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- <http://www.ruijie.com.cn/>
- <http://webchat.ruijie.com.cn>
- <http://www.ruijie.com.cn/service.aspx>
- 7<sup>2</sup> 24 4008-111-000
- <http://bbs.ruijie.com.cn/portal.php>
- <http://www.ruijie.com.cn/service/know.aspx>
- [4008111000@ruijie.com.cn](mailto:4008111000@ruijie.com.cn)


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---

 注意、警告、提示 操作中应注意的事项。

 说明、提示、窍门、对操作内容的描述 进行必要的补充。

对于产品的支持情况进行必要的补充。

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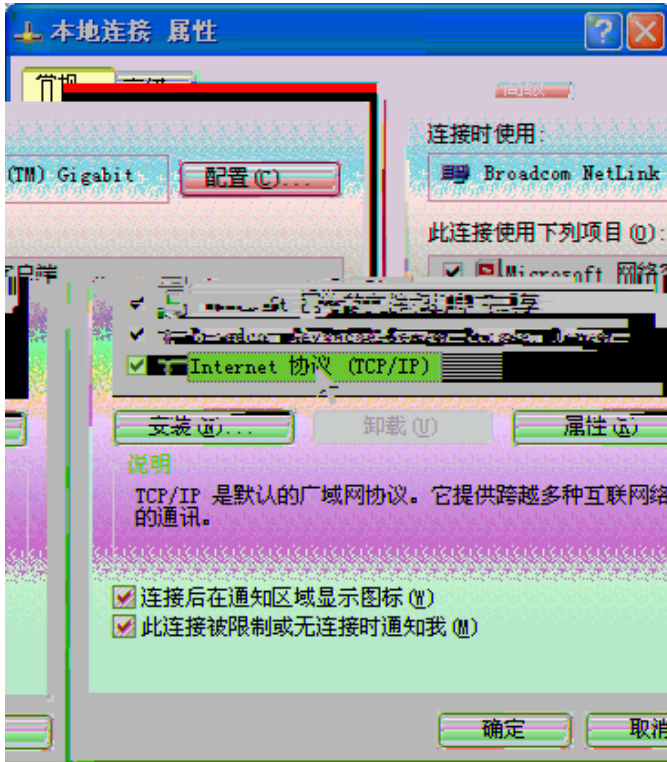




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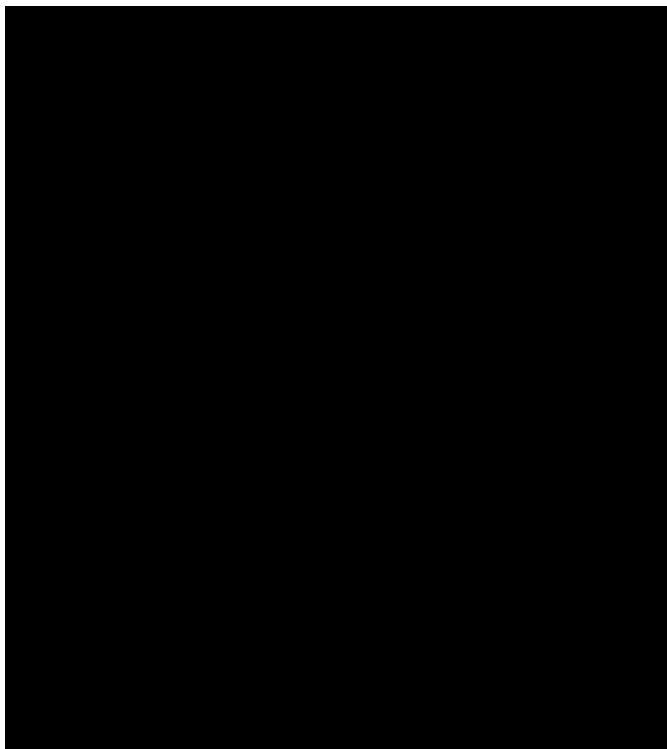
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```

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.1.1:
  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
  Minimum = 0ms, Maximum = 0ms, Average = 0ms

```

1-5

```

Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 192.168.1.1:
  Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

```

