



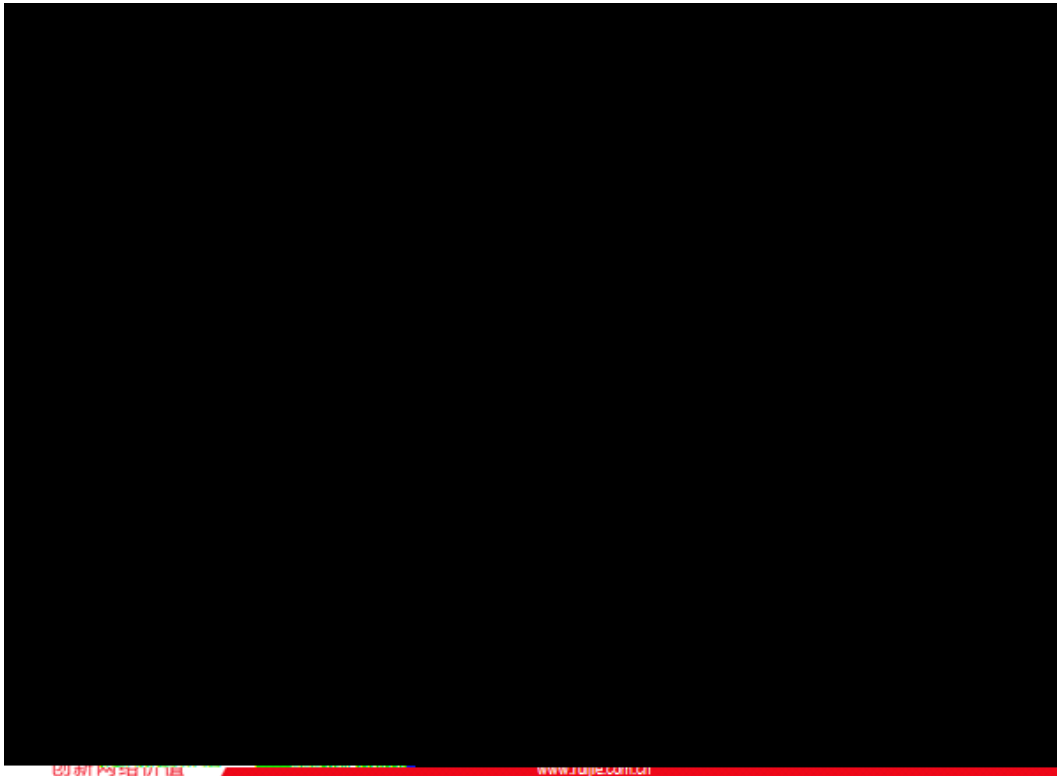
S86

STP

2010-06-18

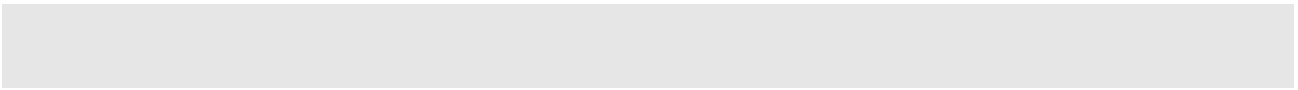
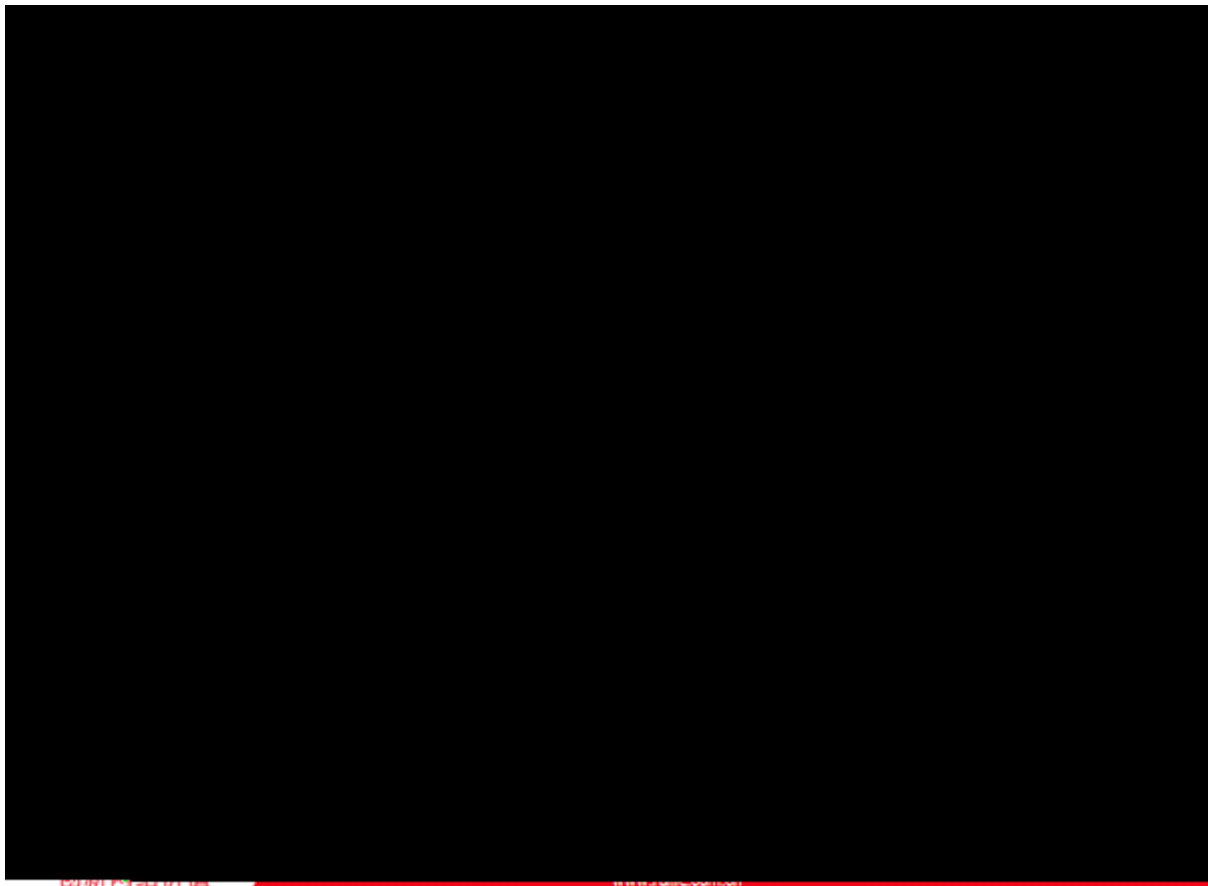


锐捷网络



创新驱动价值

www.ruijie.com.cn



1. C3750 C2950 H3C3600 PVST+ C6509 C4507
HSRP PVST+ VTP SNMP
OSPF
2. GDHG NLB
- NLB
- 3



1 MSTP

```

S8610 Catalyst 4507
MSTP S8610 10.3 5 Catalyst 4507
12.2(31)
Catalyst 3700 S8610 Catalyst 4507

1
Catalyst 3700 S8610 4507
8610

2
Catalyst 3700 S8610 3700
4507 3700 8610
3700 8610
3700 4507

37 29 IOS 10.1 10.2

```

2 S8600 H3C 3600 BPDU

```

S8610 H3C 3600 BPDU

H3C 3600 S8610 DISC

H3C 3600 LOG BPDU LOG
%May 20 21:16:01:118 2010 Hostname_H3C3600
MSTP/3/BPDUFORMATCONFIGERROR:- 1 -Port GigabitEthernet1/1/3 received different

