

G0/25

G0/24



(SPAN)

SPAN

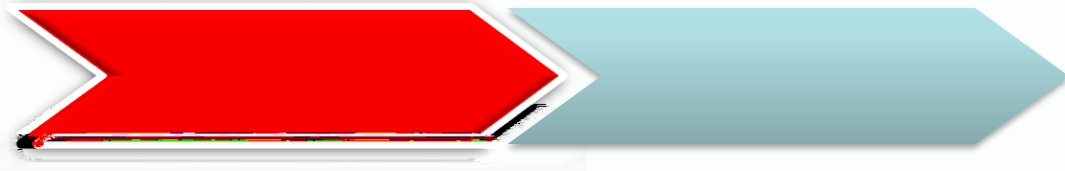
" "

access

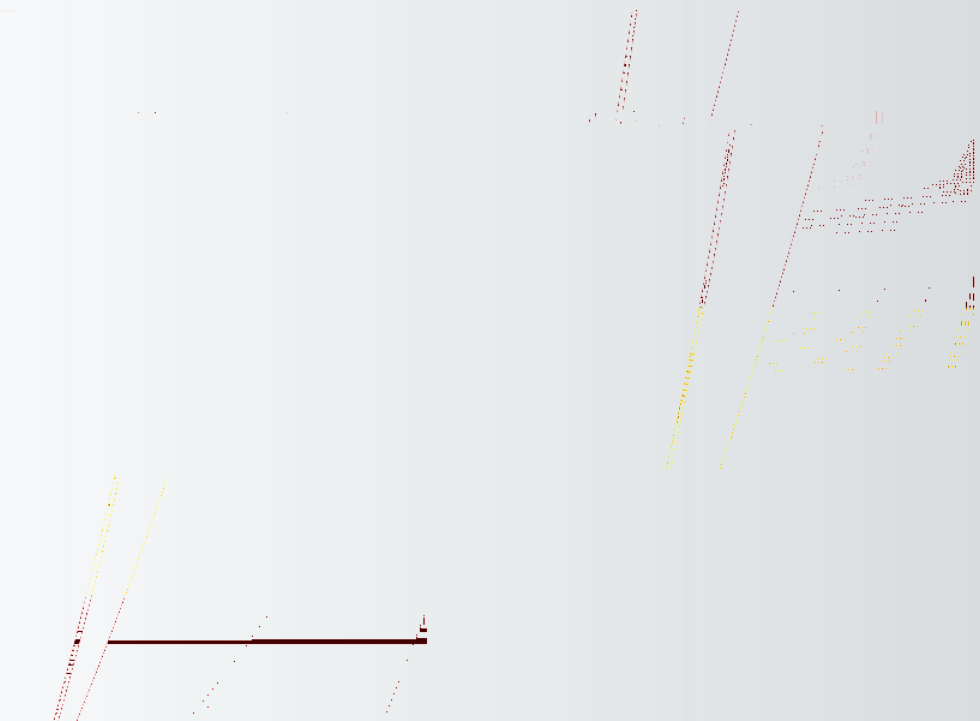
access

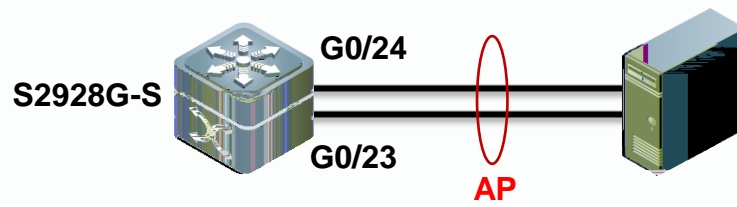
trunk

trunk



```
Ruijie>enable
Ruijie#configure terminal
Ruijie(config)#monitor session 1 source interface gigabitEthernet 0/25 both ----->
g0/25
both rx both
```