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### 1.2.3 æ ϕWEB ~ a

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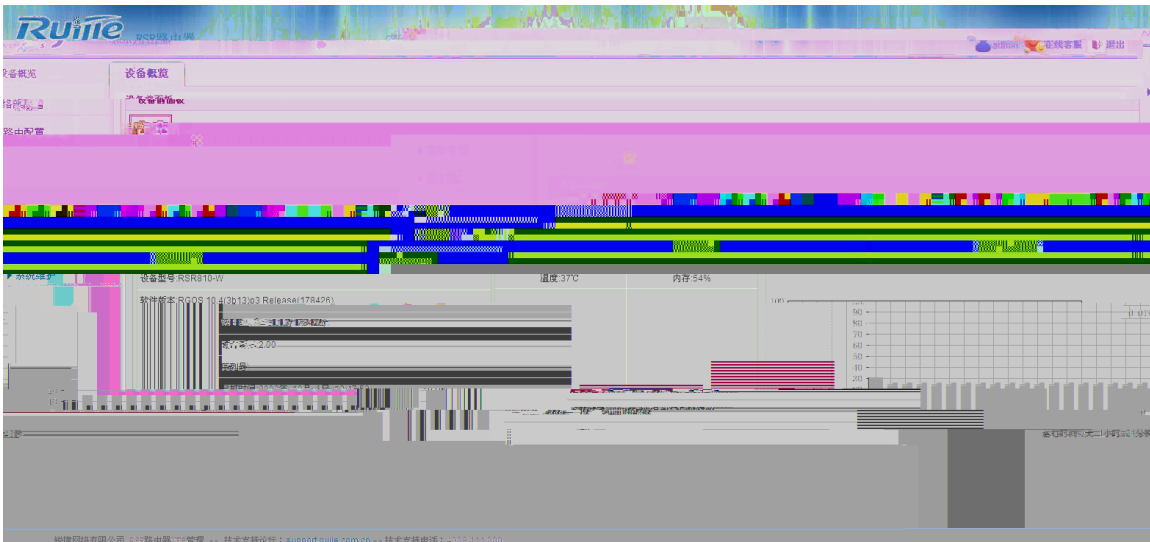
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## 1.2.4 WEB 管理

### 1.2.4.1 设备管理

1-8 WEB



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MC8E

#### 1.3.2.1 VLAN

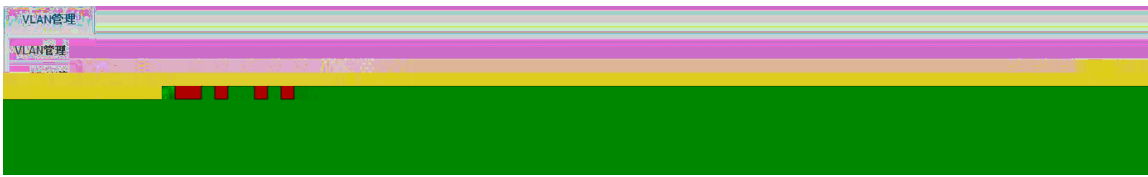
< 2 ' 4 a Â

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MC8E

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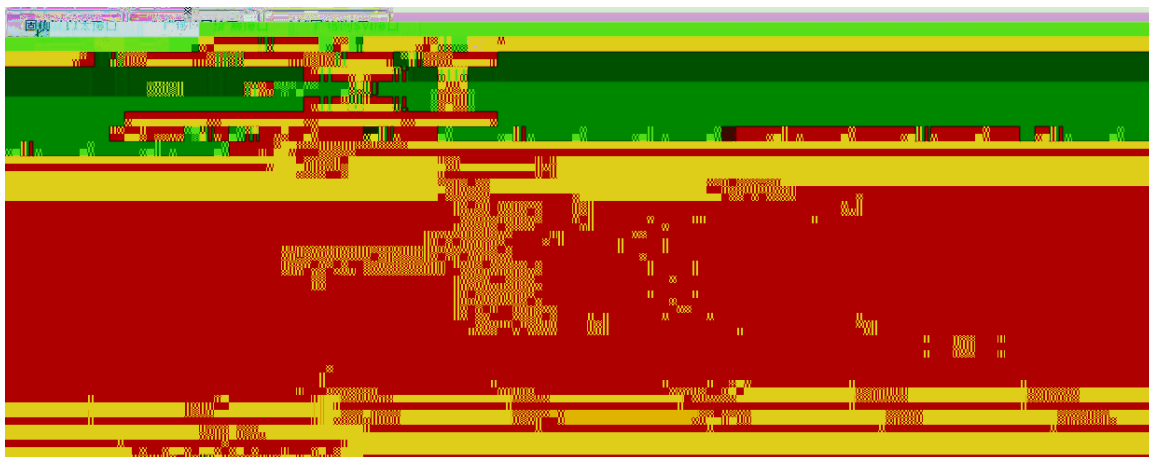


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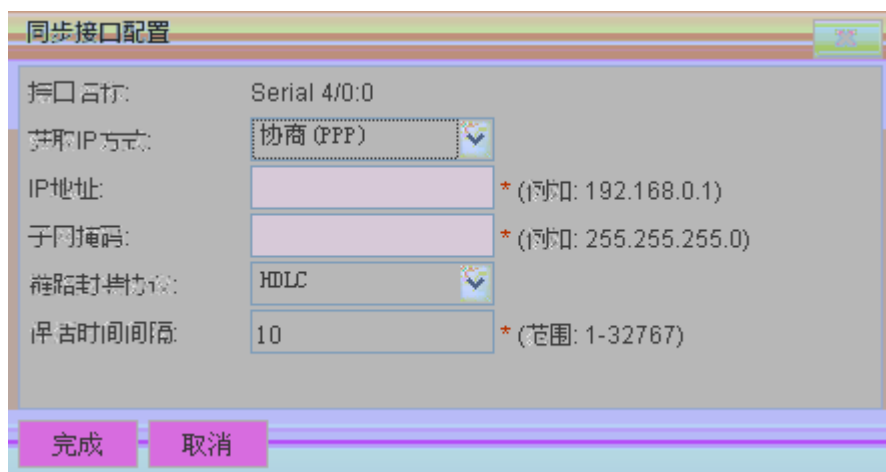
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GGGF <ZB; JCZ ; ? : G

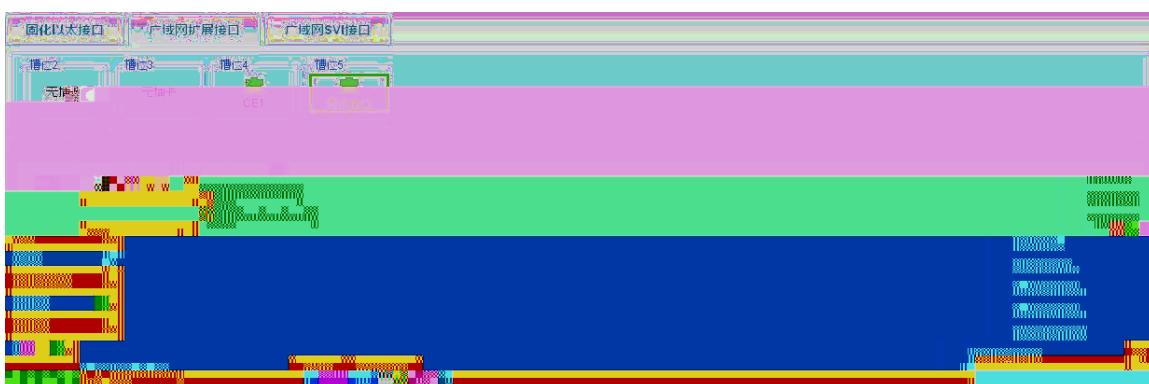


1-13



b) ) @ GGG @ ; K<  
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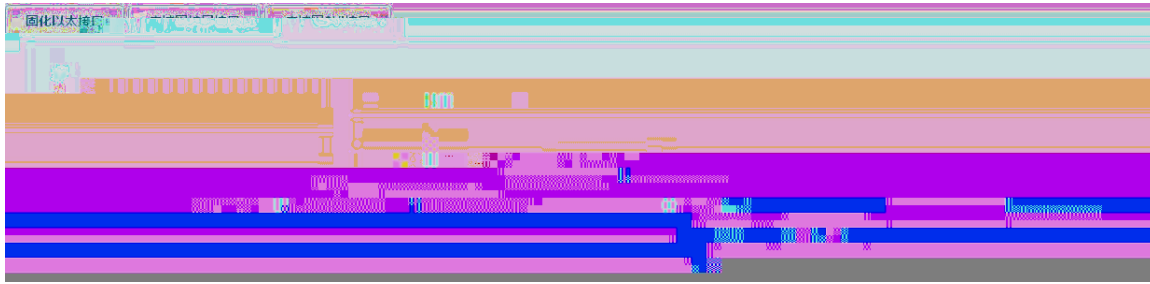




GGGf < 8; JC GGGf <ZB; JCz  
; ? : G ; ? : G ; ? : G JM@

GGGf < 8; JC ; ? : G

1-16



GGGf <ZB; JCz 8; JC ; ? : G

