

WEB

RG-RSR820& 20-14E-X

RGOS 10.4(3b60)

V1.0

©2015



RGOS 10.4 (3b60)

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

[] []

{x|y|...}

[x|y|...]

//

2)

1 WEB

1.1

1.2.2

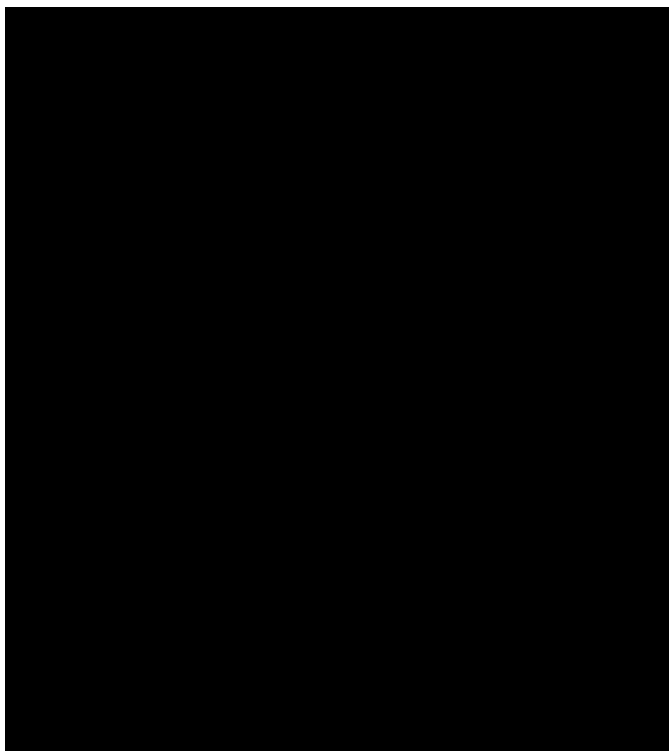
WEB

GE1-GE4

192.168.1.1

WEB





IP 192.168.1.1 PC IP 1, ”

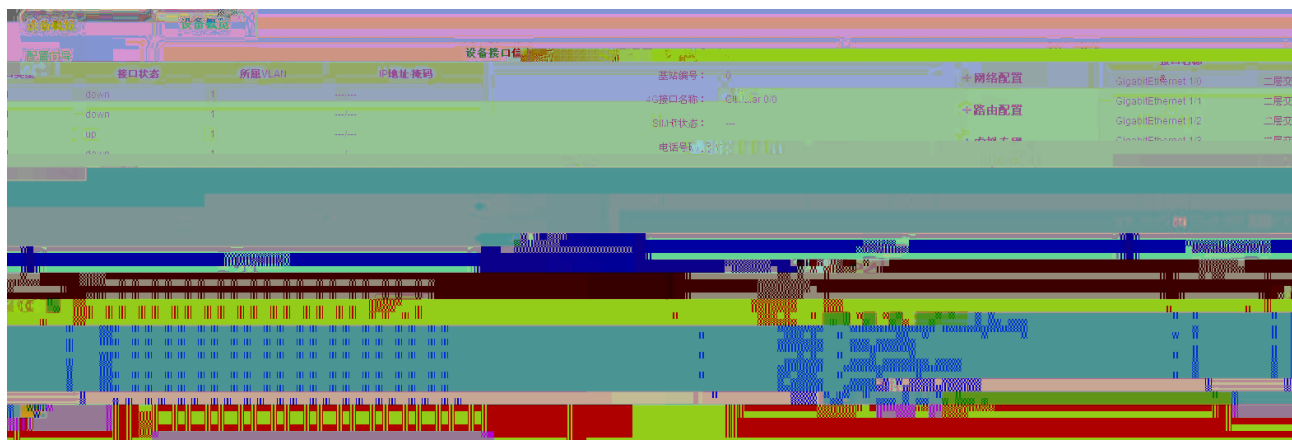
```
Pinging 192.168.1.1 with 32 bytes of data:  
  
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64  
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64  
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64  
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64  
  
Ping statistics for 192.168.1.1:  
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