S2928G-S

1.5G

1000M

2G



Aggregate Port

AP

AP

IEEE802.3ad

AP

AP

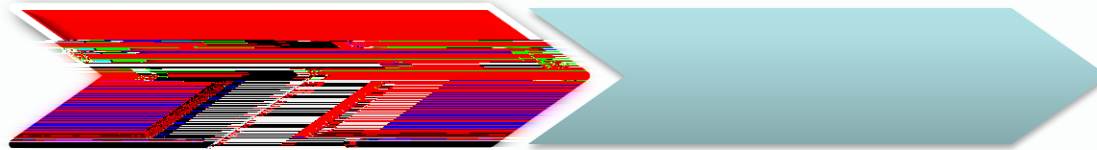
AP

AP

AP

LACP

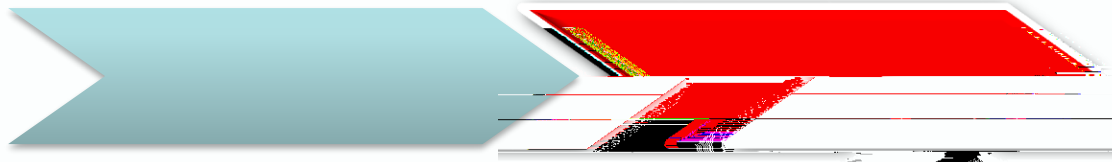
access



```
ruijie(config)#interface aggregateport 1
ruijie(config-if-AggregatePort 1)#switchport
ruijie(config-if-AggregatePort 1)#exit
ruijie(config)#interface gi0/23
ruijie(config-if-GigabitEthernet 0/23)#port-group 1
ruijie(config-if-GigabitEthernet 0/23)#exit
ruijie(config)#interface gi0/24
ruijie(config-if-GigabitEthernet 0/24)#port-group 1
ruijie(config-if-GigabitEthernet 0/24)#end
```

AP1
access vlan 201

AP1



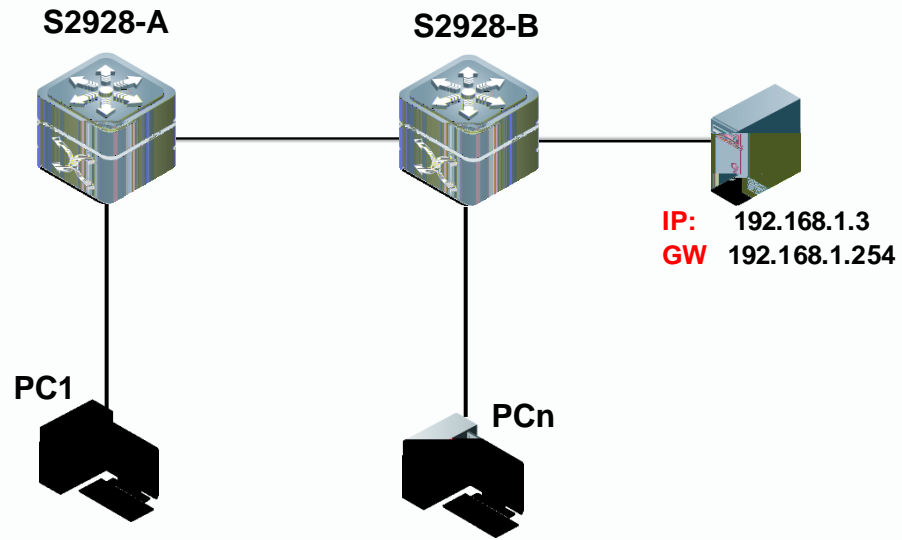
AP1

```
ruijie#show interfaces aggregateport 1
AggregatePort 1 is UP , line p
Hardware is Aggregate Link Ag
Interface address is: no ip addre
MTU 1500 bytes, BW 2000000 Kbit
----->
Members: (count=2)
  GigabitEthernet 0/23   Link Status: Up
  GigabitEthernet 0/24   Link Status: Up
```