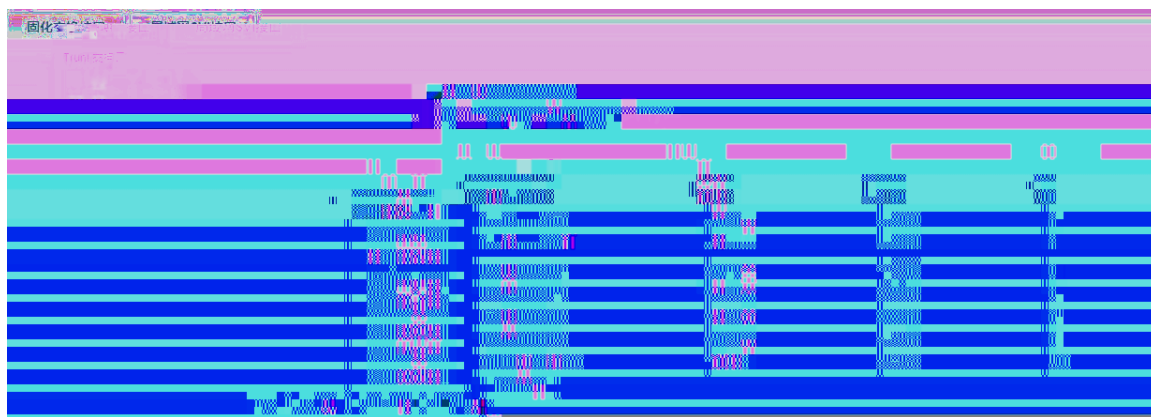
IJI /(' \*> JM@  
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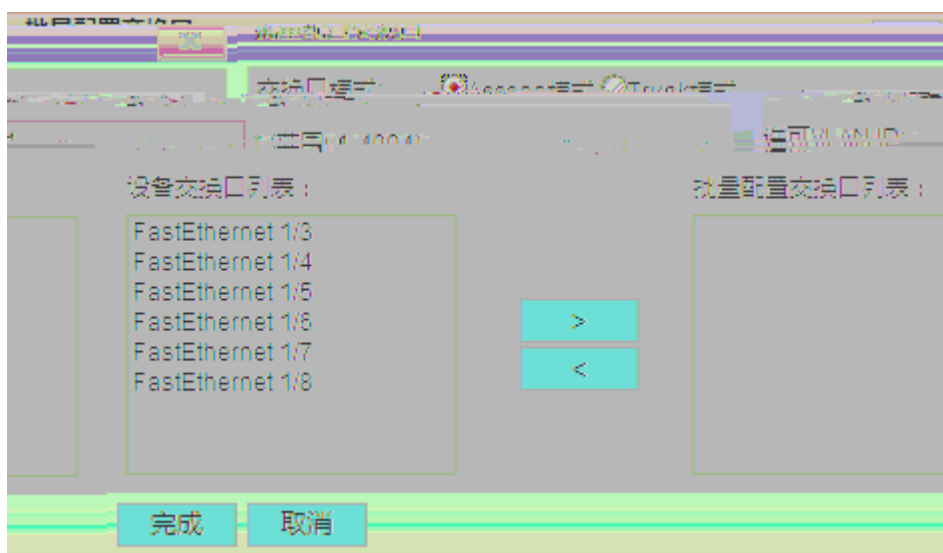
Kil eb

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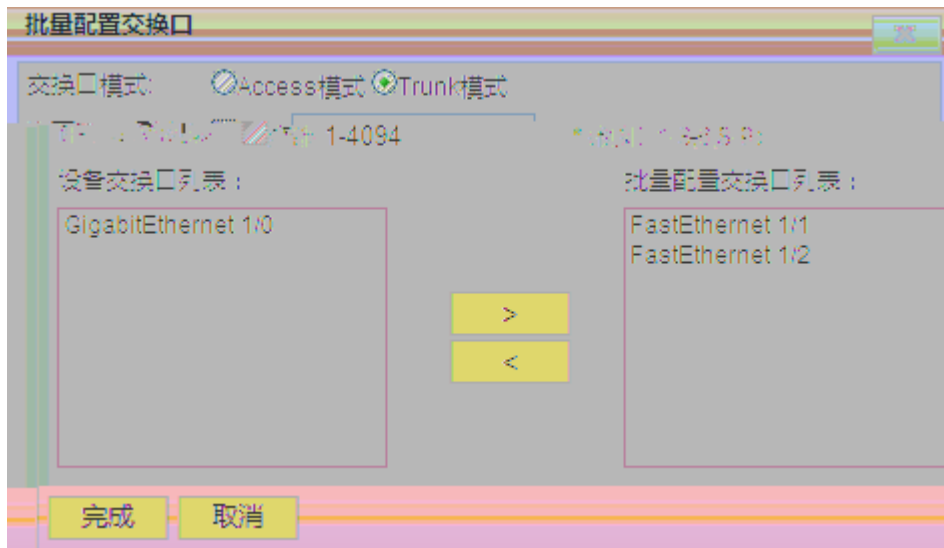
MC8E

MC8E

1-18 Access



1-19 Trunk



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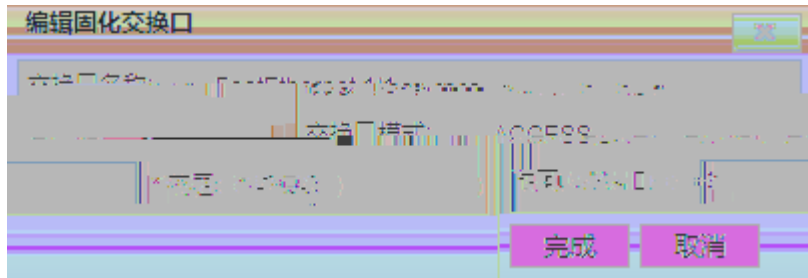
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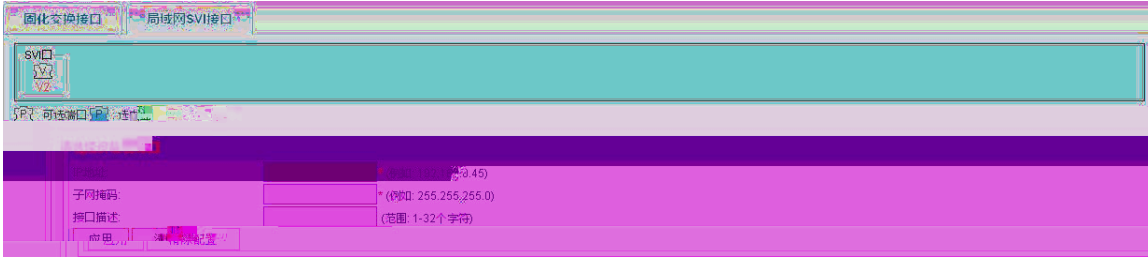
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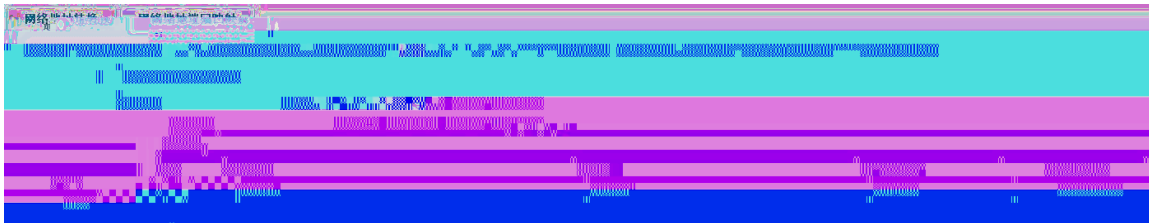
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GGGf <

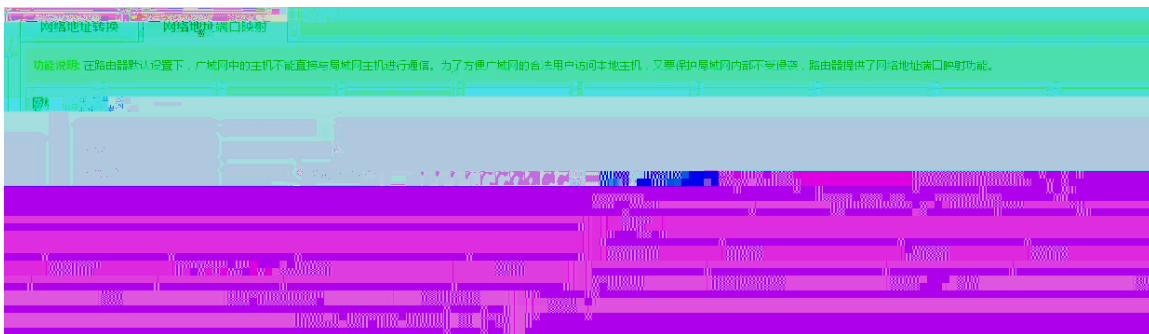


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网络地址转接 网络地址端口映射

网络地址端口映射

整机映射

端口映射	源地址	内部端口	外部端口	协议类型	外部接口	操作	
新建	192.168.46.23	8080	N/A	8083	tcp	GigabitEthernet 0/1	编辑 删除

新建 上一页 1 下一页

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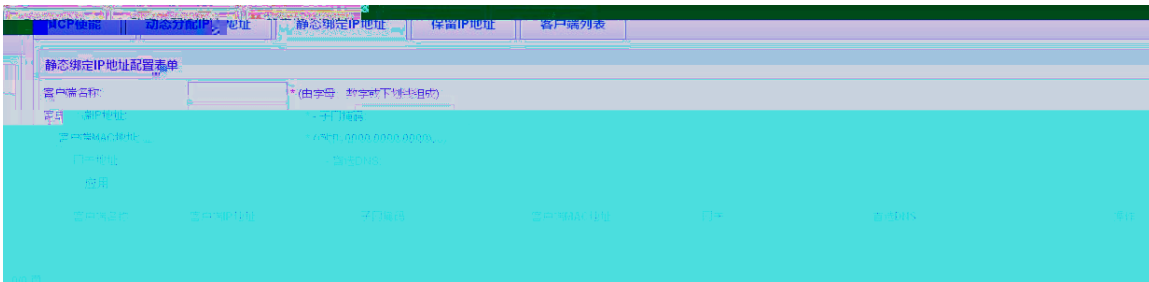
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### 1.3.2.6 VRRP