```
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),
```

PC

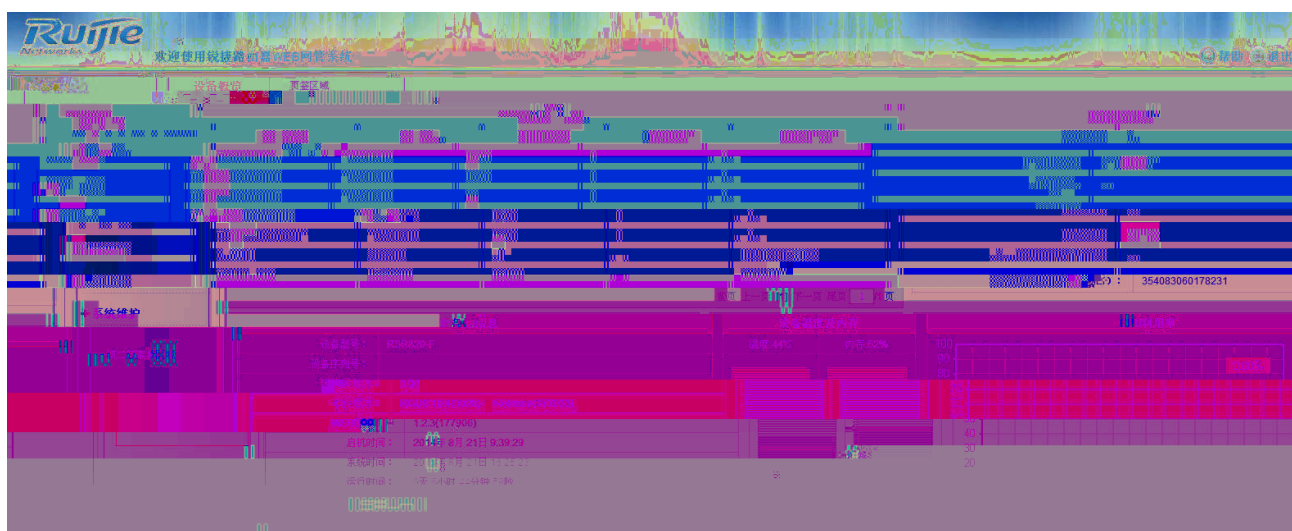
TCP/IP

1.2.3 **WEB**



1.2.4 WEB

1.2.4.1



场景配置

场景配置类型

单4G链路
 单4G链路+双拨
 单4G链路+L2TP
 有线网络互备双链路+双拨
 有线网络互备双链路+L2TP

无线网口参数

网络接入点(APN): 拨专网 ff

局域网口参数

IP地址: 192.168.52.64