```



1.

1)MSTP

2)S8600 H3C 3600 BPDU

| MSTP | domain name | revision | instance |
|------|-------------|----------|----------|
| | IST 0 | | 2950 |

| | | |
|---------|-----------|-------|
| | CISCO STP | CISCO |
| | STP MSTP | |
| H3C3600 | STP | |

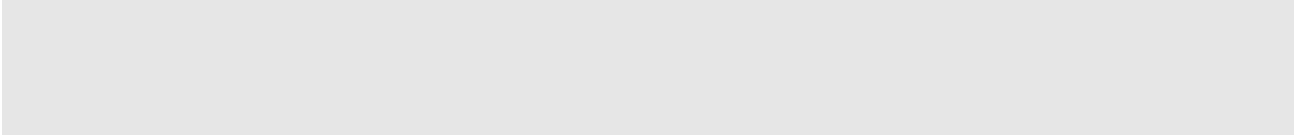
| | | | | | |
|----|-----|----|---------|-------|-------|
| 4. | log | 5. | 1. show | 2. 6. | 3. 7. |
|----|-----|----|---------|-------|-------|

2.

12.1(22)EA13 MSTP

2950 IOS







C2950 BLOCK 802.1s 20002 IEEE Standards for Local and
BPDU metropolitan area networks Virtual Bridged Local Area Networks—Amendment 3:
Multiple Spanning Trees

H3C3600

