk }	Ш
---	---

gigabitethernet 1/2

access portШ

Ruijie# **configure terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# **interface gigabitethernet 1/2**

Ruijie(config-if)# **switchport mode access**

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

Ruijie(config-if)# switchport access vlan <i>vlan-id</i>	access port VLANШ

access port gigabitethernet 2/1

vlan 100Ш

Ruijie# **configure terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# **interface gigabitethernet 2/1**

Ruijie(config-if)# **switchport access vlan 100**

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

trunk port native VLAN

Ruijie(config-if)# switchport trunk native vlan <i>vlan-id</i>	trunk port NATIVE VLANШ

Trunk Port Gigabitethernet 2/1

Natguref503.58 359.48 0.t4nf0 Ic 0 Tw 13.669

f i - g i f n o c (e i j 0 3 R

```
Ruijie(config)# interface gigabitethernet 2/1  
Ruijie(config-if)# switchport port-security  
Ruijie(config-if)# end
```

```
┌┐  
Gigabitethernet 2/1  access port  VLAN  100
```

```
Ruijie#
```

L2 Aggregate Port

┌┐ L2 Aggregate Port L2 Aggregate Port

aggregateport L2 Aggregate Port

└┐ Aggregate Port L ┌┐

clear ┌┐

Switch Port,L2 Aggregate port ,Routed port,L3 Aggregate port

clear

Ruijie# clear counters <i>[interface-id]</i>	┌┐
Ruijie# clear interface <i>interface-id</i>	

show interfaces

clear counters ┌┐

L2 ┌┐

Gigabitethernet 1/1

Ruijie# **clear counters gigabitethernet 1/1**

Ruijie(config-if)# no switchport	Shut Down ┌┐ Switch Port L2 Aggregate port┌┐
Ruijie(config-if)# ip address <i>ip_address subnet_mask</i> { [secondary tertiary quartus][broadcast] }	IP ┌┐

IP **no ip address** ┌┐

L2 Aggregate Port **no switchport** ┌┐

Routed Port

IP

```
Ruijie# configure terminal  
Enter configuration commands, one per line. End with CNTL/Z.  
Ruijie(config)# interface gigabitethernet 2/1  
Ruijie(config-if)# no switchport  
Ruijie(config-if)# ip address 192.20.135.21 255.255.255.0  
Ruijie(config-if)# no shutdown  
Ruijie(config-if)# end
```

SVI

SVI SVI

~

	L2 Aggregate Port	switchport/ no
switchport	␣	

	Routed Port	IP
--	-------------	----

```
Ruijie# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface fastethernet 1/6
Ruijie(config-if)# no switchport
Ruijie(config-if)# ip address 192.168.1.1 255.255.255.0
Ruijie(config-if)# no shutdown
Ruijie(config-if)# end
```

L3 Aggregate Port

	L3 Aggregate Port	L3 Aggregate Port	␣
	no switchport	L2 Aggregate Port	L3

Aggregate Port:

Ruijie(config-if)# no switchport	Shut Down ␣
Ruijie(config-if)# ip address <i>ip_address</i> <i>subnet_mask</i>	IP ␣

L3 Aggregate Port	IP
-------------------	----

```
Ruijie# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface aggregateport 2
Ruijie(config-if)# no switchport
Ruijie(config-if)# ip address 192.168.1.1 255.255.255.0
Ruijie(config-if)# no shutdown
Ruijie(config-if)# end
```

	2 3	ap
		AP AP AP W
		AP AP AP W
dot1x	3 3 2 W	dot1x ap ap
	3 3 2 W	ap ap ap W
		AP AP AP W
arp check		AP AP AP W
		AP AP AP W
Ip	2 2 ip 3 ip	AP AP AP W
shutdown		AP AP AP W

2 3 ap 3 2 ap 2 3 2 ap 3
ap SVI

W show

Ruijie# show interfaces [interface-id]	W
Ruijie# show interfaces interface-id status	W
Ruijie# show interfaces [interface-id] switchport	administrative operational W
Ruijie# show interfaces [interface-id] description	W

FlowControlAdminStatus : Autonego
FlowControlOperStatus : Disabled
Priority : 0

GigabitEthernet 1/1

Ruijie# **show interfaces gigabitEthernet 1/1 switchport**

Interface	Switchport	Mode	Access	Native	Protected
VLAN lists					

gigabitethernet 1/1	Enabled	Access	1	1	
Enabled	All				

GigabitEthernet 2/1

Ruijie# **show interfaces gigabitEthernet 1/2 description**

Interface	Status	Administrative	Description

gigabitethernet 2/1	down	down	Gi 2/1

Ruijie# **show interfaces gigabitEthernet 1/2 counters**

Interface : gigabitethernet 1/2

5 minute input rate 9144 bits/sec, 9 packets/sec

5 minute output rate 1280 bits/sec, 1 packets/sec

InOctets : 17310045

InUcastPkts : 37488

InMulticastPkts : 28139

InBroadcastPkts : 32472

OutOctets : 1282535

OutUcastPkts : 17284

OutMulticastPkts : 249

OutBroadcastPkts : 336

Undersize packets : 0

Oversize packets : 0

collisions : 0

Fragments : 0

Jabbers : 0

CRC alignment errors : 0

AlignmentErrors : 0

FCSErrors : 0

dropped packet events (due to lack of resources): 0

packets received of length (in octets):

64:46264, 65-127: 47427, 128-255: 3478,

256-511: 658, 512-1023: 18016, 1024-1518: 125

LinkTrap

LinkTrap
LinkTrap, Ⅲ
Link SNMP Ⅲ

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

Link trap:

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

Aggregate Port

Aggregate Port

Aggregate Port

Aggregate Port

AP

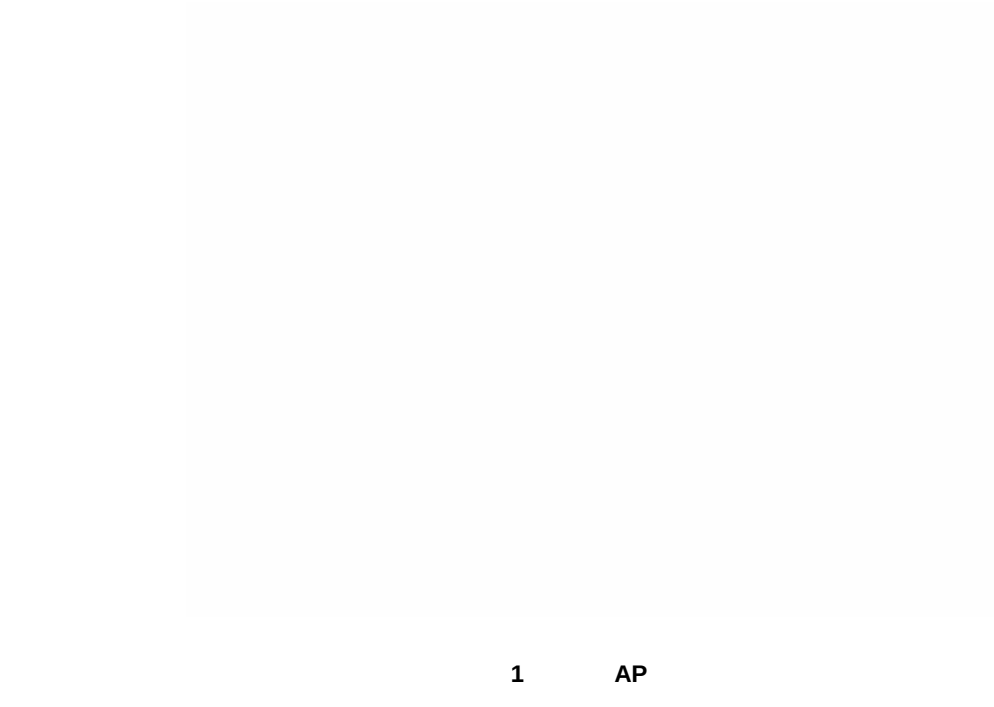
AP

IEEE802.3ad

AP

AP

AP



AP

MAC

MAC

MAC

+

MAC

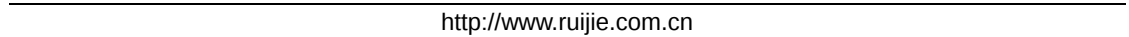
IP

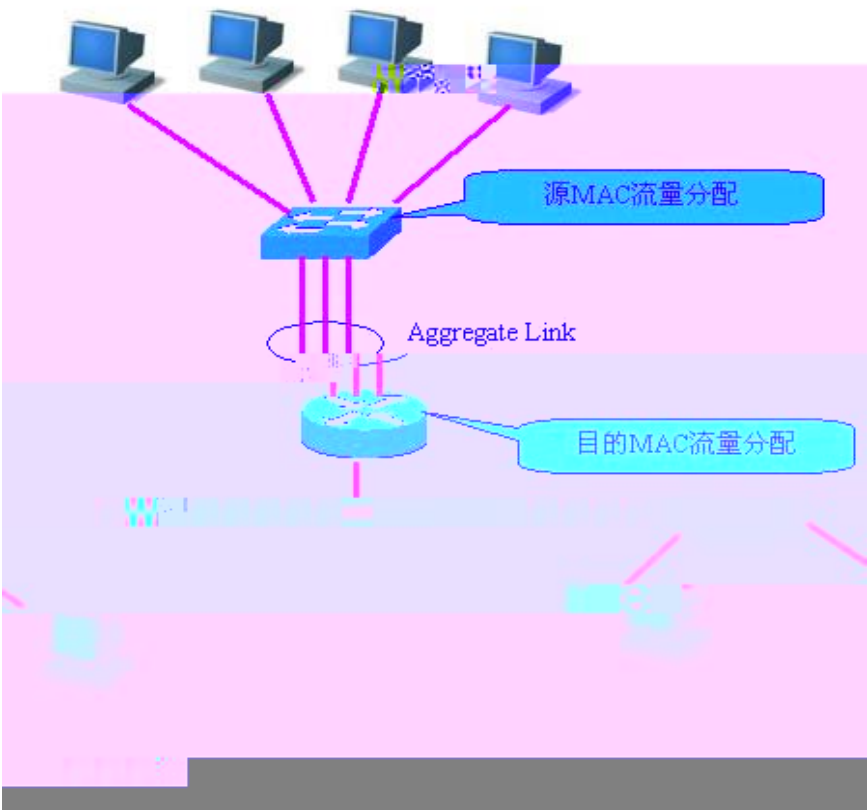
IP

+

IP

aggregateport load-balance





2 AP

Aggregate Port

Aggregate Port

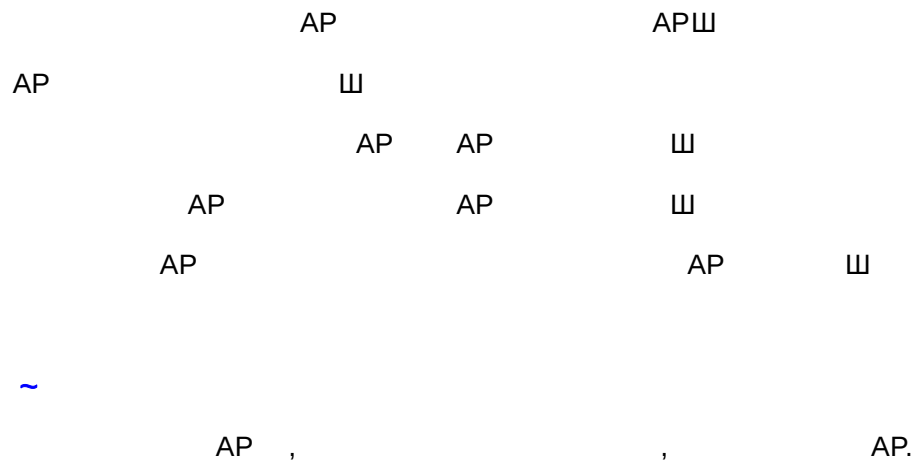
AP

AP	
AP	
	MAC 山山

Aggregate Port

AP

山



Aggregate Port



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

Aggregate Port

AP



AP

dst-mac

MAC

└─ AP

MAC

MAC

src-mac

MAC

└─ AP

MAC

MAC

ip

IP

AP 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, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

```
Ruijie(config)#
aggregateport
load-balance {dst-mac |
src-mac | src-dst-mac |
dst-ip | src-ip | ip }
```

Ruijie# **show aggregateport load-balance**

Load-balance : Source MAC address

Ruijie#**show aggregateport 1 summary**

AggregatePort	MaxPorts	SwitchPort	Mode	Ports
---------------	----------	------------	------	-------

Ag1	8	Enabled	ACCESS	
-----	---	---------	--------	--

VLAN

IEEE802.1q VLAN

VLAN

Virtual Local Area Network

W

ISO

WVLAN

WVLAN

W

4

VLAN

4

VLAN

W

VLAN

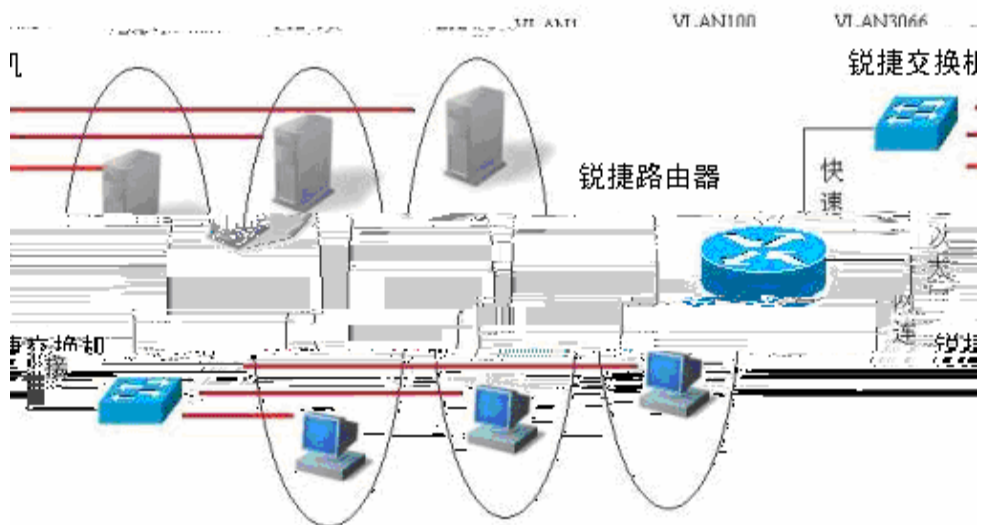
W

VLAN

VLANW

4

W



1

VLAN

IP

W

IP

VLAN

VLAN

Switch Virtual

SVI

W

Interfaces

VLAN

IP

W

SVI

IP

W

VLAN

VLAN State	Active	Active Inactive
------------	--------	-----------------

4 VLAN

VLAN

Ruijie(config)# vlan <i>vlan-id</i>	VLAN ID VLAN ID VLAN VLAN ID
Ruijie(config)# name <i>vlan-name</i>	VLAN VLAN xxxx 0 VLAN ID VLAN 0004 VLAN 4 1

VLAN

no name

1

VLAN 888

Test888

```

Ruijie# configure terminal
Ruijie(config)# vlan 888
Ruijie(config-vlan)# name test888
Ruijie(config-vlan)# end

```

VLAN

VLAN VLAN 1 1

VLAN

Ruijie(config)# no vlan <i>vlan-id</i>	VLAN ID 1

VLAN Access

VLAN

VLAN

1

VLAN

Ruijie(config-if)# switchport mode access	VLAN ACCESS
Ruijie(config-if)# switchport access vlan <i>vlan-id</i>	VLAN

Ethernet 1/10 Access VLAN20

```
Ruijie# configure terminal
Ruijie(config)# interface fastethernet 1/10
Ruijie(config-if)# switchport mode access
Ruijie(config-if)# switchport access vlan 20
Ruijie(config-if)# end
```

```
Ruijie(config)# show interfaces gigabitEthernet 3/1 switchport
Switchport is enabled
Mode is access port
Access vlan is 1, Native vlan is 1
Protected is disabled
Vlan lists is ALL
```

VLAN Trunks

Trunking

Trunk

Trunk VLAN Ⅲ

Trunk 802.1Q Ⅲ Trunk

Ⅲ

Ruijie(config-if)# switchport mode trunk	Trunk
Ruijie(config-if)# switchport trunk native vlan <i>vlan-id</i>	Native VLAN

Trunk Trunk no
switchport trunk 11

Trunk VLAN

Trunk VLAN 1 4094 11
 Trunk VLAN VLAN
 Trunk 11
 Trunk VLAN 11

Ruijie(config-if)# switchport trunk allowed vlan {all [add remove except] } <i>vlan-list</i>	Trunk VLAN 11 <i>vlan-list</i> VLAN VLAN VLAN ID VLAN ID - 11 10–2011 all VLAN add VLAN VLAN VLAN remove VLAN VLAN except VLAN VLAN VLAN

Trunk VLAN VLAN no
switchport trunk allowed vlan 11
 VLAN 2 1/15

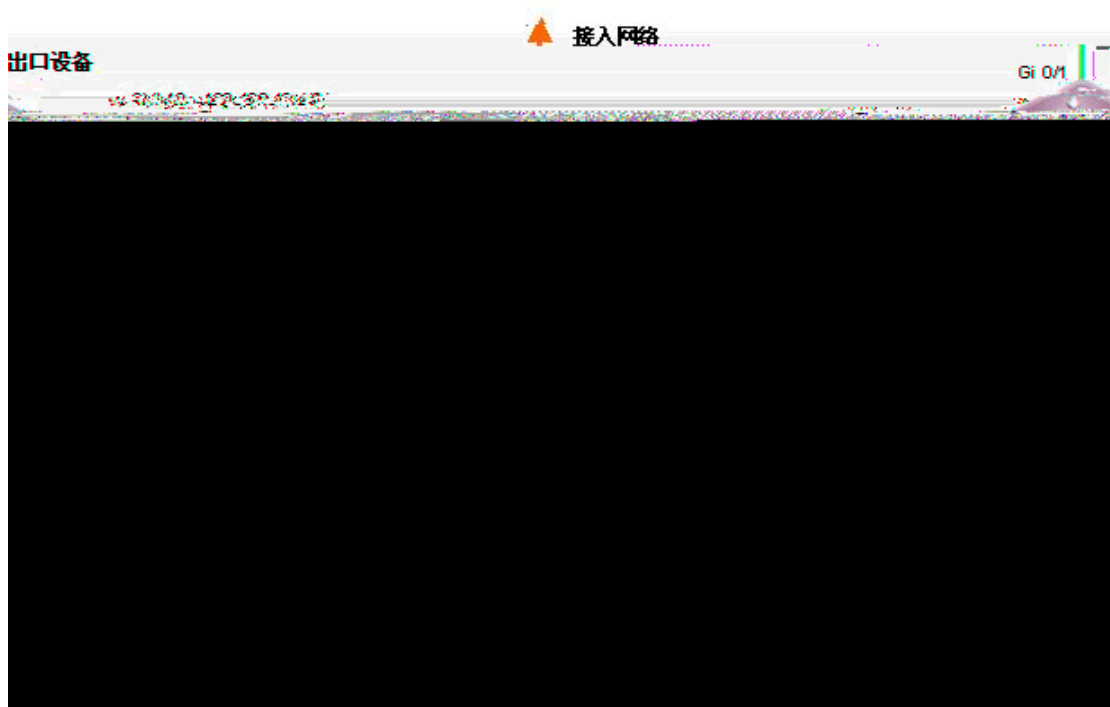
```
Ruijie(config)# interface fastethernet 1/15
Ruijie(config-if)# switchport trunk allowed vlan remove 2
Ruijie(config-if)# end
Ruijie# show interfaces fastethernet 1/15 switchport
Switchport is enabled
Mode is trunk port
Access vlan is 1, Native vlan is 1
Protected is disabled
Vlan lists is
```



```
GigabitEthernet 3/11
GigabitEthernet 3/12
VLAN[6] "VLAN0006"
GigabitEthernet 3/1

Ruijie# show vlan id 1
VLAN[1] "VLAN0001"
GigabitEthernet 3/1
GigabitEthernet 3/2
GigabitEthernet 3/3
GigabitEthernet 3/4
GigabitEthernet 3/5
GigabitEthernet 3/6
GigabitEthernet 3/7
GigabitEthernet 3/8
GigabitEthernet 3/9
GigabitEthernet 3/10
GigabitEthernet 3/11
GigabitEthernet 3/12
```

VLAN



VLAN

				VLAN 10 4	VLAN 20 4	VLAN 30
2	3	VLAN	IP			

```
#          vlan    10 4 20
Ruijie(config-if)#switchport trunk allowed vlan add 10,20
#          Gi 0/3
Ruijie(config-if)#interface GigabitEthernet 0/3
#          vlan          vlan
Ruijie(config-if)#switchport trunk allowed vlan remove 1-4094
#          vlan    10 4 20 4 30
Ruijie(config-if)#switchport trunk allowed vlan add 10,20,30
#          Gi 0/4
Ruijie(config-if)#interface GigabitEthernet 0/4
#          vlan          vlan
Ruijie(config-if)#switchport trunk allowed vlan remove 1-4094
#          vlan    20 4 30
Ruijie(config-if)#switchport trunk allowed vlan add 20,30
#
Ruijie(config-if)#exit
```

Ä vlan

```
#          vlan          vlan id 4      4      4
```

```
Ruijie#show vlan
```

```
VLAN  Name          Statusssssssssssssssss989( )Tj/TT2 1 Tf-0.0001 T401 Tj/TT2 1 Tss
```

```
Gi0/3      enabled  TRUNK   1      1      Disabled  10,20,30
#          Gi 0/4   vlan

Ruijie#show interface GigabitEthernet 0/4 switchport
Interface Switchport Mode  Access Native Protected VLAN lists
-----
Gi0/4      enabled  TRUNK   1      1      Disabled  20,30
          Ä      SVI      IP

#
Ruijie#configure terminal
#      SVI 10
Ruijie(config)#interface vlan 10
#      SVI 10   IP
Ruijie(config-if)#ip address 192.168.10.1 255.255.255.0
#      SVI 20
Ruijie(config-if)#interface vlan 20
#      SVI 20   IP
Ruijie(config-if)#ip address 192.168.20.1 255.255.255.0
#      SVI 30
Ruijie(config-if)#interface vlan 30
#      SVI 30   IP
Ruijie(config-if)#ip address 192.168.30.1 255.255.255.0
#
Ruijie(config-if)#exit
```

2. Switch A

a) VLAN

```
#
Ruijie#configure terminal
#      VLAN 10
Ruijie(config)#vlan 10
#      VLAN 20
Ruijie(config-vlan)#vlan 20
#
Ruijie(config-vlan)#exit
```

b) VLAN Access

```
#          Gi 0/2-12
Ruijie(config)#interface range GigabitEthernet 0/2-12
#          Gi 0/2-12      Access
Ruijie(config-if)#switchport mode access
#          Gi 0/2-12      VLAN 10
Ruijie(config-if)#switchport access vlan 10
#          Gi 0/13-24
```

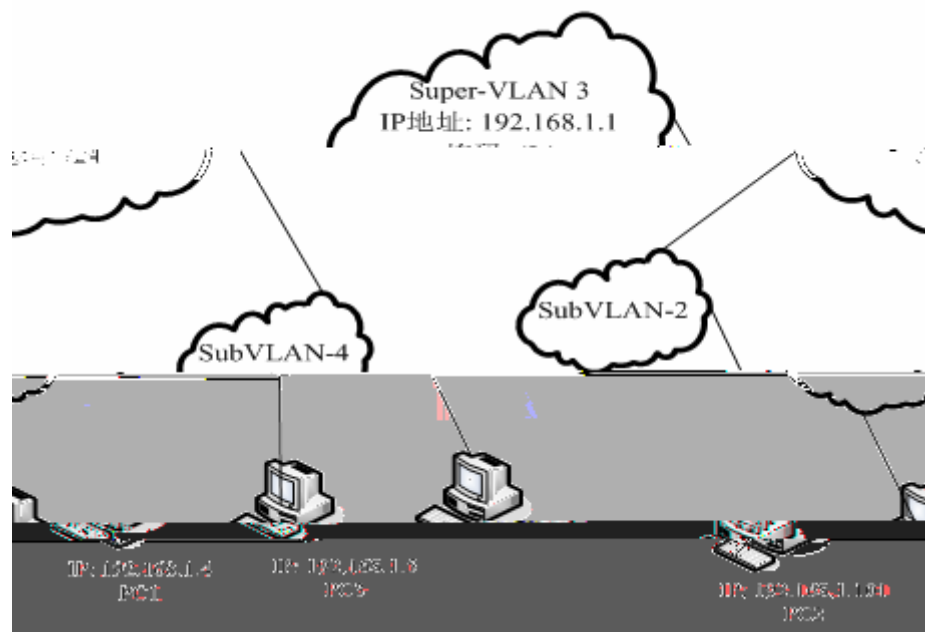
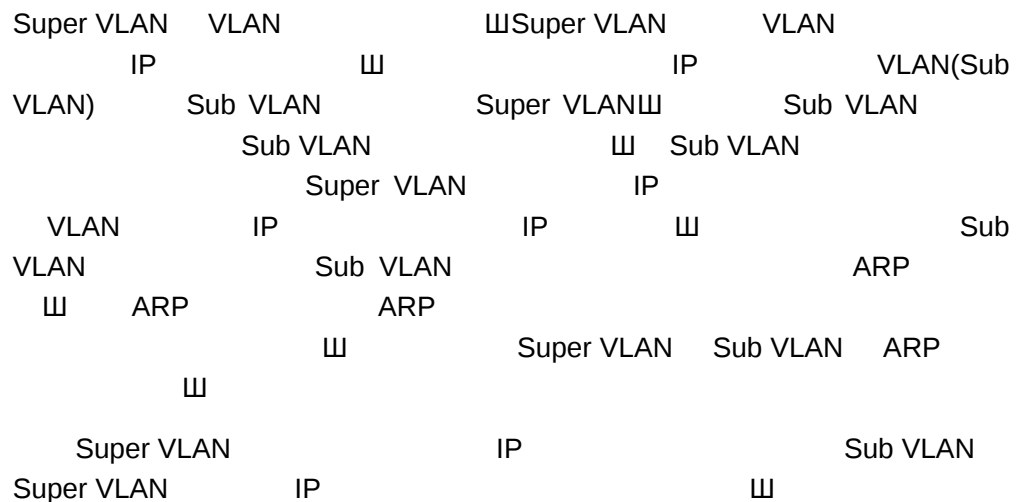
```
Ruijie(config-if)#interface range GigabitEthernet 0/13-24
#      Gi 0/13-24      Access
Ruijie(config-if)#switchport mode access
#      Gi 0/13-24      VLAN 20
Ruijie(config-if)#switchport access vlan 20
#
Ruijie(config-if)#exit
```

c) trunk

```
#      Gi 0/1
Ruijie(config)#interface GigabitEthernet 0/1
#      Gi 0/1      trunk
Ruijie(config-if)#switchport mode trunk
#
Ruijie(config-if)#exit
```

Super VLAN

Super VLAN



1

VLAN

Sub-VLAN

Sub VLAN2 Sub VLAN4 Super VLAN3 Super VLAN3 IP

Super VLAN

Sub VLAN , SuperVLAN
└─┘

SuperVLAN SVI
└─┘

Ruijie# configure	
Ruijie(config)# interface vlan <i>vlan-id</i>	SVI
Ruijie(config-vlan)# ip address <i>ip mask</i>	IP
Ruijie(config-vlan)# end	
Ruijie# show run	

VLAN ARP

└─┘ VLAN ARP SubVLAN
└─┘
└─┘

Ruijie# configure	
Ruijie(config)# vlan <i>vlan-id</i>	VLAN
Ruijie(config-vlan)# proxy-arp	VLAN ARP
Ruijie(config-vlan)# end	
Ruijie# show run	

no proxy-arp Vlan ARP └─┘

supervlan

SuperVLAN

Ruijie# show supervlan	supervlan



2

SuperVLAN

SubVLAN2

SubVLAN4

vlan 1

vlan 2

SubVLAN 2 IP

subvlan-address-range 192.168.1.1 192.168.1.100

!

vlan 3

supervlan

subvlan 2,4

!

vlan 4

SubVLAN 4 IP

subvlan-address-range 192.168.1.101 192.168.1.254

!

interface FastEthernet 0/23

SubVLAN2

switchport access vlan 2

!

interface GigabitEthernet 0/25

SubVLAN4

Protocol VLAN

Protocol VLAN

VLAN		VLAN	
1.	VLAN ID	UNTAG	Priority
VLAN		TAG	Priority

Protocol VLAN

Protocol VLAN

Protocol VLAN

profile

--	--

configure terminal

profile name-type ipA

2.	Profile	Profile	Profile
3.	Profile	S3750	7 profile

profile

:

configure terminal	
interface [ID]	
protocol-vlan profile id vlan vid	profile
no protocol-vlan profile	profile
no protocol-vlan profile id	profile
end	

profile 1 profile 2 3 GE 1,VLAN VLAN 101
102:

```
Ruijie# configure terminal
Ruijie(config)# interface gi 3/1
Ruijie(config-if)# protocol-vlan profile 1 vlan 101
Ruijie(config-if)# protocol-vlan profile 2 vlan 102
Ruijie(config-if)# end
Ruijie# show protocol-vlan profile
profile          frame-type ether-type      Interfaces|vid
-----
1                ETHERII      EHTER_AARP      gi3/1|101
2                SNAP        ETHER_APPLETALK gi3/1|102
```

&

	profile		
profile		vid	
	VID	S3750	4094
VLAN			

Protocol VLAN

Protocol VLAN

show protocol-vlan	Protocol VLAN

```
Ruijie# show protocol-vlan
ip                mask                vlan
-----
192.168.100.3    255.255.255.0    100
profile          frame-type ether-type    Interfaces|vid
-----
1                ETHERII          EHTER_AARP      gi3/1|101
2                SNAP            ETHER_APPLETALK gi3/1|1
```



```
Ruijie# configure terminal
Ruijie(config)# vlan 404
Ruijie(config-vlan)# private-vlan isolated
Ruijie(config-vlan)# end
Ruijie# show vlan private-vlan
```

VLAN	Type	Status	Routed	Interface	Associated VLANs
303	comm	inactive	Disabled		no association
404	isol	inactive	Disabled		no association

Secondary VLAN Primary VLAN

Secondary VLAN Primary VLAN

&

Primary VLAN VLAN Ⅲ

Secondary VLAN Primary VLAN

configure terminal	
interface vlan <i>p_vid</i>	Primary VLAN
private-vlan mapping { <i>svlist</i> add <i>svlist</i> remove <i>svlist</i> }	Secondary VLAN Primary VLAN SVI Ⅲ
end	

Secondary VLAN

```
Ruijie# configure terminal
Ruijie(config)# interface vlan 202
Ruijie(config-if)# private-vlan mapping add 303-307,309,440
Ruijie(config-if)# end
Ruijie#
```

&

Primary VLAN Secondary VLAN Ⅲ

VLAN

VLAN (Host Port)



switchport mode private-vlan host	
--	--

no switchport mode

VLAN

```
Ruijie# configure terminal
Ruijie(config)# interface gigabitEthernet 0/2
Ruijie(config-if)# switchport mode private-vlan promiscuous
Ruijie(config-if)# switchport private-vlan mapping 202 add 203
Ruijie(config-if)# end
Ruijie#
```

&

Primary VLAN Secondary VLAN

Private VLAN

private VLAN

Private VLAN


```
Ruijie(config-vlan)#private-vlan primary
Ruijie(config-vlan)#exit
Ruijie(config)#vlan 100
Ruijie(config-vlan)#private-vlan community
Ruijie(config-vlan)#exit
Ruijie(config)#vlan 101
Ruijie(config-vlan)#private-vlan isolated
Ruijie(config-vlan)#exit
Ruijie(config)#vlan 99
Ruijie(config-vlan)#private-vlan association 100,101
Ruijie(config-vlan)#exit
```

```
          0 1 0 2      Community VLAN 100,    0/3      Isolated VLAN
101,      0/4      Promiscuous Port
```

```
Ruijie(config)#interface gigabitEthernet 0/1
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
100
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/2
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
100
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/3
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
101
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/4
Ruijie(config-if)#switchport mode trunk
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/5
Ruijie(config-if)#switchport mode private-vlan promiscuous
Ruijie(config-if)#switchport private-vlan mapping 99 add
100-101
Ruijie(config-if)#show vlan private-vlan
```

VLAN	Type	Status	Routed	Ports
99	primary	active	Disabled	Gi0/4, Gi0/5
100-101				
100	community	active	Disabled	Gi0/1, Gi0/2, Gi0/4 99
101	isolated	active	Disabled	Gi0/3, Gi0/4 99

Private VLAN

Private VLAN

Private VLAN

G!5BĐ

```
Ruijie(config-vlan)#exit
Ruijie(config)#vlan 99
Ruijie(config-vlan)#private-vlan primary
Ruijie(config-vlan)#private-vlan association 100,101
Ruijie(config-vlan)#exit
```

```
          0 1 0 2      Community VLAN 100      0/3      Isolated
VLAN 101      0/4  Promiscuous Port
```

```
Ruijie(config)#interface gigabitEthernet 0/1
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
100
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/2
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
100
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/3
Ruijie(config-if)#switchport mode private-vlan host
Ruijie(config-if)#switchport private-vlan host-association 99
101
Ruijie(config-if)#exit
Ruijie(config)#interface gigabitEthernet 0/4
Ruijie(config-if)#switchport mode private-vlan promiscuous
Ruijie(config-if)#switchport private-vlan mapping 99 add
100-101
Ruijie(config-if)#exit
```

SeTj d9wian

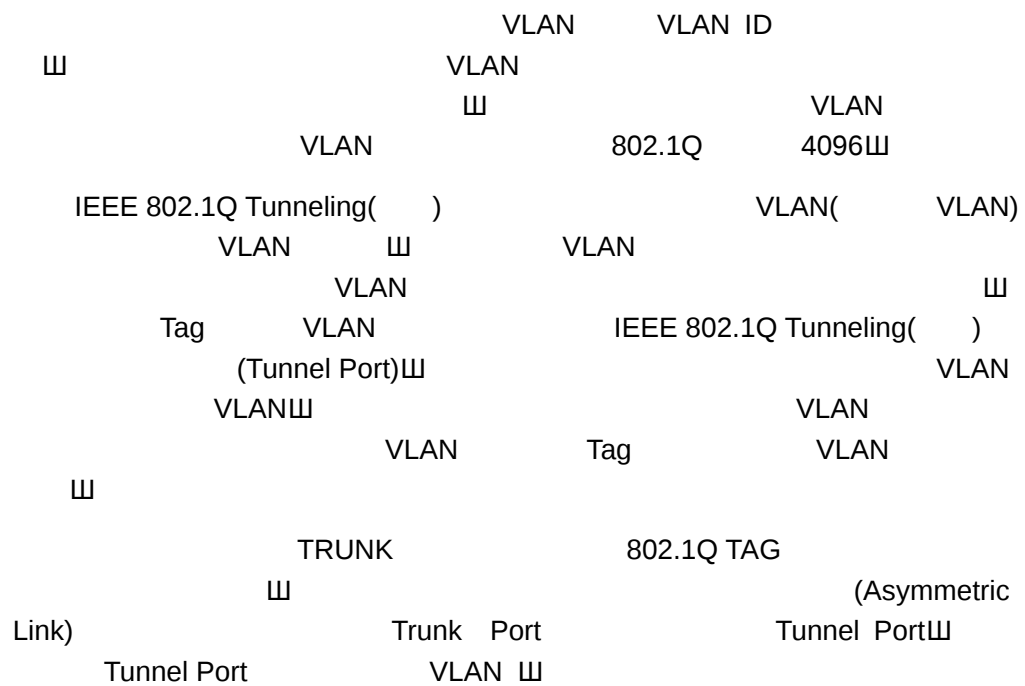
A403

Tm [(Private

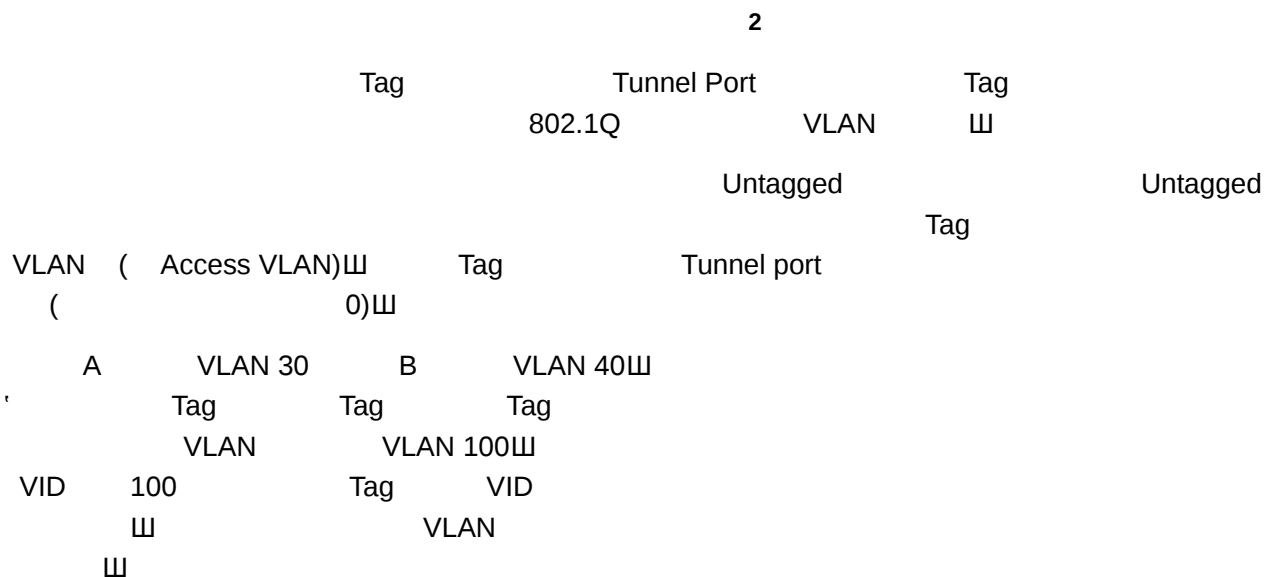
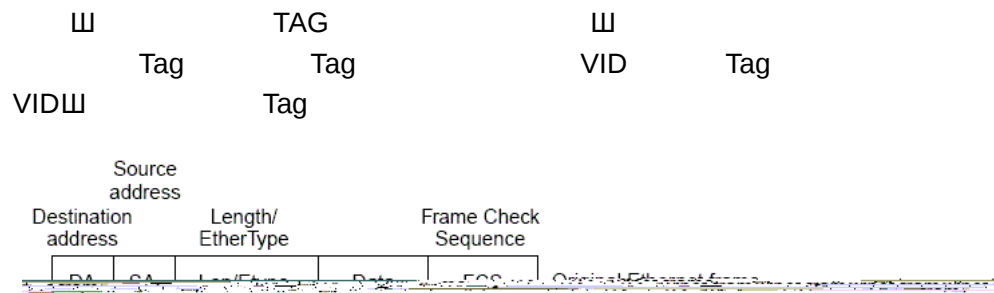
VLA)-7(N)]8g

802.1Q tunneling

802.1Q tunneling



Trunk Port
Vlan ID IEEE 802.1Q Tag
802.1Q Tag (Tag) VLAN ID VLAN ID



802.1Q tunneling

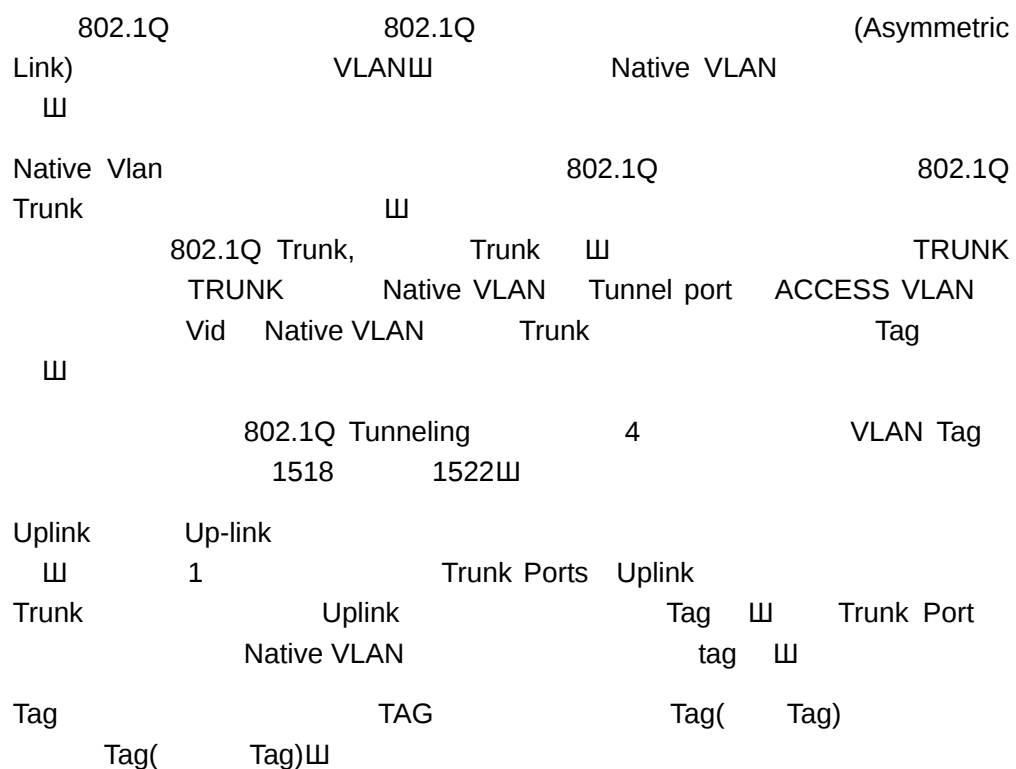
- 802.1Q Tunneling
- 802.1Q Tunneling
- 802.1Q Tunneling
- 802.1Q Tunneling
- Uplink
- Tag TPID

- Tag

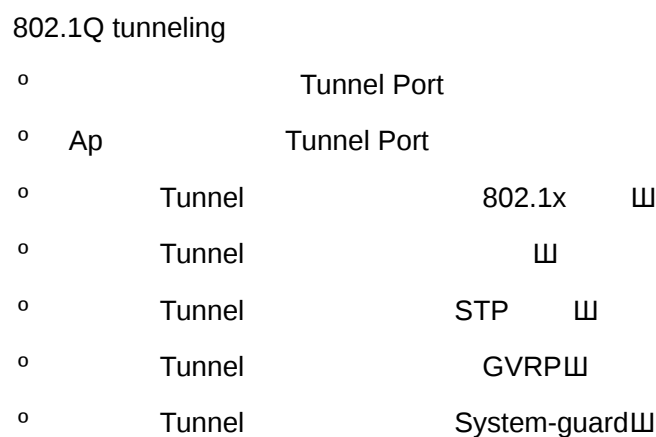
802.1Q tunneling

802.1Q

802.1Q tunneling



802.1Q tunneling



802.1Q tunneling

Interface	配置
Tunnel Port	
configure terminal	
interface <interface>	
switchport access vlan <vid>	Access VLAN配置 Access VLAN
switchport mode dot1q-tunnel	802.1Q Tunnel
end	
show running-config	

&

GVRP	Tunnel Port STP	Tunnel	System-guard 802.1x配置
------	--------------------	--------	--------------------------

802.1q Tunneling

```
Ruijie(config)# interface fastEthernet 0/1
Ruijie(config-if)# switchport access vlan 22
Ruijie(config-if)# switchport mode dot1q-tunnel
Ruijie(config)# end
```

uplink

Interface	配置
Tunnel Port	
configure terminal	
interface <interface>	
switchport mode uplink	uplink
end	

```
Ruijie(config)# interface gigabitEthernet 0/1
```

```
Ruijie(config-if)# switchport mode up-link
Ruijie(config)# end
```

Tag TPID

Interface



configure terminal	
interface <interface>	
frame-tag tpid <tpid>	tag TPID  0x9100  frame-tag tpid 9100  16 
end	
show frame-tag tpid	tpid 

TPID

```
Ruijie(config)# interface gigabitethernet 0/1
Ruijie(config-if)# frame-tag tpid 9100
Ruijie(config)# end
Ruijie# show frame-tag tpid interface gigabitethernet 0/1
Port tpid
-----
Gi0/1 0x9100
```

Tag

Interface



configure terminal	
interface <interface>	
inner-priority-trust enable	tag(tag) priority tag priority (tag) 
end	
show inner-priority-trust	Tag 

Tag

```
Ruijie(config)# interface gigabitethernet 0/1
Ruijie(config-if)# inner-priority-trust enable
Ruijie(config)# end
Ruijie# show inner-priority-trust interface gigabitethernet 0/1
Port    inner-priority-trust
-----  -----
Gi0/1    enable
```

MAC

```

,
    1
    :
    A B , A A B .
    , A B ,
    B mac1+vid1+Bport , A .
    .
    mac1 ( pc) B Bport A Aport ,
    mac1+vid1 , A ,
    mac1+vid1 , B, B
    mac1+vid1 , B mac1+vid1+Aport
    mac1+vid1+Bport . mac1+vid1+Bport
    , B mac1+vid1+Aport . ,
    , mac1+vid1+Bport .
    ,
    clear mac-address-table dynamic.