子网掩码: 255.255.255.0

DHCP服务: 启用

客户端地址池: 起始IP地址 结束IP地址

L2TP专网：是指在无线4G链路上建立GRE/L2TP虚拟专网。
 网络接入点(APN)：是指接入运营商的网络标识，若SIM卡是非专网卡，请选择“拨公网”，即可接入互联网，若SIM卡是专网卡，请选择“拨专网”，输入APN即可接入专网。
 单4G链路：是指无线4G是唯一连接外网的接口。若无线4G拨入公网则可以访问互联网，若无线4G拨入专网则可用于视

[帮助](#)
[GRE/L2TP虚拟专网](#)
[网络接入点\(APN\)](#)

1.3.2.3

保存配置

保存进度

请点击“保存配置”按钮，开始保存向导配置。

[帮助](#)

保存配置： 在保存配置的进度未达到“100%”之前，请勿做其他操作。
注意事项： 在保存配置完毕后，当WEB网管的IP地址被修改，请修改PC端的IP地址，重新登录。

1.3.3

VLAN

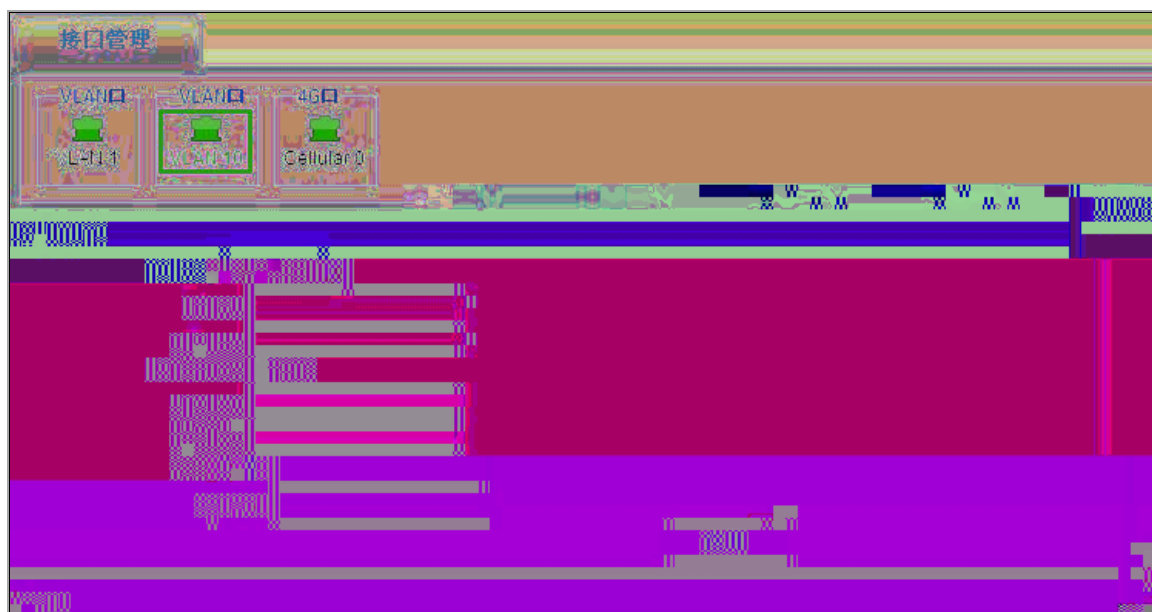
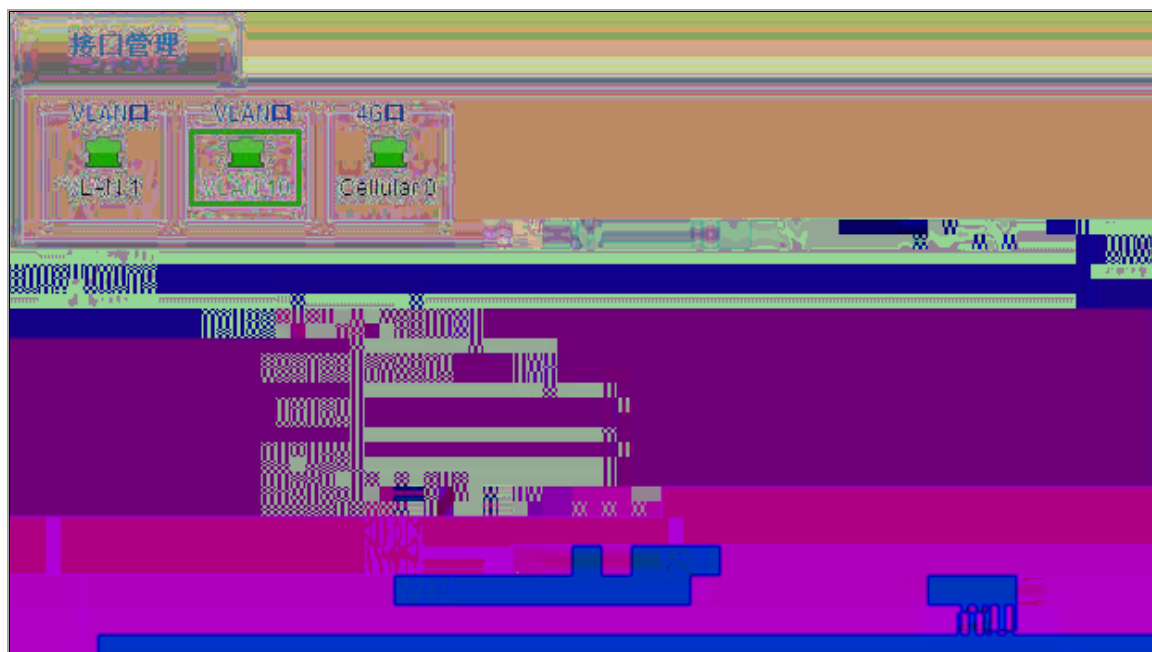
VLAN

VLAN

1.3.3.2

4G

SVI

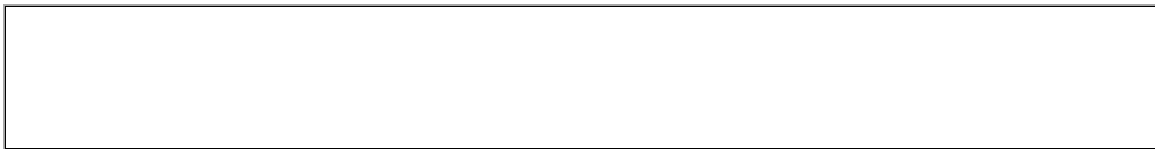