2 AP1
2G

up
down





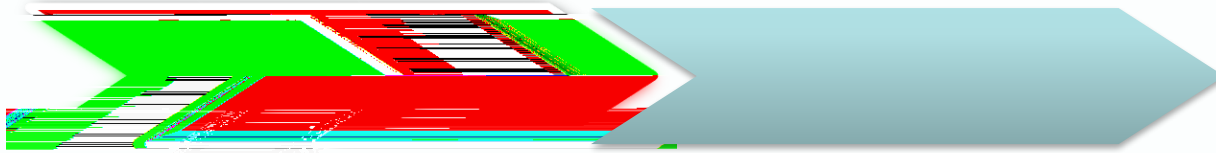
XX

S2928G-S

100

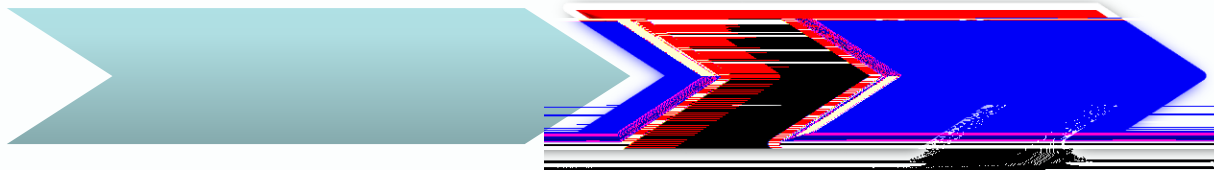
ghost

S2928G-S



```
S2928-A#conf terminal
S2928-A(config)#interface range gi0/1-24
S2928-A(config-if-range)#no storm-control broadcast
S2928-A(config-if-range)#no storm-control multicast
S2928-A(config-if-range)#flowcontrol off
S2928-A(config-if-range)#end
S2928-A#write
```

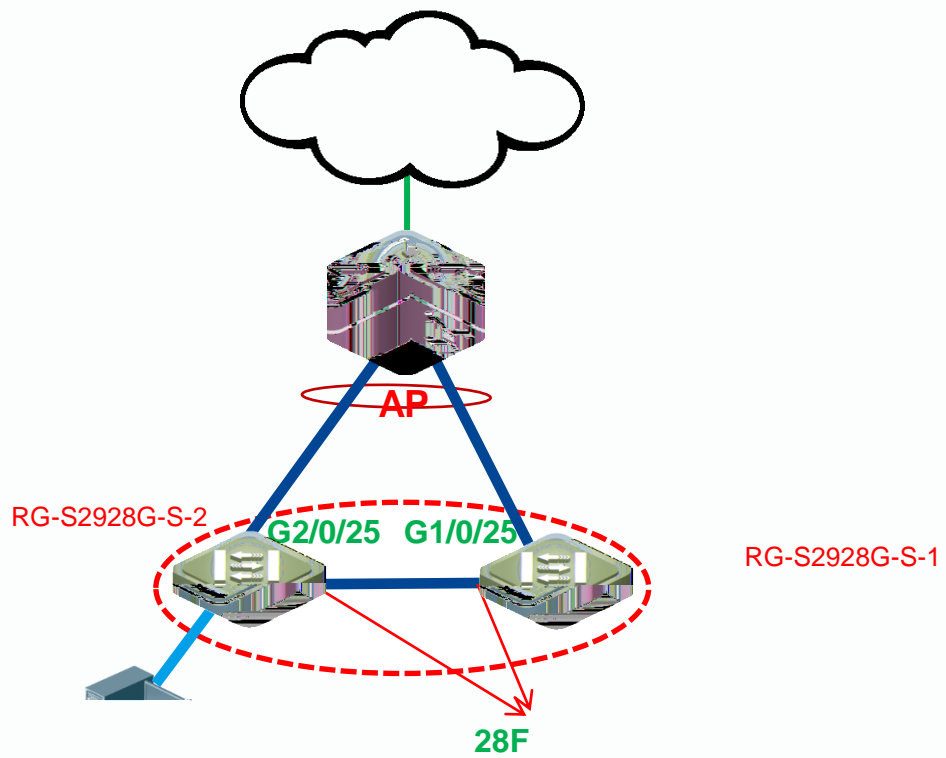
```
S2928-B#conf terminal
S2928-B(config)#interface range gi0/1-24
S2928-B(config-if-range)#no storm-control broadcast
S2928-B(config-if-range)#no storm-control multicast
S2928-B(config-if-range)#flowcontrol off
S2928-B(config-if-range)#end
S2928-
```



```
ruijie#show storm-control
```