```

MAC 1 ()

MAC 1

1

MAC

1

MAC VLAN

MAC VLAN MAC VLAN

VLAN 1 VLAN 1

MAC 1 VLAN 1

MAC 1 VLAN 1

MAC

MAC

	300

	2

Ruijie(config)# mac-address-table aging-time [0 10-1000000]	10 1000000 300 0

no mac-address-table aging-time

clear mac-address-table dynamic
clear mac-address-table dynamic address
clear

mac-address

MAC


```
no mac-address-table filtering mac-addr  
└─  
VLAN 1      MAC      00d0.f800.073c
```

```
Ruijie(config)# mac-address-table filtering 00d0.f800.073c  
vlan 1
```

MAC

MAC

MAC

MAC
W

MAC

MAC

Ruijie(config)# snmp-server host <i>host-addr</i> traps [version {1 2c 3 [auth noauth priv]}] <i>community-string</i>	MAC NMSW host-addr IP. Version Trap. community-string Trap

Ruijie (config)#**snmp-server**

MAC

▪

N

IPV6

IPV6

⌵

IP

Ruijie# configure terminal	
Ruijie(config)# address-bind ipv6-mode compatible	ipv6
Ruijie(config)# address-bind ipv6-mode loose	ipv6
Ruijie(config)# address-bind ipv6-mode strict	ipv6
Ruijie(config)# no address-bind ipv6-mode	ipv6 ⌵

IP 192.168.5.2

00d0.f822.33aa

IPV6

⌵

Ruijie# **configure t**

Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# **address-bind 00d0.f822.33aa ip 192.168.5.2**Ruijie(config)# **address-bind ipv6-mode compatible**

~

IPV6 **DHCP Snooping** MAC+IP
MAC+IP ⌵ IPV6
IPV6

	IPv4	IPV6
	IPV4+MAC ⌵	IPV6 ⌵
Ce	IPV4+MAC ⌵	IPV6

Ruijie# configure terminal	
Ruijie(config)# address-bind uplink <i>intf-id</i>	
Ruijie(config)# address-bind install	

no address-bind uplink *interface-id*
no address-bind install 

show address-bind uplink

Ruijie# **show address-bind uplink**

Ports	State

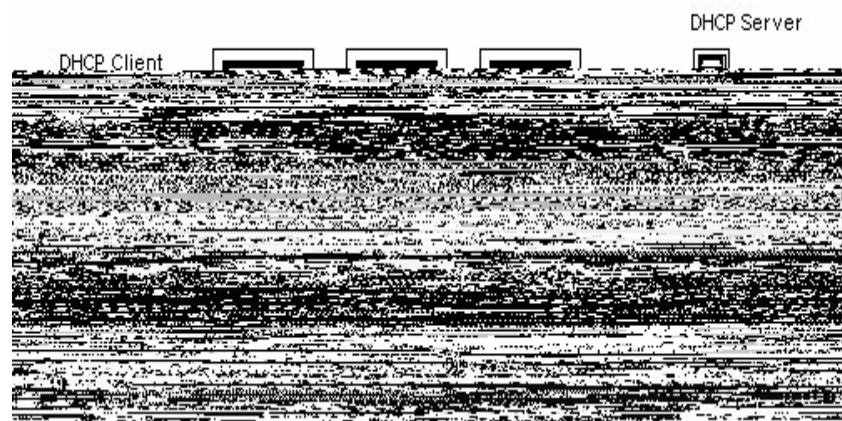
Fa0/1	Enabled
Fa0/2	Disabled
Fa0/3	Disabled
Fa0/4	Disabled
Fa0/5	Disabled
Fa0/6	Disabled
Fa0/7	Disabled
Fa0/8	Disabled
Fa0/9	Disabled
Fa0/10	Disabled

DHCP Snooping

DHCP Snooping

DHCP

DHCP IP
DHCP IP



1

DHCP Client DHCP DISCOVER DHCP Server Client
DHCP DISCOVER

DHCP Server DHCP DISCOVER Client
(IP) DHCP OFFER

DHCP Client DHCP OFFER DHCP REQUEST

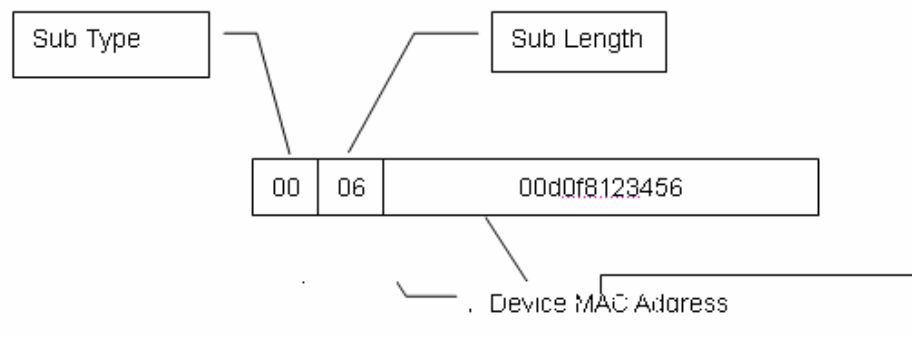
DHCP REQUEST
DHCP ACK DHCP NAK DHCP Client
DHCP ACK DHCP NAK
DHCP DISCOVER

DHCP Snooping

DHCP Snooping DHCP DHCP DHCP

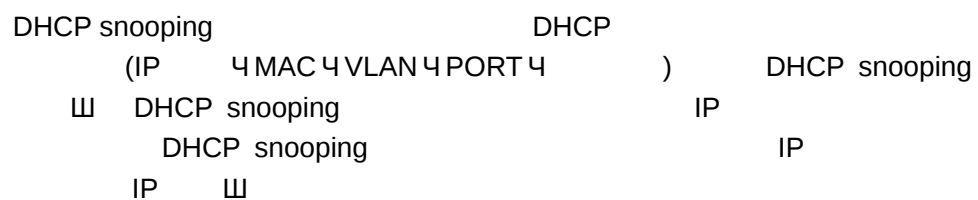
2

Agent Remote ID

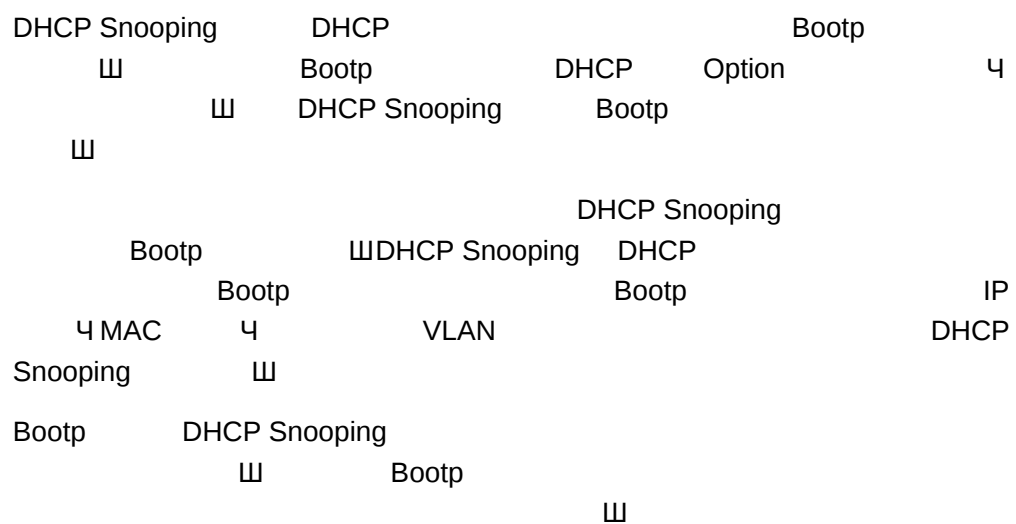


3

DHCP Snooping



DHCP Snooping Bootp



DHCP snooping



ARP
ARP-CHECK 4 DAI

ARP

Ш ARP

DHCP Snooping

1 DHCP Snooping DHCP Relay Option 82 DHCP Snooping DHCPy Otion 82

Ruijie(config)# [no] ip dhcp snooping bootp-bind	DHCP snooping Bootp
---	------------------------

DHCP Snooping

```
Ruijie# configure terminal
Ruijie(config)# ip dhcp snooping bootp-bind
Ruijie(config)# end
```

MAC

```
MAC                               DHCP Snooping
UNTRUST                          DHCP
MAC      DHCP      CLIENT      MAC
```

Ruijie# configure terminal	
Ruijie(config)# [no]ip dhcp snooping verify mac-address	MAC

MAC

```
Ruijie# configure terminal
Ruijie(config)# ip dhcp snooping verify mac-address
Ruijie(config)# end
```

Ruijie# configure terminal	
Ruijie(config)# [no] ip dhcp snooping binding mac-addresses vlan <i>vlan_id</i> ip <i>ip-address</i> interface <i>interface-id</i>	DHCP Snooping

```
Ruijie# configure terminal
Ruijie(config)# ip dhcp snooping binding 00d0.f801.0101 vlan 1 ip 192.168.1.1 interface fastethernet 0/9
Ruijie(config)# end
```

~

1

DHCP snooping

```
Ruijie# configure terminal  
Ruijie(config)# interface fastethernet 0/1  
Ruijie(config-if)# ip dhcp snooping address-bind  
Ruijie(config)# end
```

DHCP Snooping

Flash

Flash DHCP Snooping

 DHCP Snooping



Ruijie# show ip 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(not write)
DHCP snooping option 82 status: ENABLE
DHCP snooping Support Bootp bind status: ENABLE
Interface                      Trusted
-----                      -
FastEthernet0/11              yes
```

DHCP snooping

DHCP Snooping

Ruijie# show ip dhcp snooping binding	DHCP Snooping

Ruijie# **show ip dhcp snooping binding**

Total number of bindings: 1

```
MacAddress      IpAddress Lease Type VLAN Interface
-----
00d0.f801.0101 192.168.1.1 - static 1 fastethernet 0/1
```

DHCP snooping

DHCP Snooping

山

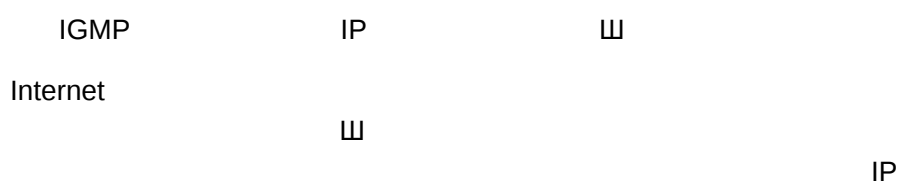
Ruijie# debug ip dhcp snooping {event packet}	/ DHCP Snooping

Ruijie# **debug ip dhcp snooping event**

Ruijie# **debug ip dhcp snooping packet**

IGMP Snooping

IGMP



1

IP IP “ ” 0

IP ㄱ

“ ” D 224.0.0.0 ~

239.255.255.255 ㄱ 224.0.0.0~224.0.0.255

° 224.0.0.1

° 224.0.0.2

2 MAC IP ㄱ IP

23 01-00-5e-00-00-00 MAC ㄱ

IP 224.255.1.1 e0-ff-01-01 23 7f-01-01

01-00-5e-00-00-00 01-00-5e-7f-01-01 ㄱ 01-00-5e-7f-01-01

224.255.1.1 MAC ㄱ

IGMP(Internet Group Management Protocol)

ㄱ ㄱ IGMP IGMPv1 RFC1112

IGMPv2 RFC 2236 IGMPv3 RFC3376 ㄱ

IGMPv1 ㄱ IGMPv2

224.1.1.1 ㄱ

IGMPv1 224.1.1.1 IGMP Report

ㄱ

ㄱ 224.0.0.1

IGMP Query IGMP

Report IGMP Report

ㄱ

IGMPv2 v1 — IGMP Leave

ㄱ IGMPv2 v1

IGMP Report ㄱ 224.0.0.1

IGMP Query IGMP Report ㄱ IGMPv2

IGMP Report ㄱ

IGMP Leave ㄱ IGMP Leave

IGMP Query ㄱ

ㄱ IGMP Report ㄱ

ㄱ

IGMP v1/ v2 IGMP v3 ㄱ IGMPv3

IGMPv2 ㄱ IGMP v1/ v2

ㄱ IGMP v3

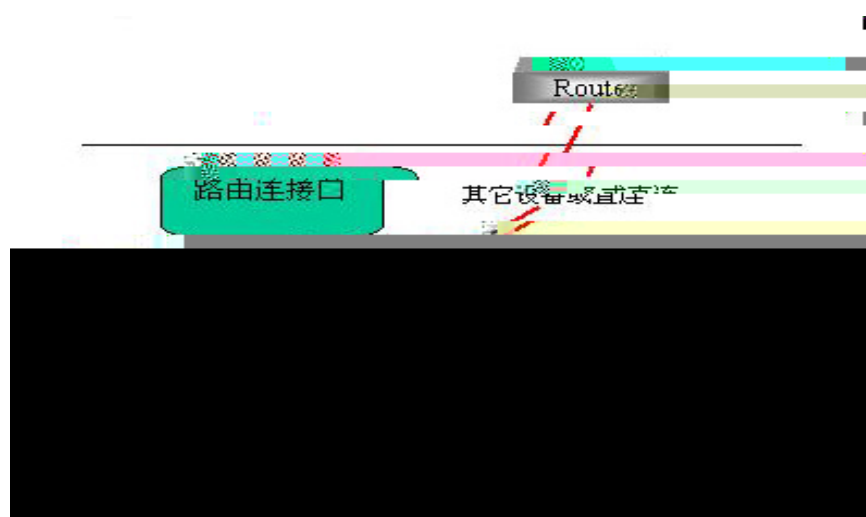
ㄱ

▮ IGMP v3

4

▮

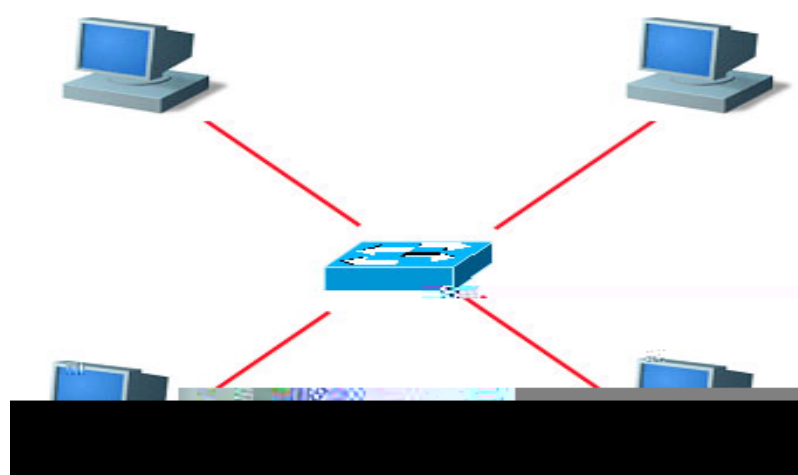
IGMPv2 IGMPv3 Membership Query 4
Version 3 Membership Report▮ Membership Query
◦ General Query
◦



2

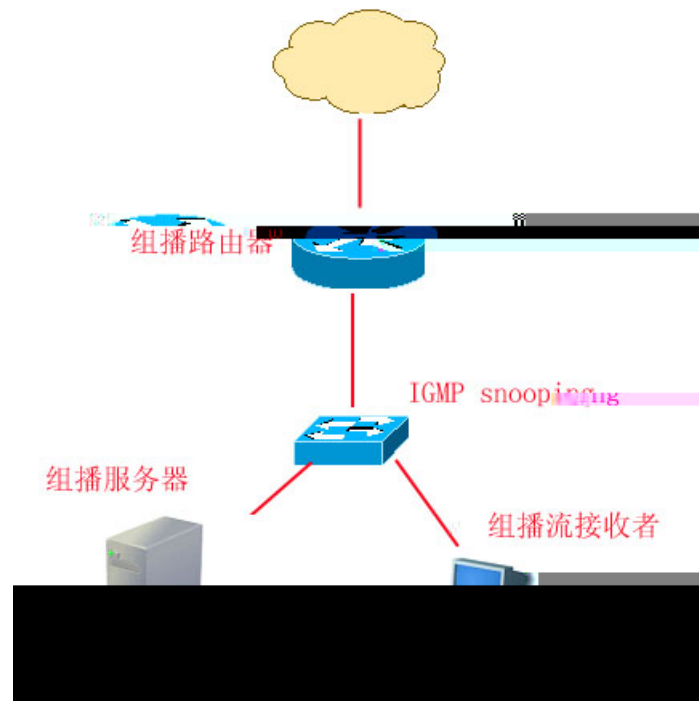
IGMP Report 4 IGMP Leave
 IGMP Query
 IGMP Query

IGMP snooping



3

PC
 IGMP
 snooping
 VLAN



4

IGMP Snooping

山

4

山

~

┆

┆

┆

┆

IGMP

snooping

山

IGMP Snooping

DISABLE

┆

IGMP Snooping

IGMP

VLAN

山

┆

IVGL

VLAN

VLAN

山

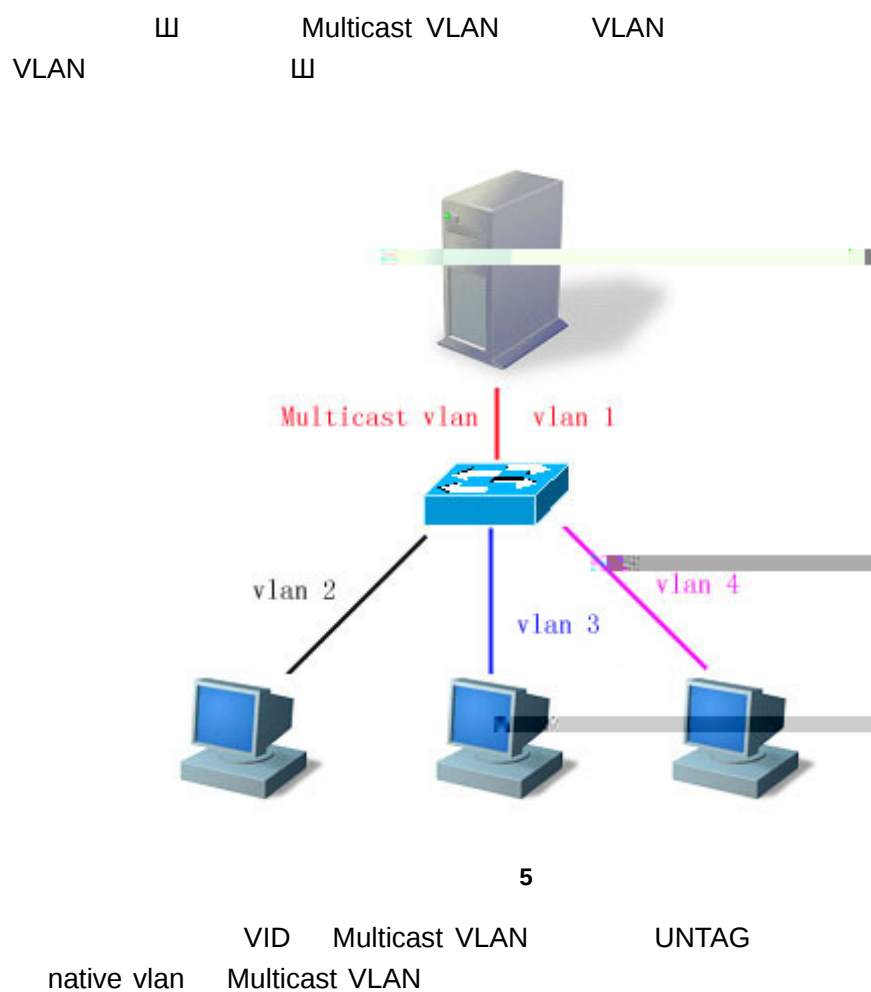
山

SVGL

VLAN

山

VLAN



fast-leave

IGMP Leave “ ”
IGMP Query
IGMP Snooping LEAVE
Fast Leave

IGMP snooping suppression

IGMP Snooping IGMP
Query Report
Report
Query Snooping Report
Report
Report
IGMP Snooping Suppression.
IGMP v3 Report IGMP Snooping Suppression
v1 v2 Report

4 4
4


```

~
Snooping VLAN 4 Access 4 Trunk 4 AP IGMP
      1
      private vlan igmp snooping
Igmp snooping Hash Hash

```

IGMP Profiles

```

IGMP Profile
permit/deny SVGL
IGMP Filtering
IGMP Profile
Profile

```

Ruijie(config)# ip igmp profile <i>profile-number</i>	IGMP Profile 1 65535
Ruijie (config-profile)# permit deny	(permit deny / deny / range)
Ruijie(config-profile)# range ip <i>multicast-address</i>	
Ruijie# end	

```

IGMP profile no ip igmp profile profile number
profile range no range ip multicast address

```

Profile

```

Ruijie(config)# ip igmp profile 1
Ruijie(config-profile)# permit
Ruijie(config-profile)# range 224.1.1.1 225.1.1.1
Ruijie(config-profile)# range 226.1.1.1

```

```
Ruijie(config-profile)# end
Ruijie# show ip igmp profile 1
IGMP Profile 1
permit
range 224.1.1.1 225.1.1.1
range 226.1.1.1
```

IGMP Profile	permit 224.1.1.1	225.1.1.1
226.1.1.1		deny

⏏

⏏

IGMP query/dvmrp PIM

⏏



no

```
Ruijie(config)# ip igmp
Snooping vlan vlan-id
mrouter
{interface interface-id | learnpim-dvmrp}
```

VLAN

└─┘
└─┘
IGMP

Profile
└─┘

Ruijie(config)# ip igmp snooping vlan <i>vlan-id mrouter interface interface-id profile</i> <i>profile name</i>	└─┘ profile └─┘
Ruijie(config)# end	└─┘

no ip igmp Snooping vlan *vlan-id mrouter interface interface-id*
profile *profile*
└─┘

```

Ruijie# configure terminal
Ruijie(config)# ip igmp Snooping vlan 1 mrouter interface
gigabitEthernet 0/7 profile 1
Ruijie(config)# end
Ruijie# show ip igmp Snooping mrouter
Vlan    Interface      State    IGMP profile
----    -
1    GigabitEthernet 0/7    static    1
1    GigabitEthernet 0/12   dynamic    0
    
```

300s

Mrtoue

1-3600s└─┘

--	--

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

Ruijie(config)# end	⏏
----------------------------	---

no ip igmp snooping dyn-mr-aging-time

⏏

100

Ruijie# **configure terminal**

Ruijie(config)# **ip igmp snooping dyn-mr-aging-time 100**

Ruijie(config)# **end**

IVGL

IGMP Snooping IVGL

Ruijie(config)# ip igmp Snooping ivgl	IGMP Snooping IVGL ⏏
Ruijie(config)# end	⏏

IGMP Snooping IVGL

Ruijie# **configure Terminal**

Ruijie(config)# **IP igmp Snooping ivgl**

Ruijie(config)# **end**

DISABLE

IGMP Snooping DISABLE

Ruijie(config)# no ip igmp snooping	IGMP Snooping
Ruijie(config)# end	⏏

Query

IGMP Query

Query

IGMP Report

⏏

10

Ruijie(config)# ip igmp snooping suppression enable	suppression Ⅲ
Ruijie(config)# end	Ⅲ

no ip igmp snooping suppression enable Suppression Ⅲ

Suppression

```
Ruijie# configure Terminal
Ruijie(config)# ip igmp snooping suppression enable
Ruijie(config)# end
```

IGMP Snooping

IGMP Snooping
IGMP Ⅲ

IGMP Snooping

Ruijie(config)# ip igmp snooping ivgl	IGMP Snooping IVGL Ⅲ
Ruijie(config)# ip igmp snooping vlan <i>vlan-id</i> static <i>ip-addr</i> interface <i>interface-id</i>	Ⅲ • <i>vlan-id</i> vid • <i>ip-addr</i> • <i>interface-id</i>
Ruijie(config)# end	Ⅲ

no ip igmp snooping vlan *vlan-id* static *ip-addr* interface *interface-id*
Ⅲ

IGMP snooping

```
Ruijie# configure Terminal
Ruijie(config)# ip igmp snooping vlan 1 static 224.1.1.1
interface GigabitEthernet 0/7
Ruijie(config)# end
Ruijie(config)# show ip igmp snooping gda
Abbr: M - mrouter
      D - dynamic
      S - static
VLAN  Address                      Member ports
-----
```


--	--

Ruijie# **show ip igmp snooping**

IGMP Snooping

Ruijie# **show ip igmp snooping mrouter**

Vlan	Interface	State	IGMP profile number
1	GigabitEthernet 0/7	static	1
1	GigabitEthernet 0/12	dynamic	0

GDA

Ruijie# show ip igmp snooping gda-table	⌵

GDA

Ruijie# **show ip igmp snooping gda-table**

Abbr: M - mrouter

D - dynamic

S - static

VLAN	Address	Member ports
1	224.1.1.1	GigabitEthernet 0/7(S)

IGMP Snooping

Ruijie# show ip igmp snooping	IGMP Snooping ⌵

IGMP Profile

IGMP Profile

Ruijie# show ip igmp profile profile-number	IGMP Profile ⌵

show in iamr

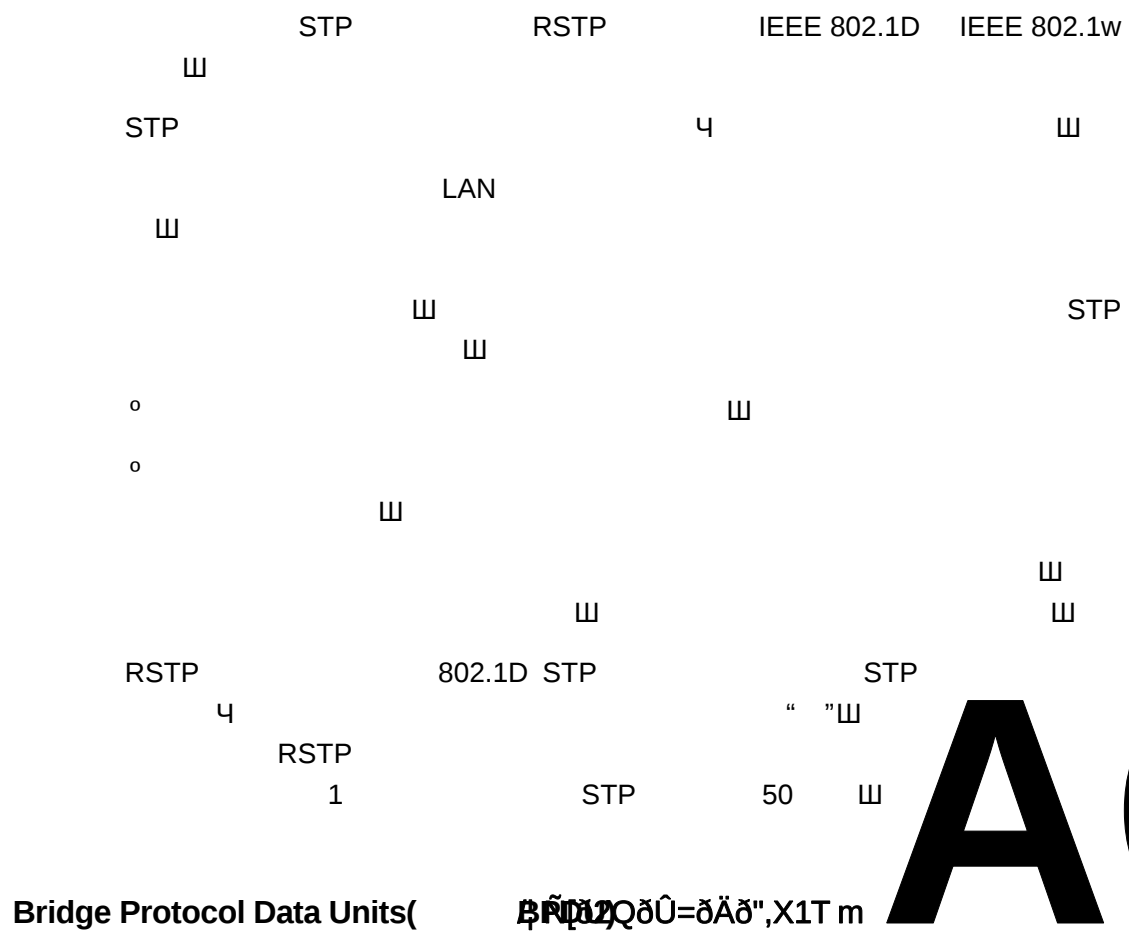
The diagram is a complex network graph with numerous nodes and edges. The nodes are represented by text labels and symbols. Key labels include 'IGMP Snooping' at the top left and bottom center, 'ACL' in multiple locations, 'ACE' at the bottom center, and 'Source port' at the bottom right. Symbols used include the letter 'W' (multiple instances), 'U', 'O', 'C', and the number '8'. Some nodes are accompanied by numbers like '4' or '8'. The connections are represented by thin black lines forming a dense web across the image.

MSTP

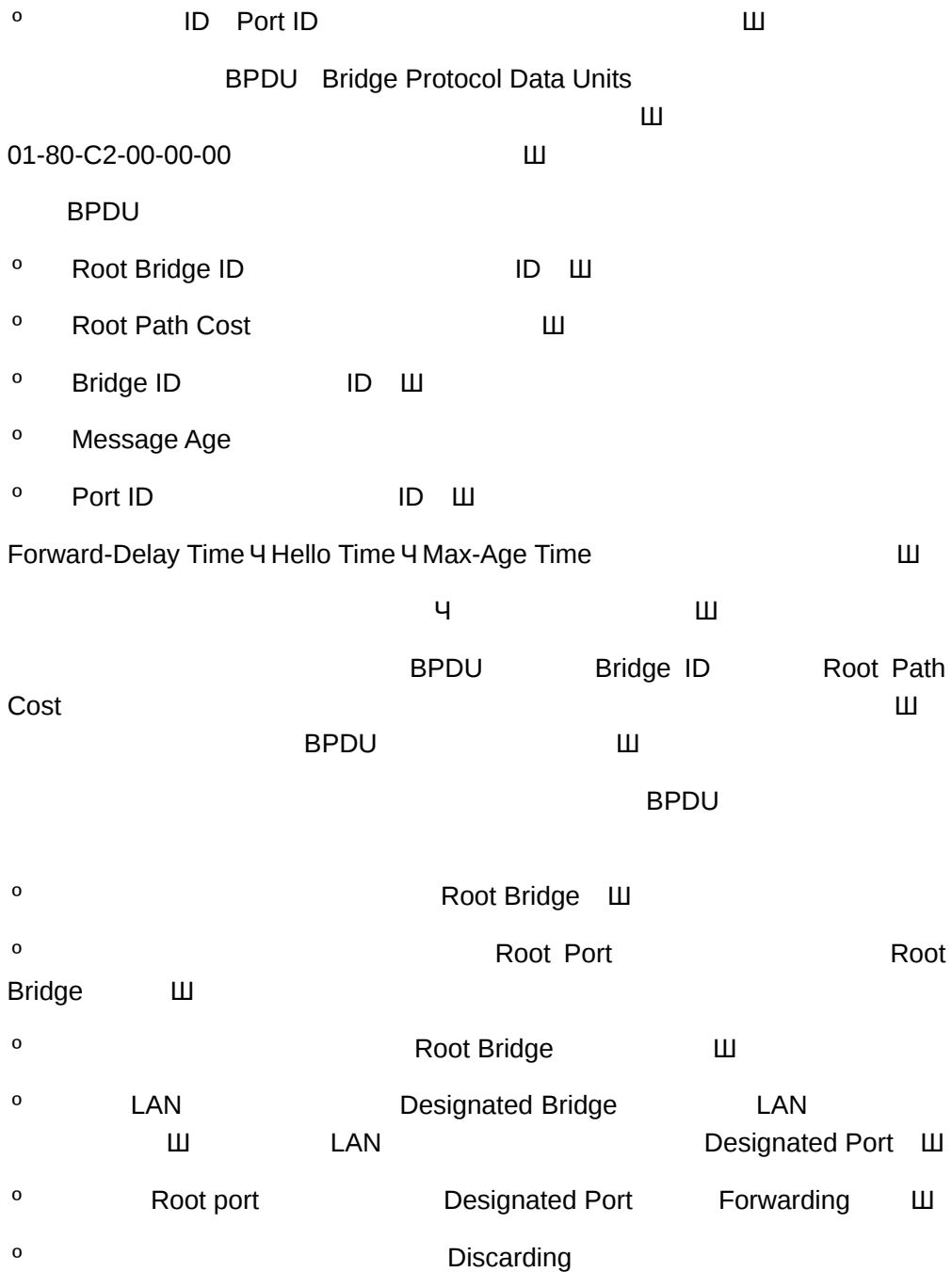
MSTP

STP 4 RSTP

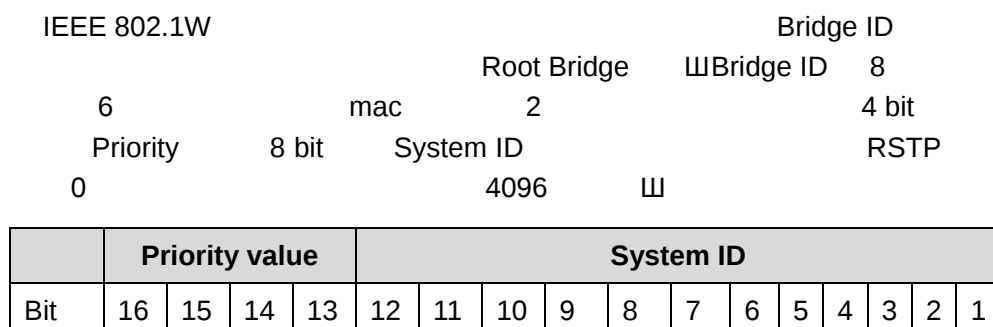
STP 4 RSTP



Bridge Protocol Data Units(BPDU) 802.1D, 802.1w, RSTP, 802.1D STP, STP, RSTP, 50

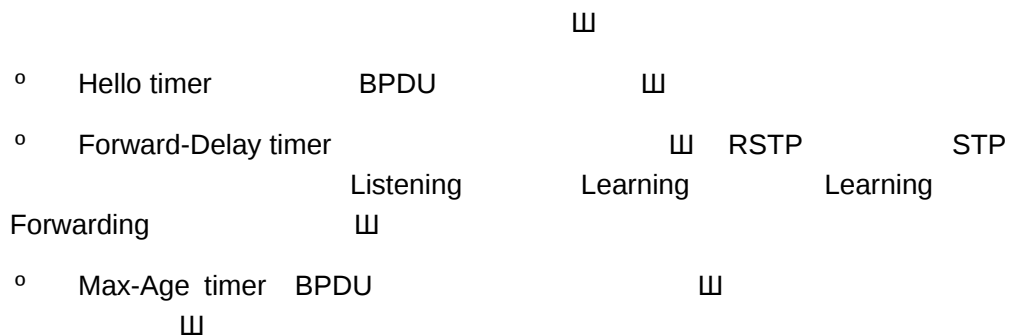


Bridge ID

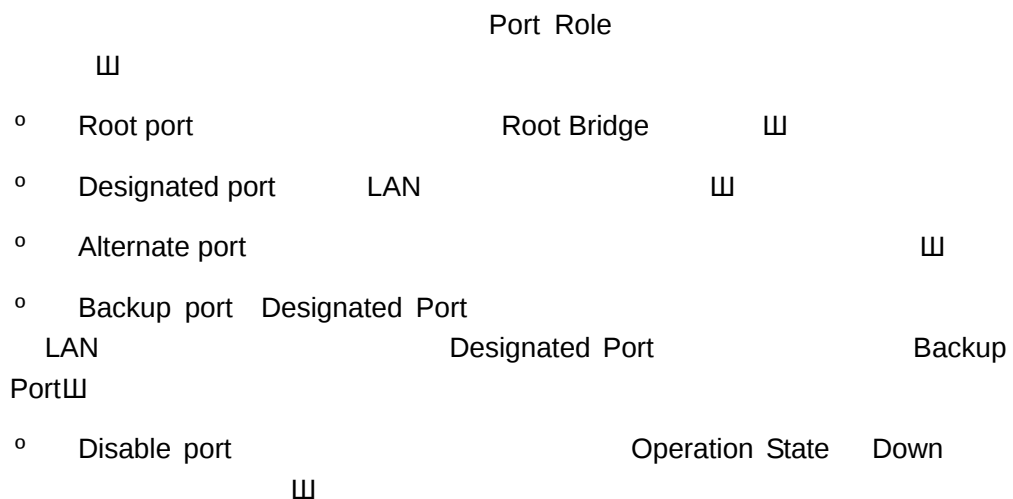


	32 76 8	16 38 4	81 92	40 96	20 48	10 24	51 2	25 6	12 8	64	3 2	1 6	8	4	2	1
--	---------------	---------------	----------	----------	----------	----------	---------	---------	---------	----	--------	--------	---	---	---	---

Spanning-Tree Timers

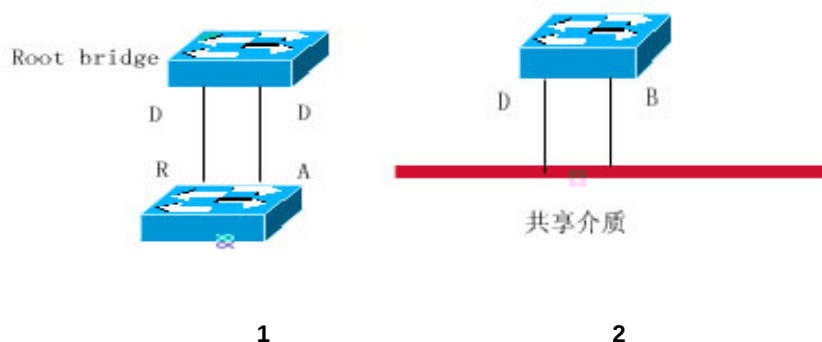


Port Roles and Port States



1 4 2 4 3

R = Root Port D = Designated Port A = Alternate Port B = Backup Port





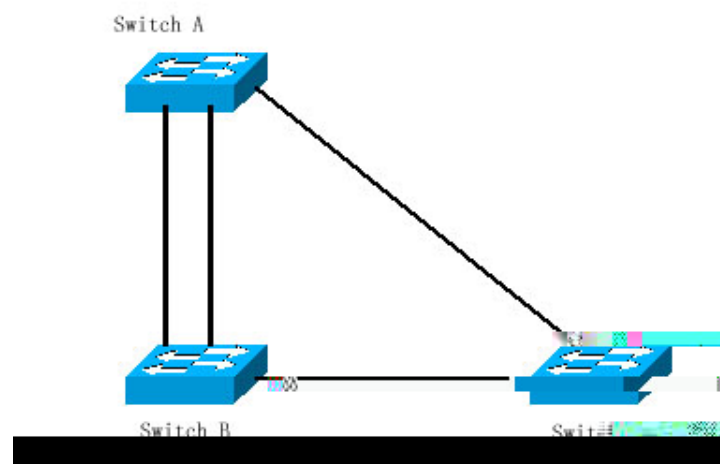
3

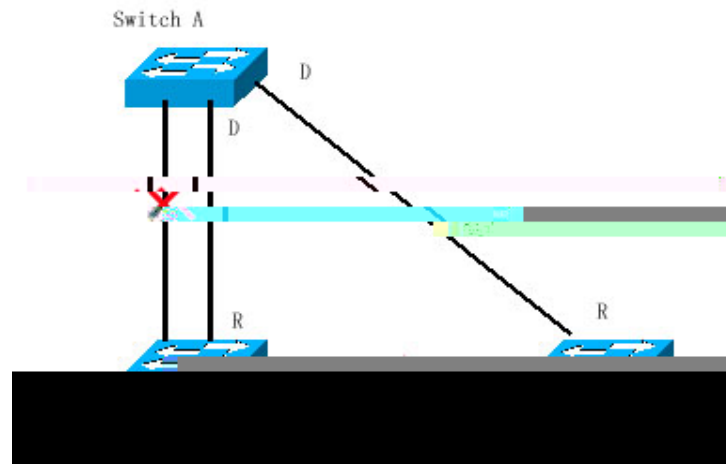
Port State

- Discarding - Learning - Forwarding	- Mac - Mac - Mac
Forwarding	Root Port Discarding Designated Port

STP 4 RSTP

4	Switch A	4	B	4	C	bridge ID	Switch A
SWA	B	A	C	B	C		
Switch A		Switch B	Switch C				





7

RSTP

RSTP " " Forwarding

STP Port Role 30 (Forward-Delay Time 2

Forward-Delay Time 15) Forwarding

Root Port Designated Port 30

Forwarding 50

RSTP Forwarding 8 Switch A

RSTP "Proposal" Switch B Switch A

Switch A Root Port Forwarding Root

Port Switch A "Agree" Switch A Designated Port " "

Forwarding Switch B Designated Port "Proposal"

RSTP

8

~

“ ”
”

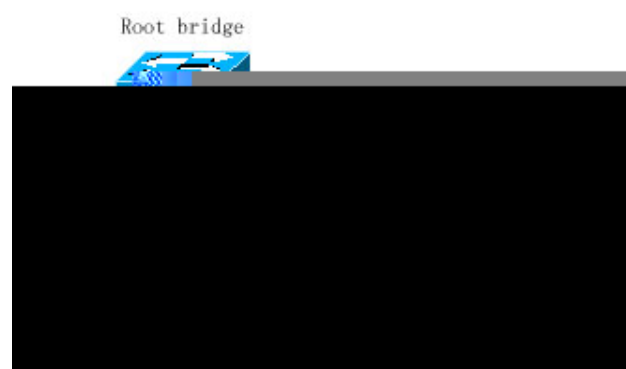
“Point-to-point Connect

”

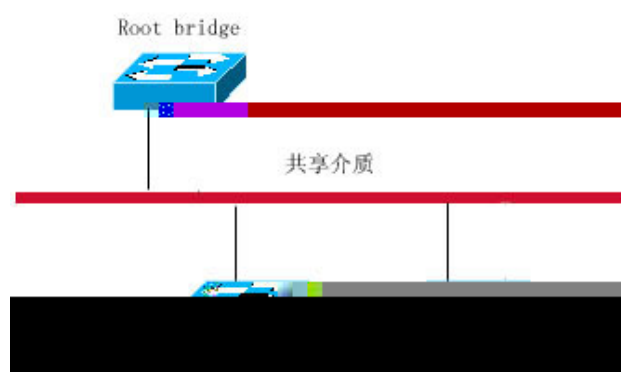
9

“ ” “ ”

”

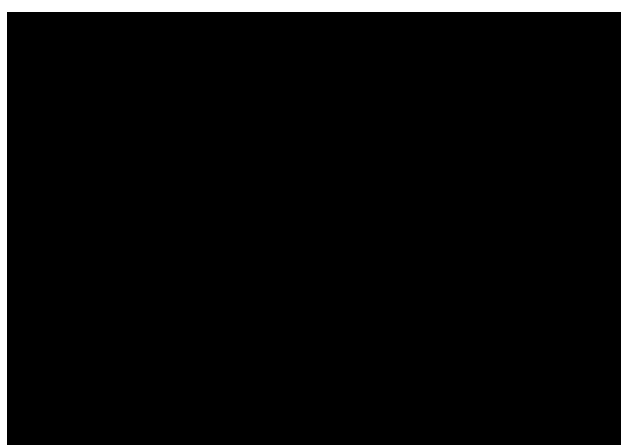


9



10

4 “ ”



11

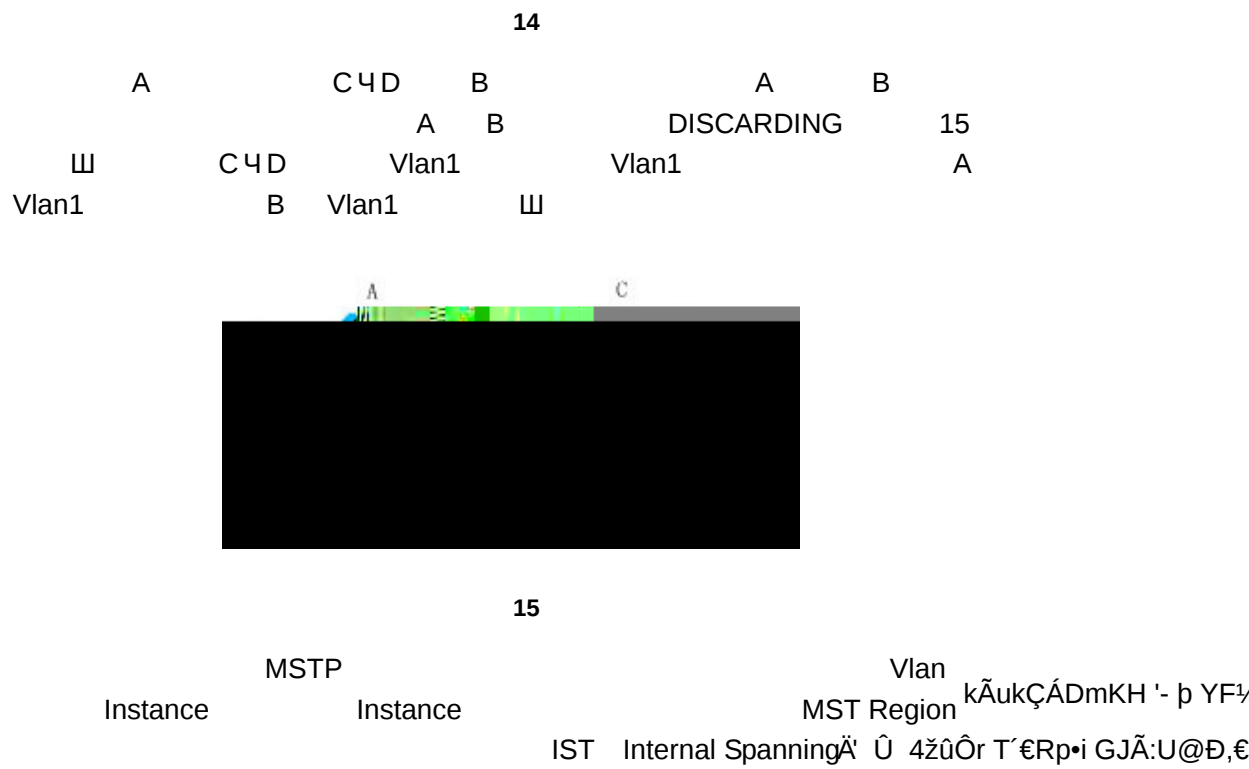
RSTP STP

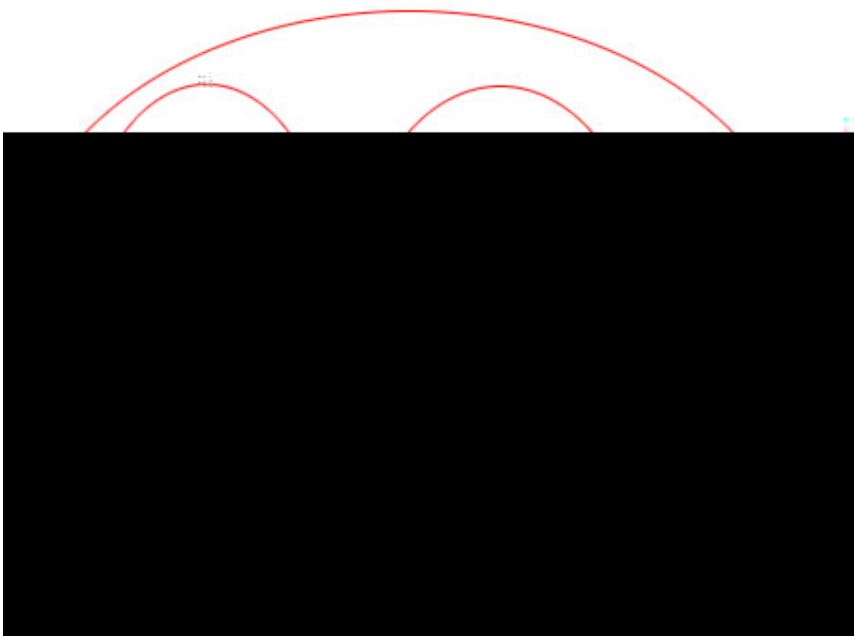
RSTP

STP

RSTP

BPDU





16

Vlan

MSTP Region

MSTP

MSTP Region MSTP Region “MST” ”

MST

- MST Name 32 MSTP Region
- MST Revision Number 16bit MSTP Region
- MST Instance—vlan 64 Instance id
- 1 64 Instance 0 65 Instance
- 1-4094 Vlan Instance 0 64 Vlan
- Instance 0 MSTI MST Instance “Vlan”
- BPDU MSTI MSTI CIST MSTI
-

spanning-tree mst configuration “MST” ”

MSTP BPDU BPDU MST

 MST Region

 Region

&

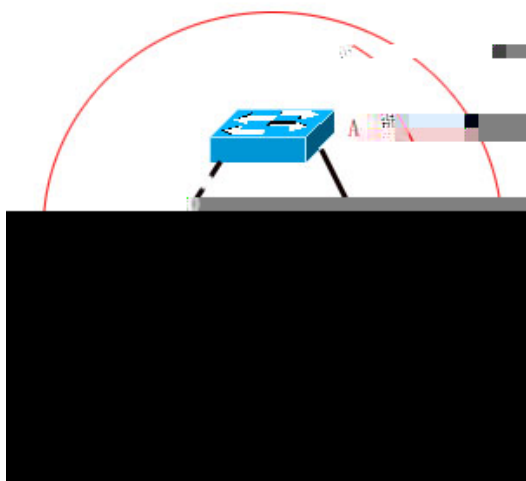
MSTP

STP

Instance—vlan
Ⅲ

18

MSTI 2 Instance 219 CRegion Root
A BDISCARDINGInstance 2
"Vlan "B C4A C"Vlan "W

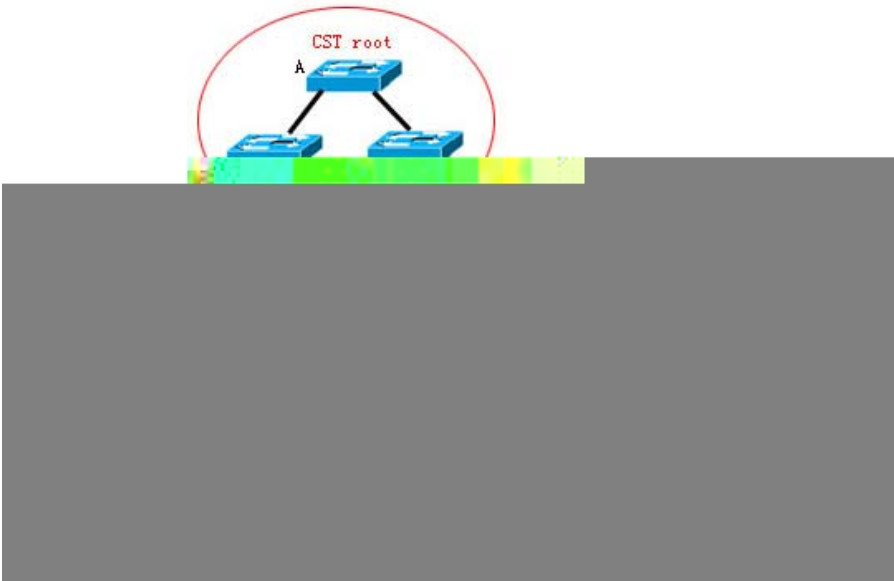


19

MSTP
Vlan
MSTP
Vlan
Path Cost
Priority

MSTP regionCST

MSTP regionCSTMSTP
RegionCSTBridge IDA
20CST
Root)CST
B CST RootRegion CIST Regional RootW
Regional RootWRegion 3C CIST Regional RootW



20

CIST Regional Root	Region	Bridge ID
Region	CST Root	Root Path Cost
		∞
CIST Regional Root	Root Port	MSTI
“Master port”	Instance	“ ”
FORWARDING	∞	Region
”	Region	! CST Root “

Hop Count

IST	MSTI	Message Age	Max Age	BPDU
	IP	TTL		Hop Count
				∞
spanning-tree max-hops				Region

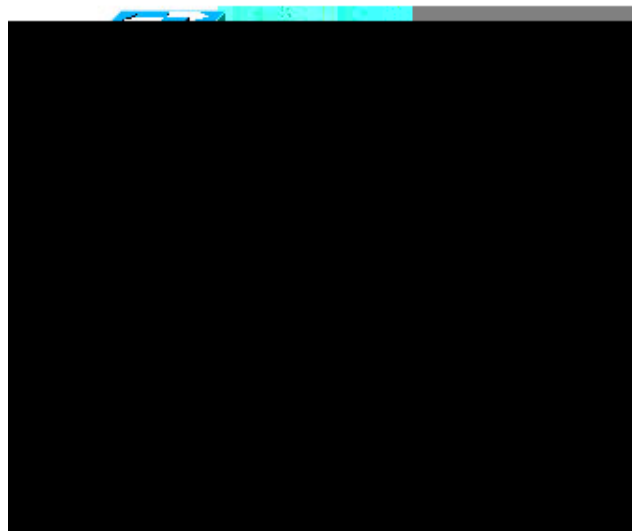
STP RSTP
Region

Region

MSTP

Port Fast

Forwarding 30 Forwarding Port Fast
Port Fast enable



21

Port Fast Disabled BPDU STP Port Fast Operational State Forwarding

(AutoEdge)

AutoEdge (3)
BPDU

Forwarding BPDU

spanning-tree autoedge disabled

- ~
- 1) Port Fast
 - 2) STP Autoedge
 - 3) BPDU Filter Forwarding
 - 4) IEEE 802.1D 2004
 - 5) AutoEdge Hello Time 1.0-2.0 AutoEdge Bridge

Fast Operational	disabled	BPDU Filter	⏏
Interface	Interface	spanning-tree bpdufilter enable	
Interface	BPDU Filter enable		⏏
Interface	BPDU	BPDU	Forwarding ⏏

TC Guard

Tc-Protection		tc	MAC	ARP
	TC			TC
		⏏	TC Guard	
Guard	TC	⏏	TC	TC
	TC	TC Guard		
	TC	TC		
			⏏	

~

- 1) tc-guard ⏏
- 2) tc ⏏
- 3) tc-guard, tc ⏏
- 4) tc-guard, tc ⏏

BPDU MAC

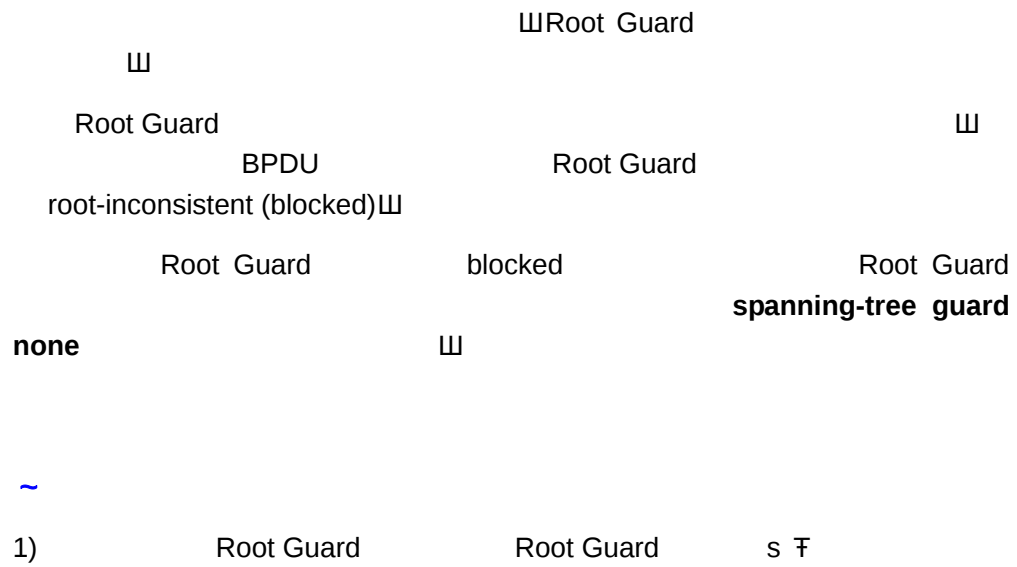
BPDU	MAC		BPDU
MSTP	⏏		
BPDU	MAC		BPDU
BPDU		⏏	interface
	BPDU	MAC	MAC
	no bpdu src-mac-check	BPDU	MAC
BPDU	⏏		

BPDU

BPDU	1500	BPDU
------	------	------

BPDU Ⅲ

Root Guard



-
- | | | | |
|----|------------|------------|-----|
| 1) | Loop Guard | III | |
| 2) | Root Guard | Loop Guard | III |
| 3) | Loop Guard | | III |
-

MSTP

Spanning Tree

Spanning Tree

Enable State	Disable STP
STP MODE	MSTP
STP Priority	32768
STP port Priority	128
STP port cost	
Hello Time	2
Forward-delay Time	15
Max-age Time	20
Path Cost	
Tx-Hold-Count	3
Link-type	
Maximum hop count	20
vlan	vlan 0

spanning-tree reset Spanning Tree (Span)

4 Spanning Tree

Spanning-tree
MSTP III

Spanning-tree III

Switch Priority