DHCP



IP

IP



1.3.3.5 SNMP

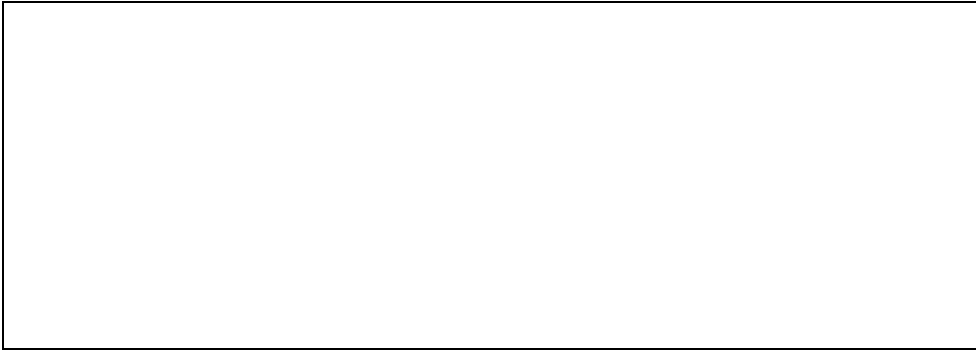
1.3.4

1.3.4.1

3 SSID

RSR820-T

1.3.4.2



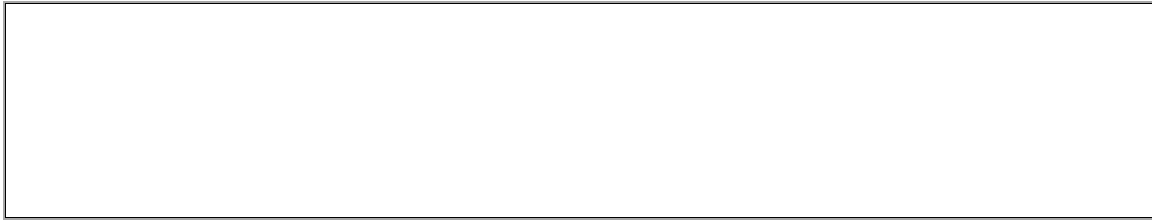
Station

AP

1.3.4.3

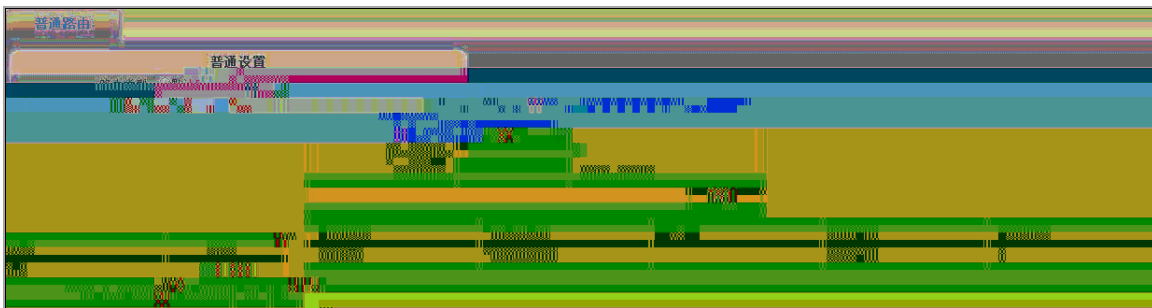


1.3.4.4



1.3.5

1.3.5.1



0.0.0.0

1.3.5.2