Interface	Broadcast Control	Control	Control	Control	Control	Unicast Control Action
GigabitEthernet 0/1	Disabled	Disabled	1	%	none	
GigabitEthernet 0/2	Disabled	Disabled	1	%	none	
GigabitEthernet 0/23	Disabled	Disabled	1	%	none	
GigabitEthernet 0/24	Disabled	Disabled	1	%	none	





XX

RG-S2928G-S
PC

I

IP



1

+

1Gbps~10Gbps



4

2 S2928G-S

3

4 S2928G-S



S2928G-S

web

console

S2928G-S

S2928G-S

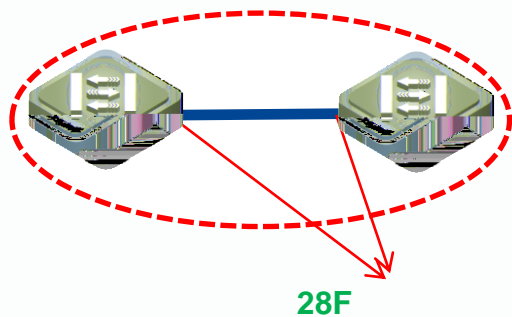
2.5G

1

2.5G

S2928G-S

2



28F



2.5G

RG-S2928G-S-1

```
ruijie#conf terminal  
ruijie(config)#device-priority 10
```

```
ruijie(config)#device-description RG-S2928G-S-1
```

```
ruijie(config)#interface gigabitEthernet 0/28  
ruijie(config-if-GigabitEthernet 0/28)#stack on  
you must reload switch to change interface GigabitEthernet 0/28 to  
stack mode!
```

```
ruijie#write
```

RG-S2928G-S-2

```
ruijie#conf terminal  
ruijie(config)#device-description RG-S2928G-S-2
```

```
ruijie(config)#interface gigabitEthernet 0/28  
ruijie(config-if-GigabitEthernet 0/28)#stack on  
you must reload switch to change interface GigabitEthernet 0/28  
to stack mode!
```

```
ruijie#write
```



----->
 Copyright (c) 1998-2012s by Ruijie Networks.
 All Rights Reserved.
 Neither Decompiling Nor Reverse Engineering Shall Be Allowed.

*Mar erin%MTD_DRInER -5-MTD_NAND_FOrinNDRrin1 NAND chips(chip size 13 94217728) detected
 Stack System iserinting

*Mar erin11:49: %DEVICE -5-CHANGEDRrinDevice 2928GS(1) changed state to ϕ up.

Mar eri3Rri3(11 6(Rri3(49 6(Rri3()39(%D)6(E)5(V)5(Iri3(C)6(E))TETEMC /P MCID 39>> BDC q.000010729 0 720 540 reW nBT/F

 1 q()-4()17()-4()17()-4()17()-4()17()-4()17(00)3(1a)3(.)-4(a9)3(c4.05f)-3(2)41()-4(11 9)17()-4()17()-4()17()-4(R)5(G)
 2 q()-4()17()-4()17()-4()17()-4()17()-4()17(00)3(1a)3(.)-4(a9)3(c4.062e)4()28()-4(1 ϕ)-4()17()-4()17()-4()17(R)5(G)-



I

www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000