VRRP(Virtual Router Redundancy Protocol )

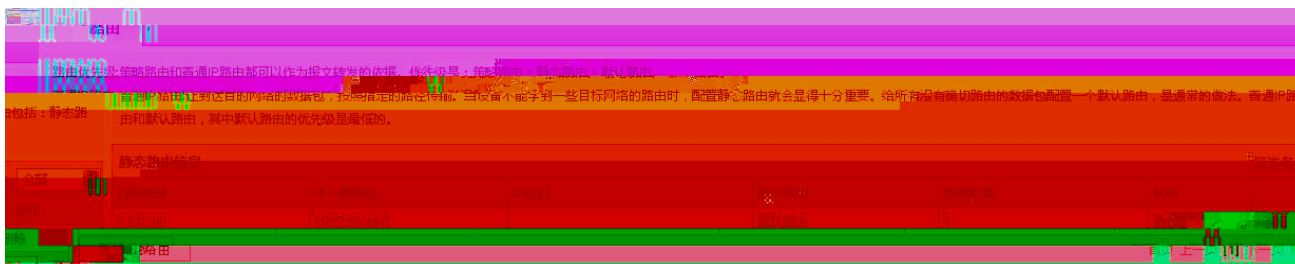
1-31



### 1.3.3

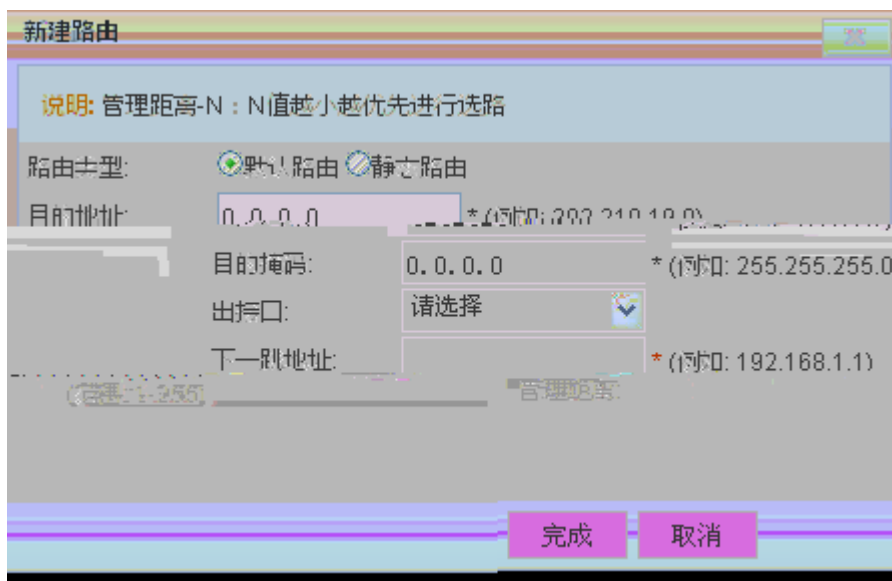
#### 1.3.3.1

1-32



' %%%'

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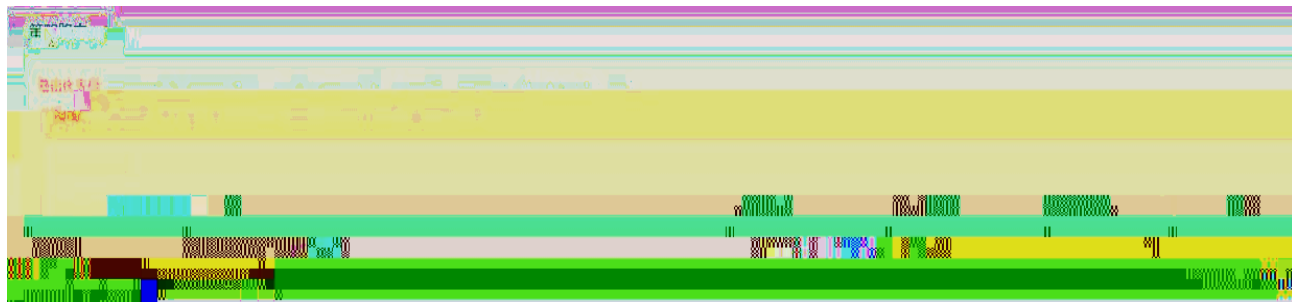


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**新建策略路由**

策略应用接口: Serial 4/0:1

策略优先级: \* (0-65535, 数字越小优先级越高)

出接口: 请选择

下一跳地址: \* (例如: 192.168.50.1)

**匹配策略**

任意源IP

源地址: \* (例如: 192.168.1.0)

子网掩码: \* (例如: 255.255.255.0)

任意目的IP

目的地址: \* (例如: 192.168.1.0)

子网掩码: \* (例如: 255.255.255.0)

完成 取消

### 1.3.3.3 RIP · 0

1. 配置RIP

2. 配置RIP

3. 配置RIP

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4. 配置RIP

5. 配置RIP

6. 配置RIP

7. 配置RIP

8. 配置RIP

9. 配置RIP

10. 配置RIP

11. 配置RIP

12. 配置RIP

13. 配置RIP

14. RIP

15. RIP

16. RIP

1-36



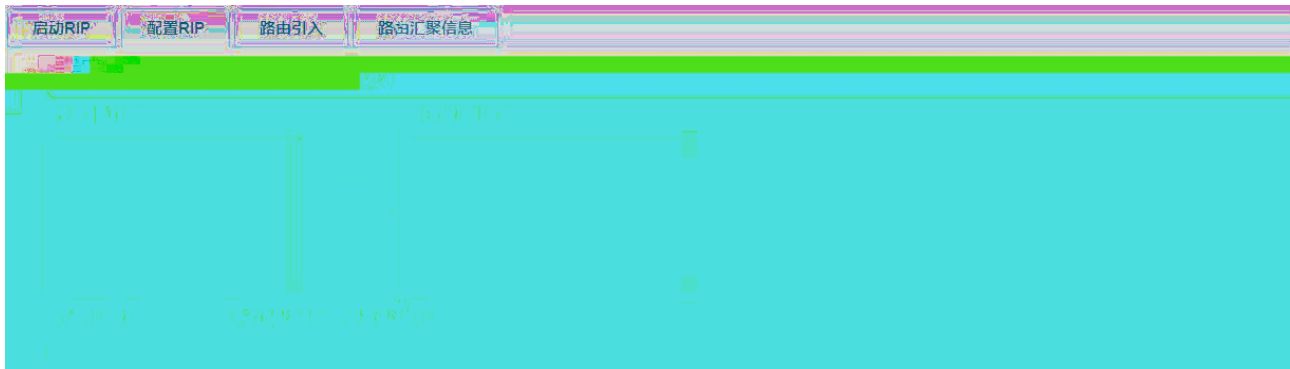
17. RIP

MC8E

18. RIP

19. RIP

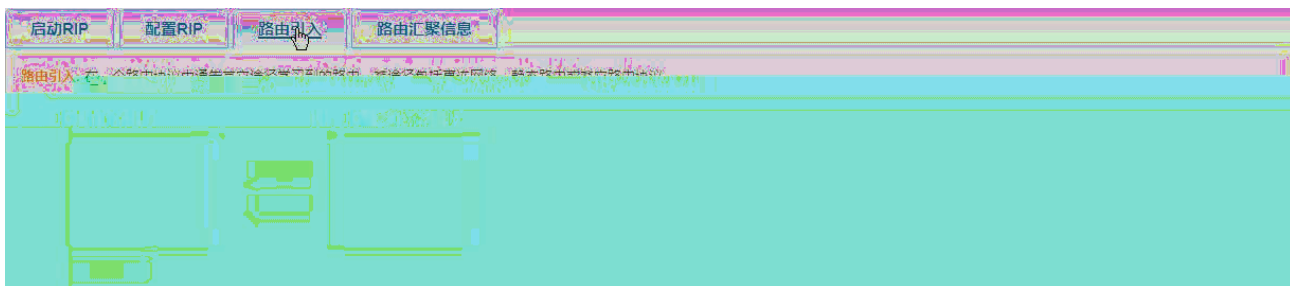
1-37



. 0 .

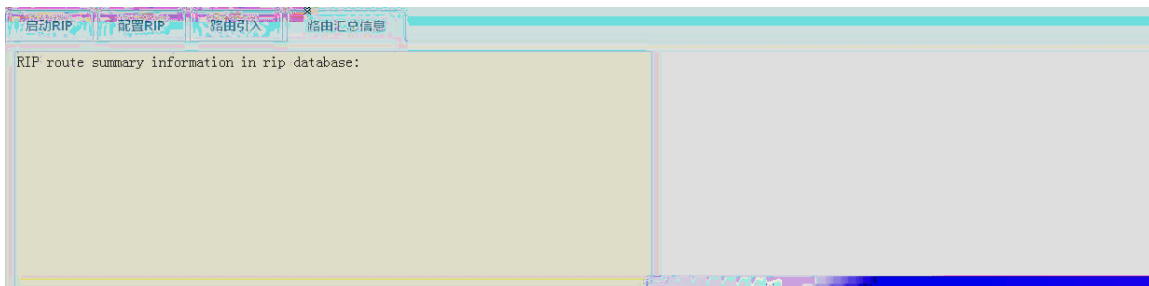