```

    1
    1
    Instance
    1
    Region
    CIST Instance 0
    Bridge ID
    4096 8192 12288 16384 20480 24576 28672 32768 36864
    40960 45056 49152 53248 57344 61440 1 32768 1
  
```

Ruijie# configure terminal	1
Ruijie(config)# spanning-tree [mst <i>instance-id</i>] priority <i>priority</i>	instance instance instance 0 1 <i>instance-id</i> 0 64 <i>priority</i> 0 61440 4096 32768 1
Ruijie(config)# end	1
Ruijie# show running-config	1
Ruijie# copy running-config startup-config	1

no spanning-tree mst *instance-id* priority

1

Port Priority

```

    Forwarding
    Discarding 1
    Forwarding 1
    Instance
    1
    16 16 0
    16 32 48 64 80 96 112 128 144 160 176 192 208 224
    240 128 1
  
```

--	--

Ruijie# configure terminal	␣
Ruijie(config)# interface <i>interface-id</i>	interface interface Aggregate Link␣
Ruijie(config-if)# spanning-tree [mst instance-id] port-priority <i>priority</i>	instance instance instance 0 ␣ instance <i>instance-id</i> 0 64 <i>priority</i> interface 0 240 16 128

Ruijie(config-if)# **spanning-tree** 03.82 699.14 0.48 3.86 0.19 56.92 1.40 48.67 0.15 128 Tc 0.0009 Tc 6.3 show s3 0 Td[
interface-id,]5,␣G!5B␣

Ruijie# show spanning-tree [<i>mst instance-id</i>] interface <i>interface-id</i>	⌵
Ruijie# copy running-config startup-config	⌵

no spanning-tree mst cost

⌵

Path Cost

path cost method

	Path Cost		Path Cost
Cost⌵	IEEE 802.1d	IEEE 802.1t	Path Cost
	802.1d		

Max-Age Time

BPDU

⌵

20

⌵

Max-Age Time

Ruijie# configure terminal	⌵
Ruijie(config)# spanning-tree max-age <i>seconds</i>	max age time 6 40 20 ⌵
Ruijie(config)# end	⌵
Ruijie# show running-config	⌵

Ruijie# cotg-c.72 -188.1 -13.68 re6lnfiu.0007 co Tf0 T0001 Tw 3.34d()Tj/-c.72 - rutartup Tf0 Tc

Ruijie# copy running-config startup-config	⏏
---	---

no spanning-tree tx-hold-count

⏏

link-type

“

”

MSTP Region

```

MSTP Region
Name 4 Revision Number 4 Instance—Vlan 3
0 64 Instance Vlan Vlan Instance
0 3 Vlan Instance 3
STP Instance—Vlan
MSTP 3

```

MSTP Region

Ruijie# configure terminal	3
Ruijie(config)# spanning-tree mst configuration	MST 3
Ruijie(config-mst)# instance instance-id vlan vlan-range	vlan MST instance instance-id 0 64 vlan-range 1 4094 instance 1 vlan 2-200 vlan 2 vlan 200 instance 1 3 instance 1 vlan 2,20,200 vlan 2 4 vlan 20 vlan 200 instance 1 3 no vlan instance vlan instance 0 3
Ruijie(config-mst)# name name	MST 32 3
Ruijie(config-mst)# revision version	MST revision number 0 65535 3 0
Ruijie(config-mst)# show	MST 3
Ruijie(config-mst)# end	3
Ruijie# copy running-config startup-config	3

```

MST Region Configuration no spanning-tree mst
configuration 3 no instance instance-id
instance 3 no name 4 no revision MST name 4 MST revision
number 3

```

```

Ruijie(config)# spanning-tree mst configuration

```

```
Ruijie(config-mst)# instance 1 vlan 10-20
Ruijie(config-mst)# name region1
Ruijie(config-mst)# revision 1
Ruijie(config-mst)# show
Multi spanning tree protocol : Enable Name [region1]
Revision 1
Instance Vlans Mapped
-----
0 1-9,21-4094
1 10-20
-----
Ruijie(config-mst)# exit
Ruijie(config)#
```

~

vlan	instance	vlan	instance	vlan
				III

Maximum-Hop Count

Maximum-Hop Count	BPDU	Region
-------------------	------	--------

MSTI W

Ruijie# configure terminal	⏏
Ruijie(config)# interface <i>interface-id</i>	
Ruijie(config-if)# spanning-tree compatible enable	
Ruijie(config-if)# end	⏏
Ruijie# show running-config	⏏
Ruijie# copy running-config startup-config	⏏

no spanning-tree compatible enable

MSTP

(AutoEdge) $\mathbb{W}$

Port Fast

Port Fast	Forwarding	BPDU	Port Fast
Operational State	disabled	STP	Forwarding

Port Fast

Ruijie# configure terminal	山
Ruijie(config)# interface <i>interface-id</i>	interface interface Aggregate Link山

Ruijie(config-if)# spanning-tree portfast	interface portfast卐
Ruijie(config-if)# end	卐
Ruijie# show spanning-tree interface <i>interface-id</i> portfast	卐
Ruijie# copy running-config startup-config	卐

Port Fast

BPDU Guard

Ruijie# configure terminal	␣
Ruijie(config)# spanning-tree portfast Bpduguard default	BPDU guard
Ruijie(config)# interface <i>interface-id</i>	interface interface Aggregate Link␣
Ruijie(config-if)# spanning-tree portfast	interface portfast bpduguard ␣
Ruijie(config-if)# end	␣

Ruijie# **show running-config**

Φ S

BPDU Filter	no spanning-tree portfast
-------------	---------------------------

Interface	BPDUR Filter	Interface
spanning-tree bpdugfilter enable		spanning-tree bpdugfilter
disable	BPDUR Guard	

TC Guard

BDU MAC

MAC BPDUs

BPDU ㄣ

BPDU MAC

Ruijie# configure terminal	ㄣ
Ruijie(config)# interface <i>Interface-id</i>	interface interface Aggregate Linkㄣ
Ruijie(config-if)# bpdu src-mac-check <i>H.H.H</i>	bpdu mac ㄣ
Ruijie(config-if)# end	ㄣ
Ruijie# show running-config	ㄣ
Ruijie# copy running-config startup-config	ㄣ

bpdu mac no bpdu
src-mac-check ㄣ

Root Guard

Root Guard

Ruijie# configure terminal	ㄣ
Ruijie(config)# interface Interface-id	Aggregate Linkㄣ
Ruijie(config-if)# spanning-tree guard root	Root Guard spanni0 Tf2 0 Td8E1c

Ruijie(config)# spanning-tree Loopguard default	Loop Guard ㄣ
Ruijie# show running-config	ㄣ
Ruijie# copy running-config startup-config	ㄣ

Loop Guard

Ruijie# configure terminal	ㄣ
Ruijie(config)# interface <i>Interface-id</i>	ㄣ Aggregate Linkㄣ
Ruijie(config-if)# spanning-tree guard loop	Loop Guard ㄣ
Ruijie# show running-config	ㄣ
Ruijie# copy running-config startup-config	ㄣ

ㄣ

Ruijie# show spanning-tree inconsistentports	block
Ruijie# show spanning-tree mst configuration	MST
Ruijie# show spanning-tree mst instance-id	instance MSTP
Ruijie# show spanning-tree mst instance-id interface interface-id	interface instance MSTP
Ruijie# show spanning-tree interface interface-id	interface instance MSTP
Ruijie# show spanning-tree forward-time	forward-time
Ruijie# show spanning-tree Hello time	Hello time
Ruijie# show spanning-tree max-hops	max-hops
Ruijie# show spanning-tree tx-hold-count	tx-hold-count
Ruijie# show spanning-tree pathcost method	pathcost method

MSTP

- 1) MSTP Ⅲ
- 2) Vlan-Instance MST 4 MST
Revision Number
- 3) MSTP
- 4) BPDU Guard PC Port Fast Ⅲ



1) **Switch A**

```
#          Gi 0/1   Gi 0/2   Trunk          VLAN 2   VLAN 3  W
Ruijie# configure terminal
Enter configuration commands, one per line.  End with CNTL/Z.
Ruijie(config)# interface gigabitEthernet 0/1
Ruijie(config-if)# switchport mode trunk
Ruijie(config-if)# exit
Ruijie(config)# interface gigabitEthernet 0/2
Ruijie(config-if)# switchport mode trunk
Ruijie(config-if)# exit
Ruijie(config)# vlan 2
Ruijie(config-vlan)# exit
Ruijie(config)# vlan 3
Ruijie(config-vlan)# exit

#          MSTP          VLAN 2          Instance 1   VLAN 3
Instance 2      MST      ruijie  MST Revision Number  1      MST
               W
Ruijie(config)# spanning-tree mode mstp
Ruijie(config)# spanning-tree mst configuration
Ruijie(config-mst)# instance 1 vlan 2
%Warning:you must create vlans before configuring instance-vlan
relationship
Ruijie(config-mst)# instance 2 vlan 3
%Warning:you must create vlans before configuring instance-vlan
```



```
Ruijie(config)# spanning-tree
Enable spanning-tree.
# Instance1 4096
Ruijie(config)# spanning-tree mst 1 priority 4096
```

3) Switch C

```
# Fa 0/1 Fa 0/2 Trunk VLAN 2 VLAN 3
Ruijie(config)# interface fastEthernet 0/1
Ruijie(config-if)# switchport mode trunk
Ruijie(config-if)# exit
Ruijie(config)# interface fastEthernet 0/2
Ruijie(config-if)# switchport mode trunk
Ruijie(config-if)# exit
Ruijie(config)# vlan 2
Ruijie(config-vlan)# exit
Ruijie(config)# vlan 3
Ruijie(config-vlan)# exit

# MSTP VLAN 2 Instance 1 VLAN 3
Instance 2 MST ruijie MST Revision Number 1

```

III

```
Ruijie(config)# spanning-tree mode mstp
Ruijie(config)# spanning-tree mst configuration
Ruijie(config-mst)# instance 1 vlan 2
%Warning:you must create vlans before configuring instance-vlan
relationship
Ruijie(config-mst)# instance 2 vlan 3
%Warning:you must create vlans before configuring instance-vlan
relationship
Ruijie(config-mst)# name ruijie
Ruijie(config-mst)# revision 1
Ruijie(config-mst)# exit
Ruijie(config)# spanning-tree
Enable spanning-tree.

# Instance 2
Ruijie(config)# spanning-tree mst 2 priority 4096

# BPDU Guard Fa 0/3 Port Fast
Ruijie(config)# spanning-tree portfast bpduguard default
Ruijie(config)# interface fastEthernet 0/3
Ruijie(config-if)#spanning-tree portfast
%Warning: portfast should only be enabled on ports connected
to a single host. Connecting hubs, Ruijiees, bridges to this
interface when portfast is enabled,can cause temporary loops.
Ruijie(config-if)# end

#
```

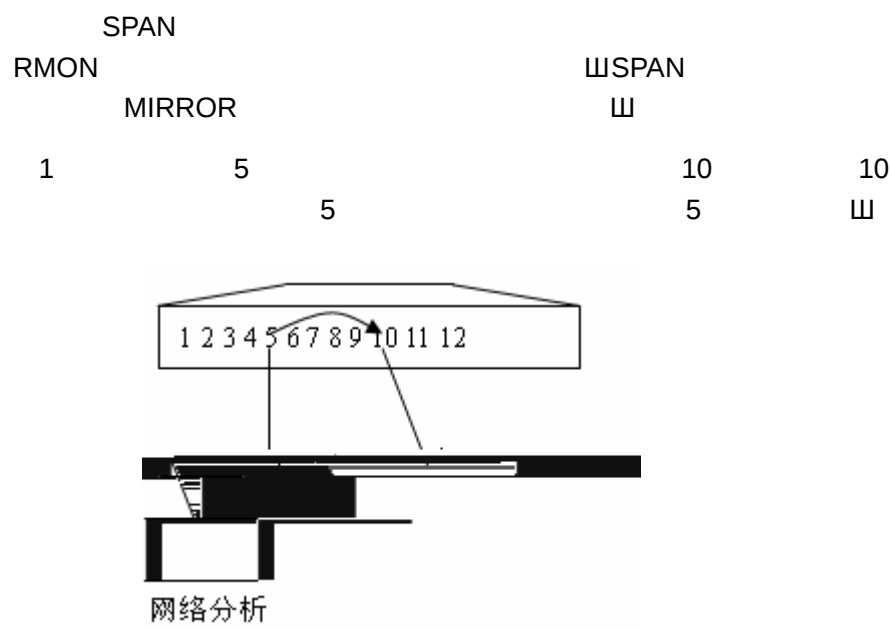
```
Ruijie# show spanning-tree
StpVersion : MSTP
SysStpStatus : ENABLED
MaxAge : 20
HelloTime : 2
ForwardDelay : 15
BridgeMaxAge : 20
BridgeHelloTime : 2
BridgeForwardDelay : 15
MaxHops: 20
TxHoldCount : 3
PathCostMethod : Long
BPDUGuard : enabled
BPDUFilter : Disabled
LoopGuardDef : Disabled
##### mst 0 vlans map : 1, 4-4094
BridgeAddr : 00d0.f82a.aa8e
Priority: 32768
TimeSinceTopologyChange : 0d:0h:19m:44s
TopologyChanges : 1
DesignatedRoot : 1000.00d0.f822.33aa
RootCost : 0
RootPort : 1
CistRegionRoot : 1000.00d0.f822.33aa
CistPathCost : 200000
##### mst 1 vlans map : 2
BridgeAddr : 00d0.f82a.aa8e
Priority: 32768
TimeSinceTopologyChange : 0d:0h:1m:46s
TopologyChanges : 7
DesignatedRoot : 1001.00d0.f834.56f0
RootCost : 200000
RootPort : 2
##### mst 2 vlans map : 3
BridgeAddr : 00d0.f82a.aa8e
Priority: 4096
TimeSinceTopologyChange : 0d:0h:1m:44s
TopologyChanges : 5
DesignatedRoot : 1002.00d0.f82a.aa8e
RootCost : 0
RootPort : 0

# Fa 0/1
Ruijie# show spanning-tree interface fastEthernet 0/1
PortAdminPortFast : Disabled
PortOperPortFast : Disabled
```

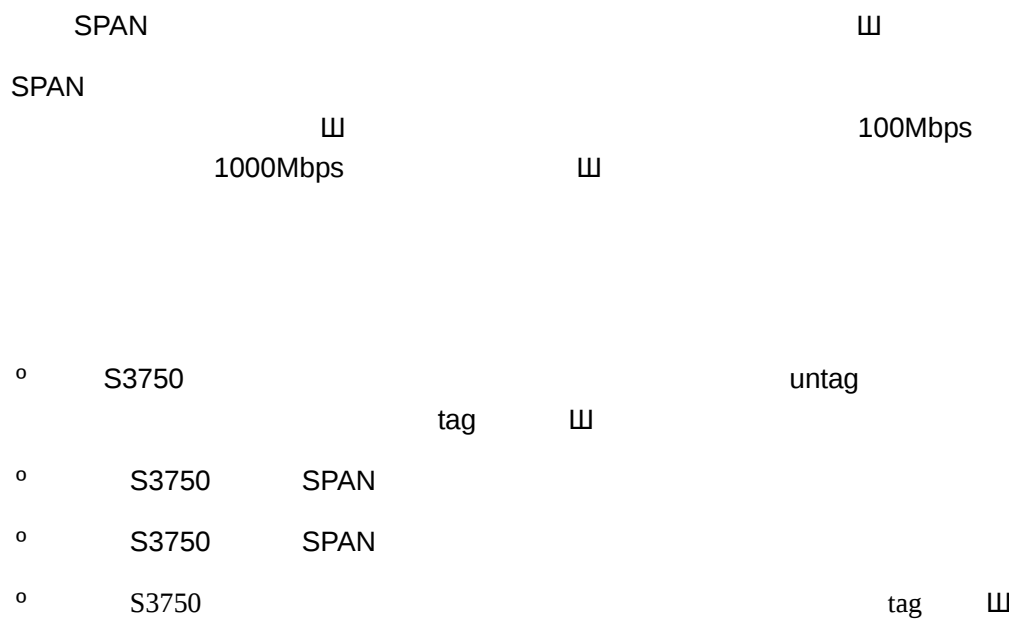
PortAdminAutoEdge : Enabled
PortOperAutoEdge : Disabled
PortAdminLinkType : auto
PortOperLinkType : point-to-point
PortBPDUGuard : Disabled
PortBPDUFilter : Disabled
PortGuardmode : None
MST 0 vlans mapped :1, 4-4094
PortState : forwarding
PortPriority : 128
PortDesignatedRoot : 1000.00d0.f822.33aa
PortDesignatedCost : 0
PortDesignatedBridge :1000.00d0.f822.33aa
PortDesignatedPort : 8002
PortForwardTransitions : 1
PortAdminPathCost : 200000
PortOperPathCost : 200000
Inconsistent states : normal
PortRole : rootPort
MST 1 vlans mapped :2
PortState : discarding
PortPriority : 128
PortDesignatedRoot : 1001.00d0.f834.56f0
PortDesignatedCost : 0
PortDesignatedBridge :8001.00d0.f822.33aa
PortDesignatedPort : 8002
PortForwardTransitions : 5
PortAdminPathCost : 200000
PortOperPathCost : 200000
Inconsistent states : normal
PortRole : alternatePort
MST 2 vlans mapped :3
PortState : forwarding
PortPriority : 128
PortDesignatedRoot : 1002.00d0.f82a.aa8e
PortDesignatedCost : 0
PortDesignatedBridge :1002.00d0.f82a.aa8e
PortDesignatedPort : 8001
PortForwardTransitions : 1
PortAdminPathCost : 200000
PortOperPathCost : 200000
Inconsistent states : normal
PortRole : designatedPort

SPAN

SPAN



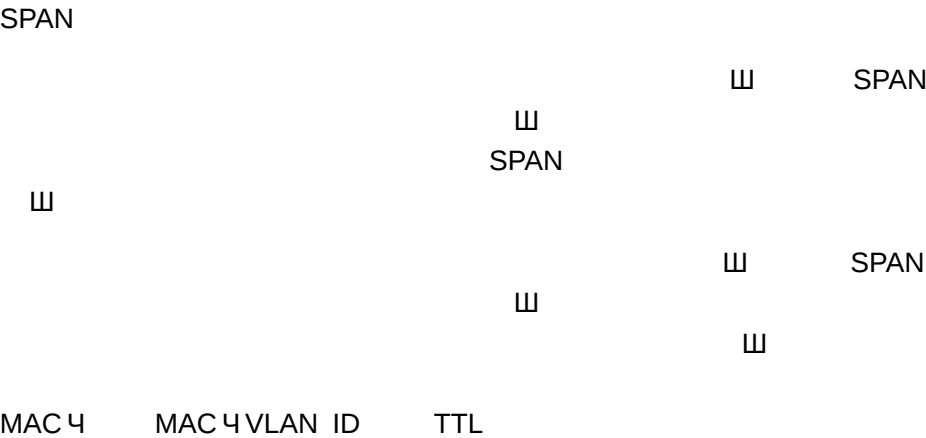
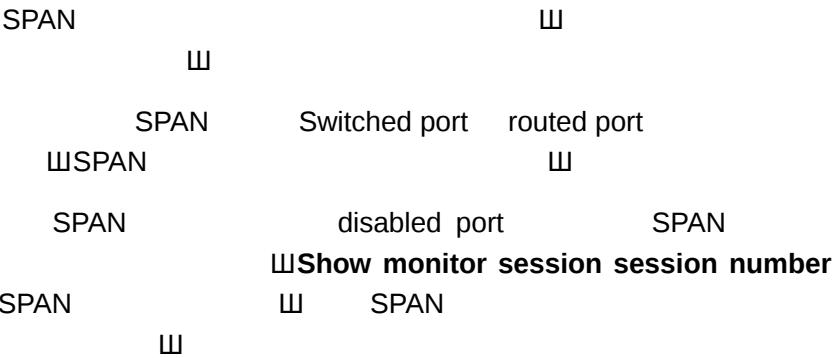
1 SPAN



SPAN

SPAN

SPAN



1. switched port routed port AP⏏
2. ⏏
3. ⏏
4. VLAN VLAN ⏏

SPAN () ⏏

° switched port 4 routed port AP⏏

SPAN

SPAN :

SPAN

— AP SPAN

⌵

SPAN

SPAN () ()⌵

Ruijie(config)# monitor session <i>session_number</i> source interface <i>interface-id</i> [-] { both rx tx }	⌵ <i>interface-id</i> ⌵
Ruijie(config)# monitor session <i>session_number</i> destination interface <i>interface-id</i> { encapsulation switch }	⌵ <i>interface-id</i> <i>encapsulation</i> <i>switch</i> ⌵

SPAN **no monitor session** *session_number*
⌵ SPAN **no monitor session all** ⌵
no monitor session *session_number* **source interface** *interface-id*
no monitor session *session_number* **destination interface** *interface-id*

SPAN 1⌵ 1
1 MIRROR 8⌵ **Show monitor session**
⌵

```
Ruijie(config)# no monitor session 1
Ruijie(config)# monitor session 1 source interface
gigabitEthernet 3/1 both
Ruijie(config)# monitor session 1 destination interface
gigabitEthernet 3/8
Ruijie(config)# end
Ruijie# show monitor session 1
sess-num: 1
src-intf:
GigabitEthernet 3/1 frame-type Both
dest-intf:
GigabitEthernet 3/8
```

SPAN

SPAN ⌵

Ruijie(config)# no monitor session <i>session_number</i> source interface <i>interface-id</i> [<i>-</i>] [both rx tx]	interface-id

```

no monitor session session_number source interface interface-id
          SPAN                               1
1

```

```

Ruijie(config)# no monitor session 1 source interface
gigabitethernet 1/1 both
Ruijie(config)# end
Ruijie# show monitor session 1
sess-num: 1
dest-intf:
GigabitEthernet 3/8

```

SPAN

```

show monitor          SPAN
show monitor          SPAN 1

```

```

Ruijie# show monitor session 1
sess-num: 1
src-intf:
GigabitEthernet 3/1 frame-type Both
dest-intf:
GigabitEthernet 3/8

```

IP

IP

IP

IP 32 8 0~255 1. 1. 1. 1
192.168.1.1 1 IP 32 IP
1 2 IP 24
A 0 7

&

1111 E

IP IP

IP IP

CNNIC IP

ICANN,Internet Corporation for Assigned Names and Numbers

IP

A	0.0.0.0	
	1.0.0.0~126.0.0.0	
	127.0.0.0	
B	128.0.0.0~191.254.0.0	
	191.255.0.0	
C	192.0.0.0	
	192.0.1.0~223.255.254.0	
	223.255.255.0	
D	224.0.0.0~239.255.255.255	
E	240.0.0.0~255.255.255.254	
	255.255.255.255	

IP

RFC 1918

	IP	
A	10.0.0.0~10.255.255.255	1 A
B	172.16.0.0~172.31.255.255	16 B

C	192.168.0.0~192.168.255.255	256	C
---	-----------------------------	-----	---

IP 4 TCP/UDP

RFC 1166 Ⅲ

IP

IP

Ⅲ

- IP
- ARP
- IP
- IP
-

IP

IP

IP

IP

IP Ⅲ

IP

Ruijie(config-if)# ip address <i>ip-address mask</i>	IP
Ruijie(config-if)# no ip address	IP

32

IP

Ⅲ

“1”

IP

“0”

IP

Ⅲ A

“255.0.0.0”Ⅲ

Ⅲ

&

Ⅲ

Ⅲ

0 IP

IP IP IP IP

IP IP IP IP

IP IP

Ruijie(config-if)# ip address <i>ip-address mask secondary</i>	IP
Ruijie(config-if)# no ip address <i>ip-address mask secondary</i>	IP

IP 1

			MAC		MAC		MAC
	IP		2			IP	
			Ш				
		IP			48	MAC	Ш
IP		MAC			ARP Ш	MAC	
IP				RARP Ш		1	
	ARP	2		Proxy ARP Ш		ARP Ч	Proxy ARP Ч
RARP		RFC 826	RFC 1027	RFC 903		Ш	
ARP		MAC					

ARP

ARP Ethernet II ARPA Ⅲ

ARP

ARP IP MAC Ⅲ
ARP ARP ARP Ⅲ
ARP ARP ARP Ⅲ
ARP ARP ARP Ⅲ

Ruijie(config-if)# arp timeout <i>seconds</i>	ARP 0-2147483 0
Ruijie(config-if)# no arp timeout	

3600 1 Ⅲ

IP

IP IP Ⅲ
IP IP Ⅲ
IP IP Ⅲ

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

Ruijie(config-if)# ip directed-broadcast [<i>access-list-number</i>]	
Ruijie(config-if)# no ip directed-broadcast	

1 1 255.255.255.255

□

255.255.255.255

Ruijie(config-if)# ip broadcast-address <i>ip-address</i>	
Ruijie(config-if)# no ip broadcast-address	

IP

□

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o

□ □

1) ARP

2) IP

3) □

Ruijie# clear arp-cache	ARP
Ruijie# clear ip route { <i>network</i> [<i>mask</i>] *}	IP

IP □ □

□

□

Ruijie# show arp	ARP

A	B	192.168.12.0/24		172.16.3.0/24
		Ⅲ	A	B Ⅲ

A

```
interface FastEthernet 0/0
ip address 172.16.3.1 255.255.255.0 secondary
ip address 192.168.12.1 255.255.255.0
!
interface FastEthernet 0/1
ip address 172.16.1.1 255.255.255.0
!
router rip
network 172.16.0.0
network 192.168.12.0
```

B :

```
interface FastEthernet 0/0
ip address 172.16.3.2 255.255.255.0 secondary
ip address 192.168.12.2 255.255.255.0
!
interface FastEthernet 0/1
ip address 172.16.2.1 255.255.255.0
!
router rip
network 172.16.0.0
network 192.168.12.0
```

IP

IP

IP

◦ IP

IP

IP

IP

- o ICMP
- o ICMP
- o ICMP
- o IP MTU
- o IP

ICMP

IP

ICMP

⌵

ICMP

⌵

⌵

ICMP

Ruijie(config-if)# ip unreachable	ICMP
Ruijie(config-if)# no ip unreachable	ICMP

ICMP

⌵

ICMP

⌵

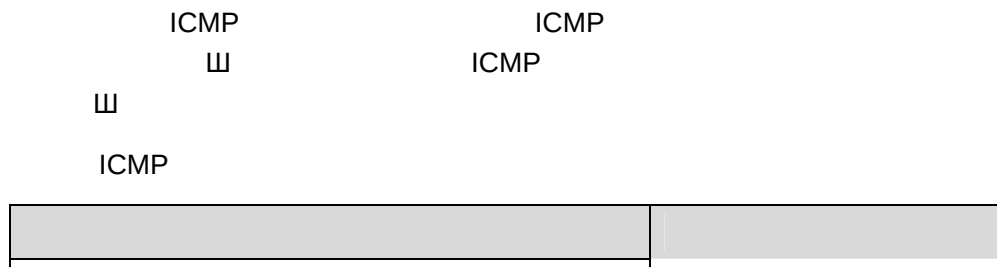
⌵

⌵

ICMP

Ruijie(config-if)# ip redirects	ICMP
Ruijie(config-if)# no ip redirects	ICMP

ICMP



Ruijie(config-if)# **ip mask-reply**

Ruijie(config)# ip source-route	IP
Ruijie(config)# no ip source-route	IP

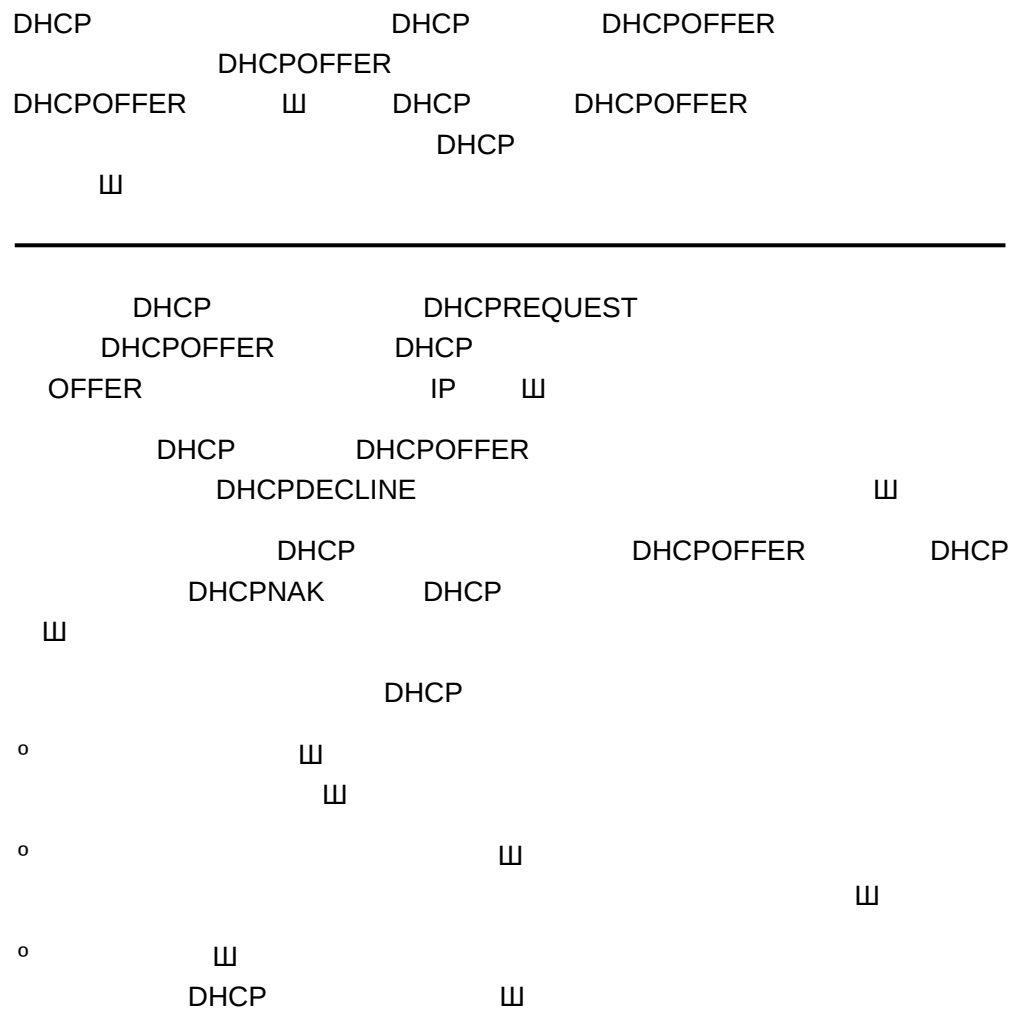
DHCP

DHCP

DHCP(Dynamic Host Configuration Protocol) RFC 2131
DHCP Client/Server DHCP IP
DHCP IP
1) DHCP IP
2) DHCP IP
3) IP Ā ġ ĥ ě

- 1) DHCPDISCOVER DHCP
- 2) DHCP DHCPOFFER IP 4 MAC
- 3) DHCPREQUEST IP
- 4) DHCP DHCPACK

&



DHCP



0	IP	Ш
~		
	FR PPP HDLC	DHCP Ш

DHCP

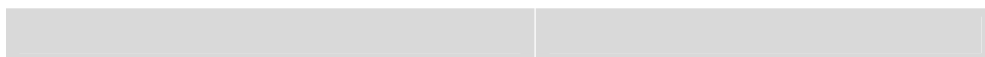
DHCP	DHCP	DHCP	Ш
DHCP		DHCP	
DHCP	ШDHCP		
		IP	Ш
DHCP	DHCP	DHCP	
Ш			
DHCP	DHCP	DHCP	DHCP
DHCP	DHCP	Ш	

DHCP

	DHCP	Ш
o	DHCP	
o	DHCP	
o	DHCP	
o		
o	Ping	
o	Ping	
o	DHCP	
o	PPP	DHCP
o	FR	DHCP
o	HDLC	DHCP

DHCP

DHCP 4



```
o
o
o
o
o
o
o
o      NetBIOS WINS
o      NetBIOS
```

Ruijie(config)# ip dhcp pool <i>dhcp-pool</i>	

“Ruijie(dhcp-config)#”**␣**

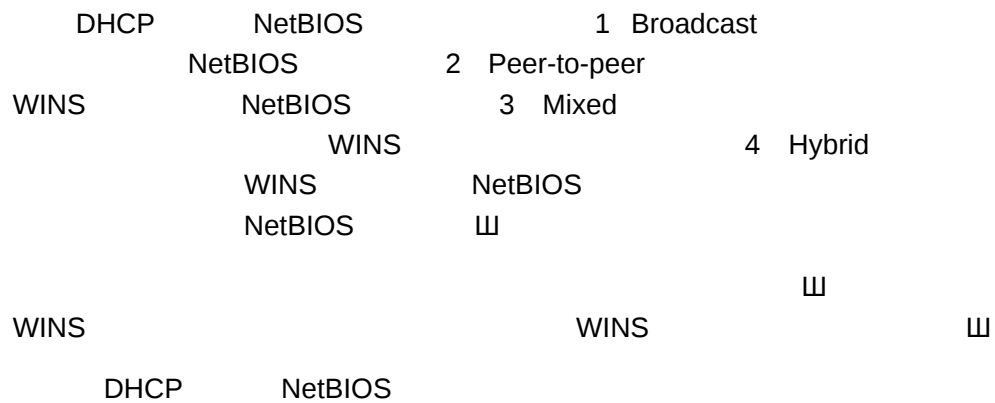
DHCP **␣** **␣**

Ruijie (dhcp-config)# bootfile <i>filename</i>	

DHCP

Ruijie(dhcp-config)# netbios-name-server <i>address</i> <i>[address2...address8]</i>	DNS

NetBIOS



Ruijie(dhcp-config)# netbios-node-type <i>type</i>	NetBIOS

DHCP

Ruijie(dhcp-config)# network <i>network-number mask</i>	DHCP

&

DHCP

DHCP

[

ID

]

⏏

IP

DHCP

MAC

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IP

DHCP

MAC

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IP

DHCP

MAC

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DHCP

IP

⏏

MAC

⏏

MAC

⏏

MAC

RFC 1700

“Address Resolution Protocol Parameters”

⏏

“01”⏏

Ruijie(config)# ip dhcp pool <i>name</i>	DHCP
Ruijie(dhcp-config)# host <i>address</i>	IP
Ruijie(dhcp-config)# hardware-address <i>hardware-address type</i>	aabb.bbbb.bb88
Ruijie(dhcp-config)# client-identifier <i>unique-identifier</i>	01aa.bbbb.bbbb.88
Ruijie(dhcp-config)# client-name <i>name</i>	ASCII ⏏ mary mary.rg.com

Ping

Ping

(

DHCP

)⏏

Ping

IP

DHCP

Ping

DHCP

DHCP

⏏

Ping

Ruijie(config)# ip dhcp ping packets <i>number</i>	DHCP Ping 0 Ping 2

Ping

DHCP Ping 500 IP
 Ping
 Ping

Ruijie(config)# ip dhcp ping timeout <i>milliseconds</i>	DHCP Ping 500ms

DHCP

DHCP IP
 DHCP

Ruijie(config-if)# ip address dhcp	DHCP IP

PPP

DHCP

ppp DHCP IP DHCP

Ruijie(config-if)# ip address dhcp	DHCP IP

FR

DHCP

FR DHCP IP DHCP

Ruijie(config-if)# ip address dhcp	DHCP IP

HDLC**DHCP**

DHCP HDLC DHCP IP Ш

Ruijie(config-if)# ip address dhcp	DHCP IP

&

10.1 PPP HDLC 4FR
dhcp IP Ш

DHCP

DHCP

1 DHCP 4 4

2 debug

3 DHCP Ш

Ruijie# clear ip dhcp binding { address *}	DHCP
Ruijie# clear ip dhcp conflict { address *}	DHCP
Ruijie# clear ip dhcp server statistics	DHCP

DHCP

Ruijie# debug ip dhcp server [events packet]	DHCP

DHCP

Ruijie# show ip dhcp binding [address]	DHCP
Ruijie# show ip dhcp conflict	DHCP
Ruijie# show ip dhcp server statistics	DHCP

DHCP

DHCP

1 debug

2 DHCP III

DHCP

Ruijie# debug ip dhcp client	DHCP

DHCP

Ruijie# show dhcp lease	DHCP

3

o

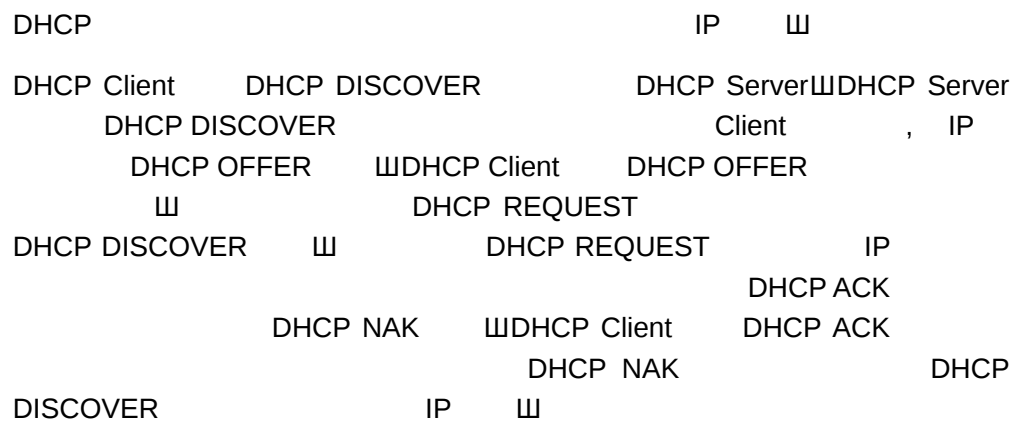
o

o DHCP

172.16.16.254	net172	172.16.1.0/24
---------------	--------	---------------

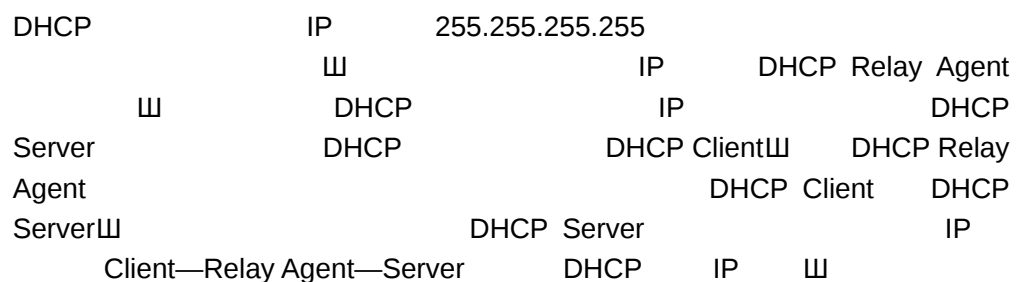
DHCP Relay

DHCP



DHCP

DHCP Relay Agent



1

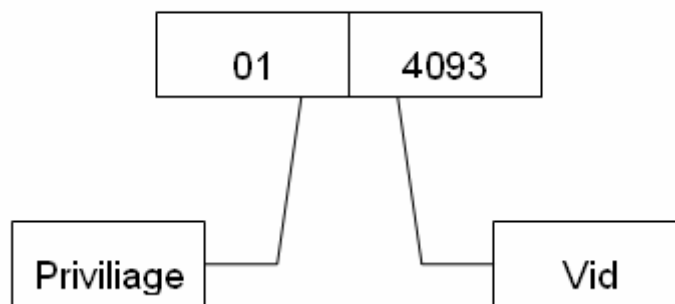
VLAN 10	VLAN 20	10.0.0.1/16	20.0.0.1/16	DHCP
Server	30.0.0.1/16	30.0.0.2	DHCP Server	10.0.0.1/16
20.0.0.1/16	IP			DHCP Relay
Agent	DHCP Server IP	30.0.0.2		

DHCP Relay Agent Information(option 82)

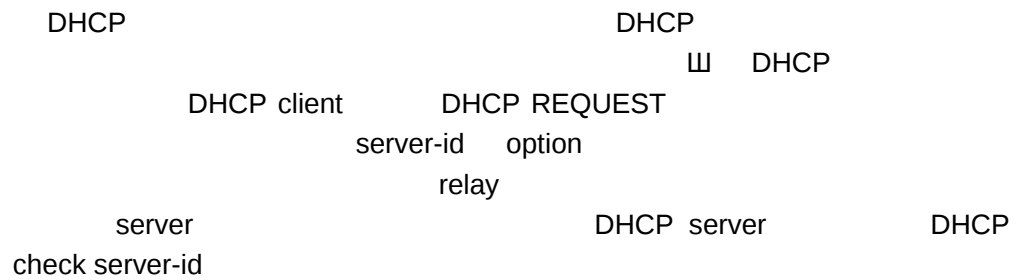
RFC3046	DHCP client	DHCP relay	option
	IP	RFC3046	option
82	option82	option	
	Circuit ID	Remote ID	relay agent
information		802.1x/SAM	relay agent
information option dot1x		vid slot port	
mac	relay agent information option82		option

1. relay agent information option dot1x 802.1x
 RG-SAM RG-SAM 802.1x y *w6

Circuit ID



DHCP relay Check Server-id



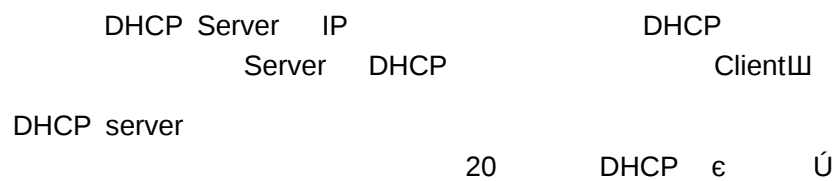
DHCP

DHCP

DHCP

Ruijie (config)# service dhcp	DHCP
Ruijie(config)# no service dhcp	DHCP Ⅲ

DHCP Server IP




```
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)# deny ip 192.168.3.0 0.0.0.255 192.1
68.3.0 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
```

ip dhcp relay information option dot1x access-group

DenyAccessEachOtherOfUnauthorize

DHCP option dot1x access-group 1XtÖ

Ruijie(config)# ip dhcp relay information option82	DHCP option82
Ruijie(config)# no ip dhcp relay information option82	DHCP option82 ㄣ

DHCP relay check server-id

ip dhcp relay check server-id DHCP SERVER-ID option DHCP relay server ㄣ

DHCP relay check server-id

Ruijie(config)# ip dhcp relay check server-id	DHCP relay check server-di
Ruijie(config)# no ip dhcp relay check server-id	DHCP relay check server-id ㄣ

DHCP relay suppression

ip dhcp relay suppression DHCP relay DHCP really suppression ㄣ

Ruijie(config-if)# ip dhcp relay suppression	DHCP relay suppression
Ruijie(config-if)# no ip dhcp relay suppression	DHCP relay suppression ㄣ

DHCP

dhcp relay 4
 Ruijie# **configure terminal**
 Ruijie(config)# **service dhcp** // dhcp relay
 Ruijie(config)# **ip helper-address 192.18.100.1** //

```
Ruijie(config)# ip helper-address 192.18.100.2 //

Ruijie(config)# interface GigabitEthernet 0/3
Ruijie(config-if)# ip helper-address 192.18.200.1 //