路由优先级: 策略路由和普通IP路由都可以作为报文转发的依据。优先级是：策略路由 > 静态路由 > 默认路由。

策略路由配置表单

策略应用接口: VLAN 1

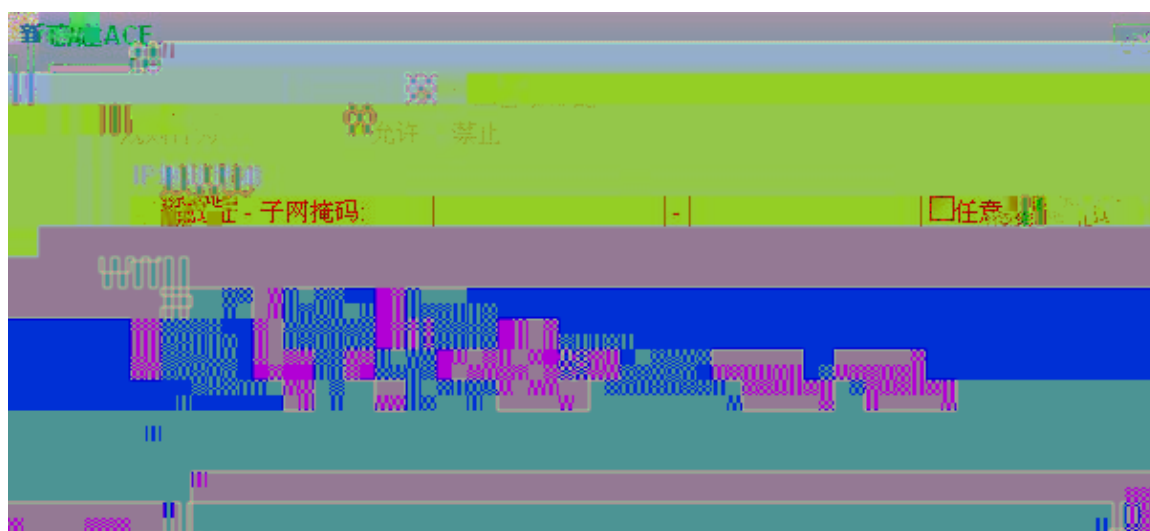
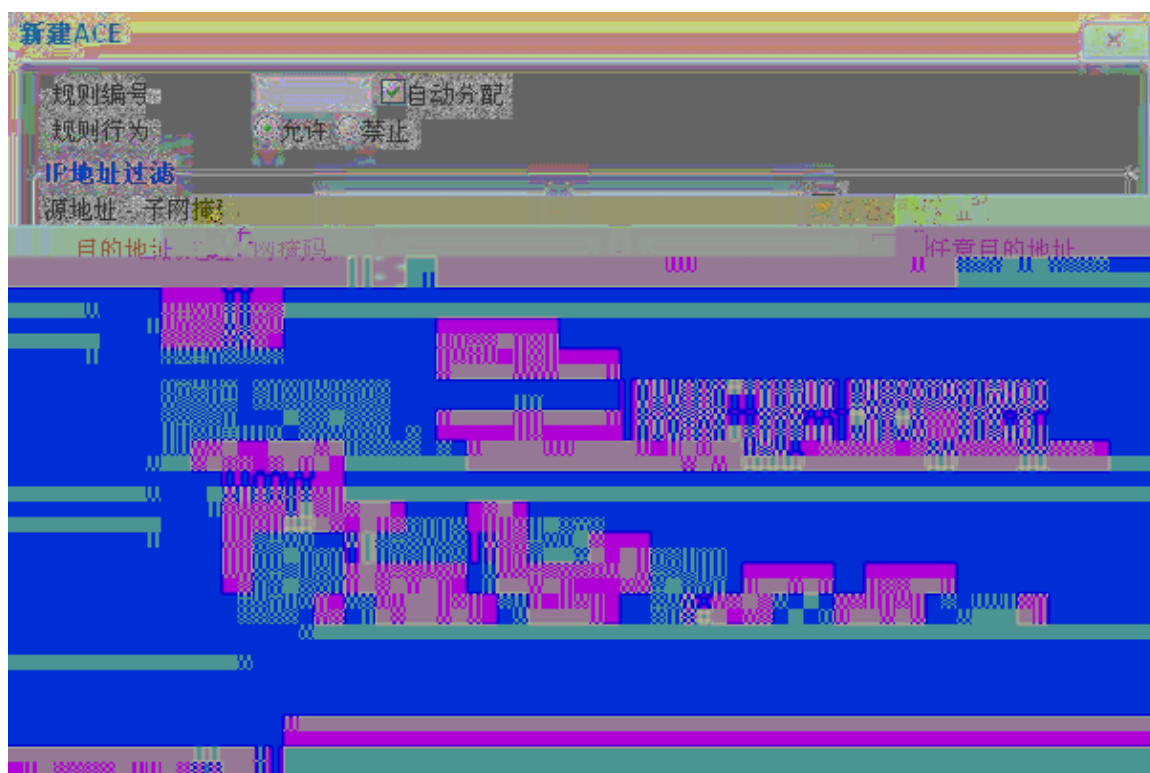
主出接口下一跳地址: Cellular 0/0 20.1.1.2

备出接口下一跳地址: 未选择

[应用](#)

策略优先级	路由策略	操作	策略应用接口	主出接口下一跳地址	备出接口下一跳地址
10	策略路由	删除 重置	VLAN 1	20.1.1.2	

[1] 1/1