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1.3.4.1 VPN

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MGE

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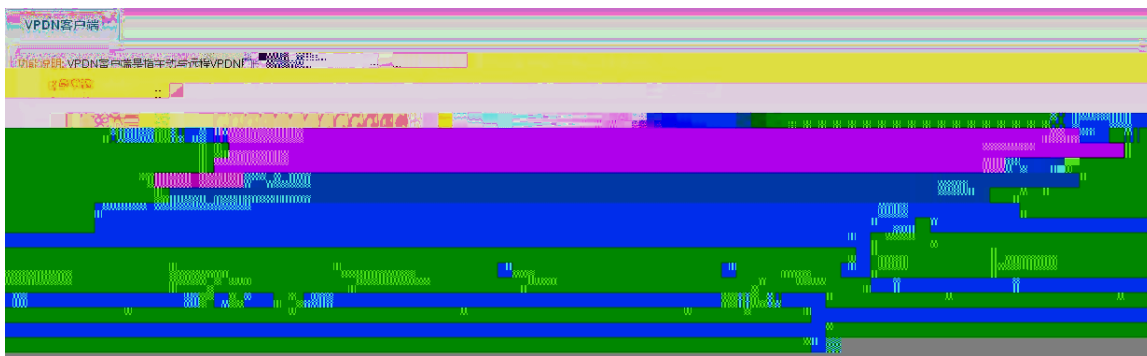
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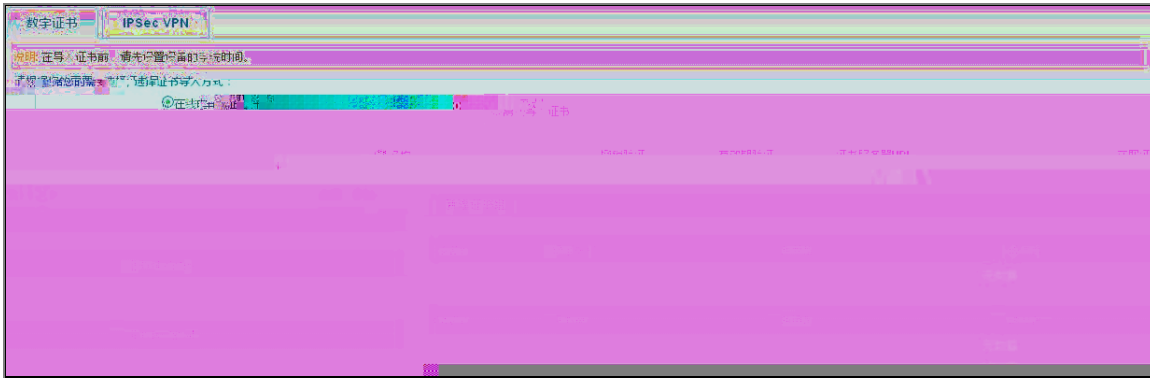
Certificate Authority

!%]o

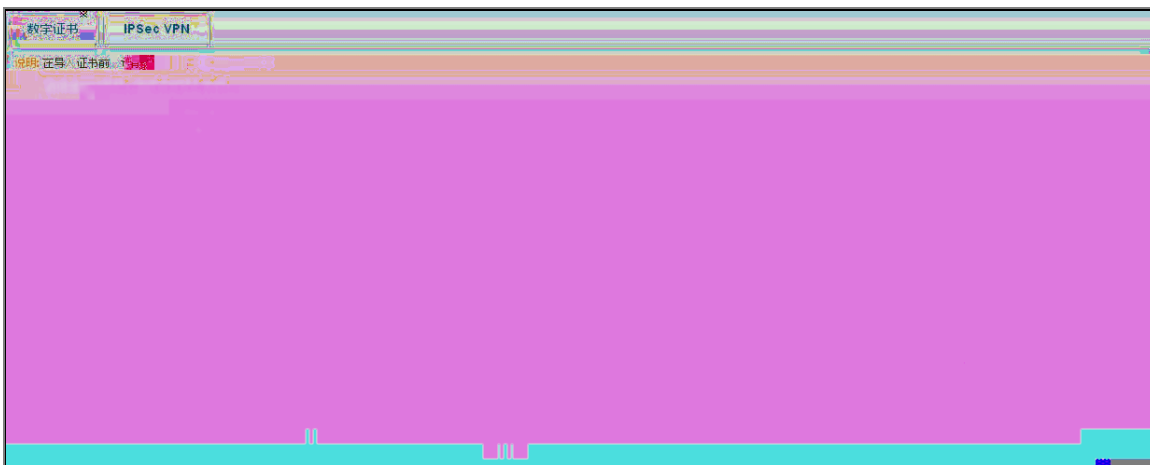
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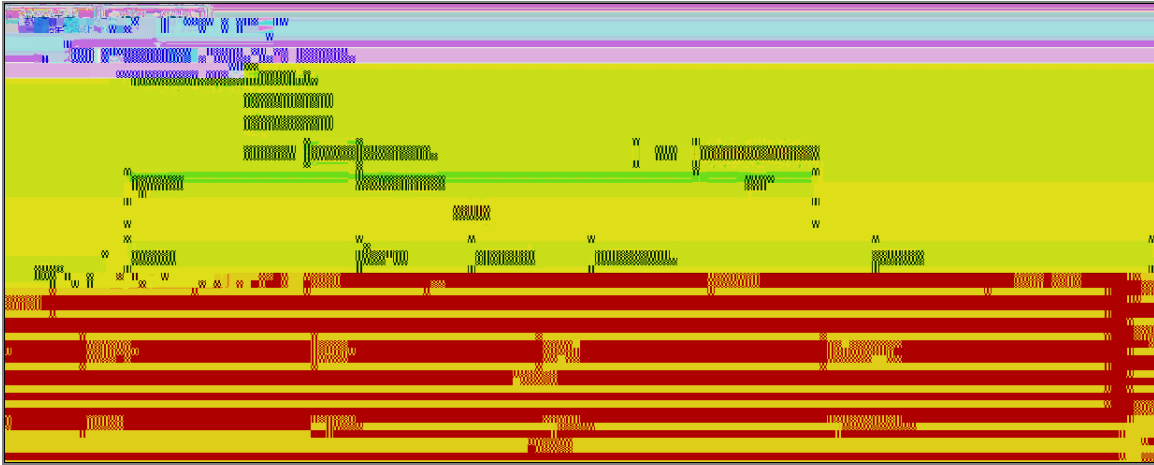
: 8 Certificate Authority

1-46



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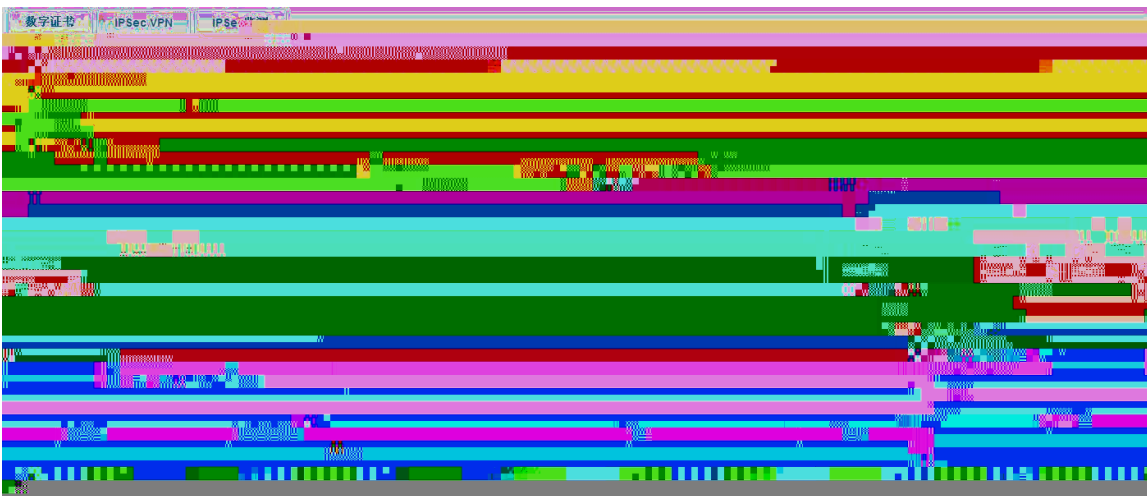
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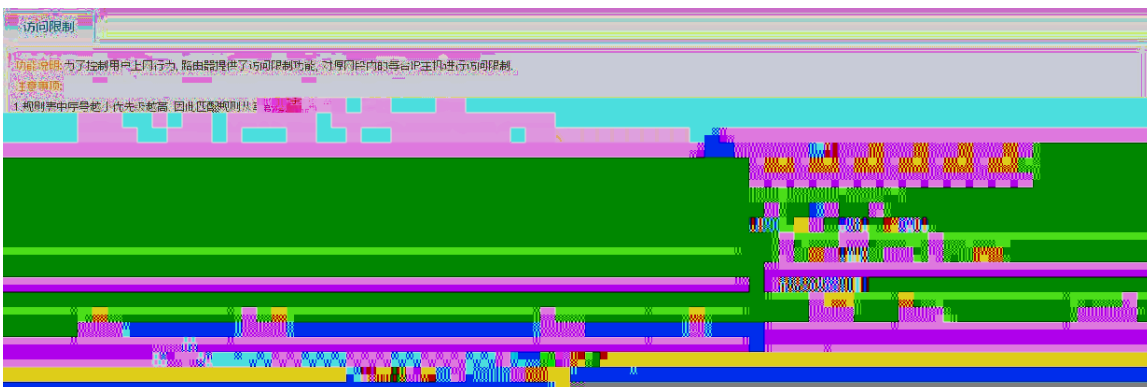




### 1.3.5.3 gKañ



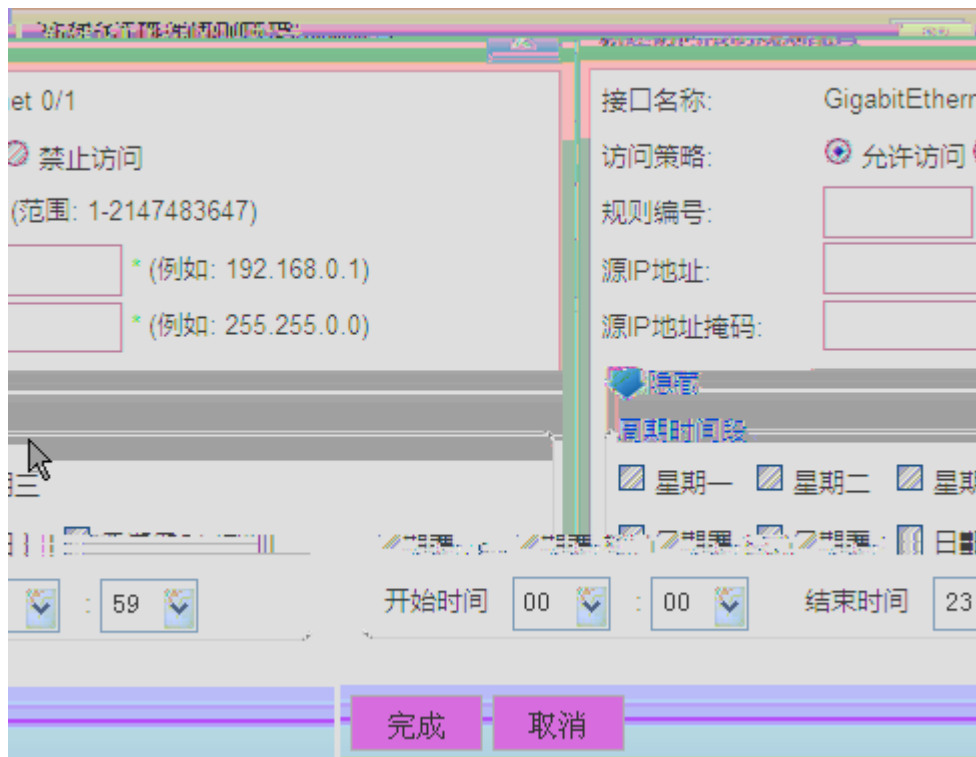
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### 1.3.6 AAA

AAA Authentication Authorization and Accounting





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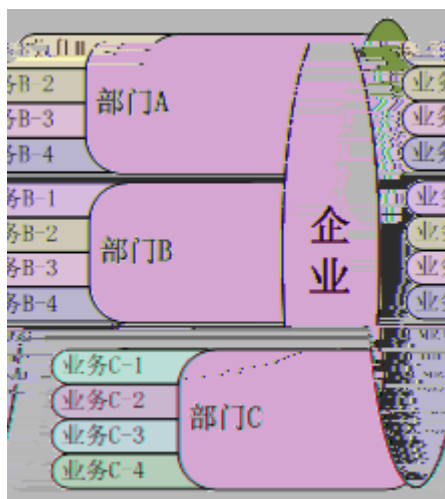
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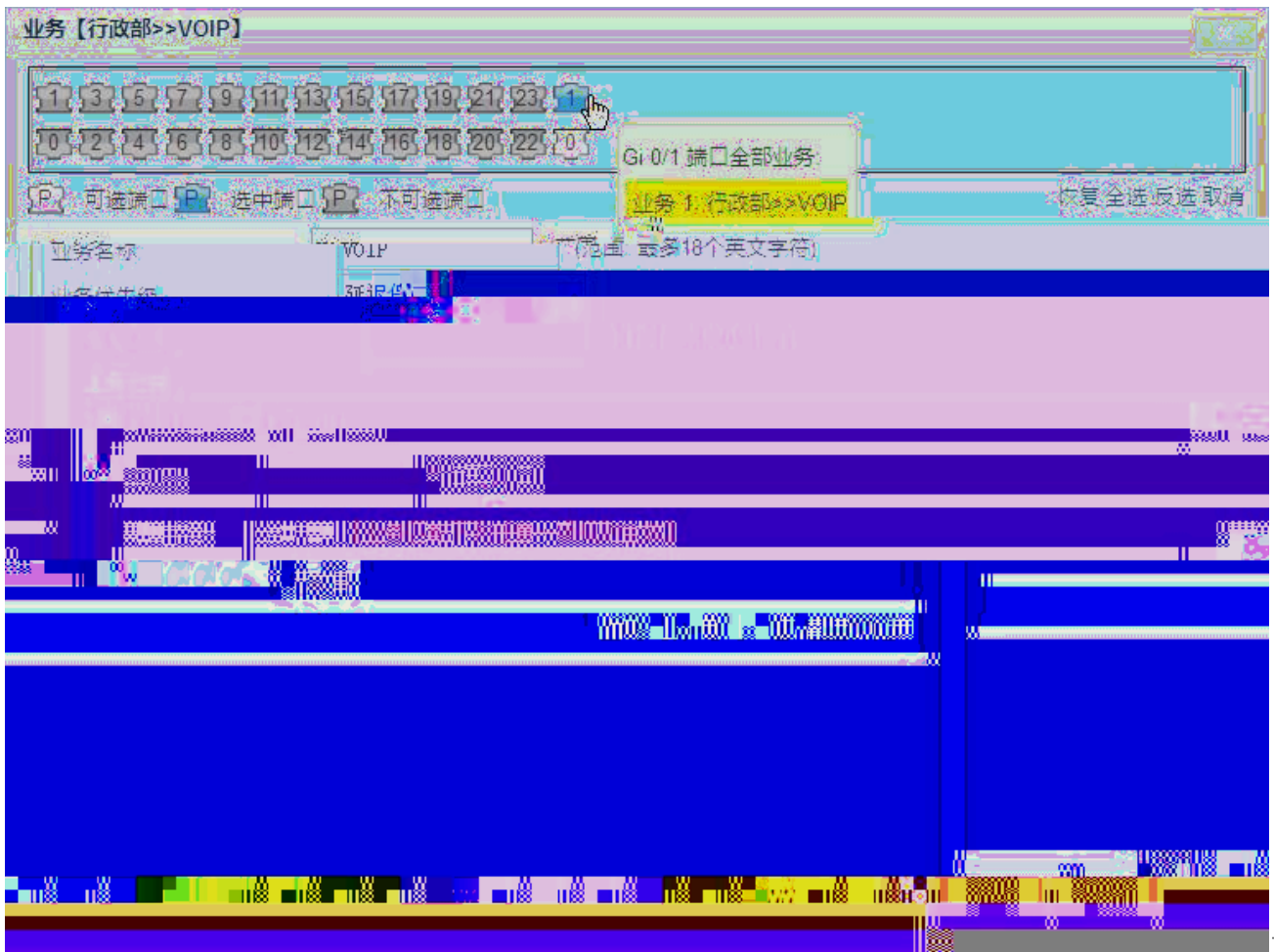