Ruijie(config-if)# ip helper-address 192.18.200.2 //

Ruijie(config-if)# end
```

DHCP relay

			vlan relay	option
dot1x	4			
	vlan	relay	11	

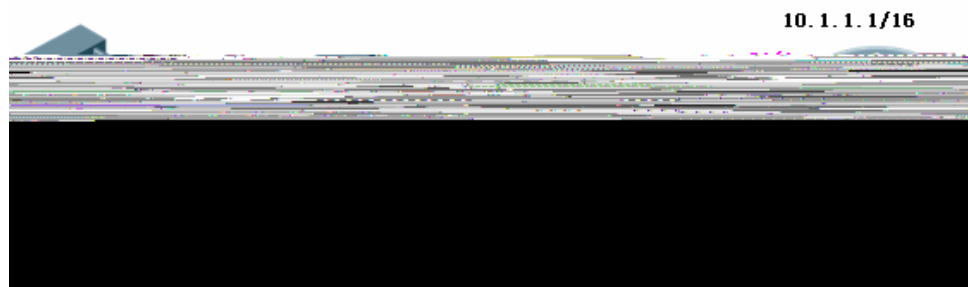
DHCP option dot1x

1. AAA/802.1x 11
2. 802.1x DHCP IP 11re192AF31B1C402 Tc -30.789 -2.1

```
ip dhcp relay information option dot1x
interface GigabitEthernet 0/1
interface GigabitEthernet 0/2
interface GigabitEthernet 0/3
no switchport
ip helper-address 192.168.200.1
ip helper-address 192.168.200.2
interface VLAN 1
ip address 192.168.193.91 255.255.255.0
line con 0
exec-timeout 0 0
line vty 0
exec-timeout 0 0
login
password 7 0137
line vty 1 2
login
password 7 0137
line vty 3 4
login
end
```

IP

14	IP	
24	IP	山



DHCP Snooping	DHCP Relay	access
Client	IP	DHCP Relay
☐	IP	
DAI		
ARP		
arp-check	☐	☐

° DHCP Snooping

DHCP Snooping

Ruijie(config)# **ip dhcp snooping**

Gi0/2

Ruijie(config)# **interface gigabitEthernet 0/2**

Ruijie(config-if)# **ip dhcp snooping trust**

Gi0/2 ARP

Ruijie(config-if)# **ip arp inspection trust**

Ruijie(config-if)# **exit**

VLAN DAI

Ruijie(config)# **ip arp inspection vlan 1**

IP SVI1

Ruijie(config)# **interface vlan 1**

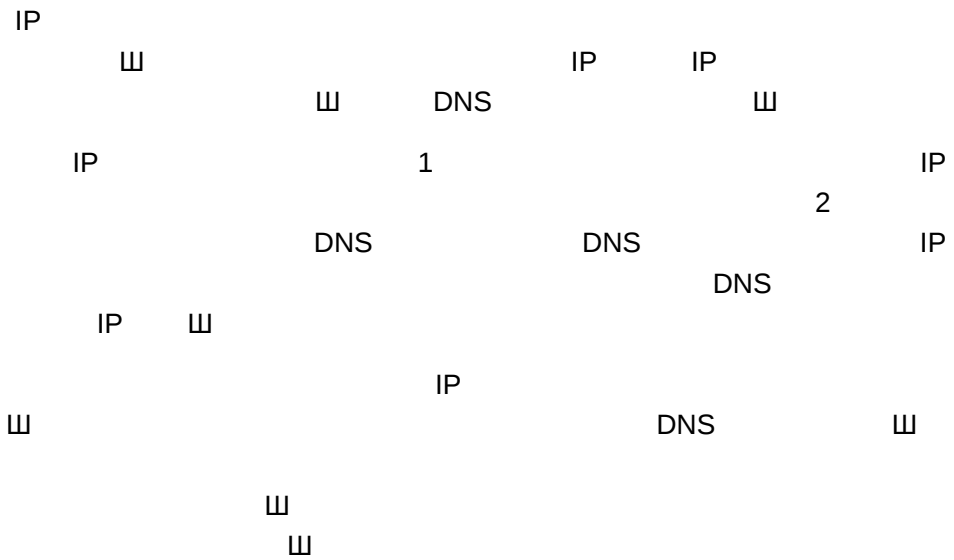
Ruijie(config-if)# **ip address 10.2.0.1 255.255.0.0**

10.1.0.0/16

Ruijie(config)# **ip route 10.1.0.0 255.255.0.0 10.2.1.1**

° DHCP Relay

DHCP



Ruijie(config)# ip Domain-lookup	DNS

no ip domain-lookup DNS

Ruijie(config)# **ip domain-lookup**

DNS Server

DNS DNS
 DNS
 DNS **no ip name-server** *[ip-address]*
 ip-address

Ruijie(config)# ip name-server <i>ip-address</i>	DNS Server IP DNS Server Server Server DNS 6

IP

IP IP
 IP IP
 IP

Ruijie(config)# ip host <i>host-name ip-address</i>	IP

no IP

clear host clear host *
 clear host

Ruijie# clear host <i>[word]</i>	

DNS

Ruijie# show hosts	DNS

```
Ruijie# show hosts
DNS name server    :
192.168.5.134      static
      host          type          address
www.163.com         static      192.168.5.243
www.ruijie.com      dynamic    192.168.5.123
```

Ping

```
Ruijie# ping www.ietf.org
Resolving host[www.ietf.org]UUUUUUUU
Sending 5,100-byte ICMP Echos to 192.168.5.123,
timeout is 2000 milliseconds.
!!!!
Success rate is 100 percent(5/5)
Minimum = 1ms Maximum = 1ms, Average = 1ms
```

NTP

NTP

Network Time Protocol NTP

NTP

NTP

NTP

NTP

~

IP

NTP

interface <i>interface-type number</i>	
ntp disable	NTP

NTP

no ntp disable

NTP

no ntp

NTP

NTP

NTP

NTP

NTP

NTP

NTP

no ntp	NTP
ntp authenticate ntp server <i>ip-addr</i> [version <i>version</i>][source <i>if-name number</i>][key <i>keyid</i>][prefer]	NTP

NTP

8

NTP

1

⏏

NTP

ntp synchronize	
no ntp synchronize	

30

NTP

⏏

NTP

NTP

NTP

NTP

⏏

NTP

NTP

NTP

⏏

NTP

debug ntp	⏏
no debug ntp	⏏

NTP

show ntp status

NTP

⏏

NTP

show ntp status	NTP

⏏

Ruijie# **show ntp status**

Clock is synchronized, stratum 9, reference is 192.168.217.100
nominal freq is 250.0000 Hz, actual freq is 250.0000 Hz, precision
is 2**18

reference time is AF3CF6AE.3BF8CB56 (20:55:10.000 UTC Mon Mar
1 1993)

clock offset is 32.97540 sec, root delay is 0.00000 sec

root dispersion is 0.00003 msec, peer dispersion is 0.00003 msec

starum	reference	freq
precision	reference time	
UTC	clock offset	root delay
root dispersion	peer dispersion	⏏

	master	NTP
key-id	64	key-string wo0000op
		NTP
		NTP
		NTP

⏏

Ruijie(config)# **no ntp**

Ruijie(config)# **ntp authentication-key 6 md5 wo0000op**

Ruijie(config)# **ntp authenticate**

Ruijie(config)# **ntp trusted-key 6**

Ruijie(config)# **ntp server 192.168.210.222 key 6**

Ruijie(config)# **ntp synchronize**

Ruijie(config)# **interface gigabitEthernet 0/1**

Ruijie(config-if)# **ntp disable**

Ruijie(config-if)# **no ntp disable**

able
Ш

Ш

53 4 37 4 137 4 138 4 49

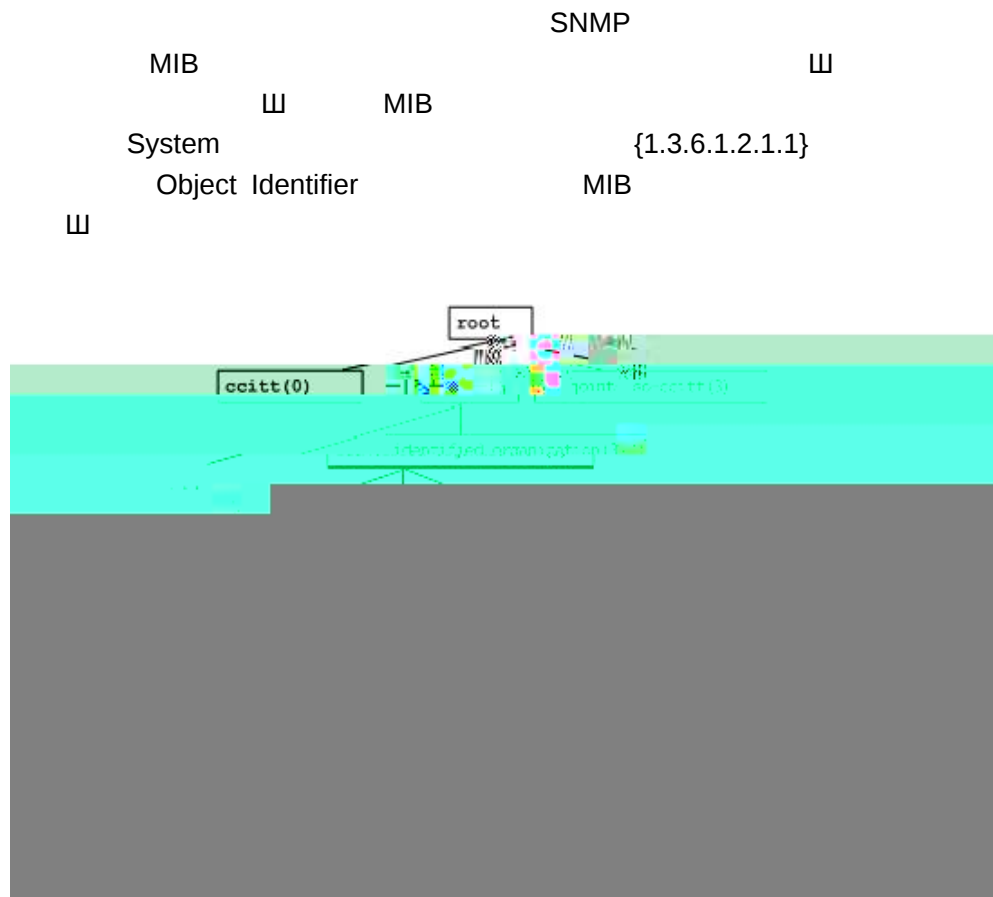
Ш - a

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SNMP

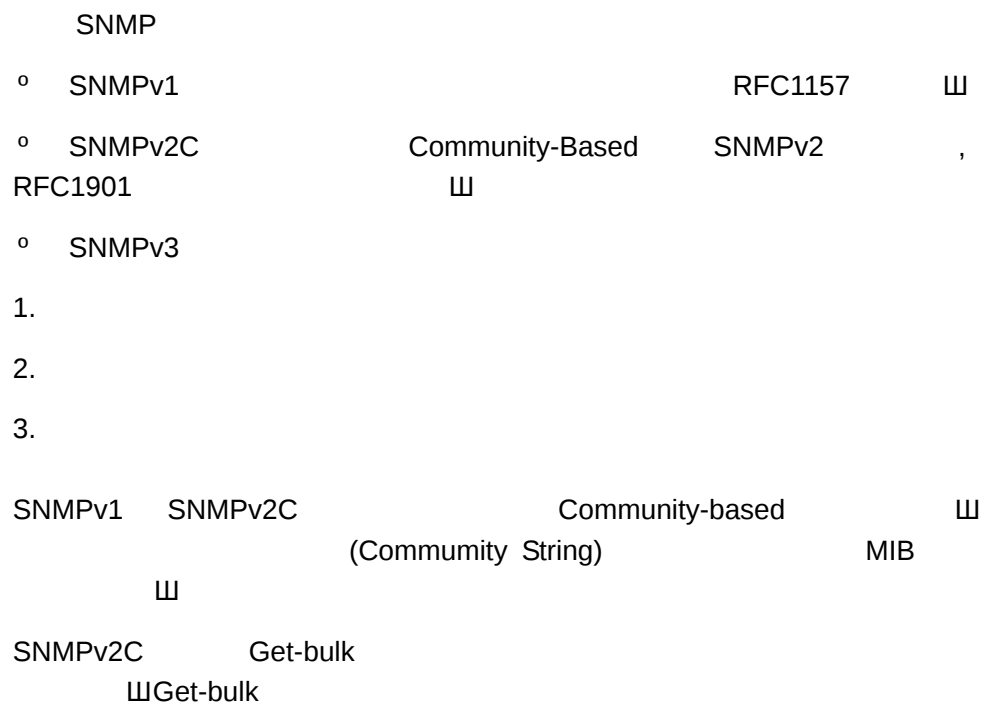
SNMP

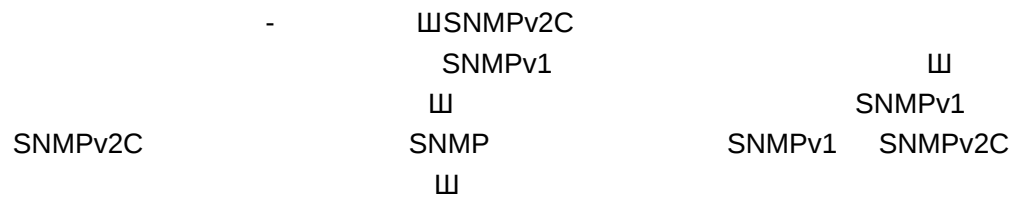
SNMP Simple Network Manger Protocol



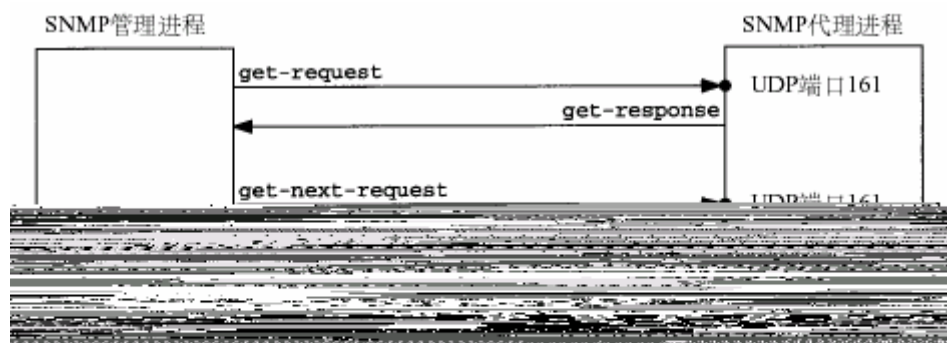
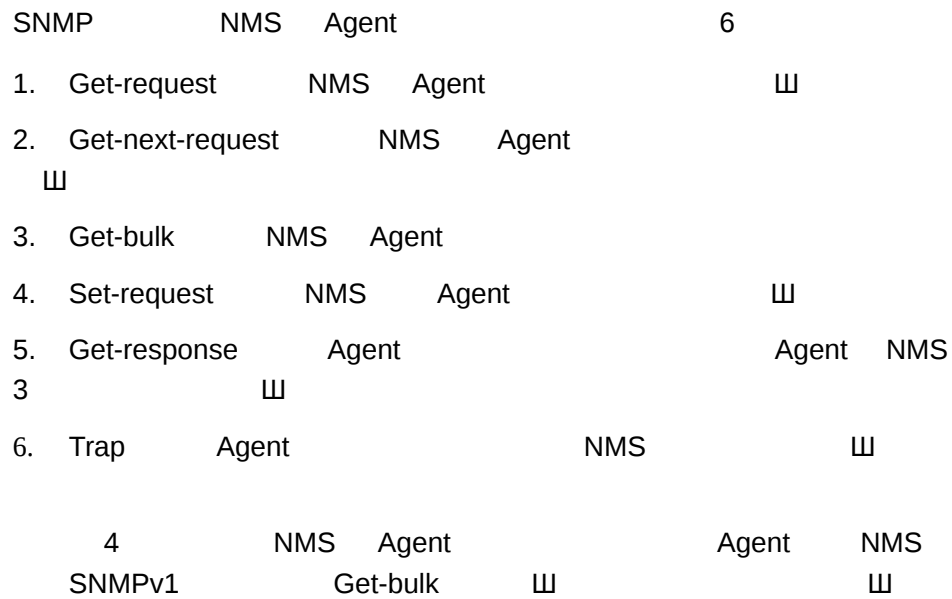
2 MIB

SNMP





SNMP



3 SNMP

NMS Agent 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

SNMP

SNMPv1 SNMPv2 MIB Ⅲ

(NMS) Ⅲ

:

° (Read-only) MIB Ⅲ

° (Read-write) MIB Ⅲ

SNMPv2 SNMPv SNMPv1 Ⅳ

SNMPv2C Ⅳ SNMPv3Ⅲ

SNMPv1	noAuthNoPriv			
SNMPv2c	noAuthNoPriv			
SNMPv3	noAuthNoPriv			
SNMPv3	authNoPriv	MD5 SHA		HMAC-MD5 HMAC-SHA

SNMPv3 authPriv MD5 DES HMAC-SHA HMAC-MD5
SHA CBC-DES

HMAC-MD00

5 16 27

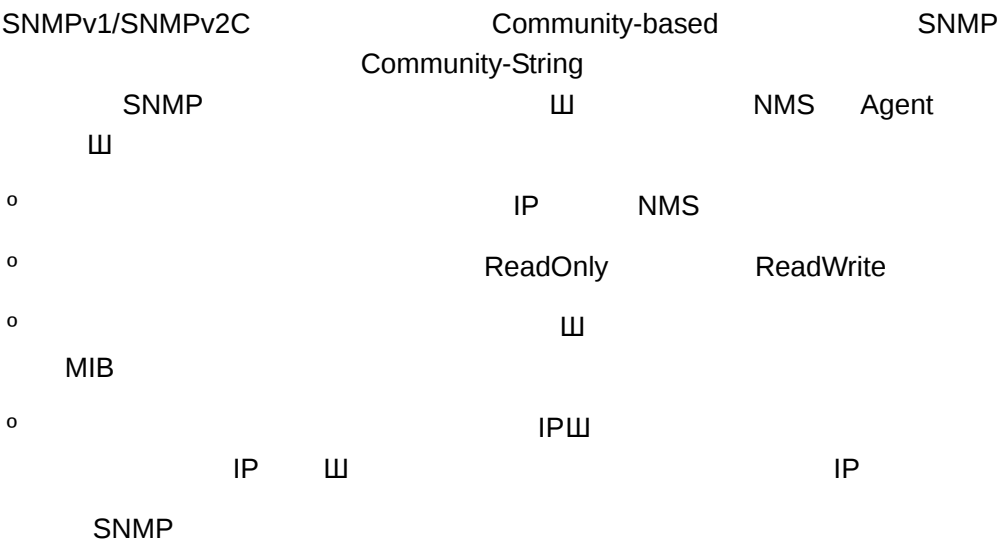
6-127

128-255

SNMP

SNMP

SNMP



Ruijie(config)# snmp-server community <i>string</i> [view <i>view-name</i>] [ro rw] [host <i>host-ip</i>] [<i>num</i>]	

NMS

no snmp-server community

MIB

- o
- o SNMPv3
 - 4

MIB

Ruijie(config)# snmp-server view <i>view-name oid-tree {include exclude}</i>	MIB MIB Ⅲ
Ruijie(config)# snmp-server group <i>groupname {v1 v2c v3 {auth noauth priv}} [read readview] [write writeview] [access {num name}]</i>	Ⅲ

no snmp-server view *view-name* **no**

snmp-server view *view-name oid-tree* Ⅲ

no snmp-server group *groupname* Ⅲ

SNMP

NMS Ⅲ

SNMPv3 4 MD5 SHA 4 4

DES

SNMP

Ruijie(config)# snmp-server user <i>username</i> <i>roupname {v1 v2 v3 [encrypted]</i> <i>[auth { md5 sha } auth-password]</i> <i>[priv des56 priv-password] } [access {num name}]</i>	Ⅲ

no snmp-server user *username groupname* Ⅲ

SNMP

Agent NMS Agent

NMS

Ruijie(config)# snmp-server host <i>host-addr</i> traps [version {1 2c 3 [auth noauth priv]]] <i>community-string</i> [<i>udp-port</i> <i>port-num</i>] [type]	SNMP SNMPv3 4 SNMPv3

SNMP

SNMP Agent 4 4
NMS
山

SNMP

Ruijie(config)# snmp-server contact <i>text</i>	
Ruijie(config)# snmp-server location <i>text</i>	
Ruijie(config)# snmp-server chassis-id <i>number</i>	

SNMP

SNMP 山

Ruijie(config)# snmp-server packetsize <i>byte-count</i>	

SNMP

SNMP

snmp

snmp

Ruijie(config)# no snmp-server	SNMP

SNMP

Agent	Trap
Ruijie(config)# snmp-server trap-source <i>interface</i>	Trap
Ruijie(config)# snmp-server queue-length <i>length</i>	Trap
Ruijie(config)# snmp-server trap-timeout <i>seconds</i>	Trap

SNMP

SNMP

SNMP

SNMP

SNMP

show snmp

SNMP

SNMP

⏏

```
Ruijie# show snmp
Chassis: 1234567890 0987654321
Contact: wugb@i-net.com.cn
Location: fuzhou
2381 SNMP packets input
5 Bad SNMP version errors
6 Unknown community name
0 Illegal operation for community name supplied
0 Encoding errors
9325 Number of requested variables
0 Number of altered variables
31 Get-request PDUs
2339 Get-next PDUs
0 Set-request PDUs
2406 SNMP packets output
0 Too big errors (Maximum packet size 1500)
4 No such name errors
0 Bad values errors
0 General errors
2370 Get-response PDUs
36 SNMP trap PDUs
SNMP global trap: disabled
```

SNMP logging: enabled

SNMP agent: enabled

.

Bad SNMP version errors	SNMP
Unknown community name	
Illegal operation for community name supplied	
Encoding errors	
Get-request PDUs	Get-request

Get-next PDUs

Get-next

snmpOutPkts
snmpInBadVersions
snmpInBadCommunityNames
snmpInBadCommunityUses
snmpInASNParsingErrs
snmpInTooBigs
snmpInNoSuchNames
snmpInBadValues
snmpInReadOnly
snmpInGenErrs
snmpInTotalReqVars
snmpInTotalSetVars
snmpInGetRequests
snmpInGetNexts
snmpInSetRequests
snmpInGetResponses
snmpInTraps
snmpOutTooBigs
snmpOutNoSuchNames
snmpOutBadValues
snmpOutGenErrs
snmpOutGetRequests
snmpOutGetNexts
snmpOutSetRequests
snmpOutGetResponses
snmpOutTraps
snmpEnableAuthenTraps
snmpSilentDrops
snmpProxyDrops
entPhysicalEntry
entPhysicalEntry.entPhysicalIndex
entPhysicalEntry.entPhysicalDescr
entPhysicalEntry.entPhysicalVendorType
entPhysicalEntry.entPhysicalContainedIn
entPhysicalEntry.entPhysicalClass
entPhysicalEntry.entPhysicalParentRelPos
entPhysicalEntry.entPhysicalName
entPhysicalEntry.entPhysicalHardwareRev
entPhysicalEntry.entPhysicalFirmwareRev
entPhysicalEntry.entPhysicalSoftwareRev
entPhysicalEntry.entPhysicalSerialNum
entPhysicalEntry.entPhysicalMfgName
entPhysicalEntry.entPhysicalModelName
entPhysicalEntry.entPhysicalAlias
entPhysicalEntry.entPhysicalAssetID
entPhysicalEntry.entPhysicalIsFRU

```
entPhysicalContainsEntry
entPhysicalContainsEntry.entPhysicalChildIndex
entLastChangeTime
```

SNMP

show snmp user

SNMP

❏

```
Ruijie# show snmp user
```

```
User name: test
Engine ID: 800013110300000000000000
storage-type: permanent    active
Security level: auth priv
Auth protocol: SHA
Priv protocol: DES
Group-name: g1
```

SNMP

show snmp group

❏

```
Ruijie# show snmp group
```

```
groupname: g1
securityModel: v3
securityLevel:authPriv
readview: default
writeview: default
notifyview:
groupname: public
securityModel: v1
securityLevel:noAuthNoPriv
readview: default
writeview: default
notifyview:
groupname: public
securityModel: v2c
securityLevel:noAuthNoPriv
readview: default
writeview: default
notifyview:
```

show snmp view

❏

```
Ruijie# show snmp view
```

SNMP

NMS

Trap

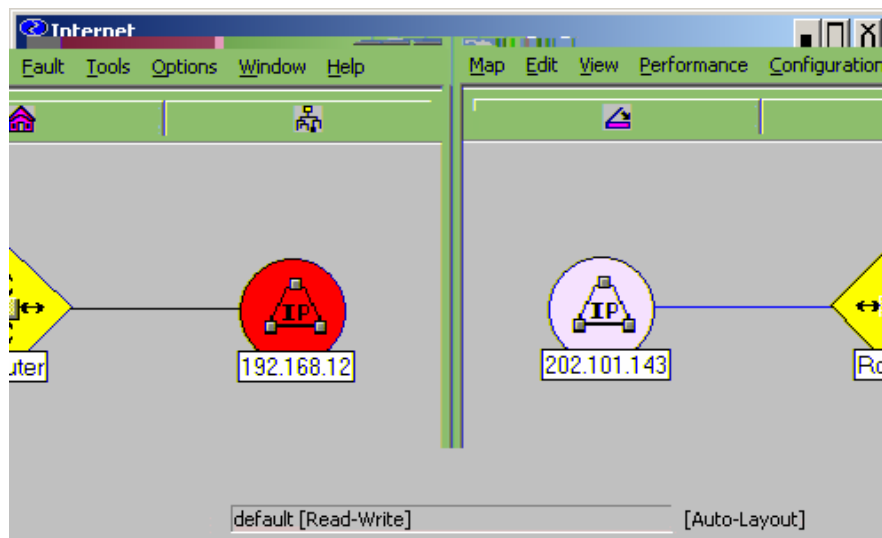
```
Ruijie(config)# snmp-server enable traps
```

```
Ruijie(config)# snmp-server host 192.168.12.181 public
```

SNMP

NMS

HP OpenView



6

TOOL->SNMP MIB Browser

192.168.12.1

Community Name

Public

System

Start Query

MIB Values

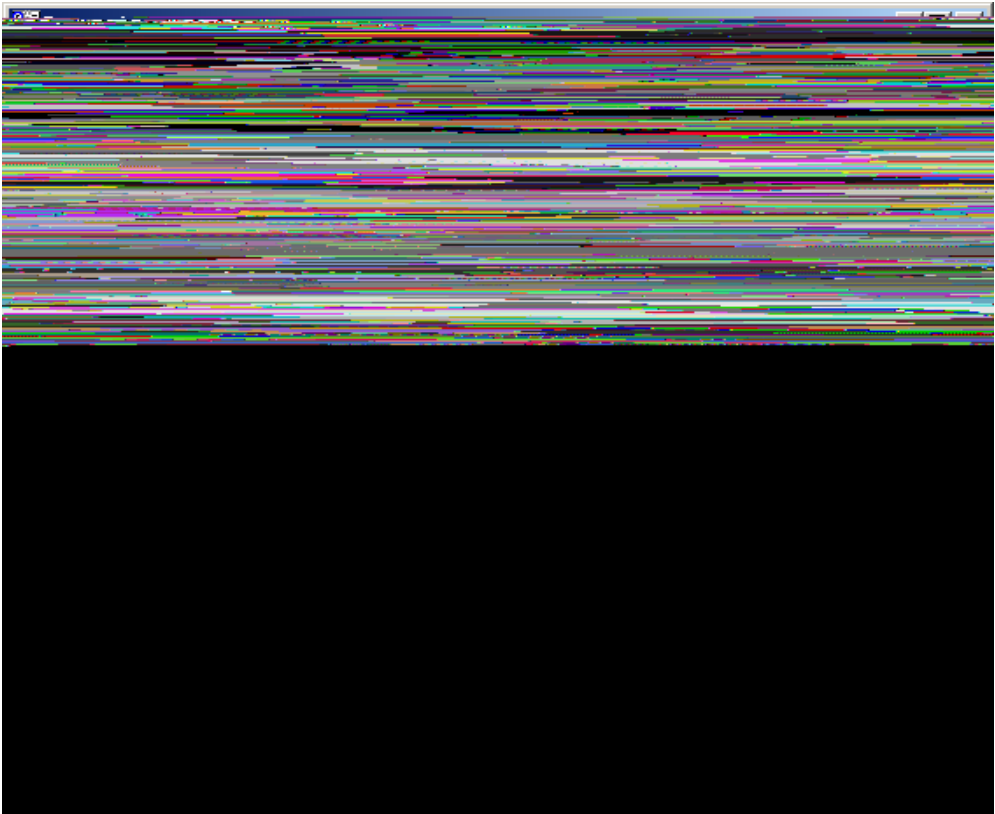
HP OpenView

Name

IP

MIB

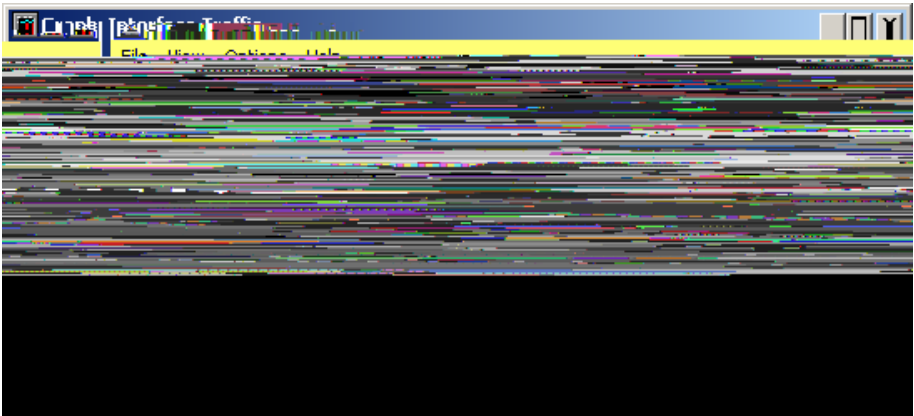
MIB



7 MIB

HP OpenView

SNMP



8

SNMP



⏏

```
Ruijie(config)# access-list 1 permit 192.168.12.181
```

```
Ruijie(config)# snmp-server community public RO 1
```

```
IP          192.168.12.181          SNMP
```

⏏

SNMPv3

SNMPv3			v3user		
MIB-2(1.3.6.1.2.1)		⏏			MD5
	MD5-Auth	DES		DES-Priv	⏏
192.168.65.199	SNMPv3	Trap	⏏	Trap	v3user,
				MD5	
MD5-Auth	DES		DES-Priv	⏏	

```
Ruijie(config)# snmp-server view v3user view 1.3.6.1.2.1 include
```

```
Ruijie (config)# snmp-server group v3usergroup v3 priv read v3user view write v3user view
```

```
Ruijie (config)# snmp-server user v3user v3usergroup v3 auth md5 md5-auth priv des56 des-priv
```

```
Ruijie (config)# snmp-server host 192.168.65.199 traps version 3 priv v3user
```

RMON

RMON Remote Monitoring IETF(Internet Engineering Task Force Internet)

RMON

RMON

RMON

RMON

RMON

RMON2

RMON

RMON

RMON

RMON1

RMON

1 2 3 9

4

4

4

RMON

RMON

1

RMON

4

RMON

4

4CRC

4

4

RMON

(History) RMON

2

RMON

1. HistoryControl

4

RMON

2. EthernetHistory

4

4

4

RMON

(Alarm) RMON

3

MIB(Management Information Base)

MIB

SNMP Trap

(Event)	RMON	9
		SNMP Trap

RMON

W

Ruijie(config-if)# rmon collection stats <i>index</i> [owner <i>ownername</i>]	
Ruijie(config-if)# no rmon collection stats <i>index</i>	

2

100 1-65535

Ruijie(config-if)# rmon collection history <i>index</i> [owner <i>ownername</i>] [buckets <i>bucket-number</i>] [interval <i>seconds</i>]	
Ruijie(config-if)# no rmon collection history <i>index</i>	

10 1-65535

Interval	Bucket-number	Bucket-number	Bucket-number
1-65535	10	1800	1-3600

--	--

RMON

Ruijie(config)# show rmon alarm	
Ruijie(config)# show rmon event	
Ruijie(config)# show rmon history	
Ruijie(config)# show rmon statistics	

RMON

3

```
Ruijie(config)# interface gigabitEthernet 0/3  
Ruijie(config-if)# rmon collection stats 1 owner zhangsan
```

Ruijie(config)#

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

rmon

show rmon alarm

```
Ruijie# show rmon alarm  
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
```

show rmon event

```
Ruijie# show rmon event  
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
```

show rmon history

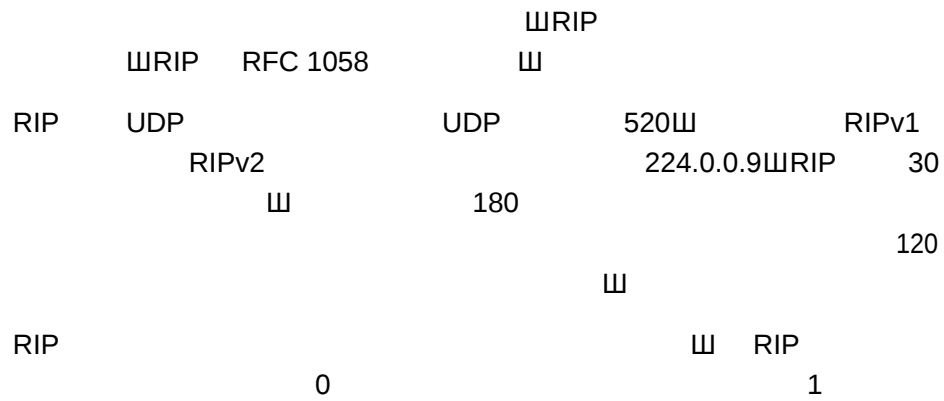
```
Ruijie# show rmon history  
Entry : 1  
Data source : Gi1/1  
Buckets requested : 65535
```

RMON

RIP

RIP

RIP (Routing Information Protocol)



0
16

10949 0 Td <21A341 Tt 1.949 0 Td <21A31 Tt 1147

- o
- o RIP
- o
- o RIP
- o RIP
- o RIP
- o 3 IP “ ” Ю Ш
- o RIP
- o VLSMs RIPv2

RIP

RIP RIP RIP

Ш

RIP

Ruijie(config)# router rip	RIP
Ruijie(config-router)# network network-number	

&

Network

- 1 RIP
- 2 RIP Ш

RIP

RIP RIP Ш

RIP RIP

Ruijie(conf-router)# neighbor ip-address	RIP

RIP

passive-interface

”

Ю

“

”

Ш

Э IP

“

&

FR Ч X.25

Broadcast

neighborШNeighbor

Ш

IP

Ш

Ш

Ч X.25

Ш

IP

Ш

Ш

Ruijie(config-if)# no ip split-horizon	
Ruijie(config-if)# ip split-horizon	

Ш

RIP

CIDR

VLSMsШ

ЮШ

RIP

1

2

RIPv2

Ч VLSMs

Ч

Э IP

“

Ч

”

Ч

RIPv1

RIPv2

RIPv1

RIPv2

Ш

RIP

Ruijie(config-router)# timers basic <i>update</i> <i>invalid flush</i>	RIP

30

180

120 Ⅲ

&

RIP

Ⅲ

RIP

RIP

RIP

RIP

Ruijie(config-if)# no ip rip receive enable	RIP
Ruijie(config-if)# ip rip receive enable	RIP

RIP

Ruijie(config-if)# no ip rip send enable	RIP
Ruijie(config-if)# ip rip send enable	RIP

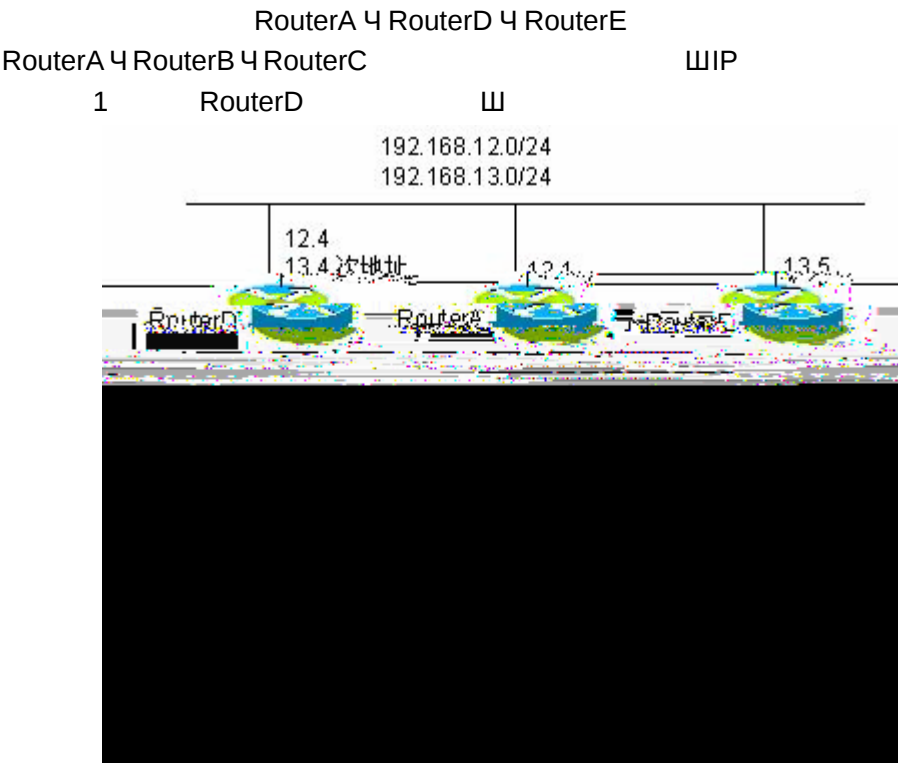
RIP

2 RIP

- RIP
- RIP

RIP

-



1 RIP

```

1          RIP
2  RouterB 4 RouterC          3 RouterE
   192.168.12.0/24          11
o
          RouterA  RouterD
          11 RouterA RouterB RouterC RouterD
            192.168.12.0 RouterE 11
A
#
interface FastEthernet0/0
ip address 192.168.12.1 255.255.255.0
#
interface Serial1/0
ip address 192.168.123.1 255.255.255.0
encapsulation frame-relay
no ip split-horizon
#    RIP
router rip
version 2
network 192.168.12.0
network 192.168.123.0
B
#
interface FastEthernet0/0
ip address 172.16.20.1 255.255.255.0
#
interface Serial1/0
ip address 192.168.123.2 255.255.255.0
encapsulation frame-relay
#    RIP
router rip
version 2
network 172.16.0.0
network 192.168.123.0
no auto-summary
C

```

```
#
interface FastEthernet0/0
ip address 172.16.30.1 255.255.255.0

#
interface Serial1/0
ip address 192.168.123.3 255.255.255.0
encapsulation frame-relay
```

```
#    RIP
router rip
version 2
network 172.16.0.0
network 192.168.123.0
no auto-summary
```

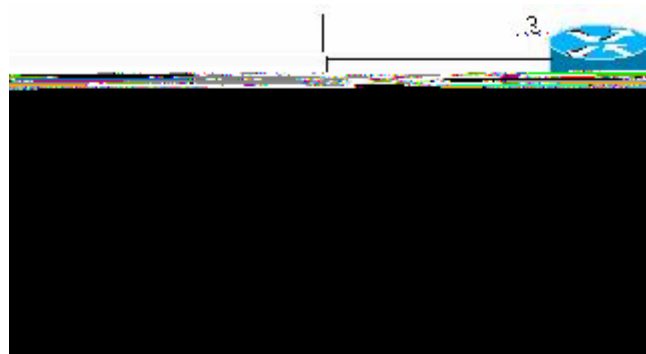
D

```
#
interface FastEthernet0/0
ip address 192.168.12.4 255.255.255.0
ip address 192.168.13.4 255.255.255.0 secondary
no ip split-horizon
```

```
#    RIP
router rip
version 2
network 192.168.12.0
network 192.168.13.0
```

E

```
#
interface FastEthernet0/0
```



2 RIP

Router A RIP Keya Keya 4 Keyb
 RIP Router B RIP Keyb Keya 4

o

A

#

key chain ripkey

key 1

key-string keya

accept-lifetime 00:00:00 Dec 3 2000 infinite

send-lifetime 00:00:00 Dec 4 2000 infinite

key 2

key-string keyb

accept-lifetime 00:00:00 Dec 3 2000 infinite

send-lifetime 00:00:00 Dec 4 2000 infinite

#

interface FastEthernet0/0

ip address 192.168.12.1 255.255.255.0

ip rip authentication mode md5

ip rip authentication key-chain ripkey

RIP

router rip

version 2

network 192.168.12.0

B :

#

key chain ripkey

key 1

key-string keyb

accept-lifetime 00:00:00 Dec 3 2000 infinite

send-lifetime 00:00:00 Dec 4 2000 00:00:00 Dec 5 2000

```

key 2
key-string keya
accept-lifetime 00:00:00 Dec 3 2000 infinite
send-lifetime 00:00:00 Dec 4 2000 infinite

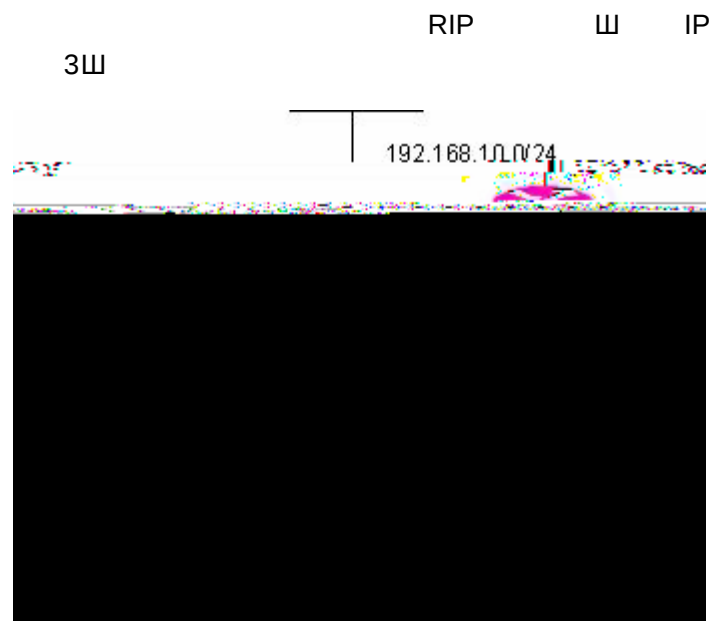
#
interface FastEthernet0/0
ip address 192.168.12.2 255.255.255.0
ip rip authentication mode md5
ip rip authentication key-chain ripkey

#    RIP
router rip
version 2
network 192.168.12.0

```

RIP

o



3 RIP

RIP

- 1 Router A Router C
 - 2 Router C Router A W
- o

A RIP W

A

```
#
interface FastEthernet0/0
ip address 192.168.12.1 255.255.255.0

#
interface Loopback0
ip address 192.168.10.1 255.255.255.0

#    RIP
router rip
version 2
network 192.168.12.0
network 192.168.10.0
passive-interface FastEthernet0/0
neighbor 192.168.12.2
```

B

```
#
interface FastEthernet0/0
ip address 192.168.12.2 255.255.255.0

#
interface Loopback0
ip address 192.168.20.1 255.255.255.0

#    RIP
router rip
version 2
network 192.168.12.0
network 192.168.20.0
```

C

[illegible]

- o OSPF
- o OSPF NSSA
- o OSPF
- o OSPF
- o
- o
- o
- o Loopback
- o OSPF
- o
- o
- o
- o
- o MTU
- o OSPF
- o OSPF

	: LSA :5 LSA :1 hello :10 (30) : hello 1 0 ()
	0() Stub NSSA : 1 (STUB): (NSSA):
	Ⅲ : LSA :5 LSA :1 hello :10 : hello
	100 Mbps
	metric 1 type-2
metric (Default metric)	metric
	110 110 110

	LSA
(neighbor)	
	LSA
(network area)	
ID	, ospf
(summary-address)	
	240
	SPF : 5 . : 10 .
	RFC1583

OSPF

OSPF OSPF IP
IP OSPF OSPF IP
4 OSPF 64
OSPF

Ruijie # configure terminal	
Ruijie(config)# ip routing	()
Ruijie(config)# router ospf <i>process-id</i>	OSPF OSPF
Ruijie (config-router)# network <i>address wildcard-mask area</i> <i>area-id</i>	
Ruijie(config-router)# end	
Ruijie # show ip protocols	
Ruijie # write	

no router ospf process-id OSPF OSPF

OSPF

Ruijie# show ip ospf [<i>process-id</i>] interface [<i>interface-id</i>]	⏏
Ruijie# write	⏏

no

⏏

OSPF

OSPF

Ⅲ

NBMA

1.

2.

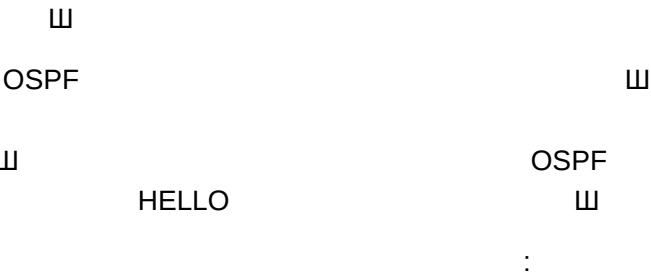
NBMA

OSPF

DR,Designated Router

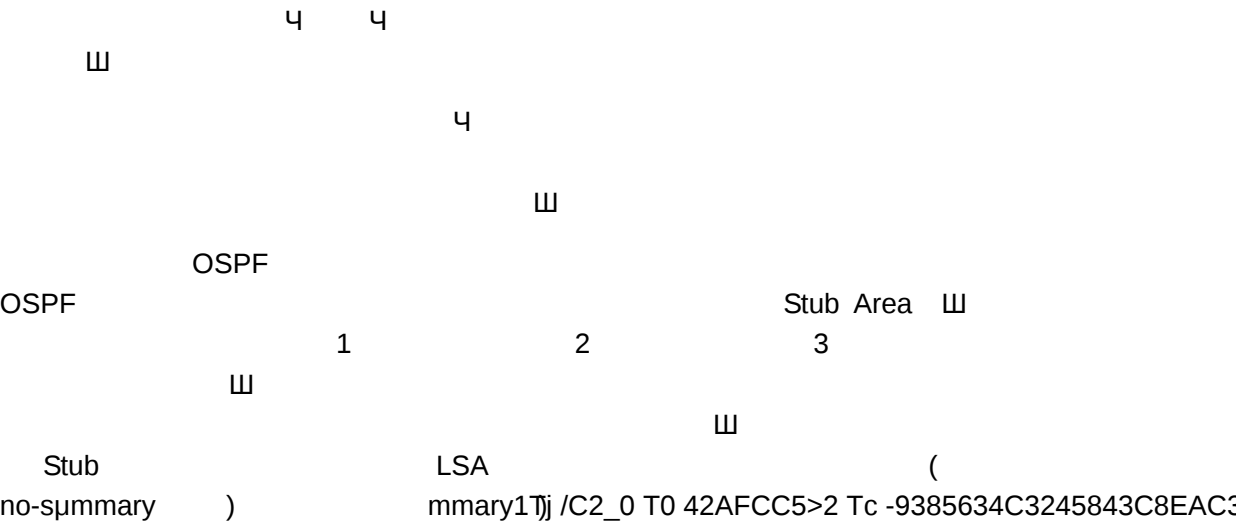
BDR Backup Designated Router

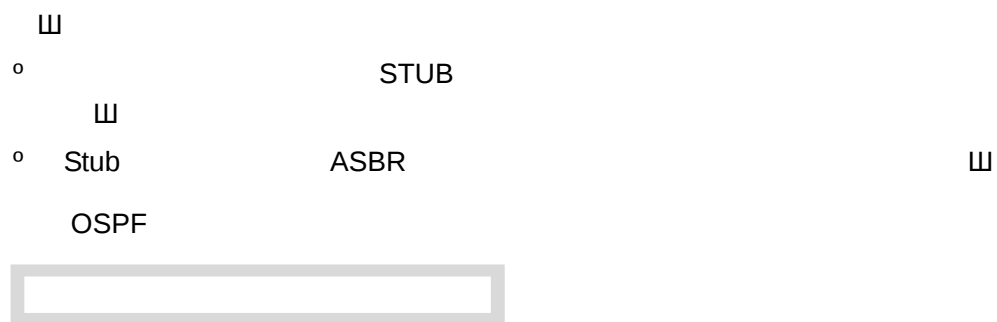
▮



Ruijie(config-if)# ip ospf network broadcast	
Ruijie(config-if)# ip ospf priority priority	

OSPF





NSSA

&

山

OSPF

OSPF
OSPF 山

山



三

OSPF

Ruijie(config-router)# timers spf <i>spf-delay spf-holdtime</i>	

LSA

三

4

三

三

LSA

三

10000

LSA

三

40~100

10~20

三

:

--	--

10

Ⅲ

Ruijie# configure terminal	Ⅲ
Ruijie (config)# router ospf 1	OSPF OSPF

Ruijie(config-router)# **auto-cost**
reference-bandwidth *ref-bw*

Ruijie(config)# router ospf 1	OSPF	RIP
Ruijie (config-router)# passive-interface <i>interface-name</i>	()	Ⅲ
Ruijie (config-router)# passive-interface default	()	
Ruijie(config-router)# end		Ⅲ
Ruijie# write		

OSPF Ⅲ
no passive-interface *interface-id* Ⅲ
 default Ⅲ

OSPF TRAP

OSPF TRAP TRAP
 ospf snmp-server TRAP
 OSPF TRAP

Ruijie # configure terminal	Ⅲ
Ruijie (config)# snmp-server host <i>host-ip</i> version <i>version-no string [ospf]</i>	host-ip server TRAP snmp-server server snmp version-no snmp string public ospf snmp-server OSPF TRAP server TRAP
Ruijie (config)# snmp-server enable traps ospf	OSPF TRAP
Ruijie (config)# end	Ⅲ
Ruijie# write	

snmp-server TRAP
 OSPF TRAP
 OSPF TRAP

OSPF

OSPF

山

Ruijie# show ip ospf [process-id] [area-id] database [external] [link-state-id]	
Ruijie# show ip ospf [process-id] [area-id] database [external] [link-state-id] [adv-router ip-address]	
Ruijie# show ip ospf [process-id] [area-id] database [external] [link-state-id] [self-originate]	
Ruijie# show ip ospf [process-id] [area-id] database [nssa-external] [link-state-id]	
Ruijie# show ip ospf [process-id] [area-id] database [nssa-external] [link-state-id] [adv-router ip-address]	
Ruijie# show ip ospf [process-id] [area-id] database [nssa-external] [link-state-id][self-originate]	
Ruijie# show ip ospf [process-id] border-routers	ASBR ABR
Ruijie# show ip ospf interface [interface-name]	show ip ospf [process-id] [interface-name]

Ruijie # **show ip ospf 100 neighbor**

OSPF process 100:

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.10.11.50	1	Full/Backup	00:00:31	10.10.11.50	eth1

2 OSPF

F0/1	OSPF	0	172.16.120.1
"BROADCAST"—	W	Area 4	Netwrok Type 4 Hello 4
Dead			W

Ruijie#**sh ip ospf interface fastEthernet 1/0**

FastEthernet 1/0 is up, line protocol is up

Internet Address 192.168.1.1/24, Ifindex: 2 Area 0.0.0.0, MTU 1500

Matching network config: 192.168.1.0/24

Process ID 1, Router ID 192.168.1.1, Network Type BROADCAST, Cost: 1

Transmit Delay is 1 sec, State DR, Priority 1

Designated Router (ID) 192.168.1.1, Interface Address 192.168.1.1

Backup Designated Router (ID) 192.168.1.2, Interface Address 192.168.1.2

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

Hello due in 00:00:04

Neighbor Count is 1, Adjacent neighbor count is 1

Crypt Sequence Number is 30

Hello received 972 sent 990, DD received 3 sent 4

LS-Req received 1 sent 1, LS-Upd received 10 sent 26

LS-Ack received 25 sent 7, Discarded 0

3 OSPF

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
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

Routing Process "ospf 20" with ID 2.2.2.2
Process uptime is 4 minutes
Process bound to VRF default
Conforms to RFC2328, and RFC1583Compatibility flag is enabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
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 0. Checksum 0x000000
Number of opaque AS LSA 0. Checksum 0x000000
Number of non-default external LSA 0
External LSA database is unlimited.
Number of LSA originated 0
Number of LSA received 0
Log Neighbor Adjacency Changes : Enabled
Number of areas attached to this router: 0

OSPF

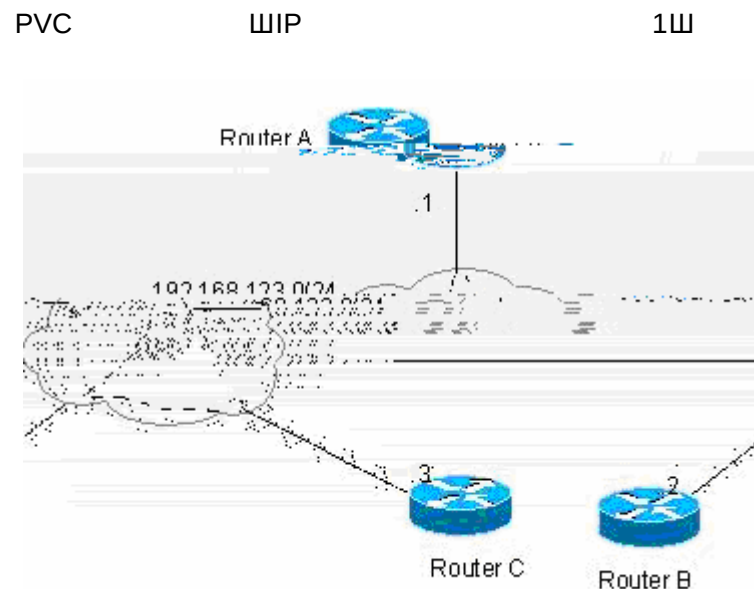
7 OSPF

- OSPF NBMA
- OSPF
- OSPF
- OSPF
- OSPF ABR 4ASBR
- OSPF

- OSPF

OSPF NBMA

-



1 OSPF NBMA

1 A 4 B 4 C NBMA 2 A

B 3 100

-

OSPF

NBMA OSPF IP

100

A