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8: C

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**业务分类规则**

TCP    UDP    IP    ICMP

动作:  允许  禁止

任意源IP地址

地址类型: 单IP地址 源IP地址:

源端口范围(0-65535):  -

任意目的IP地址

地址类型: 单IP地址 目的IP地址:

目的端口范围(0-65535):  -

完成    取消

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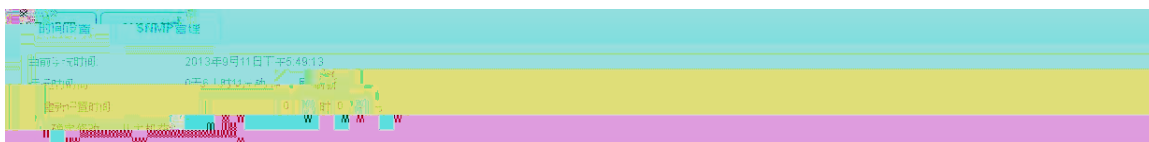
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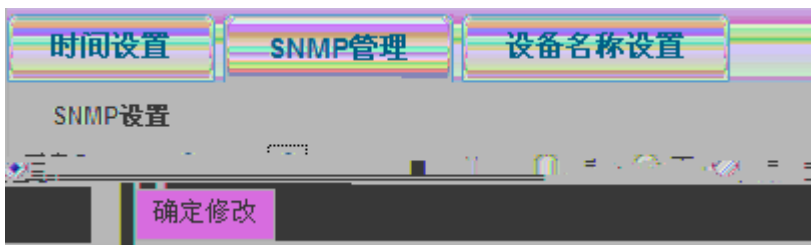


9 4 3 6 a Â

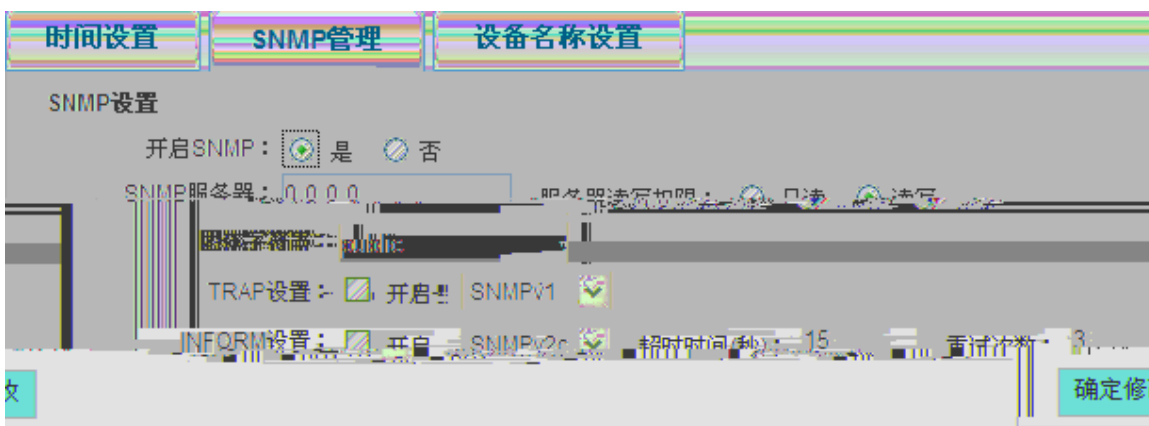
J E D G

J E D G

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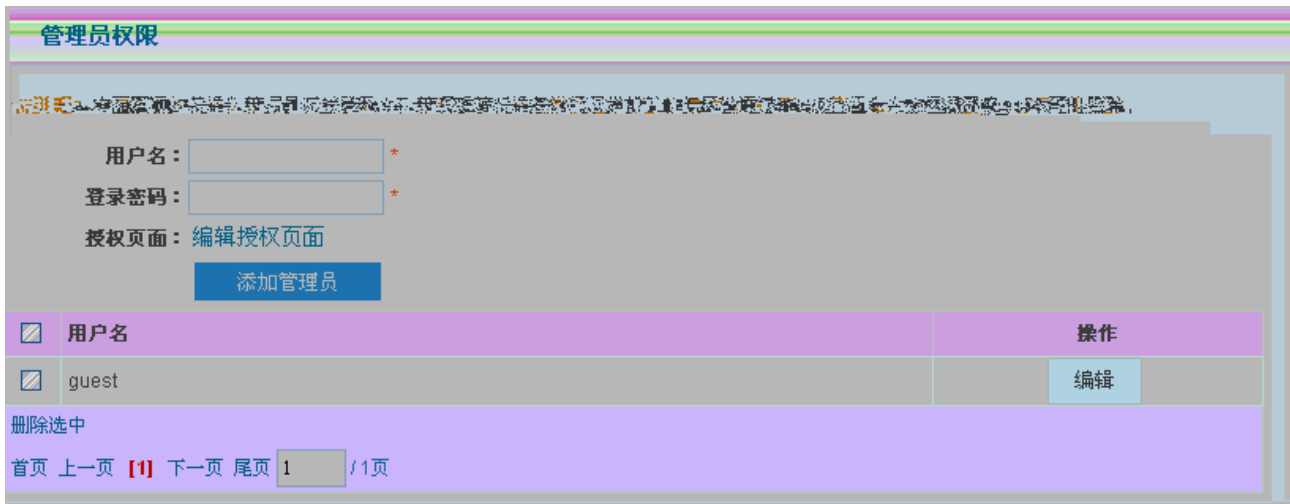
N <9

N <9

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N <9

1-73 X[ d`e



N <9

8[ d`e

N <9

N <9

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K\k K: G&@ @k\k  
 K\k K\k  
 K\k  
 K\k K\k  
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 K\k K\k K\k  
 N <9 K\k  
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N <9

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图 1-77

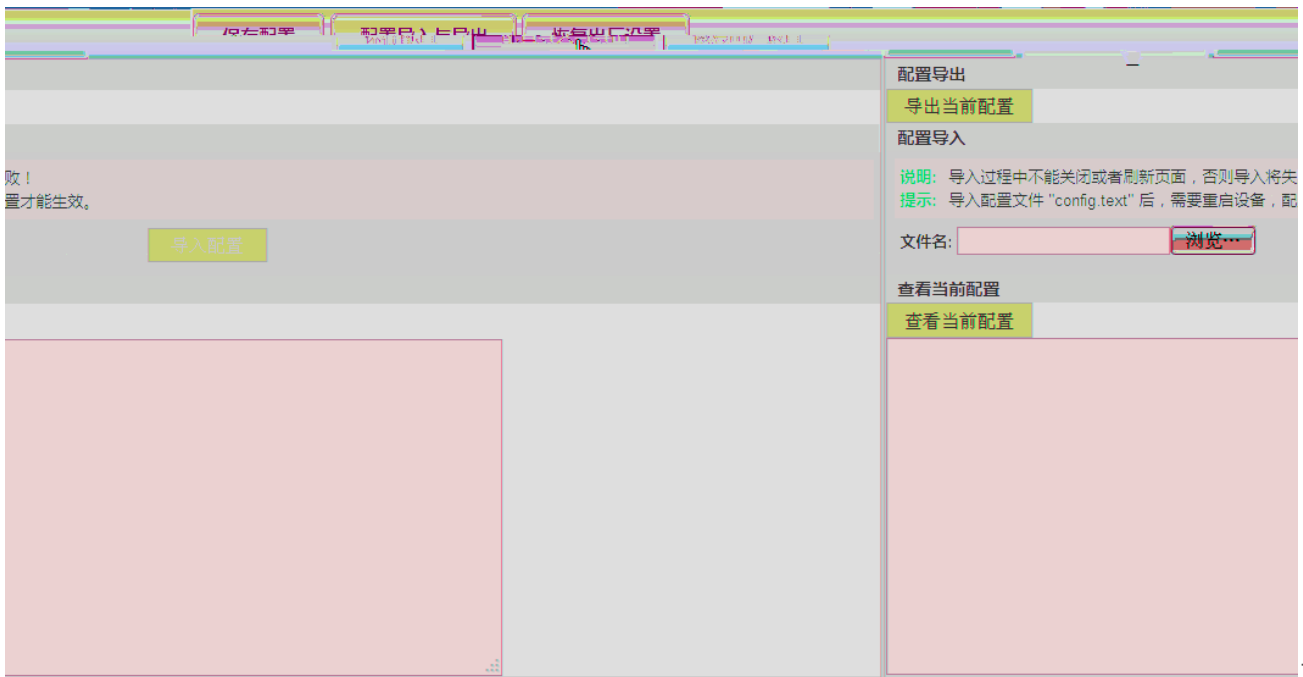
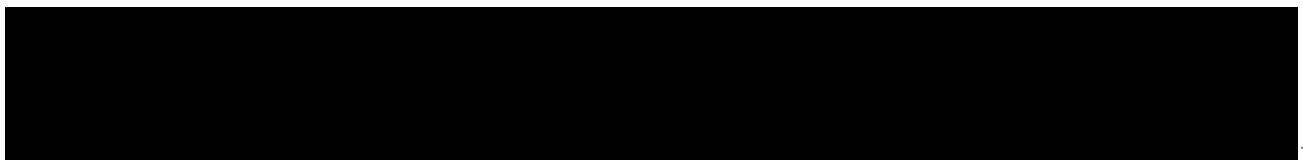


图 1-78



图 1-78



### 1.3.8.5 WEB 配置

用户名: feifan 密码: feifan

端口: 80

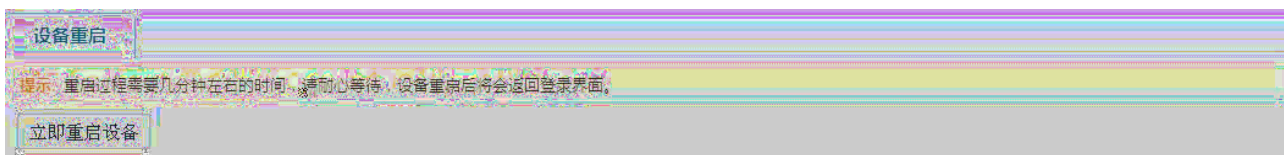
图 1-79



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### 1.3.8.7 z 1 '54

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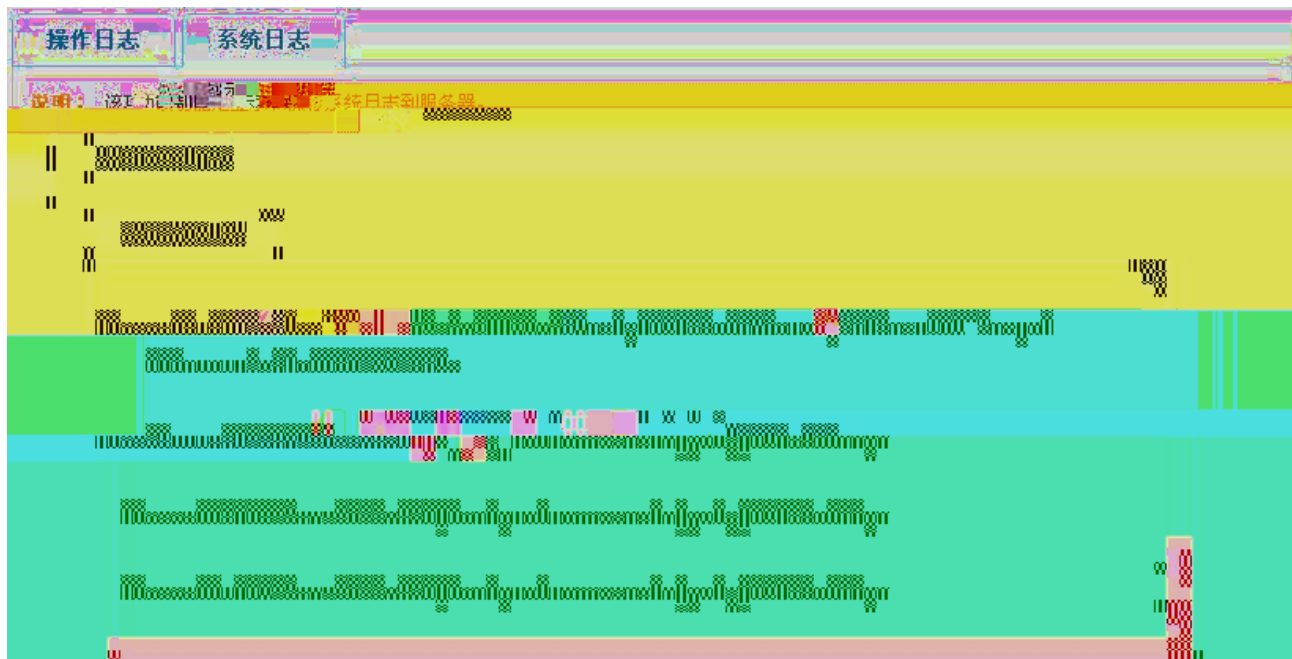
1-81

操作日志	系统日志
提示：操作日志显示最多500条操作日志	
操作日志	
时间	操作
2012-12-28 10:06:53	192.168.50.117
2012-12-28 09:59:24	192.168.50.117
2012-12-28 09:57:38	192.168.50.117
2012-12-28 09:55:22	192.168.50.117
2012-12-27 16:05:21	192.168.50.117
2012-12-27 18:02:41	192.168.50.117
2012-12-27 06:50:37	192.168.50.117
2012-12-26 15:32:14	192.168.50.117
2012-12-26 15:32:00	192.168.50.117
2012-12-26 15:28:33	192.168.50.117

x z z 1



1-82



1.3.8.8 u' o Z

6 OTM u' o Z

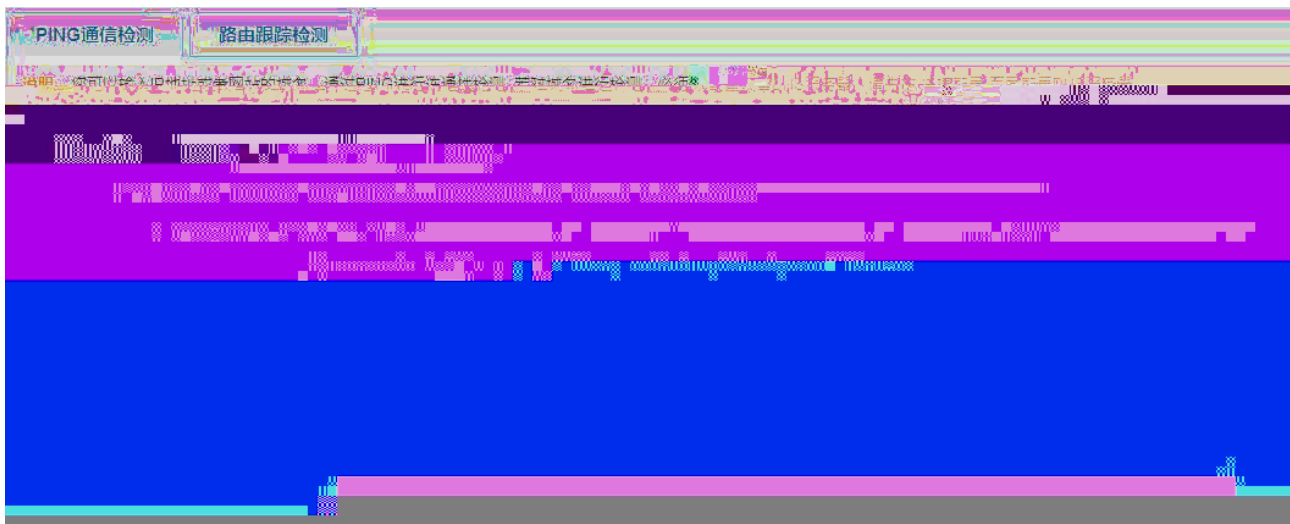
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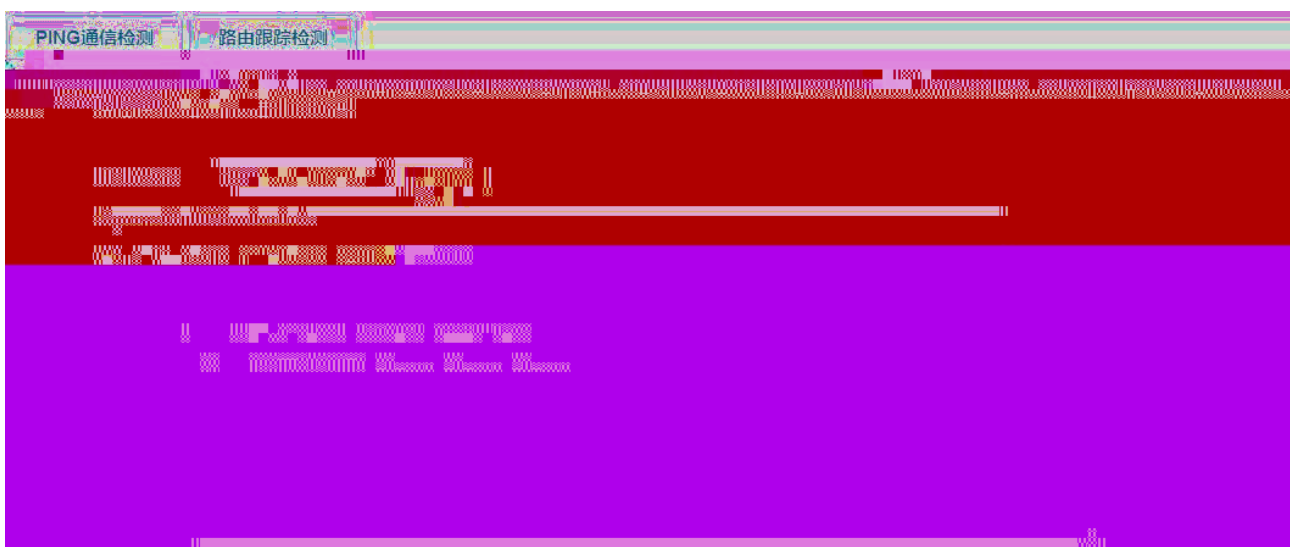
1-83