```
interface Serial 1/0
ip address 192.168.123.1 255.255.255.0
encapsulation frame-relay
ip ospf network non-broadcast
ip ospf priority 10

OSPF                      B
router ospf 1
network 192.168.123.0 0.0.0.255 area 0
neighbor 192.168.123.2 priority 5
```

```
neighbor 192.168.123.3
```

B

```
interface Serial 1/0
ip address 192.168.123.2 255.255.255.0
encapsulation frame-relay
ip ospf network non-broadcast
ip ospf priority 5
```

OSPF

```
router ospf 1
network 192.168.123.0 0.0.0.255 area 0
neighbor 192.168.123.1 priority 10
neighbor 192.168.123.3
```

C

```
interface Serial 1/0
ip address 192.168.123.3 255.255.255.0
encapsulation frame-relay
ip ospf network non-broadcast
```

OSPF

```
router ospf 1
network 192.168.123.0 0.0.0.255 area 0
neighbor 192.168.123.1 10
neighbor 192.168.123.2 5
```

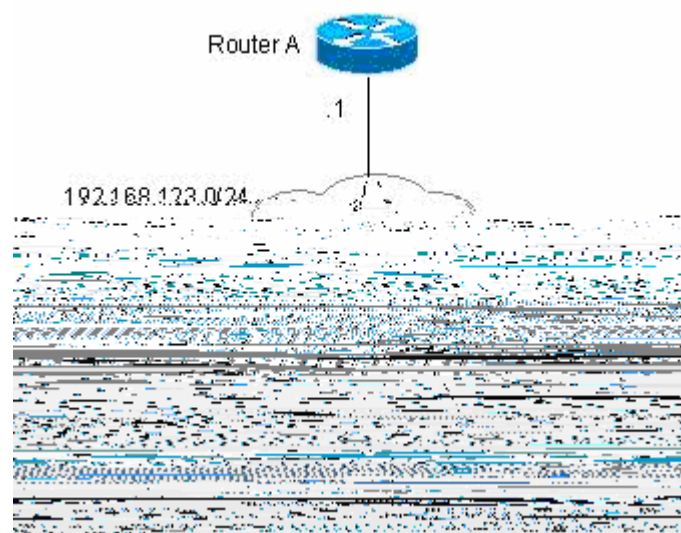
OSPF

o

PVC

WIP

2W



2 OSPF

1 A B C

o

OSPF

A

```
interface FastEthernet 0/0
ip address 192.168.12.1 255.255.255.0
```

```
interface Serial 1/0
ip address 192.168.123.1 255.255.255.0
encapsulation frame-relay
ip ospf network point-to-multipoint
router ospf 1
network 192.168.23.0 0.0.0.255 area 0
network 192.168.123.0 0.0.0.255 area 0
```

B

```
interface FastEthernet 0/0
ip address 192.168.23.2 255.255.255.0
```

```
interface Serial 1/0
ip address 192.168.123.2 255.255.255.0
encapsulation frame-relay
ip ospf network point-to-multipoint
```

OSPF

```
router ospf 1
network 192.168.23.0 0.0.0.255 area 0
network 192.168.123.0 0.0.0.255 area 0
```

C

```
A0terface Fas>2CB70003>Tj/T75BT/TT0 1 Tf0.0001Ck 192.168.123.0 0.0ip address
```

o

OSPF

1

2 Ⅲ

A

```
interface FastEthernet0/0
ip address 192.168.12.1 255.255.255.0
ip ospf message-digest-key 1 md5 hello
```

OSPF

```
router ospf 1
network 192.168.12.0 0.0.0.255 area 0
area 0 authentication message-digest
```

B

```
interface FastEthernet0/0
ip address 192.168.12.2 255.255.255.0
ip ospf message-digest-key 1 md5 hello
```

OSPF

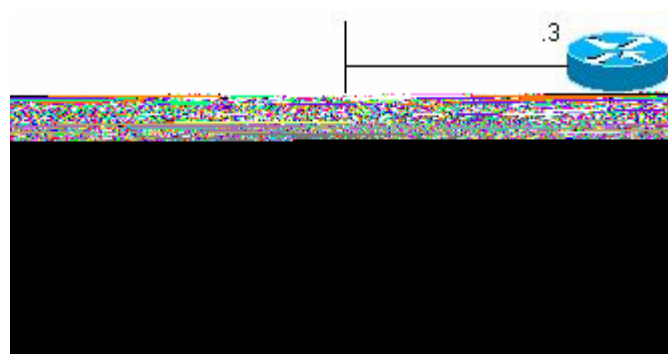
```
router ospf 1
network 192.168.12.0 0.0.0.255 area 0
area 0 authentication message-digest
```

OSPF

o

IP

4Ⅲ



4 OSPF

```

1 OSPF 192.168.12.0/24 0
172.16.1.0/24 172.16.2.0/24 10 2 Router A
A 172.16.0.0/22 172.16.1.0/24 4 172.16.2.0/24

```

o

```

Router A OSPF

```

```

interface FastEthernet0/0
ip address 192.168.12.1 255.255.255.0

```

```

2
interface FastEthernet1/0
ip address 172.16.1.1 255.255.255.0
interface FastEthernet1/1
ip address 172.16.2.1 255.255.255.0

```

```

OSPF
router ospf 1
network 192.168.12.0 0.0.0.255 area 0
network 172.16.1.0 0.0.0.255 area 10
network 172.16.2.0 0.0.0.255 area 10
area 10 range 172.16.0.0 255.255.252.0

```

B

```

interface FastEthernet0/0
ip address 192.168.12.2 255.255.255.0

```

```

OSPF
router ospf 1
network 192.168.12.0 0.0.0.255 area 0

```

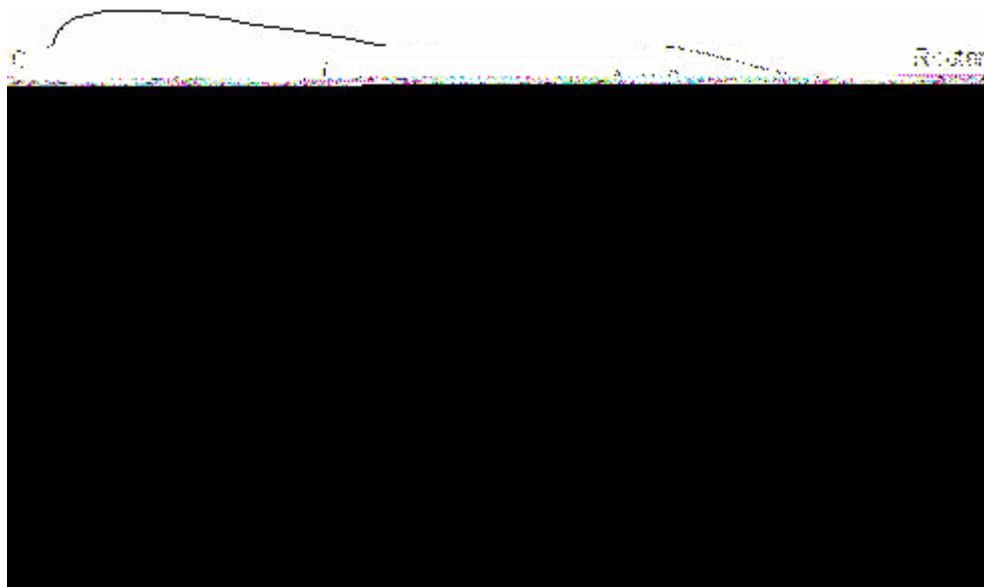
OSPF ABR 4 ASBR

o

```

OSPF 192.168.12.0/24 4 192.168.23.0/24
0 192.168.34.0/24 34 5 IP
5

```



5 OSPF ABR 4 ASBR

A 4 B C D
 200.200.1.0/24 172.200.1.0/24 OSPF 34
 OSPF ,
 I 3
 o
 OSPF II 3
 A

```

interface FastEthernet0/0
ip address 192.168.12.1 255.255.255.0

```

```

OSPF
router ospf 1
network 192.168.12.0 0.0.0.255 area 0

```

B

```

interface FastEthernet0/0
ip address 192.168.12.2 255.255.255.0

```

```

interface Serial 1/0
ip address 192.168.23.2 255.255.255.0

```

```

OSPF
router ospf 1
network 192.168.12.0 0.0.0.255 area 0
network 192.168.23.0 0.0.0.255 area 0

```

C

```
interface FastEthernet 0/0
ip address 192.168.34.3 255.255.255.0
```

```
interface Serial 1/0
ip address 192.168.23.3 255.255.255.0
```

OSPF

```
router ospf 1
network 192.168.23.0 0.0.0.255 area 0
network 192.168.34.0 0.0.0.255 area 34
```

D

```
interface FastEthernet 0/0
ip address 192.168.34.4 255.255.255.0
```

```
interface FastEthernet 1/0
ip address 200.200.1.1 255.255.255.0
interface FastEthernet 1/1
ip address 172.200.1.1 255.255.255.0
```

OSPF

RIP

```
router ospf 1
network 192.168.34.0 0.0.0.255 area 34
redistribute rip metric-type 1 subnets tag 34
```

RIP

```
router rip
network 200.200.1.0
network 172.200.1.0
```

B ospf

“E1” Ⅲ

```
0 E1 200.200.1.0/24 [110/85] via 192.168.23.3, 00:00:33,
Serial1/0
0 IA 192.168.34.0/24 [110/65] via 192.168.23.3, 00:00:33,
Serial1/0
0 E1 172.200.1.0 [110/85] via 192.168.23.3, 00:00:33,
Serial1/0
```

B

“34”Ⅲ

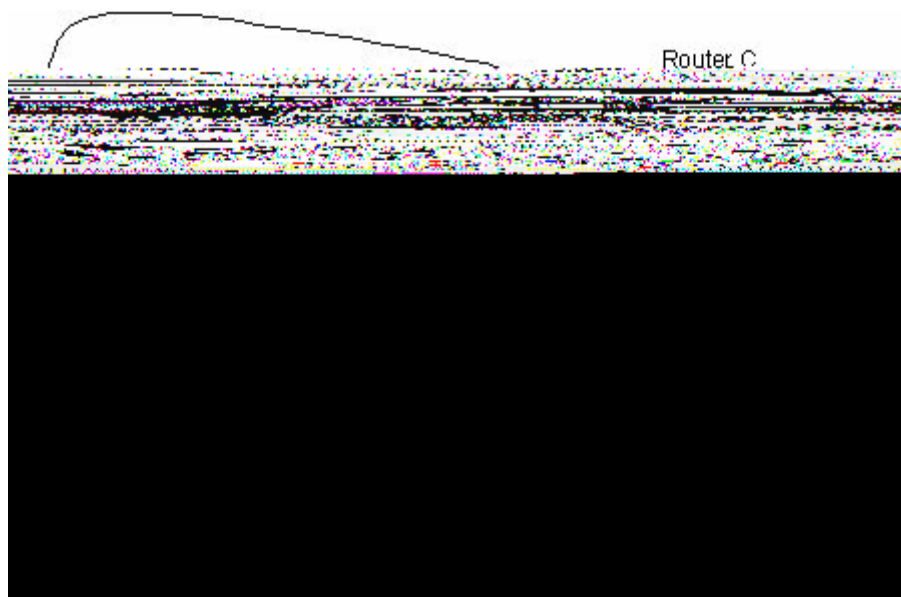
```
Ruijie# show ip ospf 1 database
OSPF Router with ID (1.1.1.1) (Process ID 1)
Router Link States (Area 0.0.0.0)
```

```

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
NSSA-external Link States (Area 0.0.0.1 [NSSA])
Link ID      ADV Router    Age  Seq#      CkSum  Route
Tag
20.0.0.0      1.1.1.1      1    0x80000001 0x033c E2
20.0.0.0/24    0
100.0.0.0     1.1.1.1      1    0x80000001 0x9469 E2
100.0.0.0/28    0
AS External Link States
Link ID      ADV Router    Age  Seq#      CkSum  Route
Tag
20.0.0.0      1.1.1.1      380  0x8000000a 0x7627 E2
20.0.0.0/24    0
100.0.0.0     1.1.1.1      620  0x8000000a 0x0854 E2
100.0.0.0/28    0

```

OSPF



C

```
interface FastEthernet0/0
ip address 192.168.34.3 255.255.255.0
```

```
interface Serial1/0
ip address 192.168.23.3 255.255.255.0
```

```
interface Dialer10
ip address 192.168.30.1 255.255.255.0
```

OSPF

```
router ospf 1
network 192.168.23.0 0.0.0.255 area 0
network 192.168.34.0 0.0.0.255 area 34
network 192.168.30.0 0.0.0.255 area 34
area 34 stub no-summary
```

D

```
interface FastEthernet0/0
ip address 192.168.34.4 255.255.255.0
```

OSPF

```
router ospf 1
network 192.168.34.0 0.0.0.255 area 34
area 34 stub
```

D ospf

```
0 192.168.30.0/24 [110/1786] via 192.168.34.3, 00:00:03,
FastEthernet0/0
0*IA 0.0.0.0/0 [110/2] via 192.168.34.3, 00:00:03,
FastEthernet0/0
```

OSPF

o

	OSPF	192.168.12.0/24	0
192.168.23.0/24	23	192.168.34.0/24	34 7 7 7 IP
	7 7 7		



7 OSPF

```
area 23 virtual-link 3.3.3.3
```

C

```
interface FastEthernet0/0  
ip address 192.168.34.3 255.255.255.0
```

```
interface Serial1/0  
ip address 192.168.23.3 255.255.255.0
```

```
IP      OSPF  
interface Loopback2  
ip address 3.3.3.3 255.255.255.0
```

```
OSPF  
router ospf 1  
network 192.168.23.0 0.0.0.255 area 23  
network 192.168.34.0 0.0.0.255 area 34  
area 23 virtual-link 2.2.2.2
```

D

```
interface FastEthernet0/0  
ip address 192.168.34.4 255.255.255.0
```

```
OSPF  
router ospf 1  
network 192.168.34.0 0.0.0.255 area 34
```

```
D      ospf  
  
0 IA 192.168.12.0/24 [110/66] via 192.168.34.3, 00:00:10,  
FastEthernet0/0  
0 IA 192.168.23.0/24 [110/65] via 192.168.34.3, 00:00:25,  
FastEthernet0/0
```

IP

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Ruijie(config)# ip route [vrf vrf_name] network mask {ip-address interface-type interface-number [ip-address]} [distance] [tag tag] [permanent] [weight weight]	
Ruijie(config)# no ip route network mask	
Ruijie(config)# ip static route-limit number	
Ruijie(config)# no ip static route-limit	

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	0
	1
OSPF	110
RIP	120
	255

RIP 4 OSPF

&

default-network

⏏

RIP

RIP

0.0.0.0/0

⏏

show ip route

└ gateway of last resort 1

⏏

└ gateway of last resort 1 ⏏

⏏

⏏

no

maximum-paths <i>[number]</i>	(1-32)

OSPF RIP ⏏ OSPF

OSPF RIP ⏏ RIP IP ⏏

route maps

⏏

1.

2.

3.

4.

“ ”
match set

Ruijie(config)# route-map <i>route-map-name</i> [permit deny] <i>sequence</i>	<i>sequence</i> 0-65535
Ruijie(config)# no route-map <i>route-map-name</i> {[permit deny] <i>sequence</i> }	

1 match 1 set
match set

Ruijie(config-route-map)# match interface <i>interface-type interface-number</i>	<i>interface-type</i> Aggregateport 4 Dialer 4 GigabitEthernet 4 Loopback 4 Multilink 4 Null 4 Tunnel 4 Virtual-ppp 4 Virtual-template 4 Vlan
Ruijie(config-route-map)# match ip address <i>Access-list-number</i> [... <i>access-list-number</i>]	<i>Access-list-number</i> 1-199 4 1300-2699
Ruijie(config-route-map)# match ip next-hop <i>access-list-number</i> [... <i>access-list-number</i>]	<i>access-list-number</i> 1-199 4 1300-2699
Ruijie(config-route-map)# match ip route-source <i>access-list-number</i> [... <i>access-list-number</i>]	
Ruijie(config-route-map)# match metric <i>Metric</i>	<i>Metric</i> 0—4294967295
Ruijie(config-route-map)# match route-type { local internal external [level-1 level-2]}	
Ruijie(config-route-map)# match tag <i>tag</i>	<i>tag</i> 0—4294967295

Ruijie(config-route-map)# set level { stub-area backbone level-1 level-1-2 level-2 }	
Ruijie(config-route-map)# set metric <i>metric</i>	
Ruijie(config-route-map)# set metric [+ <i>metric-value</i> - <i>metric-value</i> <i>metric-value</i>]	
Ruijie(config-route-map)# set metric-type { type-1 type-2 external internal }	
Ruijie(config-route-map)# set tag <i>tag</i>	
Ruijie(config-route-map)# set next-hop <i>next-hop</i>	<i>next-hop</i> IP

--	--

Ruijie(config-router)# **redistribute**

Ruijie(config-router)# distribute-list {[<i>access-list-number</i> <i>access-list-name</i>] prefix <i>prefix-list-name</i> [gateway <i>prefix-list-name</i>] gateway <i>prefix-list-name</i> } in [<i>interface-type</i> <i>interface-number</i>]	prefix prefix-list gateway ip
Ruijie(config-router)# no distribute-list {[<i>access-list-number</i> <i>name</i>] prefix <i>prefix-list-name</i> [gateway <i>prefix-list-name</i>] gateway <i>prefix-list-name</i> } in [<i>interface-type</i> <i>interface-number</i>]	

```

o
RIP
RIP 172.16.1.0/24 & 192.168.1.0/24
o
RIP
RIP 172.16.1.0/24
RIP 172.16.0.0/16
Ruijie(config)# ip route 172.16.1.0 255.255.255.0 172.200.1.2
Ruijie(config)# ip route 192.168.1.0 255.255.255.0 172.200.1.2
Ruijie(config)# ip route 192.168.2.0 255.255.255.0 172.200.1.4
!
Ruijie(config)# router rip
Ruijie(config-router)# version 2
Ruijie(config-router)# redistribute static
Ruijie(config-router)# network 192.168.34.0
Ruijie(config-router)# distribute-list 10 out static

```

```

Ruijie(config-router)# no auto-summary
!
Ruijie(config)# access-list 10 permit 192.168.1.0
Ruijie(config)# access-list 10 permit 172.16.1.0

```

RIP&OSPF

```

o
1  A OSPF C RIP
B  A 192.168.10.0/24
192.168.100.1/32 C 200.168.3.0/24 200.168.30.0/24

```



1 RIP&OSPF

```

OSPF RIP Type-1 RIP OSPF
192.168.10.0/24 3

```

o

1

1

1

A

```

Ruijie(config)# interface gigabitEthernet 0/0
Ruijie(config-if)# ip address 192.168.10.1 255.255.255.0
Ruijie(config)# interface loopback 1
Ruijie(config-if)# ip address 192.168.100.1 255.255.255.0
Ruijie(config-if)# no ip directed-broadcast

```

```
!  
Ruijie(config)# interface gigabitEthernet 0/1  
Ruijie(config-if)# ip address 192.168.12.55 255.255.255.0  
!  
Ruijie(config)# router ospf 1  
Ruijie(config-router)# network 192.168.10.0 0.0.0.255 area 0  
Ruijie(config-router)# network 192.168.12.0 0.0.0.255 area 0  
Ruijie(config-router)# network 192.168.100.0 0.0.0.255 area 0
```

B

```
Ruijie(config)# interface gigabitEthernet 0/0  
Ruijie(config-if)# ip address 192.168.12.5 255.255.255.0  
!  
Ruijie(config)# interface Serial 1/0  
Ruijie(config-if)# ip address 200.168.23.2 255.255.255.0  
  
# OSPF  
Ruijie(config)# router ospf  
Ruijie(config-router)# redistribute rip metric 100 metric-type  
1 subnets  
Ruijie(config-router)# network 192.168.12.0 0.0.0.255 area 0  
  
# RIP  
Ruijie(config)# router rip  
Ruijie(config-router)# redistribute ospf metric 2  
Ruijie(config-router)# network 200.168.23.0  
Ruijie(config-router)# distribute-list 10 out ospf  
Ruijie(config-router)# no auto-summary  
  
#  
Ruijie(config)# access-list 10 permit 192.168.10.0
```

C

```
Ruijie(config)# interface gigabitEthernet 0/0  
Ruijie(config-if)# ip address 200.168.30.1 255.255.255.0  
!  
Ruijie(config)# interface gigabitEthernet 0/1  
Ruijie(config-if)# ip address 200.168.3.1 255.255.255.0  
!  
Ruijie(config)# interface Serial 1/0  
Ruijie(config-if)# ip address 200.168.23.3 255.255.255.0  
Ruijie(config)# router rip  
Ruijie(config-router)# network 200.168.23.0  
Ruijie(config-router)# network 200.168.3.0  
Ruijie(config-router)# network 200.168.30.0
```

```

A      OSPF      :
0 E1 200.168.30.0/24 [110/101] via 192.168.12.5, 00:04:07,
FastEthernet0/1
0 E1 200.168.3.0/24 [110/101] via 192.168.12.5, 00:04:07,
FastEthernet0/1

```

```

C      RIP
R      192.168.10.0/24 [120/2] via 200.168.23.2, 00:00:00,
Serial1/0

```

```

RIP      OSPF      RIP      4
40      OSPF      type-1
40      OSPF
!
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)# access-list 20 permit 200.168.23.0
!
Ruijie(config)# route-map redrip permit 10
Ruijie(config-route-map)# match metric 4
Ruijie(config-route-map)# set metric 40
Ruijie(config-route-map)# set metric-type type-1
Ruijie(config-route-map)# set tag 40
!
RIP      OSPF      .0

```

!

ECMP/WCMP

ECMP/WCMP

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hash

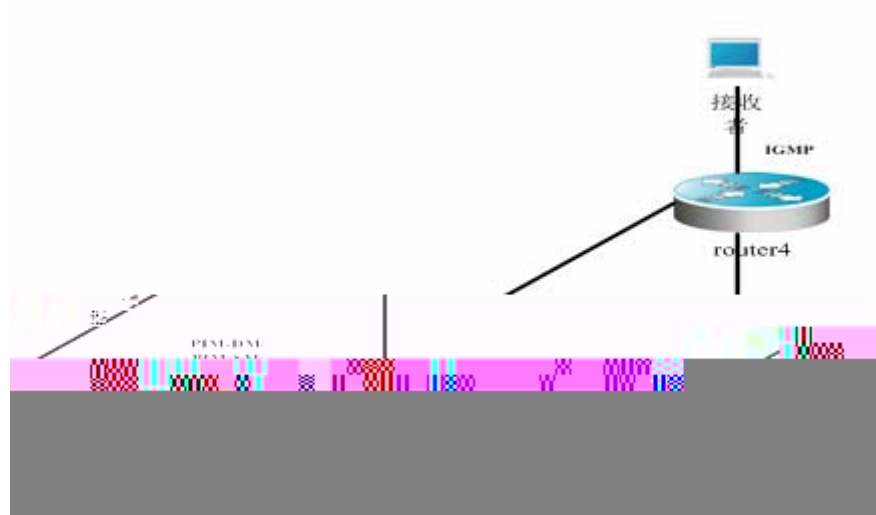
Ruijie(config)# ip ref ecmp load-balance { crc32_lower crc32_upper } [dip] [port] udf number }	DIP Port UDF Key Ⅲ CRC32_Lower CRC32_Upper Hash Ⅲ
Ruijie(config)# no ip ref ecmp load-balance { crc32_lower crc32_upper } [dip] [port] [udf number]	no no Key Ⅲ SIP + DIP + Port Ⅲ no ip ref ecmp route dip port Key SIP Ⅲ no Ⅲ

hash CRC32_Lower SIP +
DIP+TCP/UDP +UDF:

Ruijie(config)# **ip ref ecmp load-balance crc32_lower dip port**
udf 50

IP

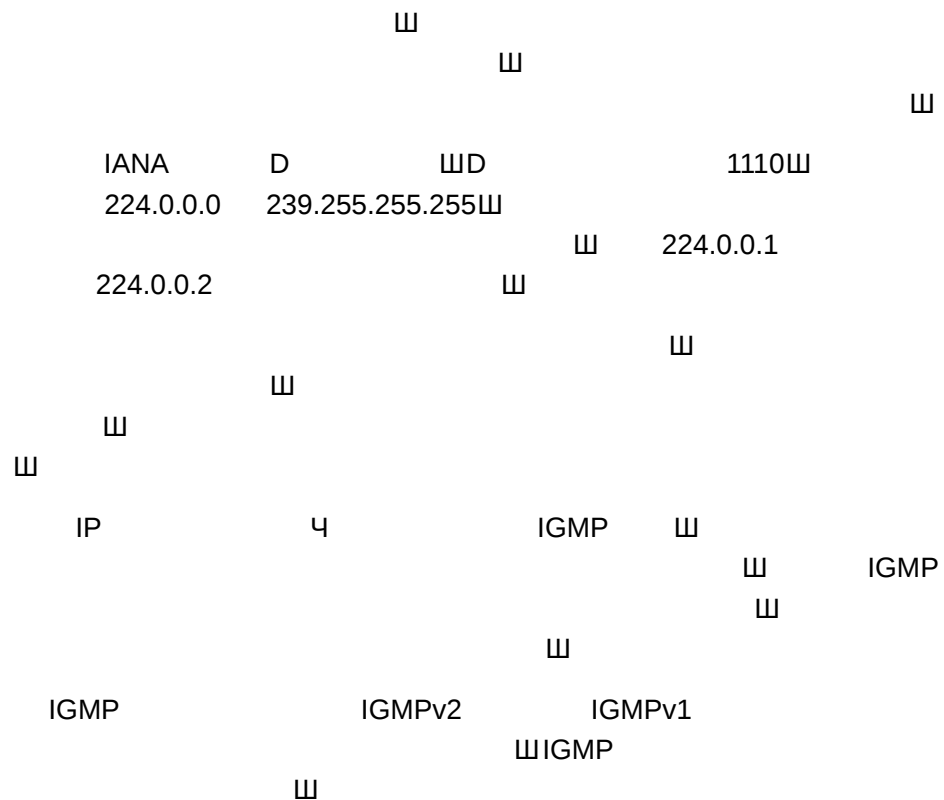
IP " " W W W



1 IP

IGMP

IP



IGMP

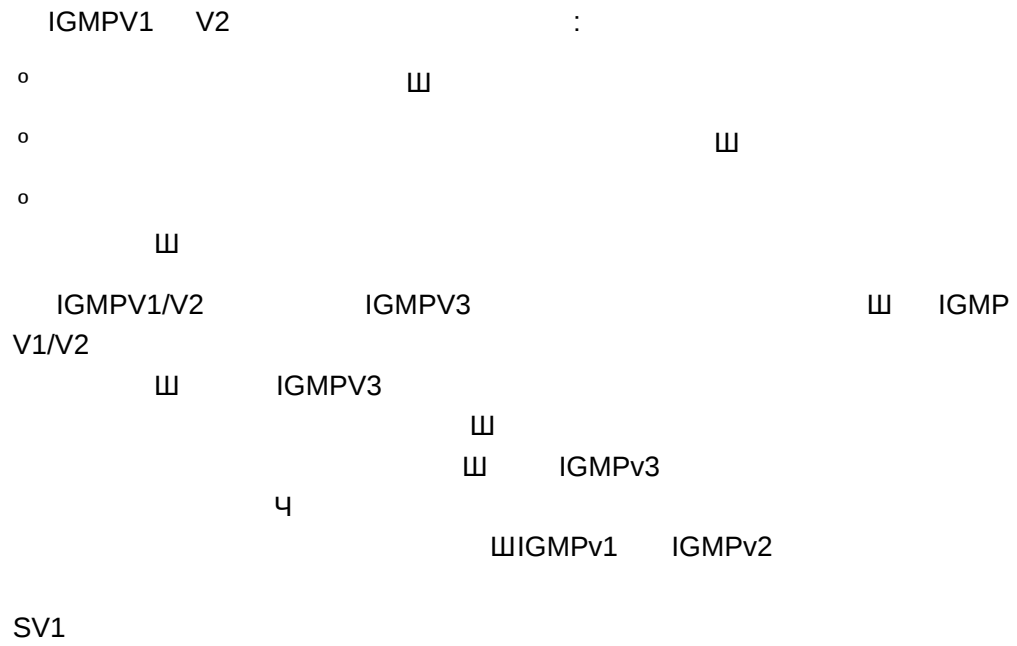
IGMP Version 1

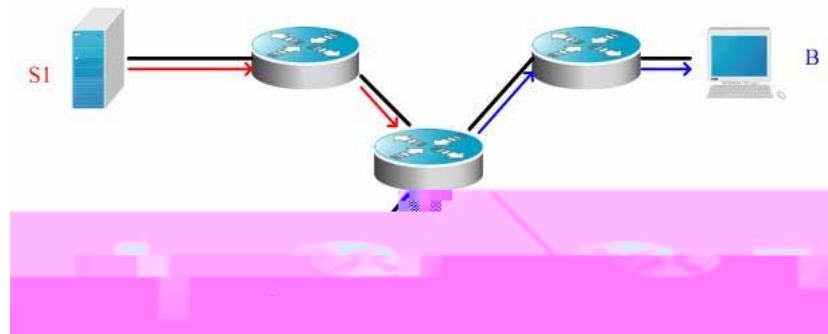
1

o



IGMP Version 3





2

3

- Membership Query
- Version 3 Membership Report

Membership Query

- General Query
- Group-Specific Query
- Group-and-Source-Specific Query

IGMPv3

⌋

IGMP Version2	Membership Report	IGMP Version3
Membership Report	224.0.0.22.	IGMP Version3
Membership Report		⌋
IGMP Version3	1	2
2 Leave Group	⌋	Membership Report
IGMP Version3	IGMP Version2	⌋IGMP Version3
IGMP Version1	IGMP Version2⌋	

PIM-DM

PIM-DM Protocol Independent Multicast-Dense Mode

4

⌋

PIM-DM
Protocol

Independent

⌋PIM-DM

RFC 3973

⌋

PIM-DM

Hello

⌋

PIM-DM

PIM-DM

Hello

⌋Hello

Hello Hold Time

Hello

⌋

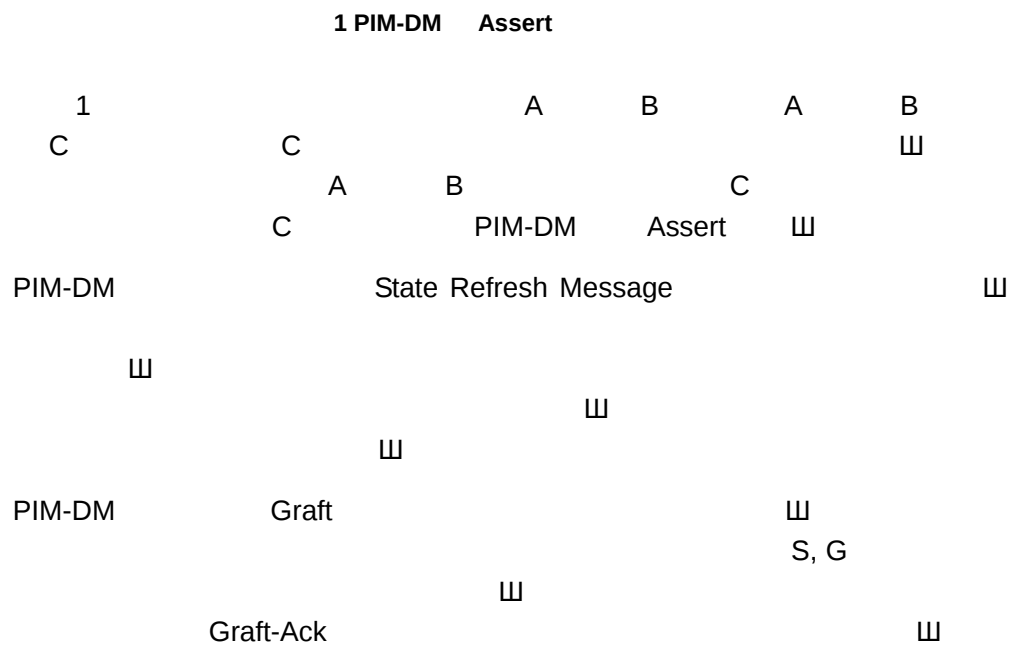
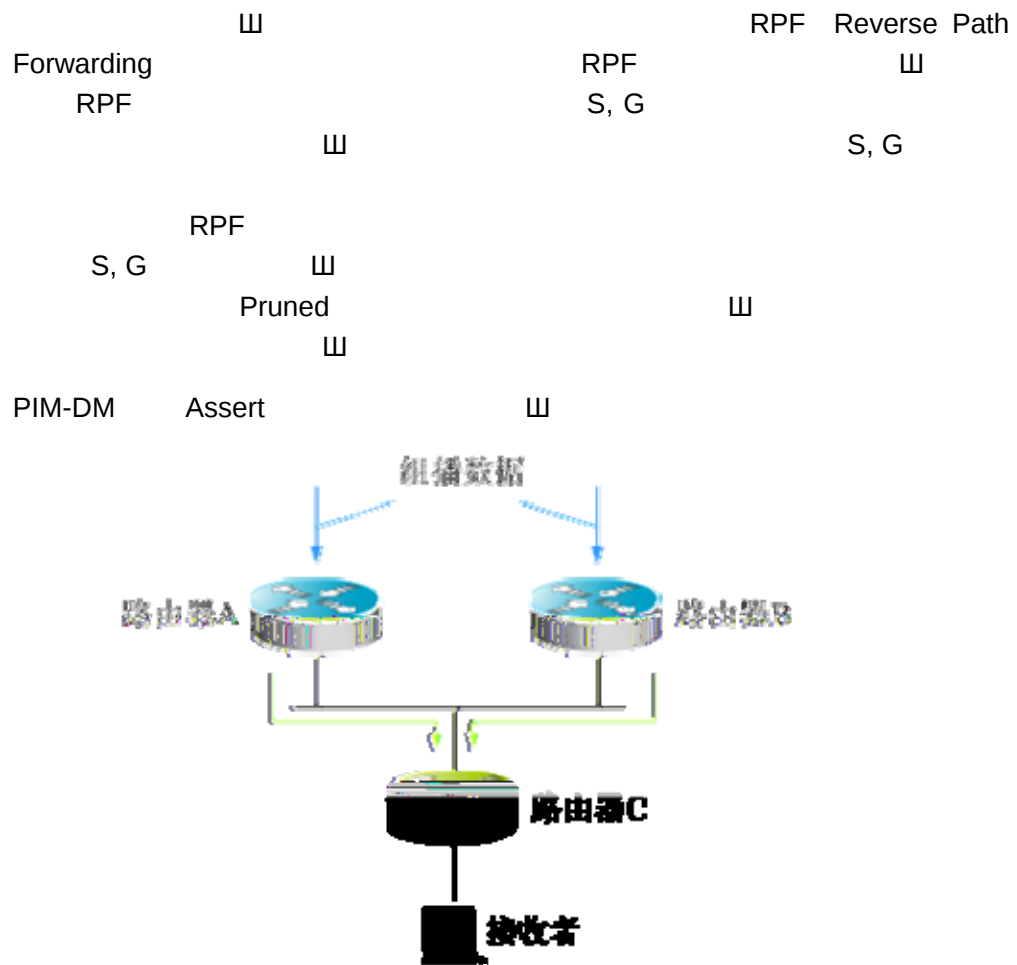
Hello

⌋

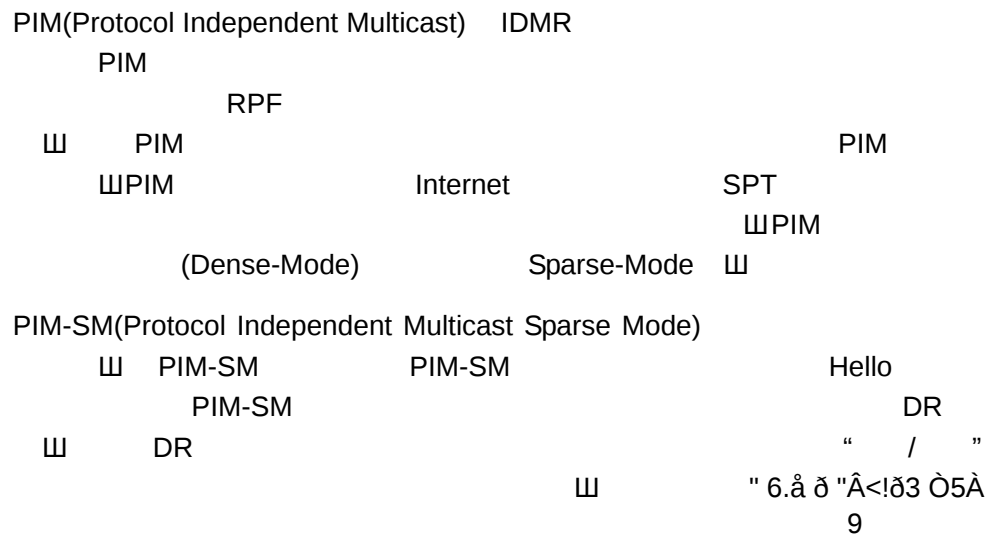
PIM-DM

flood and prune

⌋PIM-DM



PIM-SM



1) DR IGMP (*,G) Report

2) DR G RP DR RP
 (*,G)Join (*,G)Join RP
 (*,G)Join (*,G)Join G RP (*,G)Join

3) DR RP RP

4) RP DR S G Join

5) RP DR SPT
 RP

6) SPT RP DR -
 DR DR -
 RP RP
 W

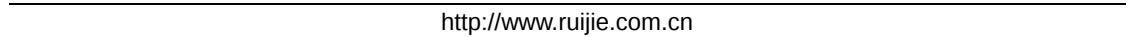
7) IGMP leave

8) DR G RP
 RP RP

(* ,G) W W

9) RP RP (S,G)
 (S,G) DR DR
 (S,G) DR W

PIM-SM RP WPIM-SM
 (Candidate-BSR) (BSR)WPIM-SM
 RP (Candidate-RP) RP
 BSR WPIM-SM
 RP " " W " "
 " " W DR
 DR hash
 RP W DR RP " /
 " W DR
 DR hash
 RP W RP W
 PIM-SM " / " PIM-DM PIM-SM
 RP
 WPIM-SM W
 Rendezvous Point: RP
 RP W RP CBT PIM-SM
 WPIM-SM



PIM-DM PIM-SM DVMRP



Ruijie(config-if)# ip pim dense-mode	PIM PIM	
Ruijie(config-if)# ip pim sparse-mode	PIM PIM	
Ruijie(config-if)# ip dvmrp enable	dvmrp dvmrp	

GabitEthernet 0/3

PIM

```

Ruijie(config)# ip multicast-routing
Ruijie(config)# interface gabitEthernet 0/3
Ruijie(config-if)# ip address 192.168.194.2 255.255.255.0
Ruijie(config-if)# ip pim dense-mode

```



IGMP




IGMP

IGMP



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o

IGMP

- o IGMP
- o PIM-DM
- o PIM-DM
- o PIM-SM
- o PIM-SM

IPv6

- o TTL
- o IP
- o IP IP
- o IP
- o IP

TTL

ip multicast ttl-threshold
no ip multicast ttl-threshold 1
 TTL 1

ip multicast ttl-threshold <i>ttl-value</i>	TTL 1 ttl-value <0-255>

IP

ip multicast route-limit *limit [threshold]*
no 1024

ip multicast route-limit <i>limit [threshold]</i>	1 limit 1~2147483647 1 1024 1 threshold 1 2147483647.

IP

IP

ip multicast boundary *access-list*

IP

IP

no

⌵

⌵

ip multicast boundary <i>access-list { in out }</i>	IP	IP IP	⌵	IP	acl

IP

IGMP 4 PIM-SM 4 PIM DENSE-MODE

⌵

IP

⌵

RPF

⌵

⌵

⌵

⌵

GRE

⌵

router2/router3

⌵

router1

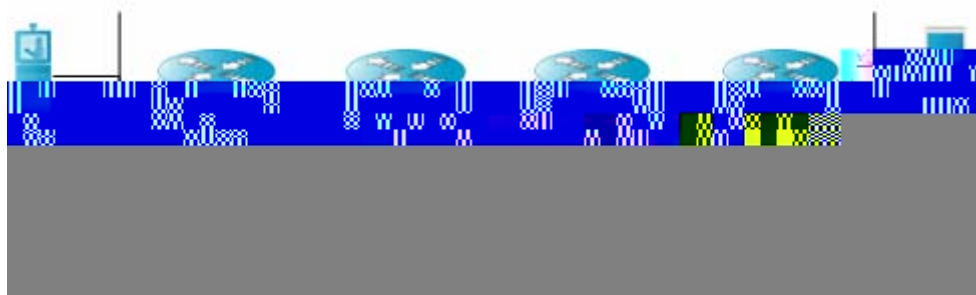
router4

⌵

router1/router4

⌵Router4

⌵



```
ip mroute source-address mask {interface-type  
interface-number} [distance]
```

Distance 1-255, default 255, valid values are 1-255. The value 0 is reserved for the system.

IGMP

IGMP

IGMP

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- IGMP
- IGMP
- IGMP
-
-
-
-
-
-
-
- join-group()
- static-group()
- IGMP
- IGMP PROXY-SERVICE
- IGMP MROUTE - PROXY
- IGMP SSM-MAP
- IGMP SSM-MAP STATIC

IGMP

IGMP	2
	10
	125
	255

	2
	1s
	2
IGMP	

IGMP

IGMP

--	--

Ruijie(cc(|68 Tw 10.5 0 0 10D4f) #)5.994 02 0.0018 Tw 70.5 jET19.5 17..48

Ruijie(config-if) # ip igmp last-member-query-count <i>count</i>	2-7 2
Ruijie(config-if) # no ip igmp last-member-query-count	

224.0.0.1 TTL 1 125 all-hosts

Ruijie(config-if) # ip igmp query-interval <i>seconds</i>	125s 1~18000
Ruijie(config-if) # no ip igmp query-interval	

10 10s

Ruijie(config-if)# ip igmp query-max-response-time <i>seconds</i>	<1-25> s 10s
Ruijie(config-if)# no ip igmp query-max-response-time	

10s

⏏

Ruijie(config-if)# ip igmp query-timeout <i>seconds</i>	60 300 255s
Ruijie(config-if)# no ip igmp query-timeout	

⏏ IP
⏏

Ruijie # **config terminal**

Ruijie (config) # **access-list** *access-list-num*
permit *A.B.C.D A.B.C.D*

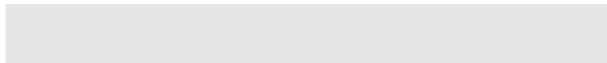
Ruijie (config)# interface <i>interface-id</i>	
Ruijie(config-if)# ip igmp immediate-leave group-list <i>access-list-name</i>	<i>access-list-name</i>
Ruijie (config-if) # exit	

join-group

❏

no

❏



IP

IGMP

山

山



IGMP SSM-MAP

ip igmp ssm-map static

W

W

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

IGMP SSM-MAP STATIC

ip igmp ssm-map enable

W

v3

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

IGMP

IGMP

IGMP

Ruijie# clear ip igmp group	IGMP igmp group

IGMP

IGMP

Ruijie# show ip igmp ssm-mapping	IGMP SSM-MAP
Ruijie# show ip igmp ssm-mapping	IGMP SSM-MAP
233.3.3.3	

- Hello
- PIM-DM
- PIM
- PIM
- PIM

PIM-DM

Ш

“Failed to enable PIM-DM on < >, resource temporarily unavailable, please try again”

“PIM-DM Configure failed! VIF limit exceeded in NSM!!! ”

PIM-DM PIM-DM
PIM-SM DVMRP v4

Hello

PIM-DM Hello
Hello
Hello

ip pim query-interval interval-seconds	Hello interval-seconds <1-65535>
no ip pim query-interval	Hello

Hello
30

&

Hello
Hello

ip pim neighbor-filter *access-list*

▮

PIM

--	--

```
Over-ride interval 2500 milli-seconds
Propagation-delay 500 milli-seconds
Neighbors:
10.10.10.1
VLAN 4 (vif-id: 2):
Address 50.50.50.50
Hello period 30 seconds, Next Hello in 2 seconds
Over-ride interval 2500 milli-seconds
Propagation-delay 500 milli-seconds
Neighbors:
50.50.50.1
```

```

FastEthernet 0/45  IP      10.10.10.10  Hello
30                Hello      15          10.10.10.1
VLAN 4            FastEthernet 0/45  11
```

2. show ip pim dense-mode neighbor

```
Ruijie# show ip pim dense-mode neighbor
```

Neighbor-Address	Interface	Uptime/Expires	Ver
10.10.10.1	FastEthernet 0/45	00:19:29/00:01:21	v2

IP

IP

PIM-DM DVMRP 山

v4 山

Hello

PIM-SM Hello 山

Hello 山

Hello

ip pim query-interval <i>interval-seconds</i>	Hello <i>interval-seconds</i> <1-65535>
no ip pim query-interval	Hello

Hello 30 山

&

M 3

&

ip pim neighbor-filter

ACL

PIM

ACL

DR

ip pim dr-priority <i>priority-value</i>	<i>priority-value</i> <0-4294967294>
no ip pim dr-priority <i>priority-value</i>	1

RP

PIM-SM

RP

PIM-SM

PIM-SM

--	--

ip pim rp-address *rp-address*Q1C8 reg29D15FB01C4>Tj/TT4>T4Tm<0-2_0 0(328.8)97.3 ref29

224/4

o RP RP RP IP

RP RP IP

RP

o RP RP

BSR

BSR PIM-SM BSR RP

RP

ip pim bsr-candidate <i>interface-type interface-number</i> [<i>hash-mask-length</i>][<i>priority-value</i>]	BSR BSM BSR 10 <0-3 <i>hash-mask-length</i> <i>priority-value</i> 64 <0-255 >
no ip pim bsr-candidate <i>interface-type interface-number</i>	BSR

RP-SET RP

RP RP RP

RP RP RP

RP RP

ip pim ignore-rp-set-priority	RP-SET RP
no ip pim ignore-rp-set-priority	RP-SET RP

RP

RP BSR RP RP

PIM-SM RP

IP



ip pim rp-candidate

RP

RP
 ③ RP ③
 ③ ACL

ip pim accept-register list <i>access-list</i>	
no ip pim accept-register	

DR ③ S G
 ③

ip pim register-rate-limit <i>rate</i>	<i>rate</i> <1-65535>
no ip pim register-rate-limit	③

cisco

cisco ③
 ③

ip cisco-register-checksum pim [<i>group-list access-list</i>]	cisco ③ group-list <i>access-list</i> ③
no ip cisco-register-checksum pim [<i>group-list access-list</i>]	cisco ③ group-list <i>access-list</i> ③

DR
 no
 DR
 DR
 DR

ip pim register-source { <i>local_address</i> <i>Interface-type</i> <i>interface-number</i> }	
no ip pim register-source	RPF

DR
 DR
 RP
 RPkeepalive
 ip pim rp-register-kat
 RP

ip pim register-suppression <i>seconds</i>	<i>seconds</i> [11 21843]
no ip pim register-suppression	60

RP KAT

RP (S,G) DR

ip pim rp-register-kat <i>seconds</i>	KAT <i>seconds</i> [1 65535]
no ip pim rp-register-kat	KAT

ip pim mib dense-mode	dense-mode mib
no ip pim mib dense-mode	sparse-mode mib

RP

1

ip pim ssm {default range access-list}	
no ip pim ssm	

PIM-SM

PIM-SM show
 4

PIM-SM show
 1

PIM-SM

PIM-SM

PIM-SM

show debugging	
show ip pim sparse-mode bsr-router	BSR 1
show ip pim sparse-mode interface [interface-type interface-number [detail]]	PIM-SM 1
show ip pim sparse-mode local-members [interface-type interface-number]	PIM-SM IGMP
show ip pim sparse-mode mroute {group_address source_address }	PIM-SM
show ip pim sparse-mode neighbor [detail]	PIM-SM 1
show ip pim sparse-mode nexthop	NSM PIM-SM 1
show ip pim sparse-mode rp-hash group-address	group-address RP 1
show ip pim sparse-mode rp mapping	RP 1

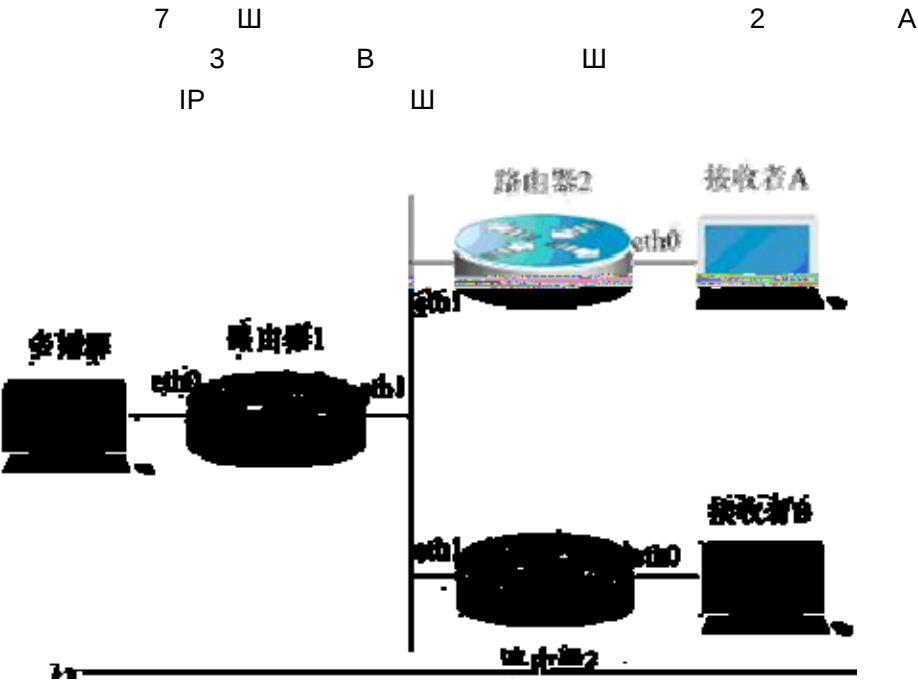
PIM-SM

PIM-SM

clear ip mroute	
clear ip mroute statistics	
clear ip pim sparse-mode bsr rp-set	RP-SET

⊖ PIM-SM ЮШ

PIM-DM



```
Ruijie(config)# interface eth 0
Ruijie(config-if)# ip pim dense-mode
Ruijie(config-if)# exit
```

```
P      1G5B8x
```

```
R1      IP      R2 4 R3 4 R4      山
Ruijie# configure terminal
Ruijie(config)# ip multicast-routing

2      PIM-SM

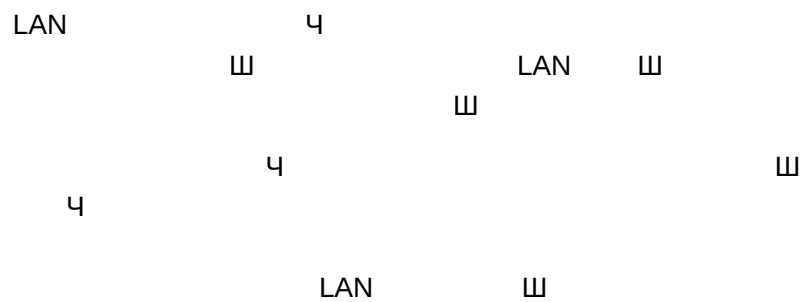
R1      eth0      PIM-SM      R1 4 R2 4 R3 4 R4
      山

Ruijie(config)# interface eth 0
Ruijie(config-if)# ip pim sparse-mode
Ruijie(config-if)# end

3      BSR      RP

R2  loopback1      C-BSR  C-RP

Ruijie(config)# interface loopback 1
Ruijie(config-if)# ip address 100.1.1.1 255.255.255.0
Ruijie(config-if)# ip pim sparse-mode
Ruijie(config-if)# exit
Ruijie(config)# ip pim bsr-candidate loopback 1
Ruijie(config)# ip pim rp-candidate loopback 1
Ruijie(config-if)# end
```



Ruijie(config-if)# storm-control { broadcast multicast unicast } [{ level percent pps packets <i>rate-bps</i>]	broadcast multicast unicast level percent 20 20% └─┘ pps packet packets per second └─┘ <i>Rate-bps</i> bit Kbits per second, └─┘

no storm-control broadcast ,no
storm-control multicast , no storm-control unicast
└─┘

```

GigabitEthernet 0/1
4M
Ruijie# configure terminal
Ruijie(config)# interface GigabitEthernet 0/1
Ruijie(config-if)# storm-control multicast 4096
Ruijie(config-if)# end

```

~

```

S37
level
storm-control broadcast

```

Ruijie# show storm-control [interface-id]	

Gi0/3

```

Ruijie# show storm-control gigabitEthernet 0/3
Interface Broadcast Control Multicast Control Unicast
Control action
GigabitEthernet 0/3 Disabled Disabled Disabled none

```

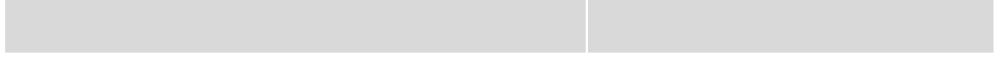
```

Ruijie# show storm-control
Interface Broadcast Control Multicast Control Unicast
Control Action
-----
GigabitEthernet 0/1 Disabled Disabled Disabled none
GigabitEthernet 0/2 Disabled Disabled Disabled none
GigabitEthernet 0/3 Disabled Disabled Disabled none
GigabitEthernet 0/4 Disabled Disabled Disabled none
GigabitEthernet 0/5 Disabled Disabled Disabled none

```

GigabitEthernet	0/6	Disabled	Disabled	Disabled	none
GigabitEthernet	0/7	Disabled	Disabled	Disabled	none
GigabitEthernet	0/8	Disabled	Disabled	Disabled	none
GigabitEthernet	0/9	Disabled	Disabled	Disabled	none
GigabitEthernet	0/10	Disabled	Disabled	Disabled	none
GigabitEthernet	0/11	Disabled	Disabled	Disabled	none
GigabitEthernet	0/12	Disabled	Disabled	Disabled	none
GigabitEthernet	0/13	Disabled	Disabled	Disabled	none
GigabitEthernet	0/14	Disabled	Disabled	Disabled	none
GigabitEthernet	0/15	Disabled	Disabled	Disabled	none
GigabitEthernet	0/16	Disabled	Disabled	Disabled	none
GigabitEthernet	0/17	Disabled	Disabled	Disabled	none
GigabitEthernet	0/18	Disabled	Disabled	Disabled	none
GigabitEthernet	0/19	Disabled	Disabled	Disabled	none
GigabitEthernet	0/20	Disabled	Disabled	Disabled	none
GigabitEthernet	0/21	Disabled	Disabled	Disabled	none
GigabitEthernet	0/22	Disabled	Disabled	Disabled	none

Protected Port



MAC

IP+MAC

IP

- [illegible]

Ruijie(config-if)# switchport port-security	
Ruijie(config-if)# switchport port-security maximum <i>value</i>	1 1000 128
Ruijie(config-if)# switchport port-security violation { protect restrict shutdown }	protect () restrict Trap shutdown Trap errdisable recovery

- no switchport port-security
- no switchport port-security maximum
- no switchport port-security violation

W

gigabitethernet 0/3

8

protect

Ruijie# **configure terminal**

Enter configuration commands, one per line. End with CNTL/Z.(Enter)# uijie

(Enter -if)# uijie#5 scn(i CSc 10.5 SCN1 T24 008 M10.

```
                                gigabitethernet 0/3
00d0.f800.073c                IP      192.168.12.202
```

```
Ruijie# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface gigabitethernet 0/3
Ruijie(config-if)# switchport mode access
Ruijie(config-if)# switchport port-security
Ruijie(config-if)# switchport port-security mac-address
00d0.f800.073c ip-address 192.168.12.202
Ruijie(config-if)# end
```

▮

▮



static

▮

```
Ruijie(config-if)#switchport      Time
port-security aging{static | time
time }                                0  1440      ▮
                                           0
```

```
Ruijie(config-if)# switchport port-security aging static
Ruijie(config-if)# end
```

Ruijie#show port-security interface [interface-id]	⏏
Ruijie#show port-security address	⏏
Ruijie# show port-security address [interface-id]	
Ruijie# show port-security	⏏

Gigabitethernet 0/3

```
Ruijie# show port-security interface gigabitethernet 0/3
Interface : Gi0/3
Port Security: Enabled
Port status : down
Violation mode:Shutdown
Maximum MAC Addresses:8
Total MAC Addresses:0
Configured MAC Addresses:0
Aging time : 8 mins
SecureStatic address aging : Enabled
```

```
Ruijie# show port-security address
Vlan Mac Address IP Address Type Port Remaining Age(mins)
-----
1 00d0.f800.073c 192.168.12.202 Configured Gi0/3 8
1 00d0.f800.3cc9 192.168.12.5 Configured Gi0/1 7

gigabitstethernet
0/3
```

```
Ruijie# show port-security address interface gigabitethernet
0/3
Vlan Mac Address IP Address Type Port Remaining Age(mins)
-----
1 00d0.f800.073c 192.168.12.202 Configured Gi0/3 8
```

```
Ruijie# show port-security
Secure Port MaxSecureAddr(count) CurrentAddr(count) Security
Action
-----
Gi0/1      128          1      Restrict
Gi0/2      128          0      Restrict
Gi0/3       8          1      Protect
```

ARP-CHECK

```

ARP          ARP-CHECK          MAC+IP
DHCP Snooping
ARP          ARP          IP
ARP-CHECK
arp
ARP
ARP
ARP
ARP
1. ARP
2. ARP
ARP
3. MAC+IP
CPU
ARP Check Cpu CPU
```

ARP-CHECK

ARP-CHECK

Ruijie# configure t	
Ruijie(config)# interface <i>interface-id</i>	
Ruijie(config-if)# arp-check	arp
Ruijie(config-if)# no arp-check	arp
Ruijie(config-if)# arp-check auto	

mac 00d0.f822.33ab IP 192.168.2.5
ARP

```
Ruijie#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Ruijie(config)# interface fastEthernet 0/5
Ruijie(config-if)# switchport port-security
Ruijie(config-if)# switchport port-security mac-address
00d0.f822.33ab ip-address 192.168.2.5

ARP ARP
```

Ruijie(config-if)# **no arp-check**

&

S3750	ARP-CHECK	ARP	Sender Mac
Sender Ip			

802.1X

W

- o
- o 802.1x
- o 802.1x
- o 802.1x

Ю

AAAW

- Authentication
- Authorization
- Accounting

802.1x

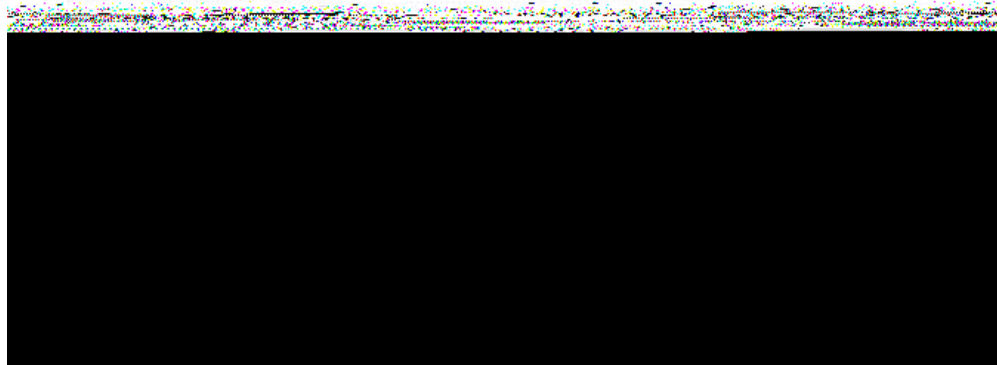
-
-
-
-

IEEE802.1x

Client

(network access server

NAS) Radius-Server



1

-

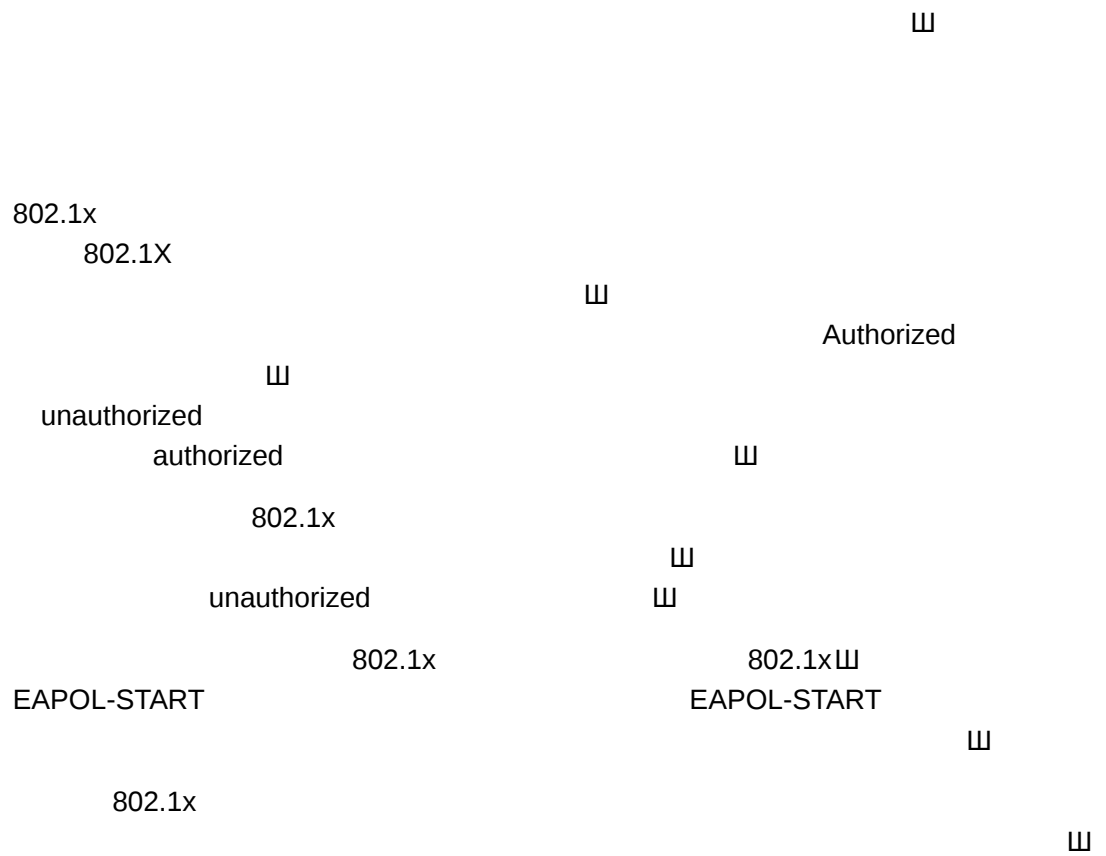
PC

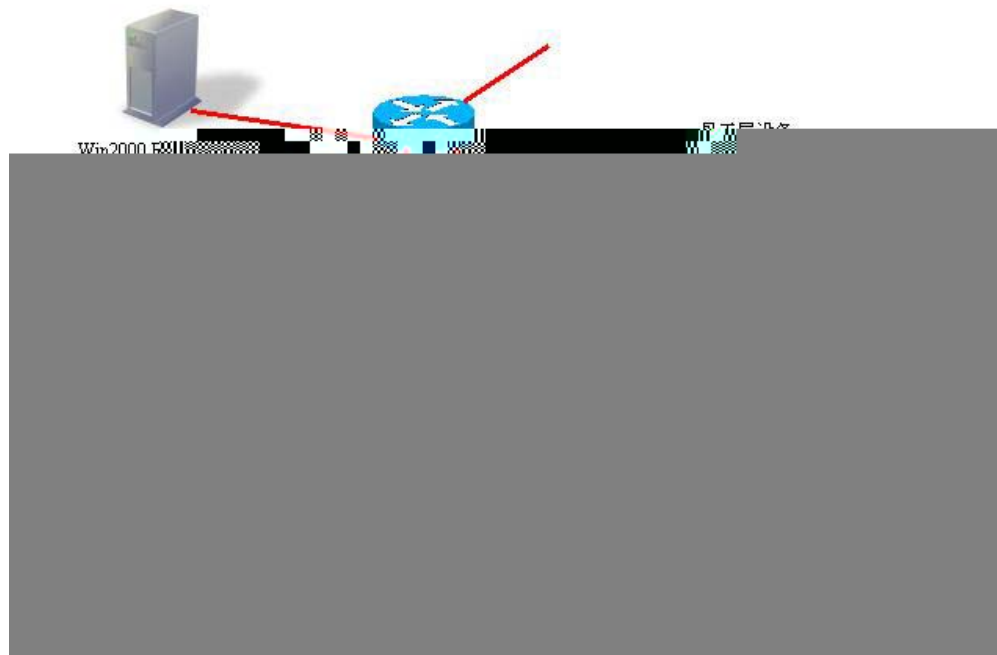
WindowsXP

IEEE 802.1x
IEEE802.1x

uncontrolled Port

controlled Port





3

o

1. 802.1x 802.1x windowXp
Star-suppliant IEEE802.1x
2. IEEE 802.1x
3. RADIUS

o

1. Radius Server

2.

W

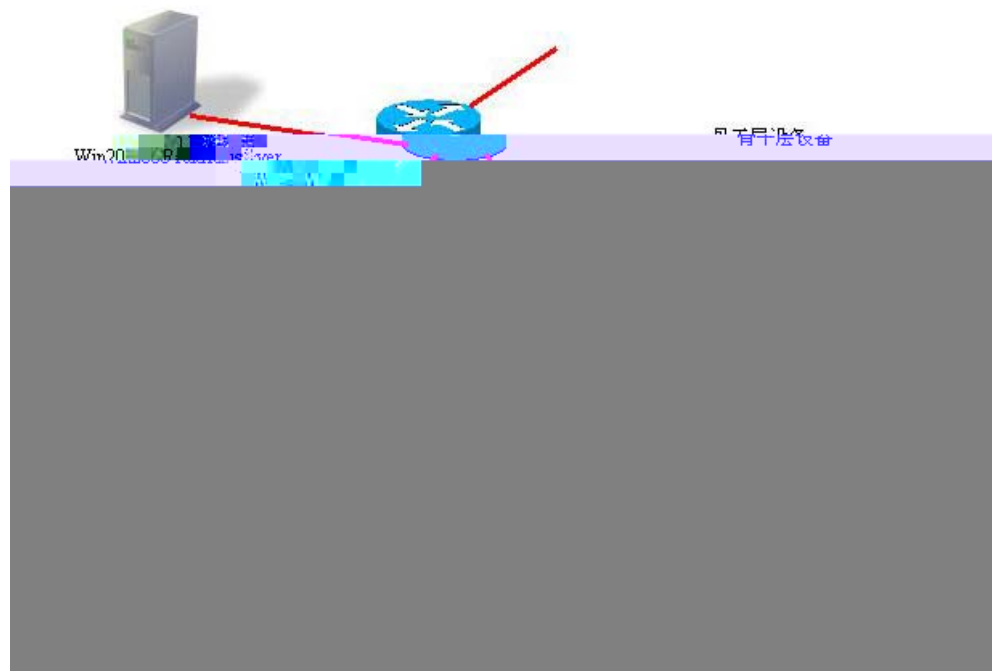
o

1. 802.1x W
W

2. Radius Server

3.

B 4 802.1x



4

o

1. 802.1x 802.1x windowXp
Star-suppliant IEEE802.1x 山
2. IEEE 802.1x (EAPOL)
3. 802.1x
4. RADIUS

o

1. Radius Server

2. 山

o

1. 山
2. Radius Server

3. EAPOL
- 4.

802.1X

802.1x

- 802.1x
- 802.1x
- RADIUS SERVER
- 802.1X
- /
-
- / supplicant
- QUIET
-
-
-
- Server-timeout
- 802.1x
- 802.1x
- IP
-
-
-
-
-
-
- IP
-
- VLAN
-
-
- EAPOL TAG

802.1x

802.1x

Authentication	DISABLE
Accounting	DISABLE

° Radius Server

802.1X

802.1x

Ⅲ

1x

configure terminal	
aaa new-model	AAA
radius-server host <i>ip-address</i> [auth-port <i>port</i>] [acct-port <i>port</i>]	RADIUS
Radius-server key string	RADIUS Key
aaa authentication dot1x <i>auth</i> group radius	dot1x
dot1x authentication <i>auth</i>	dot1x
end	
write	
show running-config	

~

AAA
dot1x authentication

aaa domain enable

```
!  
username ruijie password 0 starnet  
!  
radius-server host 192.168.217.64  
radius-server key 7 072d172e071c2211  
!  
!  
!  
dot1x authentication authen  
!  
interface VLAN 1  
ip address 192.168.217.222 255.255.255.0  
no shutdown  
!  
!  
line con 0  
line vty 0 4  
!  
end
```



/

802.1x

⏏

⏏

configure terminal	
interface interface	,
dot1x port-control auto	⏏ no
end	
write	
show dot1x port-control	802.1x

no dot1x port-control

1/1

⌵

Ruijie# **configure terminal**
Ruijie(config)# **interface f 1/1**
Ruijie(config-if)# **dot1x port-control auto**
Ruijie(config)# **end**

⌵

EAP

CPU

802.1x

⌵

⌵

3600

⌵

⌵

/

⌵

configure terminal	
dot1x re-authentication	
dot1x timeout re-authperiod <i>seconds</i>	
End	
Write	

show dot1x


```

Re-authen Enabled:    enable
Re-authen Period:    5 . sec
Quiet Timer Period:   10 sec
Tx Timer Period:      5 3 sec
Supplicant Timeout:  5 3 sec
Server Timeout:      5  5 5 sec
Re-authen Max:       5 5 3 times
Maximum Request:     5 3 times
Private supplicant only:  enable
Client Online Probe:  disable
Eapol Tag Enable:    5 disable
Authorization Mode:   disable

```

```

no dot1x private-supplicant-only

```

QUIET

```

                                Quiet Period
                                Quiet Period
Quiet Period 10
Quiet Period
Quiet Period

```

configure terminal	
dot1x timeout quiet-period <i>seconds</i>	Quiet Period
end	
write	
show dot1x	dot1x

```

no dot1x timeout quiet-period Quiet Period
QuietPeriod 500

```

```

Ruijie# configure terminal
Ruijie (config)# dot1x timeout quiet-period 500
Ruijie(config)# end

```

```

EAP-request/identity
3

```

configure terminal	
dot1x timeout tx-period <i>seconds</i>	
end	
write	
show dot1x	dot1x

no dot1x timeout tx-period

⏏

100

Ruijie# **configure terminal**

Ruijie(config)# **dot1x timeout tx-period 100**

100ü

W

W

W

configure terminal	
dot1x reauth-max <i>count</i>	

```
~
radius 802.1X
aaa authentication dot1x default group radius none
radius none
radius 802.1X
802.1X 5 radius 3*5 15
802.1X
radius * < 802.1X server-timeout
```

802.1x

```
802.1x
EAPOL-START
linkdown linkup
802.1x WindowsXP 802.1x
EAP-request/identity
802.1x
/
802.1x
```

configure terminal	
dot1x auto-req	
end	
write	
show dot1x	dot1x

no

1. 配置命令

configure terminal	
dot1x auto-req packet-num <i>num</i>	, num 802.1x num 0 1 0
end	
write	
show dot1x auto-req	

no

configure terminal	
dot1x auto-req req-interval <i>interval</i>	
end	
write	
show dot1x auto-req	

no

2. 验证命令

(

)

3. 查看命令

configure terminal	
dot1x auto-req user-detect	1
end	
write	

show dot1x auto-req	
---------------------	--

no

⏏

⏏



1. Radius Server Radius Client
2. IP
3. UDP
4. 802.1x

configure terminal	
aaa new-model	AAA
aaa group server radius gs	
server 192.168.4.12 acct-port 11	
exit	
aaa accounting network acct start-stop group gs	
dot1x accounting acct	802.1X
end	
write	
show running-config	

```

no aaa accounting network          no dot1x
accounting dot1x IP
192.168.4.12 4 192.168.4.13 4
UDP 1200 4 802.1x

```

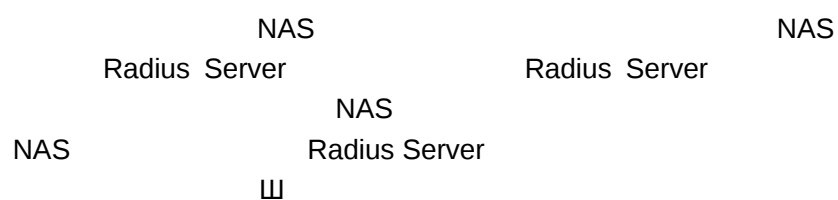
```

Ruijie# configure terminal
Ruijie(config)# aaa new-model
Ruijie(config)# aaa group server radius acct-use
Ruijie(config-gs-radius)# server 192.168.4.12 acct-port 1200
Ruijie(config-gs-radius)# server 192.168.4.13 acct-port 1200
Ruijie(config-gs-radius)# exit
Ruijie(config)# aaa accounting network acct-list start-stop
group acct-use
Ruijie(config)# dot1x accounting acct-list
Ruijie(config)# end
Ruijie# write memory
Ruijie# show running-config

```

~

- 1) Radius Server
- 2) AAA
- 3) 802.1X
- 4) 802.1x
- 5) Radius Server
- 6) AAA **aaa domain enable**
dot1x accounting



configure terminal	
aaa new-model	AAA
aaa accounting update	
end	
write	
show running-config	

no aaa accounting update

```

Ruijie# configure terminal
Ruijie(config)# aaa accounting update
Ruijie(config)# end
Ruijie# write memory
Ruijie# show running-config

```

IP

802.1x IP 山 IP 山

IP 山 IP 山 IP

DISABLE 4 DHCP SERVER 4 RADIUS SERVER 4

SUPPLICANT 山

DISABLE IP

山

DHCP SERVER IP DHCP SERVER

DHCP SERVER IP DHCP DHCP

relay option82 802.1X IP 山



5

DHCP Client IP dhcp relay option82

SAM option82 I: vid + L 山 DHCP Server option82

山

DHCP Relay option82 option82 DHCP relay 山

RADIUS SERVER IP RADIUS SERVER 山

RADIUS SERVER IP 山

SUPPLICANT IP SUPPLICANT PC IP 山

IP IP 山

- ° DISABLE IP Ⅲ
Ⅲ
- ° DHCP SERVER PC DHCP IP
DHCP RELAY DHCP SERVER
DHCP SERVER IP Ⅲ
- ° RADIUS SERVER PC IP RADIUS SERVER
< —IP> RADIUS Framed-IP-Address
IP Ⅲ
- ° SUPPLICANT PC IP SUPPLICANT
IP Ⅲ

~

Ⅲ

IP

configure terminal	
aaa new-model	AAA
aaa authorization ip-auth-mode {disabled dhcp-server radius-server supplicant }	IP
end	
write	
show running-config	

IP

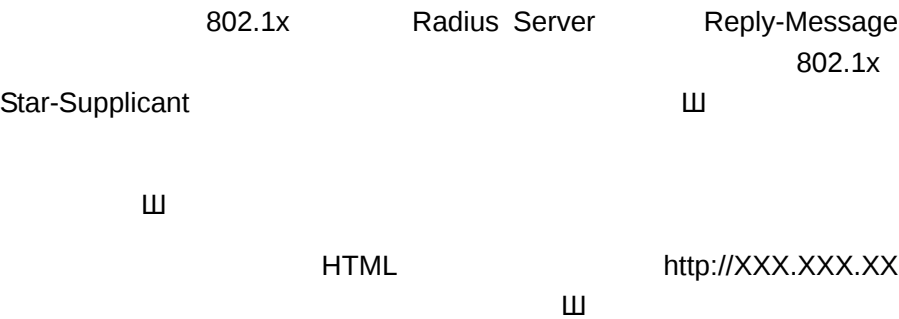
RADIUS-SERVER

```

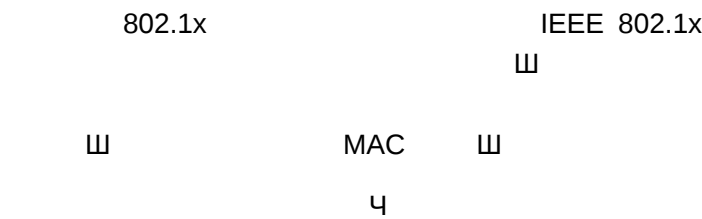
Ruijie# configure terminal
Ruijie(config)# aaa authorization ip-auth-mode radius-server
Ruijie(config)# end
Ruijie# show running-config
!
aaa new-model
!
aaa authorization ip-auth-mode radius-server

```

!
Ruijie# write memory



- 1) Radius Server Reply Message
- 2) r-suppliant
- 3)



configure terminal	
dot1x auth-address-table address mac-addr interface interface	
end	
write	
show running-config	

~

W



0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Type										Length										Vendor-Id											
Vendor-Id (cont)										Vendor type										Vendor length											

6

				0x1A				0x0c				0x00				0x00			
06				0x13				0x11				0x01				0x			
				最大数据率的十六进制值															

7

kbps

10M

0x1A										0x0c										0x00								0x00			
0x13										0x11										0x01								0x06			

```

8
10M      10000kbps      16
0x00002710
      11
      11

802.1x      EAP-MD5      11
802.1X      EAP-MD5      CHAP      PAP
      11      CHAP      RADIUS SERVER
      RADIUS SERVER      11      CHAP      PAP      RADIUS
SERVER      PAP
      11      PAP
      11
802.1x

```

configure terminal	
dot1x auth-mode mode	
end	
write	
show dot1x	

CHAP

```

Ruijie# configure terminal
Ruijie (config)# dot1x auth-mode CHAP
Ruijie(config)# end
Ruijie# show dot1x
802.1X Status:      Disabled
Authentication Mode: CHAP
Authed User Number: 0
Re-authen Enabled:  Disabled
Re-authen Period:   3600 sec
Quiet Timer Period:  10 sec
Tx Timer Period:     3 sec
Supplicant Timeout:  3 sec

```

Filter Non-RG Supp: Disabled
 Client Oline Probe: Disabled
 Eapol Tag Enable: Disabled
 Authorization Mode: Group Server

802.1x





configure terminal	
aaa new-model	aaa
aaa group server radius <i>gs-name</i>	
server sever	
server server-backup	
end	
write	
show dot1x	

192.168.4.12

```

Ruijie# configure terminal
Ruijie# aaa new-model
Ruijie(config)# aaa group server radius auth-11
Ruijie(config-gs-radius)# server 192.168.4.1
Ruijie(config-gs-radius)# server 192.168.4.12
Ruijie(config-gs-radius)# end
Ruijie#
  
```

SNMP



SNMP





IP

Radius Server

IP

山

IP

山

Radius Server山

山山

Tunnel-Medium-Type=802 6

Tunnel-Private-Group-ID=VLANID()

802.1X

AAA AAA AAA

3

configure terminal	
aaa authentication dot1x list1 group radius	AAA dot1x list1
aaa accounting network list2 start-stop group radius	AAA list2

(5) /CA 1 Tf 0.554 0 Td <02C845A5EC197B09B7F514E3>T03DF055336D1< /TT0 1 Tf 0..0016 20

4

802.1X AAA

configure terminal	

VLAN

--	--

show dot1x

VLAN

山

write	
show dot1x	

EAPOL TAG

IEEE 802.1x EAPOL VLAN TAG Trunk Port
TAG

802.1x

↓

EAPOL TAG

configure terminal	
dot1x eapol-tag	EAPOL TAG
end	
write	
show dot1x	

no dot1x eapol-tag

802.1x MAC

↓

↓

configure terminal	
interface <interface-id>	
dot1x port-control auto	

dot1x port-control-mode <i>{mac-based port-based}</i>	
End	
Write	
show dot1x port-control	802.1X

no dot1x port-control-mode

⏏

Ruijie#**configure terminal**

Ruijie(config)# **dot1x port-control-mode port-base**

~

⏏

configure terminal	

interface <interface-id>	
dot1x port-control auto	
dot1x default-user-limit <1-4000>	
End	
Write	
show dot1x port-control	802.1X

no dot1x default-user-limit

⏏

Ruijie#**configure terminal**

Server IP: 192.168.5.11
Accounting Port: 1813
Authen Port: 1812
Server State: Ready

802.1X

▮

▮

1x

show dot1x▮

802.1x

Ruijie# **show dot1x**
802.1X Status: Disabled
Authentication Mode: EAP-MD5
Authenticated User Number: 0
Re-authen Enabled: Disabled
Re-authen Period: 3600 sec
Quiet Timer Period: 10 sec
Tx Timer Period: 3 sec
Supplicant Timeout: 3 sec
Server Timeout: 5 sec
Re-authen Max: 3 times
Maximum Request: 3 times
Filter Non-RG Supp: Disabled
Client Online Probe: Disabled
Eapol Tag Enable: Disabled
Authorization Mode: Disabled

802.1x

▮

▮

configure terminal	
dot1x auth-address-table address <i>mac-addr</i> interface <i>interface</i>	
end	

802.1x

1. IP 10000

2. 1X ACL

IP 802.1x
 ACL MAC ACL MAC ACL MAC
 MAC ACL MAC
 MAC 00d0.f800.0001 MAC
 00d0.f800.0001 MAC ACL ACL
 MAC ICMP
 IP ACL ACL
 IP+MAC

1 mac: 00d0.f800.0001 ip: 192.168.65.100

2 mac: 00d0.f800.0002 ip: 192.168.65.101

ACL

ip access-list extended ip_acl:

deny icmp any any

IP + MAC ACL ICMP ACL
 ACE deny any any
 IP_acl permit any any IP
 IP + MAC IP
 ACL
 3. IP ACL 4 IP
 IP
 IP

~

S37 1X DHCP SNP D1X
 DHCP SNP

4.

Ä switchport mode trunk
 Ä ACCESS Access VLAN

	Ä	TRUNK	Allowed VLAN	Native VLAN
5.	VLAN			
	Ä VLAN			
	Ä VLAN		private-vlan primary	W
6.				
	Ä	VLAN	VLAN	
	VLAN			
	Ä	VLAN		VLAN
	Ä	VLAN		
	Ä	VLAN	VLAN	
	VLAN		W	
7.		IPV6		IP
DISABLE		GSN		
W				
I	TCAM	Ł log		
W				

AAA

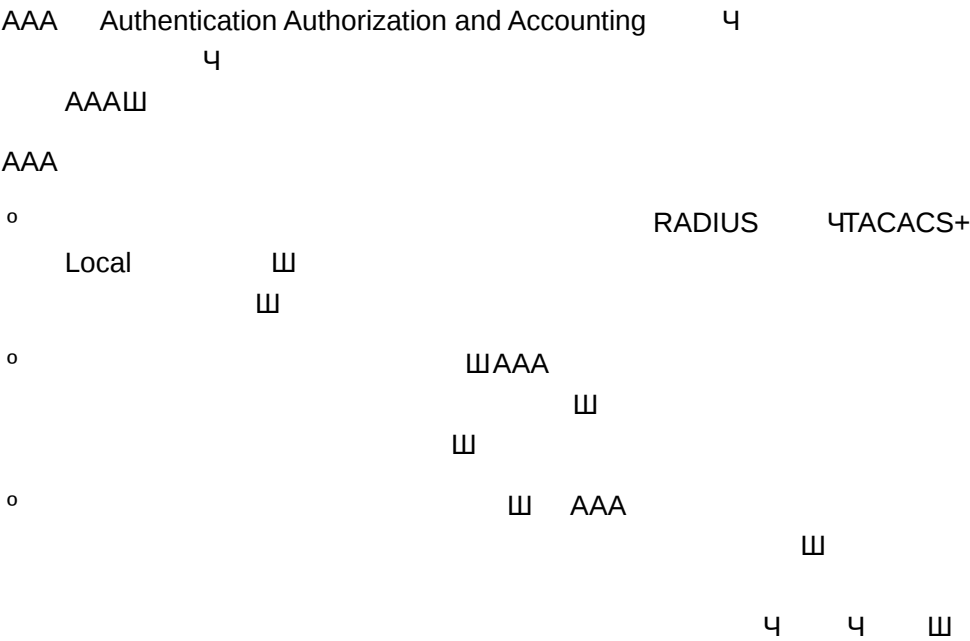
AAA

AAA

AAA

AAA

AAA



&

AAA

AAA

z °

The diagram illustrates a sequence of events in a distributed system. It features two nodes, R1 and R2, and a series of messages. The messages are: REJECT, TIMEOUT, REJECT, TIMEOUT, AAA, and TIMEOUT. A blue squiggle is present near the first REJECT message.

&

AAA 4 RADIUS

TACACS+ TACACS+ 4

AAA

AAA W

AAA

	AAA	AAA	AAA	AAA
1)	AAA	aaa new-model	AAA	AAA
2)				RADIUS
3)		aaa authentication	AAA	AAA
4)				AAA

 $\sim$

W

W

W

AAA

AAA AAAW

AAA

aaa new-model	AAA

AAA

AAA

no aaa new-model	AAA

AAA

W

AAA

RADIUS	2	RADIUS
(Login)	3	
	4	
	5	
RADIUS	6	
RADIUS	7	

AAA 1 2 W

AAA W AAA

W

AAA

AAA

```
AAA
o   aaa new-model                AAA
o   TACACS+                        |   RADIUS  |   RADIUS
o   aaa authentication            |   TACACS+ |   TACACS+
o                                   |           |
~                                   |           |
DOT1X                            TACACS+
```

AAA Login

```
AAA Login

~

aaa new-model                AAA  AAA
| AAA                        | AAA
Telnet                        (NAS)
NAS
|
AAA                          Login
Login                        aaa authentication login
|                             Login
AAA Login
```

line vty <i>line-num</i>	AAA ⏏
login authentication { default <i>list-name</i> }	⏏

list-name

method ⏏ ERROR
FAIL()

⏏

none ⏏

RADIUS (TIMEOUT)

aaa authentication login default group radius none

~

none

⏏

none

none ⏏ **none**

local	
none	
group radius	RADIUS
group tacacs+	TACACS+

AAA Login

⏏

Login

Login

configure terminal	
username <i>name</i> [password <i>password</i>]	

end	
show running-config	

Login

configure terminal	
aaa new-model	AAA
aaa authentication login {default list-name} local	
end	
show aaa method-list	
configure terminal	
line vty line-num	
login authentication {default list-name}	
end	
show running-config	

RADIUS Login

RADIUS Login RADIUS

configure terminal	
aaa new-model	AAA
radius-server host ip-address [auth-port port] [acct-port port]	RADIUS
end	
show radius server	RADIUS

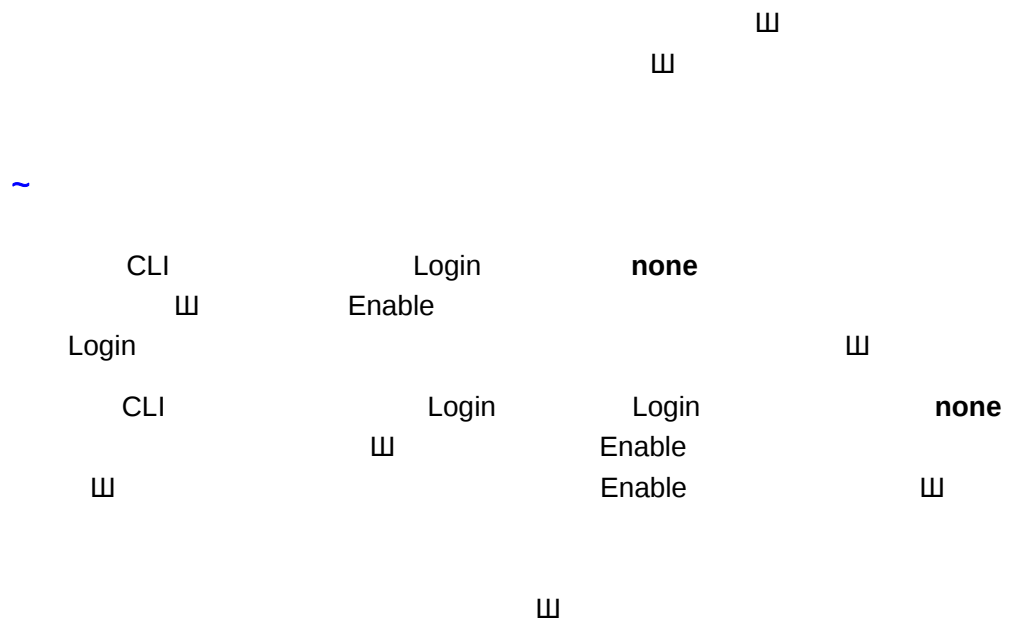
RADIUS RADIUS RADIUS

RADIUS RADIUS RADIUS

RADIUS

--	--

configure terminal	
---------------------------	--



show running-config	
---------------------	--

Enable

configure terminal	
aaa new-model	AAA
aaa authentication enable default local	
end	
show aaa method-list	
show running-config	

RADIUS Enable

RADIUS Service-Type 6
1 15 RADIUS SAM
42 0~15 RADIUS
RADIUS RADIUS
RADIUS Enable RADIUS
RADIUS Enable

configure terminal	
aaa new-model	AAA
aaa authentication enable default group radius	RADIUS
end	
show aaa method-list	
show running-config	

	W
dot1x authentication <i>list-name</i>	802.1x W

IEEE802.1x

I 802.1x

t

W

I RADIUS+

t

W

```

Ruijie(config)# aaa new-model
Ruijie(config)# username Ruijie password starnet
Ruijie(config)# radius-server host 192.168.217.64
Ruijie(config)# radius-server key test
Ruijie(config)# aaa authentication login test group radius local
Ruijie(config)# line vty 0
Ruijie(config-line)# login authentication test
Ruijie(config-line)# end
Ruijie# show running-config

```

```

!
aaa new-model
!
!
aaa authentication login test group radius local
username Ruijie password 0 starnet
!
radius-server host 192.168.217.64
radius-server key 7 093b100133
!
line con 0
line vty 0
login authentication test
line vty 1 4
!
!

```

RADIUS

IP 192.168.217.64

RADIUS

W

AAA

```
line vty 0 4
login authentication test
!
```

```

                                RADIUS      IP    192.168.217.64
                                RADIUS
    山      tty 1-4
vty          山      tty
```

```
AAA                                山    AAA
```

```
o          AAA      W
          W      AAA      |
  Ł W
o          W
      W      Network      RADIUS      Exec      RADIUS
      TACACS+      RADIUS      |      RADIUS Ł
TACACS+      |      TACACS+ Ł W
o          username
      W
```

AAA

--	--

configure terminal list-emam mete-52hod1m

	W
authorization exec {default <i>list-name</i>}	W

list-name

method W ERROR

FAIL() W

none W

RADIUS (TIMEOUT) Exec

authorization exec {default list-name}	
end	
show running-config	

Exec

```

                                Exec      0~4      Login
                                Exec      Login      Exec
RADIUS 4                        0~4      RADIUS
192.168.217.64                  ruijie      ruijie
6

```

```

Ruijie# configure terminal
Ruijie(config)# aaa new-model
Ruijie(config)# radius-server host 192.168.217.64
Ruijie(config)# radius-server key test
Ruijie(config)# username ruijie password ruijie
Ruijie(config)# username ruijie privilege 6
Ruijie(config)# aaa authentication login mlist1 local
Ruijie(config)# aaa authorization exec mlist2 group radius local
Ruijie(config)# line vty 0 4
Ruijie(config-line)# login authentication mlist1
Ruijie(config-line)# authorization exec mlist2
Ruijie(config)# end
Ruijie# show running-config
aaa new-model
!
aaa authorization exec mlist2 group radius local
aaa authentication login mlist1 local
!
username ruijie password ruijie
username ruijie privilege 6
!
radius-server host 192.168.217.64
radius-server key 7 093b100133
!
line con 0
line vty 0 4
    authorization exec mlist2
    login authentication mlist1
!
end

```

AAA Network



AAA Network	
configure terminal	
aaa new-model	AAA
aaa authorization network {default list-name} method1 [method2...]	

aaa authorization network {default list-name} group radius	RADIUS	⏏
---	---------------	----------

Network

⏏