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### 1.3.8.9 m Œ Å

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## 1.4 ê ± V

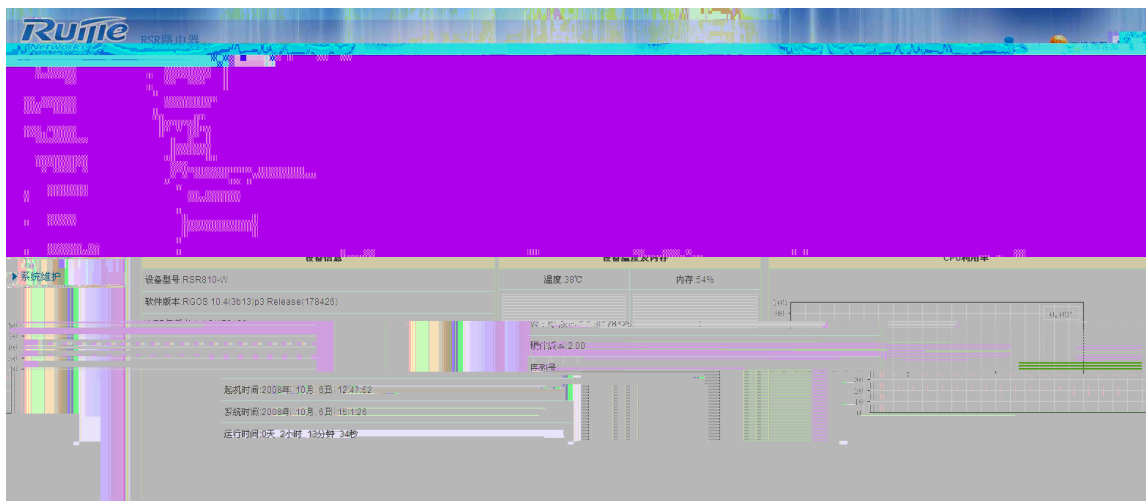
### 1.4.1 ^ d § Ž §

N <9

1-86 N <9



1-87 N <9



1-88





## 1.5 • n Ó Â

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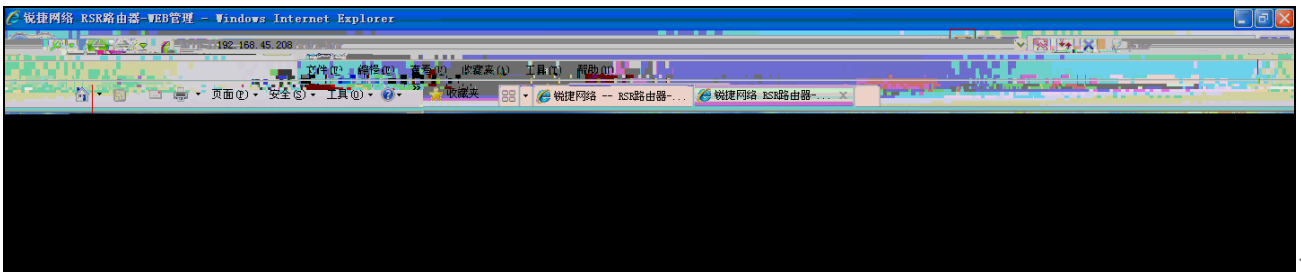
N <9

### 1.5.2 ‹ • n

N <9

@

1-90



@0% @(' % N <9

: GL

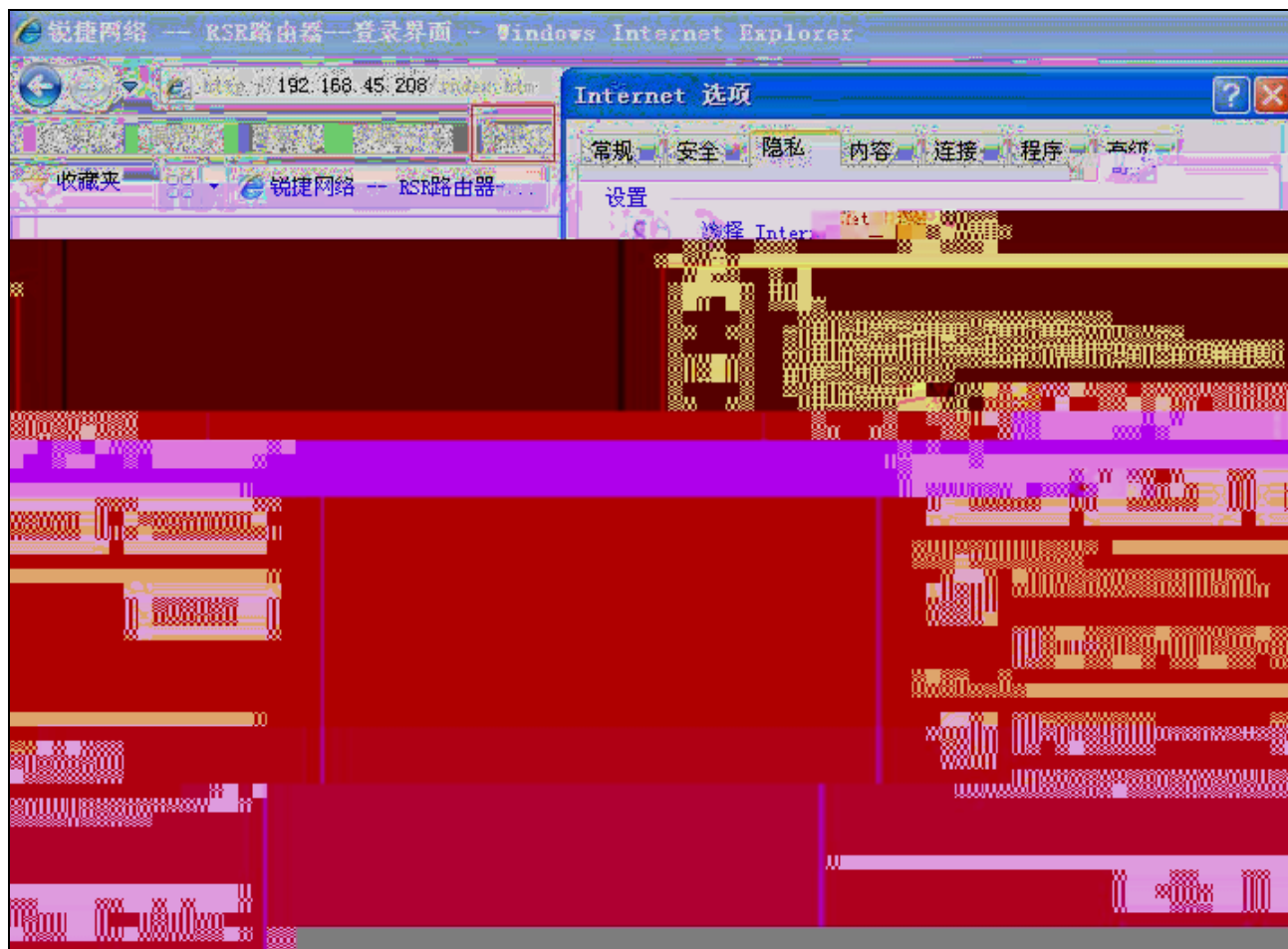
### 1.5.3 WEB \i á ‘

N <9

N <9

@

1-91 IE



N <9

### 1.5.4 WEB x D g K

( G: Ge^

N <9

N <9

1-92N <9

```

Ruijie(config)#show service
ssh-server      : disabled
telnet-server   : enabled

```

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|         |       |                            |      |
|---------|-------|----------------------------|------|
| [ jXYd[ | N <9  | \eXYd j\imZ\in\Y\$\imi Xcc | N <9 |
| )       | G:    | Ge^                        | G: @ |
| *       | + ' + | N <9                       | N <9 |
| 1-93    |       |                            |      |