```

Ruijie# configure terminal
Ruijie(config)# aaa new-model
Ruijie(config)# radius-server host 192.168.217.64
Ruijie(config)# radius-server key test
Ruijie(config)# aaa authorization network test group radius none
Ruijie(config)# end
Ruijie# show running-config
aaa new-model
!
aaa authorization network test group radius none
!
radius-server host 192.168.217.64
radius-server key 7 093b100133
!
```

AAA

⏏

⏏

4

⏏

- Exec
- Command
- Network

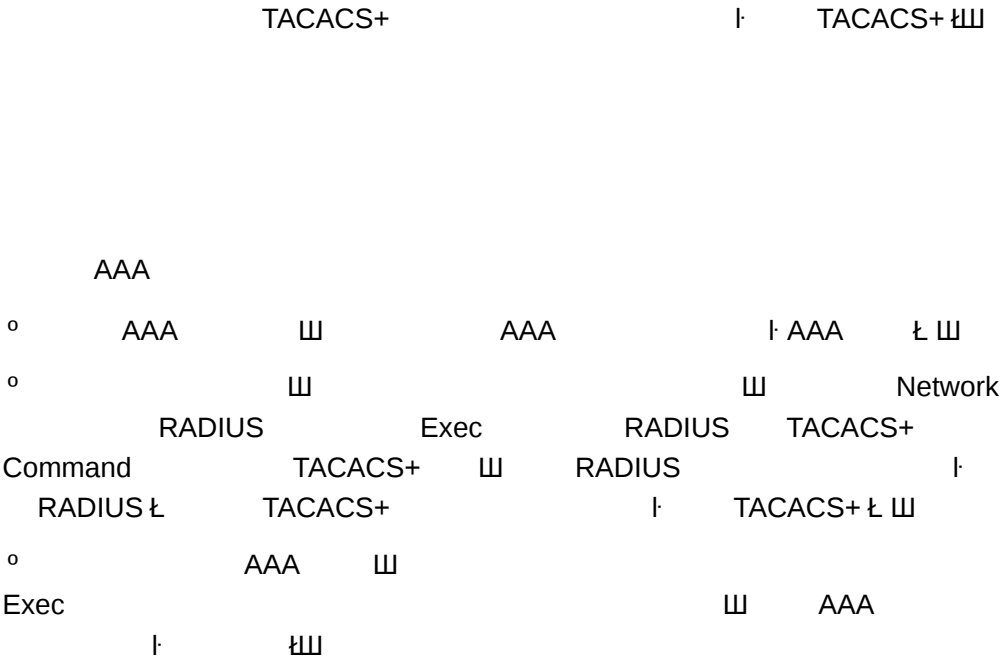
Exec

NAS

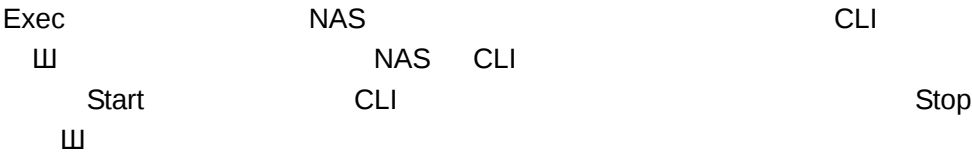
CLI
NAS CLI

⏏

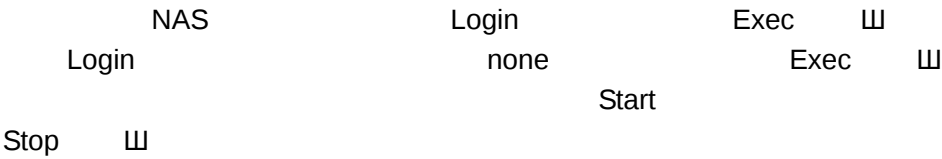
&



AAA Exec



~



AAA Exec

--	--

aaa accounting exec {

show running-config	
----------------------------	--

Exec

	Exec	W	VTY	0~4	Login
	Exec	W	Login		Exec
RADIUSW	RADIUS		192.168.217.64		testW
ruijie	ruijieW				

Ruijie# **config**

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

Ruijie(config)# **radius-server host 17.6**

AAA Network

Network

4 IP4

Network

RADIUS

&

:

RADIUS

RADIUS

AAA Network

configure terminal	
aaa new-model	AAA
aaa accounting network {default list-name} start-stop method1 [method2...]	

list-name

method

ERROR

FAIL()

none

RADIUS Network

RADIUS

Network

RADIUS

RADIUS

RADIUS

RADIUS

configure terminal	
aaa new-model	AAA
aaa accounting network {default list-name} start-stop group radius	RADIUS

configure terminal	
aaa new-model	AAA
aaa group server radius <i>gs_name</i>	RADIUS
ip vrf forwarding <i>vrf_name</i>	vrf

& :
vrf

Login

Login

Login



Login

configure terminal	
aaa new-model	AAA
aaa local authentication attempts <i>num</i>	login
aaa local authentication lockout-time <i>num</i>	login
end	
show aaa user lockout {all user-name <i>name-string</i> }	
clear aaa local user lockout {all user-name <i>name-string</i> }	w 3f 0 Tc 236 0 Td.80

AAA

AAA

o
o
o

AAA

AAA

~

AAA

I 802.1x

IEEE802.1x

IEEE802.1x

AAA

configure terminal	
aaa new-model	AAA

┆ AAA ┆ ▯

AAA

configure terminal	
aaa authentication dot1x {default list-name} method1 [method2...]	IEEE802.1x ▯

configure terminal	
aaa domain <i>domain-name</i>	<i>domain-name</i>

&

:

AAA

64

⏏

AAA

authentication dot1x { default <i>list-name</i> }	
accounting network { default <i>list-name</i> }	
authorization network { default <i>list-name</i> }	

state { block active }	

username-format { without-domain with-domain }	NAS

access-limit <i>num</i>	802.1x

-

AAA

AAA

```
Ruijie(config)# aaa new-model
Ruijie(config)# radius-server host 192.168.197.154
Ruijie(config)# radius-server key test
Ruijie(config)# aaa authentication dot1x default group radius
Ruijie(config)# aaa domain domain.com
Ruijie(config-aaa-domain)# authentication dot1x default
Ruijie(config-aaa-domain)# username-format without-domain
```

radius	a1	802.1x	
a1@domain.com			山

```
Ruijie#show aaa domain domain.com
```

```
=====Domain domain.com=====
```

State: Active

Username format: Without-domain

Access limit: No limit

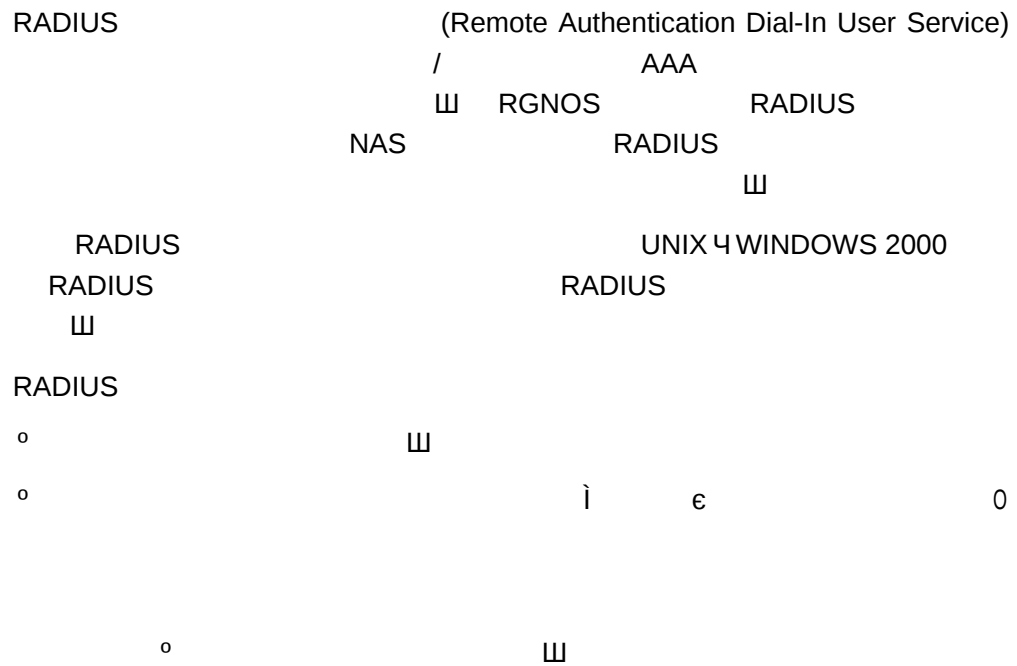
802.1X Access statistic: 0

Selected method list:

authentication dot1x default

RADIUS

RADIUS



RADIUS

```

RADIUS
o AAA
o aaa authentication RADIUS
aaa authentication
o
"
"
RADIUS
RADIUS

o RADIUS
o RADIUS

```

RADIUS

RADIUS	
configure terminal	
radius-server host <i>ip-address</i> [auth-port <i>port</i>] [acct-port <i>port</i>]	IP RADIUS
radius-server key <i>string</i>	RADIUS
radius-server retransmit <i>retries</i>	3 RADIUS
radius-server timeout <i>seconds</i>	2 RADIUS
radius-server deadtime <i>minutes</i>	5minutes

~

RADIUS RADIUS Key RADIUS

ID		TYPE
1	max down-rate	1
2	qos	2
3	user ip	3
4	vlan id	4
5	version to client	5
6	net ip	6
7	user name	7
8	password	8
9	file-diractory	9
10	file-count	10
11	file-name-0	11
12	file-name-1	12
13	file-name-2	13
14	file-name-3	14
15	file-name-4	15
16	max up-rate	16
17	version to server	17
18	flux-max-high32	18
19	flux-max-low32	19
20	proxy-avoid	20
21	dailup-avoid	21
22	ip privilege	22

23	login privilege	42
24	limit to user number	50

ID

ID		TYPE
1	max down-rate	76
2	qos	77
3	user ip	3
4	vlan id	4
5	version to client	5
6	net ip	6
7	user name	7
8	password	8
9	file-diractory	9
10	file-count	10
11	file-name-0	11
12	file-name-1	12
13	file-name-2	13
14	file-name-3	14
15	file-name-4	15
16	max up-rate	75
17	version to server	17
18	flux-max-high32	18
19	flux-max-low32	19
20	proxy-avoid	20
21	dailup-avoid	21
22	ip privilege	22
23	login privilege	42
24	limit to user number	50


```

13 file-name-2 13
14 file-name-3 14
15 file-name-4 15
16 max up-rate 75
17 version to server 17
18 flux-max-high32 18
19 flux-max-low32 19
20 proxy-avoid 20
21 dailup-avoid 21
22 ip privilege 22
23 login privilege 42
24 limit to user number 50
Ruijie(config)#
Ruijie(config)#

```

RADIUS

RADIUS

debug radius event	RADIUS RADIUS Ⅲ

RADIUS

RADIUS

RADIUS

Ⅲ

&

RADIUS Windows 2000/2003 Server IAS 4 UNIX ,
Ⅲ

RADIUS

```

Ruijie# configure terminal
Ruijie(config)# aaa new-model
Ruijie(config)# radius-server host 192.168.12.219
auth-port 1645 acct-port 1646
Ruijie(config)# radius-server key aaa
Ruijie(config)# aaa authentication login test group radius
Ruijie(config)# end

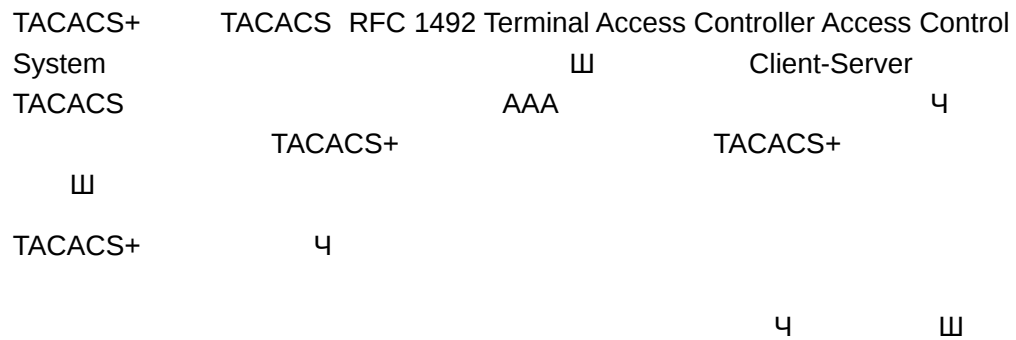
```

```
Ruijie# show radius server
Server IP:      192.168.12.219
Accounting Port: 1646
Authen Port:    1645
Server State:   Ready

Ruijie# configure terminal
Ruijie(config)# line vty 0
Ruijie(config-line)# login authentication test
Ruijie(config-line)# end
Ruijie# show running-config
!
aaa new-model
!
!
aaa authentication login test group radius
!
username ruijie password 0 starnet
!
radius-server host 192.168.12.219 auth-port 1645 acct-port 1646
!
line con 0
line vty 0
login authentication test
line vty 1 4
!
```

TACACS+

TACACS+



TACACS+

4	8	16	24	32 bit
Major	Minor	Packet type	Sequence no.	Flags
Session ID				
Length				

1

- Major Version — TACACS+ 1
- Minor Version — TACACS+ 1
- Packet Type —

TAC_PLUS_AUTHEN = 0x01

TAC_PLUS_AUTHOR = 0x02

TAC_PLUS_ACCT = 0x03

- Sequence Number — 1

TACACS+ 1 TACACS+ Daemon 1

- Flags — flag 1

- Session ID — TACACS+ ID 1

- Length — TACACS+ 1

3	TACACS+			W	
4	TACACS+				W
5			W		
6	TACACS+			TACACS+	
		W			
7	TACACS+			W	
8	TACACS+				W
9			W		
10	TACACS+			TACACS+	
		W			
11	TACACS+				W
2.					
1	TACACS+	TACACS+		W	
2	TACACS+			W	
3	TACACS+				W
3.					
1	TACACS+	TACACS+		W	
2	TACACS+				W
3		W			
4	TACACS+	TACACS+		W	
5	TACACS+				W

TACACS+

		TACACS+		
°	aaa new-mode	AAA W	TACACS+	AAA
	aaa new-mode		! AAA	! W
°	tacacs-server host		TACACS+	W
°	tacacs-server key			key W
°	tacacs-server timeout			W
°		aaa authentication		TACACS+
	W	aaa authentication		
!	! W			
°	aaa authorization		TACACS+	

TACACS+

TACACS+

TACACS+

AAA

TACACS+

TACACS+

TACACS+

TACACS+

TACACS+

TACACS+

4 4

configure terminal	
tacacs-server host <i>ip-address</i> [port <i>integer</i>] [timeout <i>integer</i>] [key <i>string</i>]	TACACS+ ◦ <i>ip-address</i> ◦ port <i>integer</i> [] 49 1 65535 ◦ timeout <i>integer</i> [] 5s 1 1000s ◦ key <i>string</i> [] IP

TACACS+ TACACS+
TACACS+ ❸

TACACS+

TACACS+

configure terminal	❸
tacacs-server key <i>string</i>	TACACS+ ❸

~

TACACS+ ❸ TACACS+
❸

AAA

aaa group server {radius tacacs+} <i>group-name</i>	AAA ┌ RADIUS TACACS+ ┌ AAA ┌ TACACS+ tacacs+ ┌
server <i>ip-address</i>	TACACS+ ┌ tacacs-server host ┌
ip vrf forwarding <i>vrf-name</i>	TACACS+ vrf (VRF)

TACACS+

TACACS+ TACACS+ TACACS+ AAA

aaa authentication TACACS+

TACACS+ Login Enable

Login NAS Login

configure terminal	⏏
aaa authentication login {default list-name} group {tacacs+ group-name}	Login TACACS+ ⏏
line [aux console tty vty] line-number [ending-line-number]	line Login ⏏

configure terminal	⏏
aaa authentication enable default group {tacacs+ <i>group-name</i> }	Enable TACACS+ ⏏

TACACS+

TACACS+ TACACS+ AAA
 TACACS+ ⏏ TACACS+
aaa authorization TACACS+ ⏏
 TACACS+ Exec Command ⏏
 CLI
 ⏏ CLI 0~15
 ⏏ Exec
 Exec ⏏ Exec

configure terminal	⏏
aaa authorization exec {default <i>list-name</i> group {tacacs+ <i>group-name</i> }	Exec TACACS+ ⏏
aaa authorization console	Exec Exec ⏏
line [aux console tty vty] line-number <i>[ending-line-number]</i>	line Exec ⏏
authorization exec {default list-name}	Exec ⏏

CLI
 Exec CLI
 Command ⏏ Command

configure terminal	⏏
aaa authorization commands level {default list-name} group {tacacs+ <i>group-name</i> }	Exec TACACS+ ⏏ ◦ level ⏏ 0 15⏏

no aaa authorization config-commands	Command ⏏
line [aux console tty vty] <i>line-number</i> [<i>ending-line-number</i>]	line Command ⏏
authorization commands <i>level</i> { default <i>list-name</i> }	Command ⏏ ° <i>level</i> ⏏ 0 15⏏

TACACS+

TACACS+ TACACS+ TACACS+ AAA
TACACS+ TACACS+ ⏏ TACACS+ ⏏
aaa accounting TACACS+ ⏏
TACACS+ Exec Command ⏏
⏏ Exec CLI
CLI
Stop Start CLI
⏏ Exec

configure terminal	⏏
aaa accounting exec { default <i>list-name</i> } start-stop group { tacacs+ <i>group-name</i> }	Exec TACACS+ ⏏
line [aux console tty vty] <i>line-number</i> [<i>ending-line-number</i>]	line Exec ⏏
accounting exec { default <i>list-name</i> }	Exec ⏏

CLI

Command

⏏ Command

configure terminal	⏏

aaa accounting commands level {default list-name} start-stop group {tacacs+ group-name}	Exec TACACS+ ▮ ° level ▮ 0 15▮
line [aux console tty vty] line-number [ending-line-number]	line Exec ▮
accounting commands level {default list-name}	Exec ▮ ° level ▮ 0 15▮

TACACS+

TACACS+ TACACS+ TACACS+ ▮

configure terminal	
tacacs-server timeout seconds	5 ▮
Ip tacacs source-interface interface	tacacs+

```
Ruijie(config)# tacacs-server key aaa
```

```
3. tacacs+
```

```
Ruijie(config)# aaa authentication login test group tacacs+
```

```
4. :
```

```
Ruijie(config)# line vty
```

enable tacacs+

山

```
Ruijie#show running-config
!
aaa new-model
!
!
aaa group server tacacs+ tacgroup1
server 192.168.12.219
server 192.168.12.218
!
aaa authentication enable default group tacgroup1
!
!
tacacs-server host 192.168.12.219
tacacs-server host 192.168.12.218
tacacs-server host 192.168.12.217
tacacs-server key aaa
!
line con 0
line vty 0 4
!
```

Exec TACACS+

```
1.          aaa
Ruijie# configure terminal
Ruijie(config)# aaa new-model

2.          tacacs+ server
Ruijie(config)# tacacs-server host 192.168.12.219
Ruijie(config)# tacacs-server key aaa

3.          tacacs+
Ruijie(config)# aaa authorization exec test group tacacs+

4.          :
Ruijie(config)# line vty 0 4
Ruijie(config-line)#authorization exec test

                                     tacacs+      山

Ruijie#show running-config
!
aaa new-model
```

```
!  
!  
aaa authorization exec test group tacacs+  
!  
tacacs-server host 192.168.12.219  
tacacs-server key aaa  
!  
line con 0  
line vty 0  
authorization exec test  
!
```

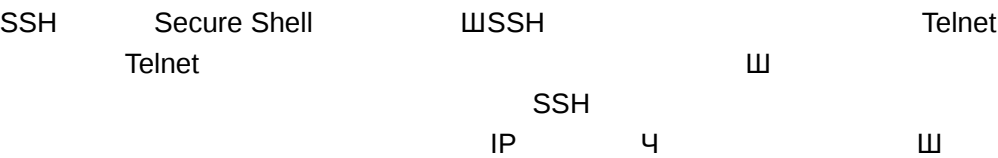
15 Commans TACACS+

```
1.          aaa  
Ruijie# configure terminal  
Ruijie(config)# aaa new-model  
  
2.          tacacs+ server  
Ruijie(config)# tacacs-server host 192.168.12.219  
Ruijie(config)# tacacs-server key aaa  
  
3.          tacacs+  
Ruijie(config)# aaa accounting commands 15 default start-stop  
group tacacs+  
  
4.          :  
Ruijie(config)# line vty 0 4  
Ruijie(config-line)# accounting commands 15 default  
  
enable          tacacs+          Ⅲ  
  
Ruijie#show running-config  
!  
aaa new-model  
!  
!  
aaa accounting commands 15 default group tacacs+  
!  
!  
tacacs-server host 192.168.12.219  
tacacs-server key aaa  
!  
line con 0  
line vty 0 4
```

!

SSH

SSH



SSH

	SSH1	SSH2
	RSA	RSA 4 DSA
	RSA SSH	KEX_DH_GEX_SHA1 KEX_DH_GRP1_SHA1 KEX_DH_GRP14_SHA1
	DES 4 3DES 4 Blowfish	DES 4 3DES 4 AES-128 4 AES-192 4 AES-256

On S ь A 4

SSH

SSH

SSH	
SSH	1 2
SSH	120s
SSH	3

- SSH ❏
Telnet
- (Username) (Password) ❏
❏

SSH Server

SSH Server ❏ SSH Server
enable service ssh-server SSH SSH
 Server ENABLE❏

configure terminal	
enable service ssh-server	SSH Server
crypto key generate {rsa dsa}	

~

[no] crypto key generate crypto key
 zeroize ❏

SSH Server

SSH Server

SSH Server

DISABLE

no enable service ssh-server

configure terminal	
no enable service ssh-server	SSH Server

SSH server

SSH Server

1 2

SSH

configure terminal	
ip ssh version {1 2}	SSH
no ip ssh version	SSH SSHv1 SSHv2

SSH

SSH Server

120

SSH

configure terminal	
ip ssh time-out <i>time</i>	SSH 1-120sec
no ip ssh time-out	SSH 120

SSH

SSH

SSH Server

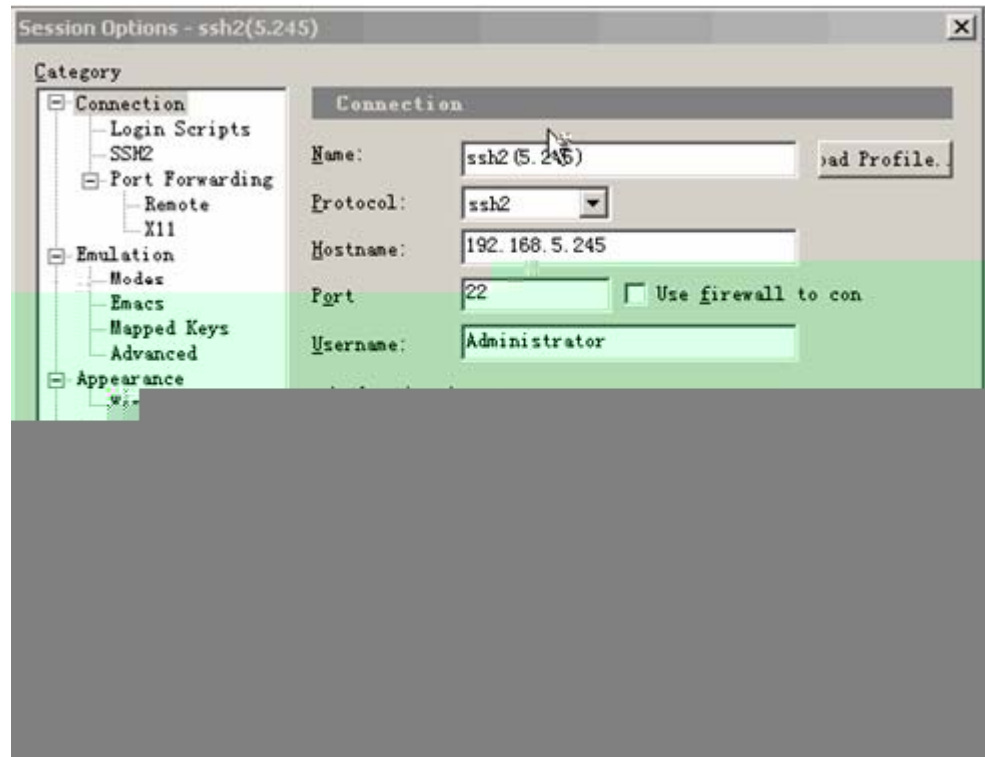
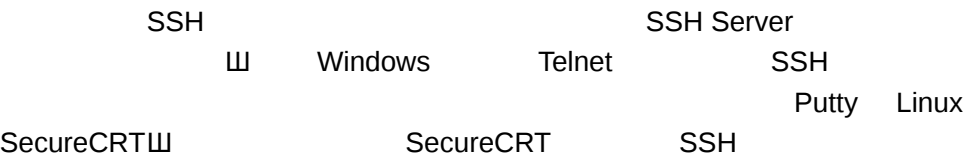
3

SSH

configure terminal	
ip ssh authentication-retries <i>retry times</i>	SSH 0-5
no ip ssh authentication-retries	SSH 3

[SSH]W

SSH



1

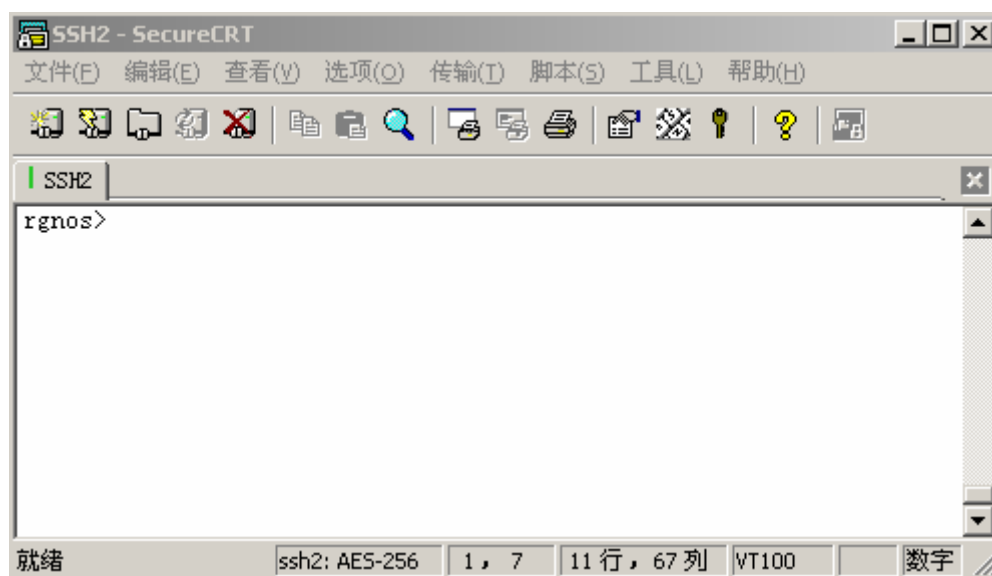
1 2 Protocol SSH2 Hostname
IP 192.168.5.245

4

Telnet

Telnet

山



5

GSN

GSN

- 1) RG Security policy Management Platform
- 2) RG Security Agent
- 3) RG Restore System
- 4) RG Security Switch

RG SMP

III

⌵

⌵

⌵

GSN

GSN

configure terminal	
[no] security gsn enable	GSN

GSN

```
Ruijie# configure terminal  
Ruijie(config)# security gsn enable
```

SMP server

SMP Server IP

SMP Server

⌵

Configure terminal	

[no] security { [v1 v2] community community v3 user username }	smp snmp v1 4 v2 4 v3. community security v1 community security community , v1 v3, snmp-server v3 , SNMP Ю
[no] smp-server host ip-address	SMP

~

security v3 user , SNMP v3 user

SMP

Ш

Configure terminal	
[no] security event interval interval	interval 1-65535s 5

Configure terminal	

interface <i>interface</i>	
[no] security address-bind enable	

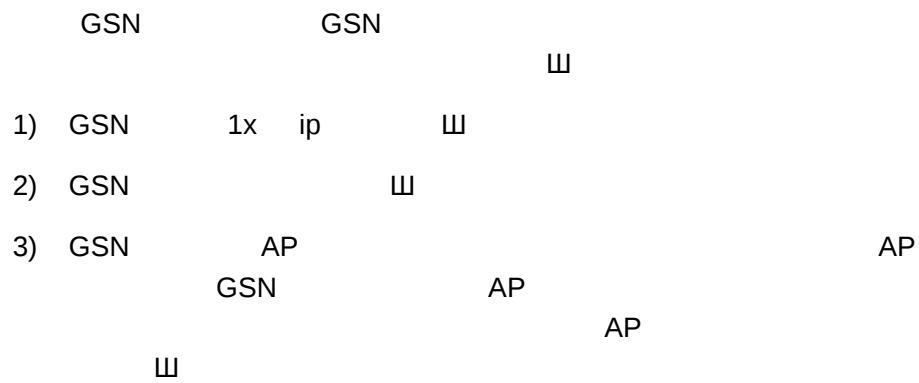
~

GSN

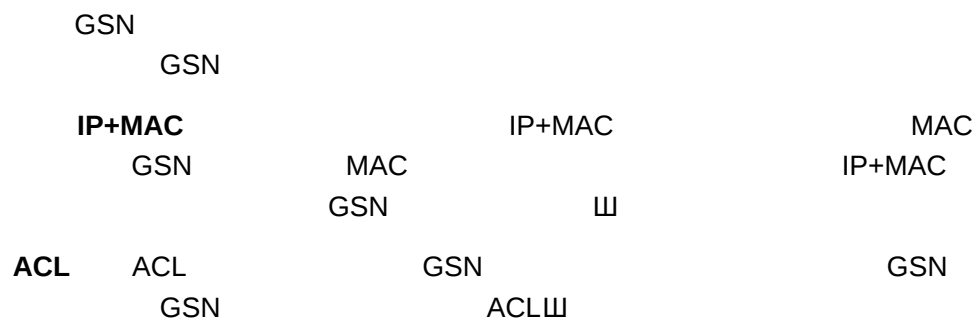
GSN



GSN



GSN



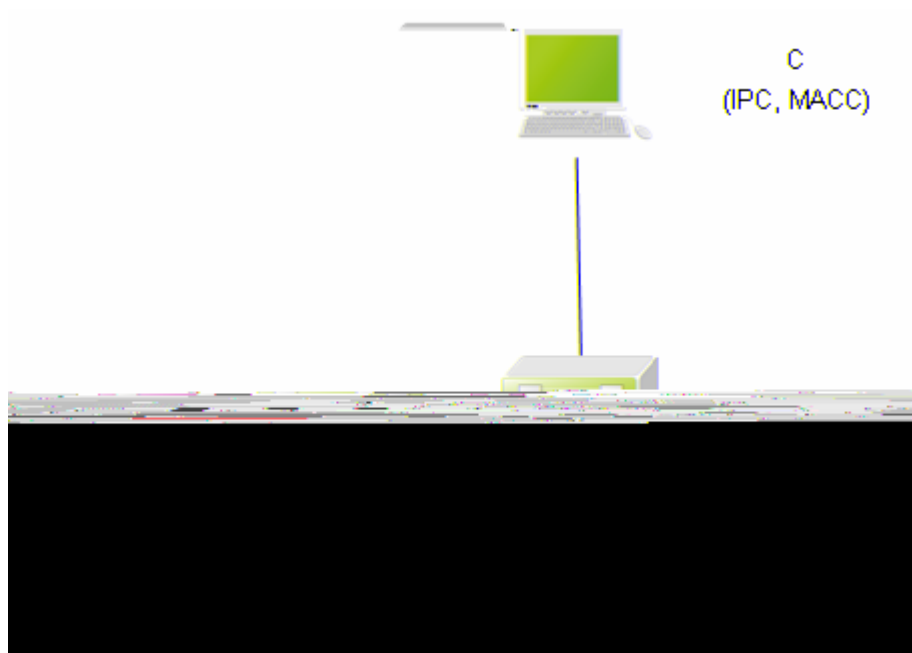
ARP

DAI

DAI Dynamic ARP Inspection, ARP Ⅲ
ARP Ⅲ arp

ARP

ARP ARP ARP Ⅲ
Ⅲ Ⅲ ARP Ⅲ



1

A,B,C
IP MAC IPA, MACA (IPB, MACB) (IPC, MACC), A
B MAC Ⅲ B ARP ARP
IPA MACA, ARP Ⅲ A ARP
IPB MACB Ⅲ
C A B ARP
Ⅲ ARP IP
IPA/IPB, MAC MACC A ARP (IPB Ⅳ

MACC), B ARP (IPA, MACC). A B
C A 4 B 3 C
3

DAI ARP

DAI ARP 3
° DAI VLAN ARP

DAI

DAI **ARP**
 ARP Ⅲ

 DAI

- VLAN DAI
-
- ARP
- DHCP snooping database

VLAN DAI

 VLAN DAI Ⅲ

 VLAN vid DAI vlan-id = vid ARP

DAI ARP Ⅲ

show ip arp inspection vlan VLAN DAI

 VLAN DAI

```

graph TD
    A[show ip arp inspection interface] --> B[NFPP]
    A --> C[NFPP]
    A --> D[SVI]
    A --> E[ARP]
    A --> F[15]
    B --> G[show ip arp inspection interface]
    C --> H[show ip arp inspection interface]
    D --> I[ARP]
    E --> J[ARP]
    F --> K[15]
  
```

NFPP(III)	NFPP	DAI
---------------	------	-----

DHCP Snooping IOS
 DHCP Snooping database ARP

VLAN	DAI
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100	

VLAN

Ruijie(config)# show ip arp inspection vlan	VLAN

DAI

DAI

--	--

DAI

Ruijie(config)# **show ip arp inspection interface**

-
- IP
 - IP
 - MAC
 - MAC
 - Expert

ACLs (Access Control Lists) Access
 Lists

ACLs
 ACLs

ACLs QoS ACLs

ACLs
 (Permit) (Deny) (Conditions)

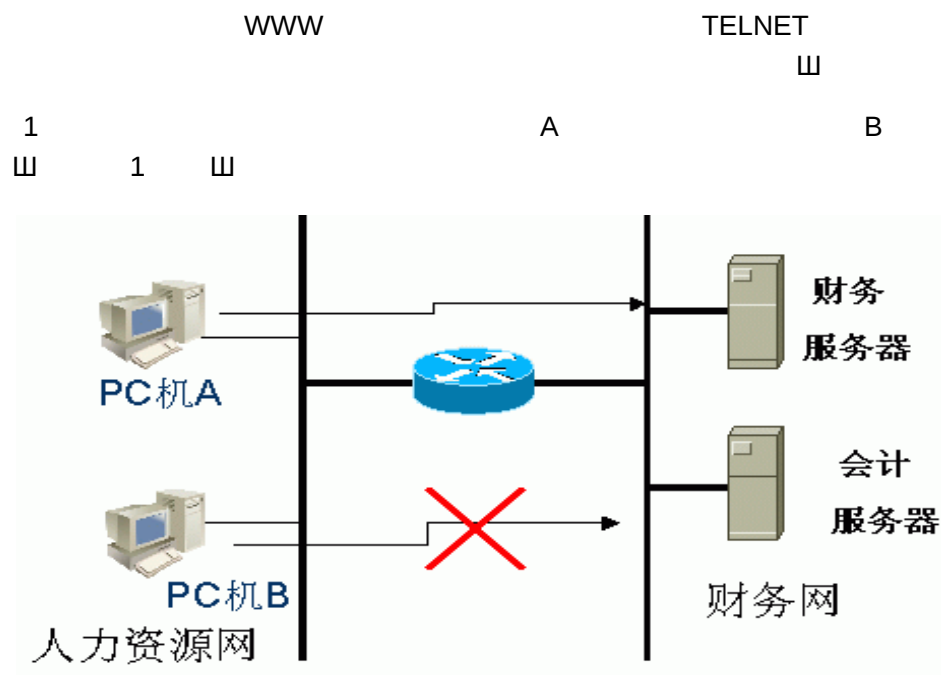
ACLs QoS

ACLs (Access Control
 Entry ACE)

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/ ACL 4

ACL
ACE
ACL
ACL
ACE
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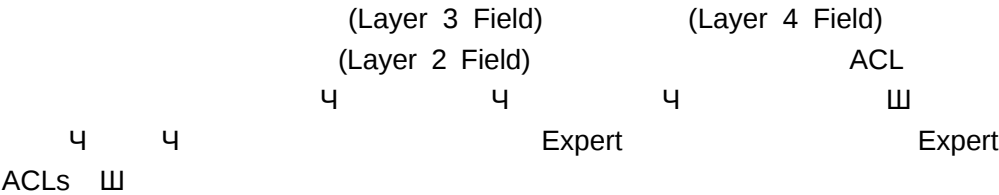
W

A46F1C102189j09jDA039A 4511EFE352C3847610 DA4035ADA46F1C102189 -1.18C111D6E7F15D12B3902C29d[<2C



2 ACE permit tcp host 192.168.12.2 any eq telnet

&



IP

u

u

IP	1-99 1300 - 1999
IP	100-199 2000 - 2699

⏏

⏏

⏏

⏏

access-list 101 deny ip any any

access-list 101 permit tcp 192.168.12.0 0.0.0.255 eq telnet any

IP

192.168.12.0/24

Telnet

⏏

IP

- 1.
- 2.

Ruijie(config)# access-list <i>id</i> { deny permit } { <i>src src-wildcard</i> host <i>src</i> any } [time-range <i>tm-rng-name</i>]	
Ruijie(config)# interface <i>interface</i>	
Ruijie(config-if)# ip access-group <i>id</i> { in out }	

ACL

Ruijie(config)# ip access-list { standard extended } { <i>id</i> <i>name</i> }	
Ruijie (config-xxx-nacl)# [<i>sn</i>] { permit deny } { <i>src src-wildcard</i> host <i>src</i> any } [time-range <i>tm-rng-name</i>]	ACL ,

Ruijie(config-xxx-nacl)# exit Ruijie(config)# interface <i>interface</i>	
Ruijie(config-if)# ip access-group <i>id</i> { in out }	

&

ACL
(ACE)ACL

IP

Ruijie# **show access-lists** [*id* | *name*]

Ü W

8 W

°	192.168.12.0/24		UNIX
TELNET		PING	⌵
°	Switch B	192.168.202.0/24	⌵

&

⌵

°

Switch B

```
Ruijie(config)# interface GigabitEthernet 0/1
Ruijie(config-if)# ip address 192.168.12.1 255.255.255.0
Ruijie(config-if)# exit
Ruijie(config)# interface GigabitEthernet 0/2
Ruijie(config-if)# ip address 2.2.2.2 255.255.255.0
Ruijie(config-if)# ip access-group 101 in
Ruijie(config-if)# ip access-group 101 out

101

Ruijie(config)# access-list 101 permit tcp 192.168.12.0
0.0.0.255 any eq telnet time-range check
Ruijie(config)# access-list 101 deny icmp 192.168.12.0
0.0.0.255 any
Ruijie(config)# access-list 101 deny ip 2.2.2.0 0.0.0.255 any
Ruijie(config)# access-list 101 deny ip any any
```

Time-Range

```
Ruijie(config)# time-range check
Ruijie(config-time-range)# periodic weekdays 8:30 to 17:30
```

&

101	access-list 101 deny ip any any
	⌵
S3750	access-list 101 deny ip any any
⌵	
s3750	ip acl "eq" tcp,udp 4

Switch A

o

101,

```
Ruijie> enable
Ruijie# configure terminal
Ruijie(config)# mac access-list extended mac-list
Ruijie(config-mac-nacl)# deny host 0013.2049.8272 any ipx
Ruijie(config-mac-nacl)# permit any any
Ruijie(config-mac-nacl)# exit
Ruijie(config)# interface gigabitEthernet 0/1
Ruijie(config-if)# mac access-group mac-list in
Ruijie(config-if)# end
Ruijie# show access-lists
mac access-list extended mac-list
deny host 0013.2049.8272 any ipx
permit any any
Ruijie#
```

&

permit any any

⏏

S3750

permit any any

⏏

Expert

Expert

2700 -2899
VLAN ID

MAC

Expert

山

Expert

Expert

1. Expert

2. ()

Expert

```
Ruijie (config)# access-list id {deny | permit}
[prot | {[ethernet-type] [cos cos]]] [VID vid] {src
src-wildcard | host src } {host src-mac-addr |
any} {dst 1 Tf0 Tc Tf0 Tc000.4 13.61 T2 0.48 0 Tddst-w2(ildcard )Tj/TT1 1 Tf-0.0026 Tc
```

&

	ACL		ACL
		(	[sn])
s3750	Ip	acl	"eq" tcp,udp 4

Expert

Ruijie # **show access-lists** [*id* | *name*]

Expert

Expert

Expert

- VLAN20 0013.2049.8272 Giga 0/1
-

Ruijie> **enable**

Ruijie# **config terminal**

Ruijie(config)# **expert access-list extended expert-list**

Ruijie(config-exp-nacl)# **permit ip vid 20 any host 0013.2049.8272 any any**

Ruijie(config-exp-nacl)# **deny any any any any**

Ruijie(config-exp-nacl)# **exit**

Ruijie(config)# **interface gigabitEthernet 0/1**

Ruijie(config-if)# **expert access-group expert-list in**

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

Ruijie# **show access-lists**

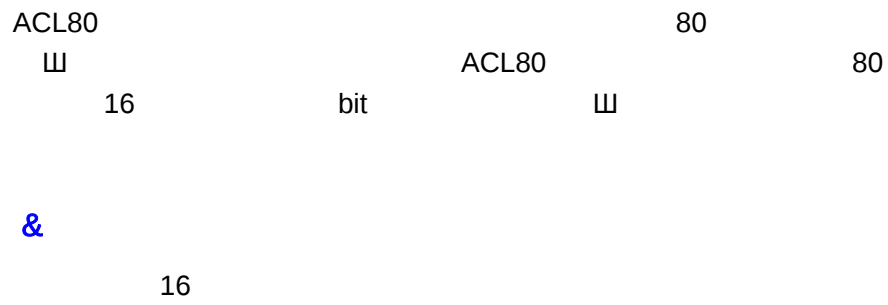
expert access-list extended *expert-list*

petmit ip vid 20 any host 0013.2049.8272 any any

deny any any

Ruijie#

ACL80



Ruijie# **configure terminal**

Ruijie(config)#

Ruijie(config-ext-nacl)#

3) ACL

Ruijie(config)# **ip access-list extended** test-tcp-flag

Ruijie(config-ext-nacl)#

4) ACL

Ruijie(config-ext-nacl)# **permit tcp any any match-all**

ip access-list resequence *tst_acl 100 3*, ACE

Ruijie(config)# **ip access-list resequence** *tst_acl 100 3*

ace1: 100

ace2: 103

ace3: 106

sn-num ace4

Ruijie(config-std-nacl)# **permit** *WWW*

ace1: 100

ace2: 103

ace3: 106

ace4: 109

seq-num = 105 ace5

Ruijie(config-std-nacl)# **105 permit** *WWW*

ace1: 100

ace2: 103

ace5: 105

ace3: 106

ace4: 109

4 ace *WWW*

ACE

Ruijie(config-std-nacl)# **no 106**

ace1: 100

ace2: 103

ace5: 105

ace4: 109

ACE *WWW*

ACL

ACL

ACL

WWW

Time-Range*WWW*

Time-Range

WWW

Time-Range

Ruijie# configure terminal	<i>WWW</i>
Ruijie(config)# time-range time-range-name	

Ruijie(config-time-range)# **absolute** [**start** *time date*] **end** *time date*

()
time range

```

ACL
ACL
ACL
portmap
(
IP/IP+MAC
) 802.1X
ACL
ACL
802.1X
ACL
4 802.1X
ACL

```

&

1. permit deny
- 2.
- 3.
4. IP 802.1x
- 5.

ACL

Ruijie# configure terminal	
Ruijie(config)# security global access-group 1	

Ruijie# configure terminal	
Ruijie(config)# interface idx	
Ruijie(config-if)# security uplink enable	

Ruijie# configure terminal	⏎
Ruijie(config)# interface <i>idx</i>	
Ruijie(config-if)# security access-group <i>1</i>	

4 IP+MAC

```
Ruijie(config)#interface FastEthernet 0/4
Ruijie(config-if)#switchport port-security
Ruijie(config-if)#switchport port-security mac-address
0000.0000.0011 ip-address 192.168.6.3
```

```

      IP  192.168.6.3      MAC      0000.0000.0011
4
      IPX
      IPX
```

```
Ruijie #configure
Ruijie (config)#expert access-list extended safe_channel
Ruijie (config-exp-nacl)#permit ipx any any
Ruijie (config-exp-nacl)#exit
Ruijie (config)#security global access-group safe_channel
```

```
Ruijie #configure
Ruijie (config-if)#expert access-list extended safe_channel
Ruijie (config-exp-nacl)#permit ipx any any
Ruijie (config-exp-nacl)#exit
Ruijie(config)#interface FastEthernet 0/4
Ruijie (config-if)#security access-group safe_channel
```

“safe_channel” 4

IPX ⏎

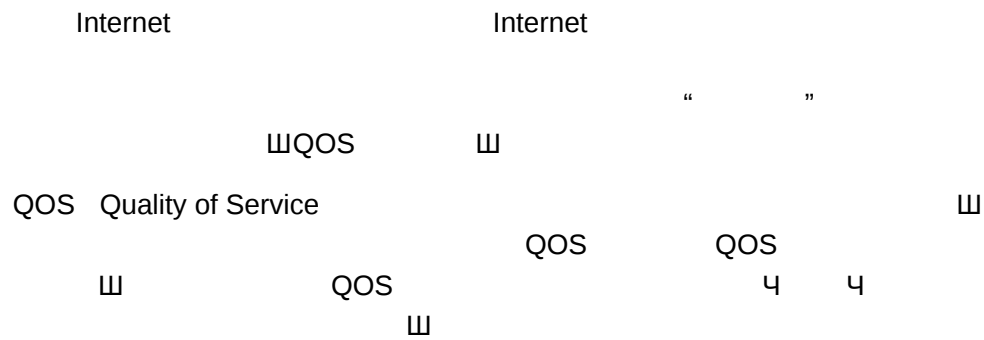
TCP

TCP Flag ACL ⏎

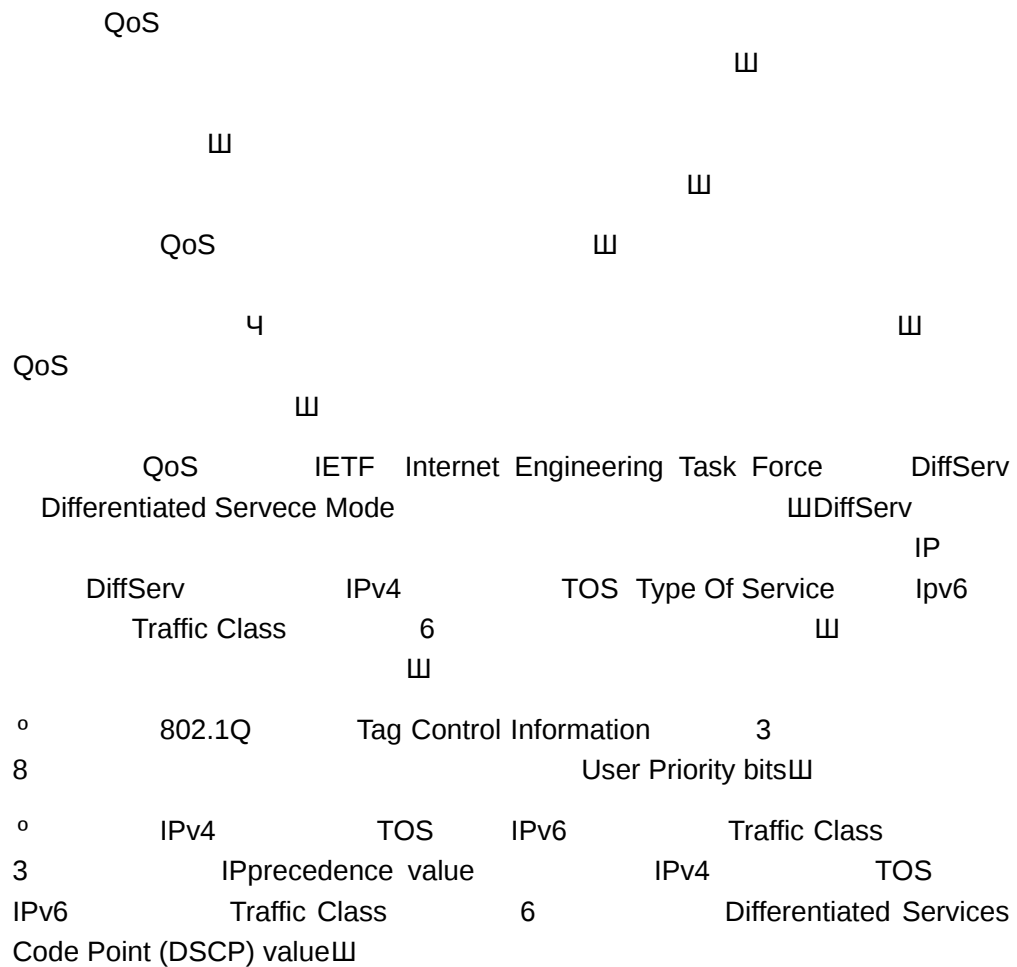
```
#          IP
Ruijie(config-ext-nacl)# permit ip any any
2)
#
Ruijie(config-ext-nacl)# exit
#          G3/2
Ruijie(config)# interface gigabitEthernet 3/2
#  ACL 101      G3/2
Ruijie(config-if)# ip access-group 101 in
3)
#          show      ACL
Ruijie# show access-lists 101
ip access-list extended 101
10 deny tcp any any match-all syn
20 permit ip any any
```

QOS

QOS



QoS



DiffServ

4

W

W

W

W

4

W

DiffServ

Per-hop Behavior W

DiffServ

End-to-end QoSsolutionW

QOS

Classifying

Classifying

CoS

CoS W

QoS Policy-map

W

IP

o

Priority bits

QoS

CoS

User

CoS

User Priority bits

0 7W

o

bits

QoS

CoS W

User Priority

&

QoS

W

QoS

QoS W

o

Policy-map

Mac access-list extended

ACLs

MAC 4

MAC

Ethertype

ACLs

DSCP W

Policy-map

DSCP

三

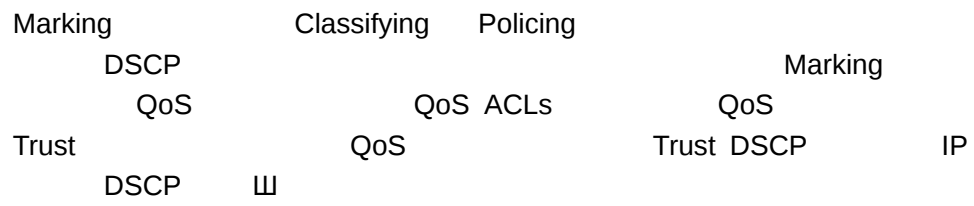
&

三
3 4 2 4 1 三 ACLs
2 4 1 QoS
2 1 QoS
DSCP 0三 QoS

IP

° Trust ip-precedence IP Ip
precedence 3 CoS 3 三
° Trust cos CoS 3
Ip Precedence 3 三 CoS
User Priority bits CoS
CoS 三 User Priority bits
° Policy-map Ip access-list (Extended) ACLs
IP 4 IP 4 Protocol
4 TCP/UDP IP #

Marking



Map 山 QoS 山 QOS Policy
 Off 0

QOS

ip access-list extended {id name} ... ip access-list standard {id name} ... mac access-list extended {id name} ... expert access-list extended {id name} ... ipv6 access-list extended name ... access-list id [...]	ACL ACL
[no] class-map class-map-name	class map ,class-map-name class map no class map
[no] match access-group {acl-num acl-name }	ACL, acl-name ACL acl-num id no ACL

```

ACL:ac1_1W      Class-map      Class1      Class-map
                  80      TCP

Ruijie(config)# ip access-list extended ac1_1
Ruijie(config-ext-nacl)# permit tcp any any eq 80
Ruijie(config-ext-nacl)# exit
Ruijie(config)# class-map class1
Ruijie(config-cmap)# match access-group ac1_1
Ruijie(config-cmap)# end

```

Policy Maps

Policy Maps

configure terminal	
[no] policy-map policy-map-name	policymap policy-map-name policymap no map policy
[no] class class-map-name	class-map-name map no class

[no]set ip dscp new-dscp	IP IP ip dscp new-dscp DSCP
police rate-bps burst-byte [exceed-action {drop dscp dscp-value}] no police	rate-bps (kbps) burst-byte (Kbyte) drop dscp dscp-value DSCP dscp-value

&

Policy Maps

 Policy Maps
 Policy Maps

Class

police

police

Policy Maps

```

Policy-map                               Policy1    Policy-map
Gigabitethernet 1/1

Ruijie(config)# policy-map policy1
Ruijie(config-pmap)# class class1
Ruijie(config-pmap-c)# set ip dscp 48
Ruijie(config-pmap-c)# exit
Ruijie(config-pmap)# exit
Ruijie(config)# interface gigabitethernet 1/1
Ruijie(config-if)# switchport mode trunk
Ruijie(config-if)# mls qos trust cos
Ruijie(config-if)# service-policy input policy1
  
```

Policy Maps

Policy Maps

configure terminal	
interface <i>interface</i>	

[no] service-policy input policy-map-name	Policy Map policy-map-name policy map input ,
--	--

WRR

WRR SP RR

configure terminal	
{wrr-queue drr-queue} bandwidth weight1...weightn	weight1...weightn QOS
no {wrr-queue drr-queue} bandwidth	no

wrr 1:2:3:4:5:6:7:8

```
Ruijie# configure terminal
Ruijie(config)# wrr-queue bandwidth 1 2 3 4 5 6 7 8
Ruijie(config)# end
Ruijie# show mls qos queueing
Cos-queue map:
cos qid
--- ---
0 1
1 2
2 3
3 4
4 5
5 6
6 7
7 8
wrr bandwidth weights:
qid weights
--- -----
0 1
1 2
2 3
3 4
4 5
5 6
6 7
7 8
Ruijie(config)#
```


mls qos map dscp-cos <i>dscp-list to cos</i>	DSCP to COS Map <i>dscp-list:</i> DSCP DSCP ;cos: DSCP CoS 0 7
no mls qos map dscp-cos	

DSCP 0 4 32 45 6 6

```
Ruijie# configure terminal
Ruijie(config)# mls qos map dscp-cos 0 32 56 to 6
Ruijie(config)# show mls qos maps dscp-cos
```

dscp	cos	dscp	cos	dscp	cos	dscp	cos
----	----	----	----	----	----	----	----
0	6	1	0	2	0	3	0
4	0	5	0	6	0	7	0
8	1	9	1	10	1	11	1
12	1	13	1	14	1	15	1
16	2	17	2	18	2	19	2
20	2	21	2	22	2	23	2
24	3	25	3	26	3	27	3
28	3	29	3	30	3	31	3
32	6	33	4	34	4	35	4
36	4	37	4	38	4	39	4
40	5	41	5	42	5	43	5
44	5	45	5	46	5	47	5
48	6	49	6	50	6	51	6
52	6	53	6	54	6	55	6
56	6	57	7	58	7	59	7
60	7	61	7	62	7	63	7

configure terminal	
interface <i>interface</i>	
rate-limit { input output } bps <i>burst-size</i>	input output bps (kbps) burst-size (Kbyte)

QOS

no rate-limit

QOS

class-map

class-map

show class-map [<i>class-name</i>]	class map

```
Ruijie# show mls qos interface gigabitEthernet 0/4
Interface: GigabitEthernet 0/4
Attached input policy-map: pp
Default COS: trust dscp
Default COS: 6
Ruijie#show mls qos interface policers
Interface: GigabitEthernet 0/4
Attached input policy-map: pp
Ruijie#
```

mls qos queueing

qos

show mls qos queueing	QoS , CoS-to-queue map wrr weight drr weight;

```
Ruijie# show mls qos queueing
Cos-queue map:
cos qid
--- ---
0    1
1    2
2    1
3    4
4    1
5    1
6    1
7    1
wrr bandwidth weights:
qid weights
--- -----
0    1
1    2
2    3
3    4
4    5
5    6
6    7
```

mls qos scheduler

QOS

show mls qos scheduler	

```
Ruijie# show mls qos scheduler
Global Multi-Layer Switching scheduling
Strict Priority
Ruijie#
```

mls qos maps

mls qos maps

show mls qos maps [cos-dscp dscp-cos ip-prec-dscp]	dscp-cos maps dscp-cos maps ip-prec-dscp maps

```
Ruijie# show mls qos maps cos-dscp
```

```
cos dscp
```

```
--- ----
```

```
0  0
1  8
2  16
3  24
4  32
5  40
6  48
7  56
```

```
Ruijie# show mls qos maps dscp-cos
```

```
dscp cos      dscp cos      dscp cos      dscp cos
```

```
---- -
```

```
0  6      1  0      2  0      3  0
4  0      5  0      6  0      7  0
```

```

8   1      9   1     10  1     11  1
12  1     13  1     14  1     15  1
16  2     17  2     18  2     19  2
20  2     21  2     22  2     23  2
24  3     25  3     26  3     27  3
28  3     29  3     30  3     31  3
32  6     33  4     34  4     35  4
36  4     37  4     38  4     39  4
40  5     41  5     42  5     43  5
44  5     45  5     46  5     47  5
48  6     49  6     50  6     51  6
52  6     53  6     54  6     55  6
56  6     57  7     58  7     59  7
60  7     61  7     62  7     63  7

```

Ruijie# **show mls qos maps ip-prec-dscp**

ip-precedence dscp

```

0      56
1      48
2      46
3      40
4      34
5      32
6      26
7      24

```

mls qos rate-limit

show mls qos rate-limit [interface interface]	[]

Ruijie# **show mls qos rate-limit**

Interface: GigabitEthernet 0/4

rate limit input bps = 100 burst = 100

show policy-map interface

polycymap

show policy-map interface <i>interface</i>	[] policymap

```
Ruijie# show policy-map interface f0/1
FastEthernet 0/1 input (tc policy): pp
Class cc
set ip dscp 22
mark count 0
```

&

mark count

QOS

G0/2

&

QOS ACL

#

Ruijie#configure

Enter configuration commands, one per line. End with CNTL/Z.

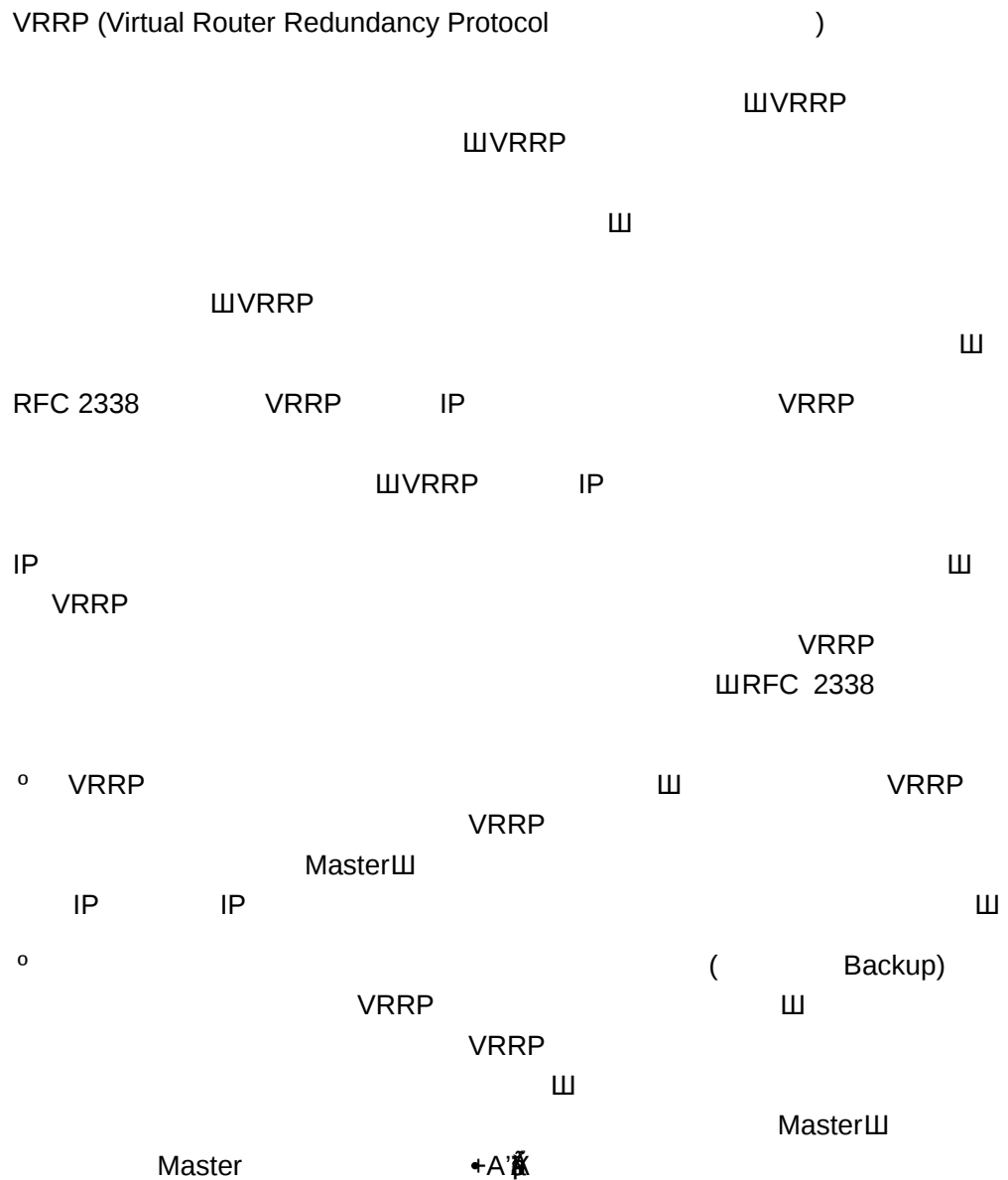
salary_acl ACL

Ruijie(config)#ip access-list standard salary_acl

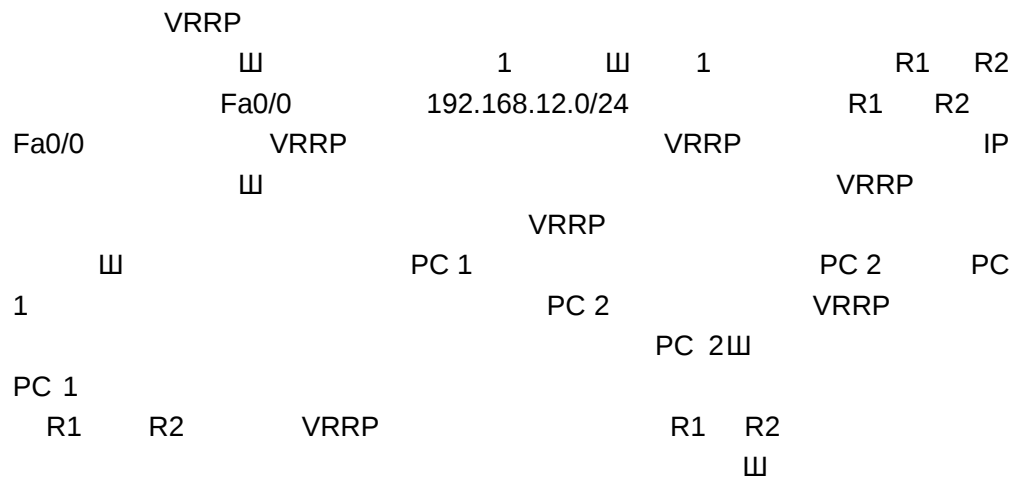
#

Ruijie(config-std-nacl)#permit host 192.168.217.225

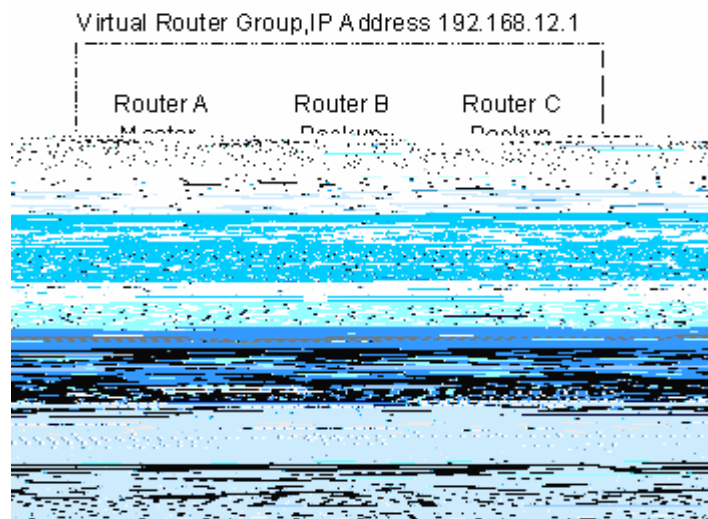
VRRP



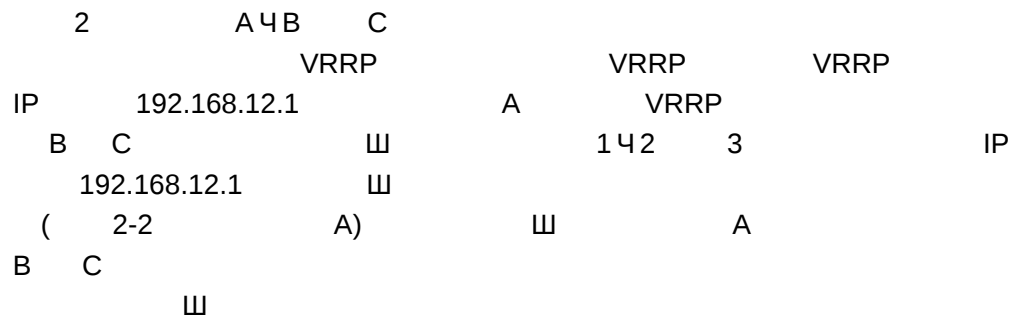
1 VRRP



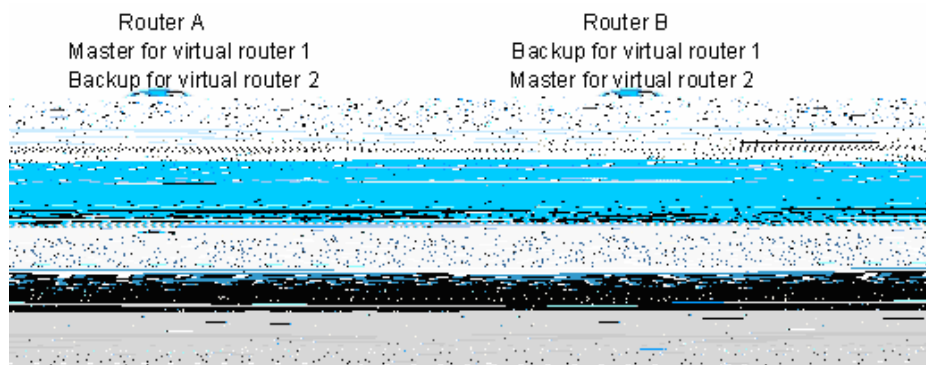
VRRP



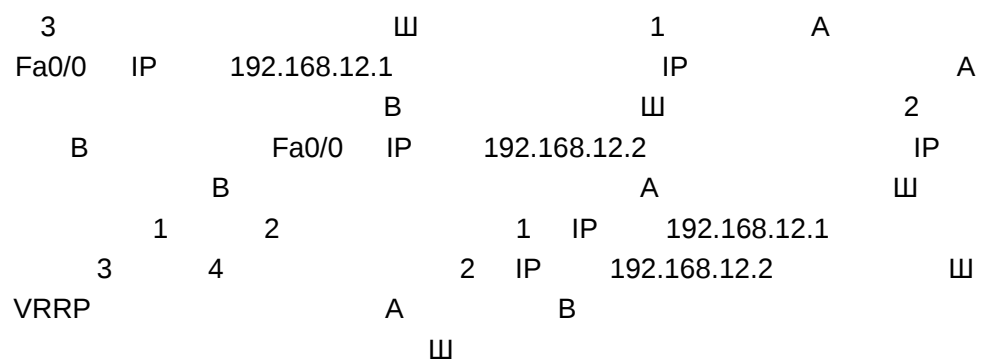
2 VRRP



VRRP 3



3 VRRP



VRRP

VRRP

VRRP	组	IP	组	VRRP
°	VRRP	()		
°	VRRP	()		
°	VRRP	()		
°		VRRP	()	
°		VRRP	()	
°	VRRP	()		
°	VRRP	()		
°		VRRP	()	组
			组	VRRP
			组	

VRRP

IP
VRRP 组

Ruijie(config-if)# vrrp group ip ipaddress [secondary]	VRRP
Ruijie(config-if)# no vrrp group ip ipaddress [secondary]	VRRP

Group 1~255组 IP Ipaddress
VRRP 组 Secondary IP
IP 组

VRRP Master ()

VRRP

VRRP

W

VRRP

VRRP ()

W

--	--

Ruijie(config-if)# **vrrp group track**
interface-type number
[interface -priority]

VRRP

VRRP

VRRP

Ruijie# show vrrp [brief <i>group</i>]	VRRP
Ruijie# show vrrp interface <i>type number</i> [brief]	VRRP

VRRP

VRRP CĂ+ A'< Ĩ D VRRP, ¼„, PC 1ă<RQ W0) (Š Ő

%

Ruijie# debug vrrp packets	VRRP
Ruijie# no debug vrrp packets	VRRP
Ruijie# debug vrrp state	VRRP
Ruijie# no debug vrrp state	VRRP
Ruijie# debug vrrp	VRRP
Ruijie# no debug vrrp	VRRP

1. **debug vrrp**

Ruijie# **debug vrrp**

Ruijie#

VRRP: Grp 1 Advertisement priority 120, ipaddr 192.168.201.213

VRRP: Grp 1 Event - Advert higher or equal priority

%VRRP-6-STATECHANGE: FastEthernet 0/0 Grp 1 state Master -> Backup

VRRP: Grp 1 Advertisement from 192.168.201.213 has invalid virtual address 192.168.1.1

%VRRP-6-STATECHANGE: FastEthernet 0/0 Grp 1 state Backup -> Master

Ruijie#

debug vrrp ϕ™1 ™ ~ ñ æ E

VRRP: Grp 1 Event - Advert higher or equal priority
Ruijie#

VRRP VRRP (Advertisement)
└─┘

4. debug vrrp packets

Ruijie# **debug vrrp packets**

Ruijie#

VRRP: Grp 2 sending Advertisement checksum DD4D

VRRP: Grp 2 sending Advertisement checksum DD4D

VRRP: Grp 2 sending Advertisement checksum DD4D

VRRP 2 VRRP VRRP
0XDD4D└─┘

Ruijie# **debug vrrp packets**

Ruijie#

VRRP: Grp 1 Advertisement priority 120, ipaddr 192.168.201.213

VRRP: Grp 1 Advertisement priority 120, ipaddr 192.168.201.213

VRRP: Grp 1 Advertisement priority 120, ipaddr 192.168.201.213

192.168.201.213 VRRP 1 VRRP
120└─┘

5. debug vrrp state

Ruijie# **debug vrrp state**

VRRP State debugging is on

Ruijie#

%VRRP-6-STATECHANGE: FastEthernet 0/0 Grp 2 state Master ->
Backup

%VRRP-6-STATECHANGE: FastEthernet 0/0 Grp 2 state Backup ->
Master

Ruijie# **config terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# **interface fastethernet 0/0**

Ruijie(config-if)# **no shutdown**

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

Ruijie#

%VRRP-6-STATECHANGE: FastEthernet 0/0 Grp 2 state Master -> Init

Ruijie#

Fastethernet 0/0 VRRP Master Backup
Init └─┘

VRRP

4
 192.168.201.0 /24
 VRRP
 R1 R2
 VRRP
 R3
 R1 R2 VRRP



4 VRRP
 R3 R3

```

!
!
hostname "R3"
!
!
!
interface FastEthernet 0/0
no switchport
ip address 192.168.12.217 255.255.255.0
!
interface GigabitEthernet 1/1
no switchport
ip address 60.154.101.5 255.255.255.0
!
interface GigabitEthernet 2/1
no switchport
ip address 202.101.90.61 255.255.255.0
!
router ospf
network 202.101.90.0 0.0.0.255 area 10
  
```

```
network 192.168.12.0 0.0.0.255 area 10
network 60.154.101.0 0.0.0.255 area 10
!
!
!
end
```

VRRP

```

interface FastEthernet 0/0
no switchport
ip address 192.168.201.213 255.255.255.0
vrrp 1 ip 192.168.201.1
vrrp 1 timers advertise 3
!
interface GigabitEthernet 1/1
no switchport
ip address 60.154.101.3 255.255.255.0
!
!
router ospf
network 60.154.101.0 0.0.0.255 area 10
network 192.168.201.0 0.0.0.255 area 10
!
!
end

```

```

          R1  R2      VRRP      1
IP      (192.168.201.1)      VRRP      11      R1
VRRP      120      R2      VRRP
100      R1      VRRP      Master      11

```

VRRP

```

          4      11      (192.168.201.0/24)
          R1  R2
IP      192.168.201.1      192.168.201.1
(      192.168.12.0/24)11      R1      VRRP      Master
          11      R1
VRRP      GigabitEthernet 2/111      R1
          (192.168.201.1)
          R2      (
          192.168.201.1)      11      R1
GigabitEthernet 2/1      R1      VRRP
          R2
(192.168.201.1)      R1      GigabitEthernet
2/1      R1      VRRP
          11      R1  R2      11
          R1
!
!
hostname "R1"
!

```

```
!  
interface FastEthernet 0/0  
no switchport  
ip address 192.168.201.217 255.255.255.0  
vrrp 1 priority 120  
vrrp 1 timers advertise 3  
vrrp 1 ip 192.168.201.1  
vrrp 1 track GigabitEthernet 2/1 30  
!  
  
interface GigabitEthernet 2/1  
no switchport  
ip address 202.101.90.63 255.255.255.0  
!  
router ospf  
network 202.101.90.0 0.0.0.255 area 10  
network 192.168.201.0 0.0.0.255 area 10  
!  
!  
end
```

R2

```
!  
!  
hostname "R2"  
!  
interface FastEthernet 0/0  
no switchport  
ip address 192.168.201.213 255.255.255.0  
vrrp 1 ip 192.168.201.1  
vrrp 1 timers advertise 3  
!  
interface GigabitEthernet 1/1  
no switchport  
ip address 60.154.101.3 255.255.255.0  
!  
router ospf  
network 60.154.101.0 0.0.0.255 area 10  
network 192.168.201.0 0.0.0.255 area 10  
!  
!  
end
```

	R1	R2	VRRP	1	VRRP
(		)	4	IP	(192.168.201.1)
VRRP		W	R2	R2	VRRP

```

(Advertisement)      3  3
120                  R2  VRRP
R1                    Master  3
                        GigabitEthernet 2/1
                        30    90
                        R1
VRRP                  VRRP      30
  3                    120
2/1
R1

```

VRRP

```

VRRP  3
      3
      4  3
R1  R2
IP    192.168.201.1
IP    192.168.201.2  R1
1      1          R2
      1          R1  R2
      R1
!
!
hostname "R1"
!
interface FastEthernet 0/0
no switchport
ip address 192.168.201.217 255.255.255.0
vrrp 1 timers advertise 3
vrrp 1 ip 192.168.201.1
vrrp 2 priority 120
vrrp 2 timers advertise 3
vrrp 2 ip 192.168.201.2
vrrp 2 track GigabitEthernet 2/1 30
!
interface GigabitEthernet 2/1
no switchport
ip address 202.101.90.63 255.255.255.0
!
router ospf
network 202.101.90.0 0.0.0.255 area 10
network 192.168.201.0 0.0.0.255 area 10
!

```

```
!  
end
```

R2

```
!  
!  
hostname "R2"  
!  
!  
interface Loopback 0  
ip address 20.20.20.5 255.255.255.0  
!  
interface FastEthernet 0/0  
no switchport  
ip address 192.168.201.213 255.255.255.0  
vrrp 1 ip 192.168.201.1  
vrrp 1 timers advertise 3  
vrrp 1 priority 120  
vrrp 2 ip 192.168.201.2  
vrrp 2 timers advertise 3  
!  
interface GigabitEthernet 1/1  
no switchport  
ip address 60.154.101.3 255.255.255.0  
!  
router ospf  
network 60.154.101.0 0.0.0.255 area 10  
network 192.168.201.0 0.0.0.255 area 10  
!  
!  
!  
end
```

R2 R2

VRRP 1 2

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VRRP

VRRP

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IP Ping

o

- Ping IP :
VRRP **show vrrp** VRRP
- ARP IP ARP
- IP
VRRP Master
- VRRP VRRP
- VRRP VRRP
- VRRP
- VRRP VRRP
- VRRP VRRP IP 山

W

linkup

W

4

4

III

RLDP



linkup

(Echo).RLDP

Probe

III

W

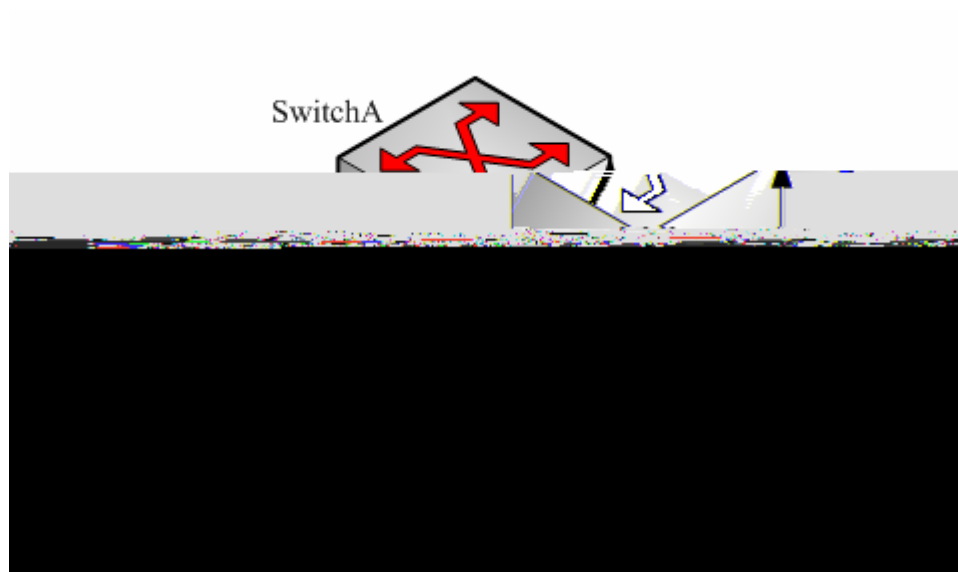
W

&

RLDP
RLDP

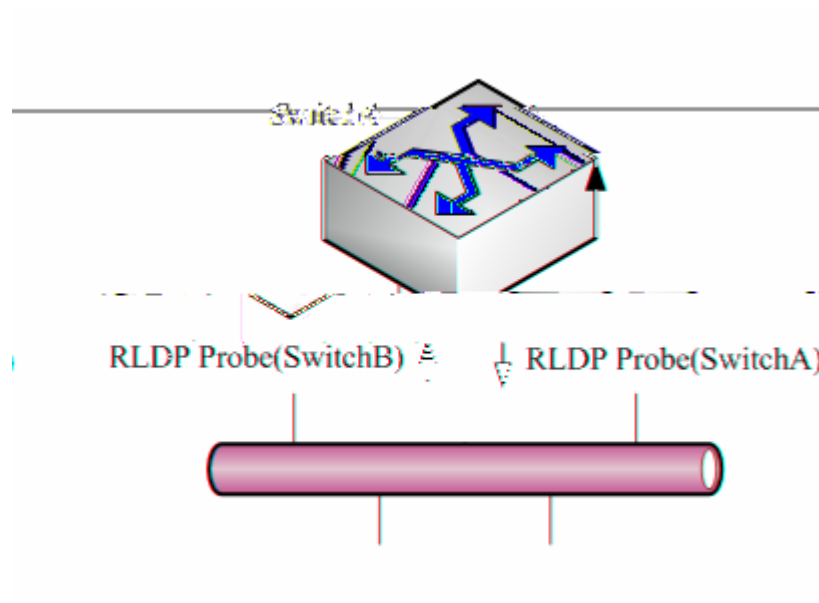
RLDP
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RLDP



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RLDP
RLDP
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RLDP



3

W

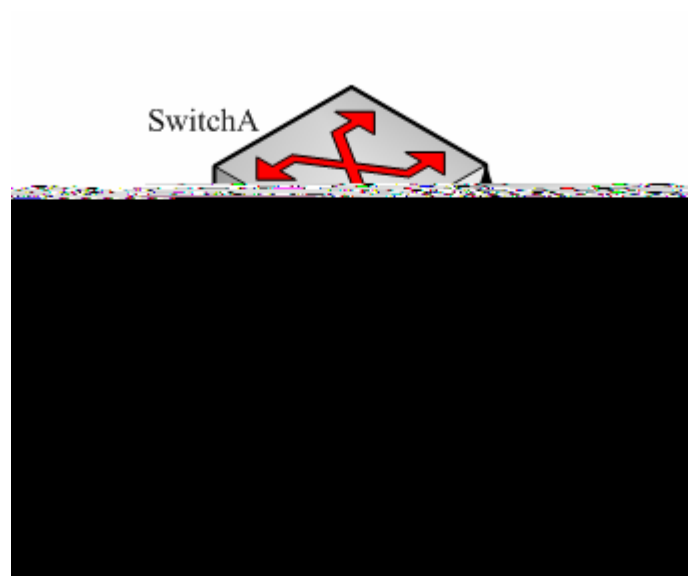
RLDP

RLDP

RLDP

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RLDP

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RLDP

RLDP

- ° RLDP
- ° RLDP
- ° RLDP
- ° RLDP
- ° RLDP
- ° RLDP

RLDP

RLDP	DISABLE
RLDP	DISABLE
	2S
	3

~

°	RLDP	(	AP)	⏏
°	RLDP	untag	⏏	
°	RLDP	block	STP	⏏
		blcok	stp	STP
		STP	RLDP	block
				⏏

RLDP

RLDP	RLDP	⏏
RLDP		
Ruijie(config)# rldp enable	RLDP	⏏
Ruijie(config)# end	⏏	
RLDP	no	⏏

RLDP

RLDP	RLDP⏏
RLDP	⏏
unidirection-detect	⏏ bidirection-detect
⏏ loop-detect	⏏ warning
⏏ shutdown-port	⏏ block
svi	⏏ shutdown-svi
RLDP	
Ruijie(config)# interface <i>interface-id</i>	
Ruijie(config-if)# rldp port { unidirection-detect bidirection-detect loop-detect } { warning shutdown-svi shutdown-port block }	RLDP

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

RLDP	no	⏏
------	----	---

GigabitEthernet 0/5	RLDP
---------------------	------

```

Ruijie# configure terminal
Ruijie(config)# interface gigabitEthernet 0/5
Ruijie(config-if)# rldp port unidirection-detect shutdown-svi
Ruijie(config-if)# rldp port bidirection-detect warning
Ruijie(config-if)# rldp port loop-detect block
Ruijie(config-if)# end
Ruijie# show rldp interface gigabitEthernet 0/5
port state      : normal
local bridge    : 00d0.f822.33ac
neighbor bridge : 0000.0000.0000
neighbor port   :
unidirection detect information:
action : shutdown svi
state  : normal
bidirection detect information :
action : warnning
state  : normal
loop detect information      :
action : block
state  : normal

```

```

°          shutdown-svi
          ⏏

°                                RLDP
          ⏏

°          aggregate port      block
                                aggregate port
                                ⏏

°          RLDP                ⏏                log
                                log                3      ⏏
                                block
                                cpu,
                                block
                                ⏏
                                shutdown-port

```

RLDP

RLDP	RLDP Probe	⌵
RLDP		
Ruijie(config)# rldp detect-interval <i>interval</i>	interval 2-15s, 3s	⌵
Ruijie(config)# end		⌵
no ⌵		

RLDP

RLDP	×
⌵	
RLDP	
Ruijie(config)# rldp detect-max <i>Num</i>	num 2-10, 2 ⌵
Ruijie(config)# end	⌵
no ⌵	

&
⌵

RLDP

shutdown-port	RLDP shutdown
RLDP⌵	⌵

RLDP

Ruijie# rldp reset	RLDP ␣

&

errdisable recover

rldp (shutdown-port
) RLDP ␣ rldp

errdisable recover interval
errdisable recover interval

rldp
detect-interval* detect-max

```
interface GigabitEthernet 0/1
port state:normal
neighbor bridge : 00d0.f800.41b0
neighbor port   : GigabitEthernet 0/2
unidirection detect information:
action : shutdown svi
state  : normal
interface GigabitEthernet 0/24
port state:error
neighbor bridge : 0000.0000.0000
neighbor port   :
bidirection detect information :
```

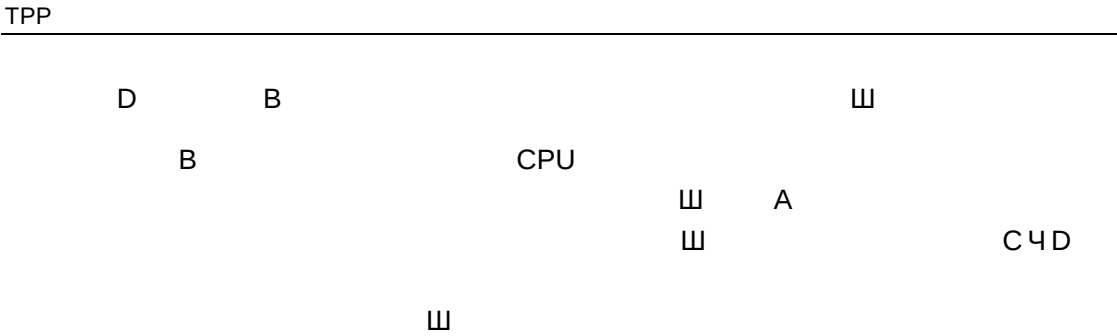
GigabitEthernet 0/1
svi 4
error
svi shutdown

TPP

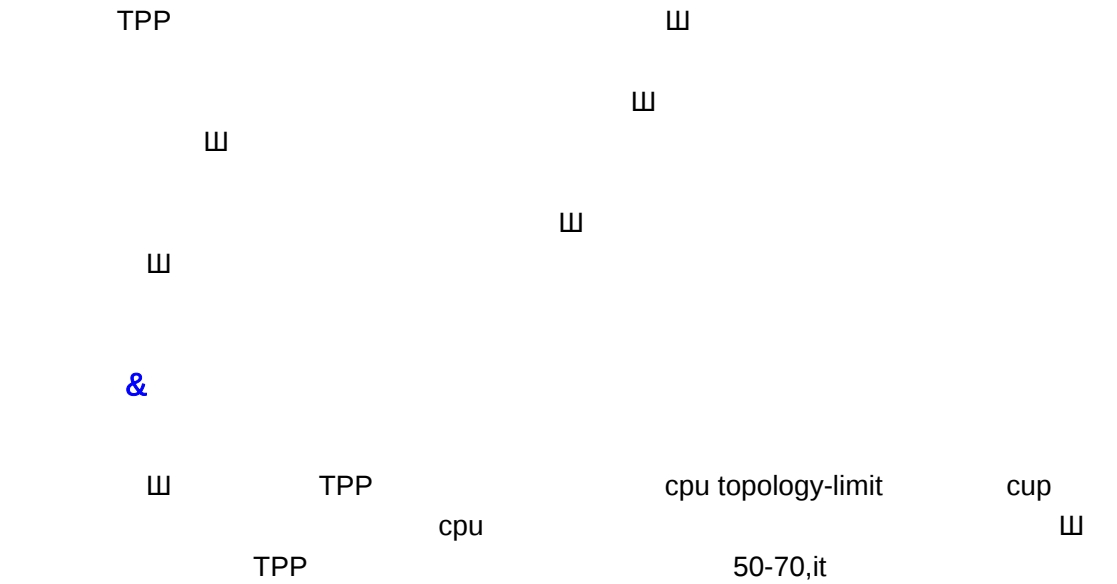
TPP

TPP(Topology Protection Protocol)

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TPP



no topology guard

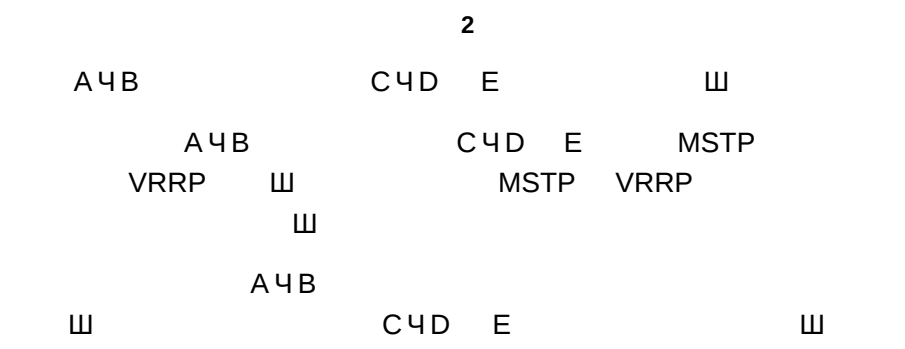
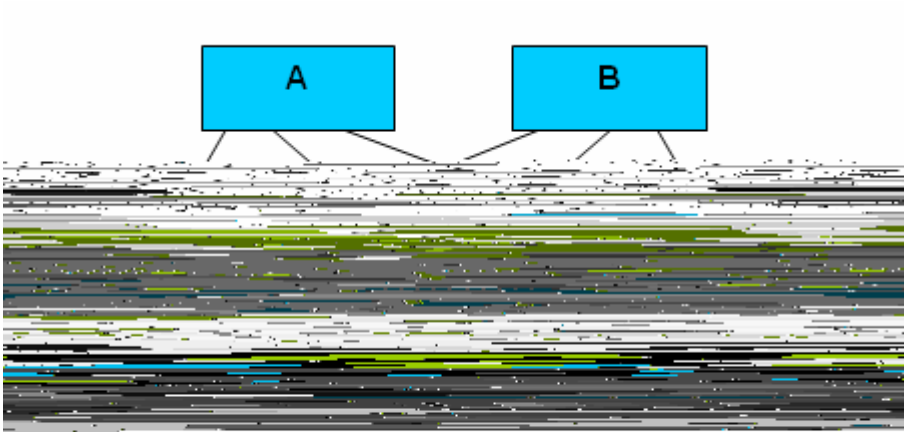
Ruijie> enable	
Ruijie# config terminal	
Ruijie(config)# interface gi 0/1	
Ruijie(config-if)# tp-guard port enable	
Ruijie(config-if)# end	

no tp-guard port enable

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TPP



TTP

TTP

Ruijie# show tpp	TPP W

```
Ruijie #show tpp
tpp state      : enable
tpp local bridge : 00d0.f822.35ad
-----
```

Flash



Flash



o

~

flash 128M

dir ㄣ
 ㄣ

ㄣ

Ruijie# cd directroy	directory ㄣ
Ruijie# cd ../	
Ruijie# cd ./	

MNT Document

Ruijie# **cd** mnt/document

MNT/Document

ㄣ

copy

Ruijie# copy flash: filename flash: directoryname	ㄣ
Ruijie# copy flash: filename sour directoryname	ㄣ

Ruijie# **copy** flash:config.tex flash:tmp/ r@ con2101C4j_5akshxtTT6 1 Tf

--	--

Ruijie#

--	--

Ruijie#

UP 4 DOWN

4 3

4 VTY 4 FLASH

3

3

<priority> seq no: timestamp sysname
%ModuleName-severity-MNEMONIC: description
< > - -
8

Ruijie(config)# logging on	
Ruijie(config)# no logging on	

~

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⏏

Ruijie(config)# logging buffered [<i>buffer-size</i> <i>level</i>]	

Ruijie# **terminal monitor**

VTY

SysoggS



Syslog Server

III

Ruijie(config)# logging facility <i>facility-type</i>	
Ruijie(config)# no logging facility <i>facility-type</i>	III

Numerical Code	Facility
0	kernel messages
1	user-level messages
2	mail system
3	system daemons
4	security/authorization messages
5	messages generated internally by syslogd
6	line printer subsystem
7	network news subsystem
8	UUCP subsystem
9	clock daemon
10	security/authorization messages
11	FTP daemon
12	NTP subsystem
13	log audit
14	log alert
15	clock daemon
16	local use 0 (local0)
17	local use 1 (local1)
18	local use 2 (local2)
19	local use 3 (local3)
20	local use 4 (local4)
21	local use 5 (local5)
22	local use 6 (local6)
23	local use 7 (local7)

23III

Syslog Server

☐

Log

IP

Log

☐

Ruijie(config)# logging source interface <i>interface-type interface-number</i>	
Ruijie(config)# logging source ip <i>A.B.C.D</i>	ip

LOG

LOG

☐

/

LOG

LOG

☐

Ruijie(config)# logging userinfo	/ LOG
Ruijie(config)# logging userinfo command-log	LOG

Ruijie# show logging	
Ruijie# show logging count	
Ruijie# clear logging	
Ruijie# more flash: <i>filename</i>	FLASH

~

show logging count

⏏

```
Ruijie(config)# interface gigabitEthernet 0/1
Ruijie(config-if)# ip address 192.168.200.42 255.255.255.0
Ruijie(config-if)# exit
Ruijie(config)# service sequence-numbers //
Ruijie(config)# service timestamps debug datetime // debug

Ruijie(config)# service timestamps log datetime // log

Ruijie(config)# logging 192.168.200.2 // syslog server
Ruijie(config)# logging trap debugging //
// syslog server

Ruijie(config)# end
```

W

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STACKMODULE-LINKSTATUS-CHANGED: Link loss is detected in the stack loop.

Device [2] loss has been detected, system will reset.

10

,

STACKMODULE-LINKSTATUS-CHANGED: Link recover is detected in the stack loop.

10

W

W

4

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W

W

W

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4

4

W



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write

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⏏

,

:

Ruijie(config)# device-description [member member] description	member: 1-MAX, description: 31, 1

: 2 red-giant

Ruijie(config)# **device-description** member 2 red-giant

,

:

Ruijie(config-if)# stack on	no

: GigabitEthernet 0/28

Ruijie(config)# **int GigabitEthernet** 0/28

Ruijie(config-if)# **stack on**

~

S3750

⏏ S3750-24

GigabitEthernet 0/27 GigabitEthernet 0/28

S3750-48 GigabitEthernet0/51

GigabitEthernet0/52

⏏

S3750

stack on

medium-type fiber

⏏

device-priority [*member*] *priority*
device-description [**member** *member*] *description*
stack on

▮

Ruijie# show version devices	
Ruijie# show version slots	
Ruijie# show version	

Ruijie# **show member** [*member*] *member:* 1-MAX,

1	2	0	1	
2	0	48	48	M5750-48GT/4SFP_Static_Module
2	1	1	1	M5700_STACK_IB4X
2	2	1	1	M5700_STACK_IB4X
3	0	24	24	M5750-24GT/12SFP_Static_Module
3	1	1	1	M5700_STACK_IB4X
3	2	1	1	M5700_STACK_IB4X
4	0	24	24	M5750-24GT/12SFP_Static_Module
4	1	1	1	M5700_STACK_IB4X
4	2	1	1	M5700_STACK_IB4X
5	0	24	24	M5750-24GT/12SFP_Static_Module
5	1	1	1	M5700_STACK_IB4X
5	2	1	1	M5700_STACK_IB4X
6	0	24	24	M5750-24GT/12SFP_Static_Module
6	1	1	1	M5700_STACK_IB4X
6	2	0	1	
7	0	24	24	M5750-24GT/12SFP_Static_Module
7	1	1	1	M5700_STACK_IB4X
7	2	1	1	M5700_STACK_IB4X
8	0	48	48	M5750-48GT/4SFP_Static_Module
8	1	1	1	M5700_STACK_IB4X
8	2	1	1	M5700_STACK_IB4X

Ruijie#**show version**

```

System description : Red-Giant 10G Routing
Switch(RG-S5750-24GT/12SFP) By Ruijie Network
System start time      : 2007-4-23 17:39:11
System hardware version : 1.0
System software version : RGOS 10.1.00(2), Release(12889)
System BOOT version    : 10.1.11330
System CTRL version    : 10.1.11330
System Serial Number   : 1234942570002
Device information:
Device-1
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570002
Device-2
Hardware version : 1.0
Software version : RGNOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570001
Device-3

```

```

Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570003
Device-4
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570004
Device-5
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570005
Device-6
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570006
Device-7
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570007
Device-8
Hardware version : 1.0
Software version : RGOS 10.1.00(2), Release(12889)
BOOT version    : 10.1.11330
CTRL version    : 10.1.11330
Serial Number   : 1234942570008

```

Ruijie#**show member**

Member	Mac Address	Priority	Software Version
Hardware	Version	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