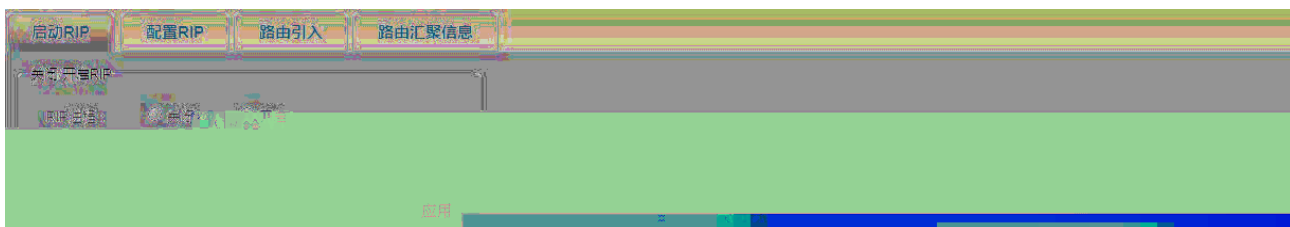


1.3.5.3 RIP

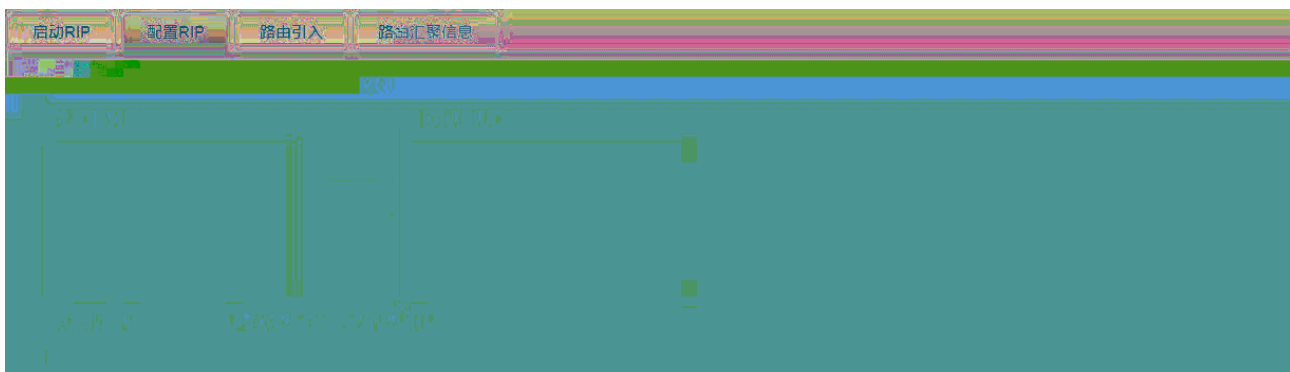
IP

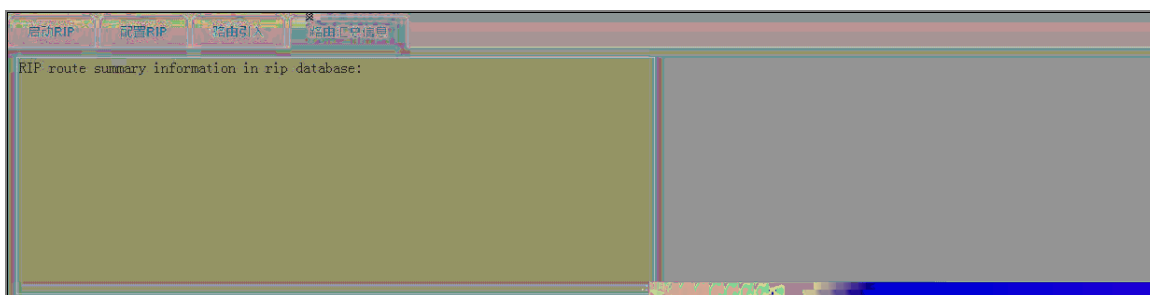
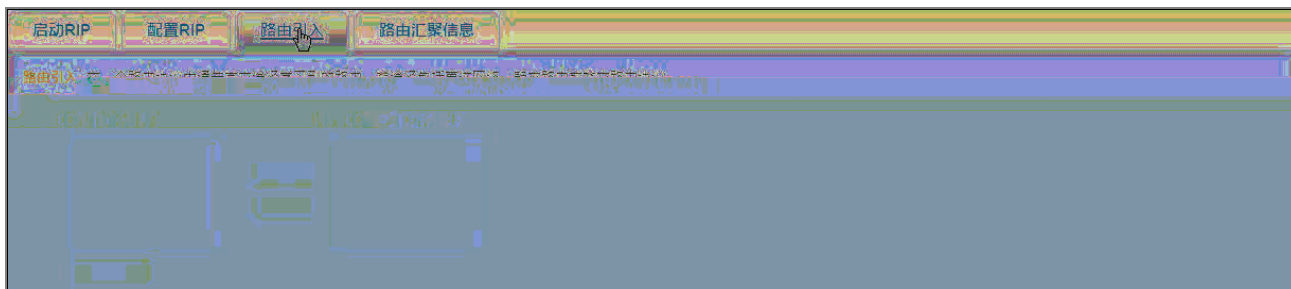
RIP

RIP



RIP





1.3.5.4 OSPF

ID	ID	OSPF
----	----	------

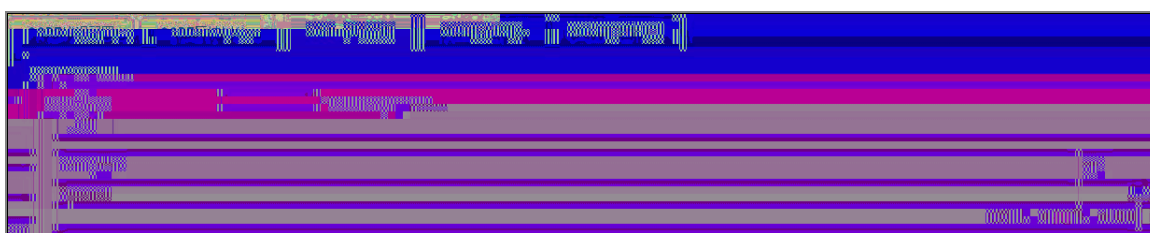
OSPF



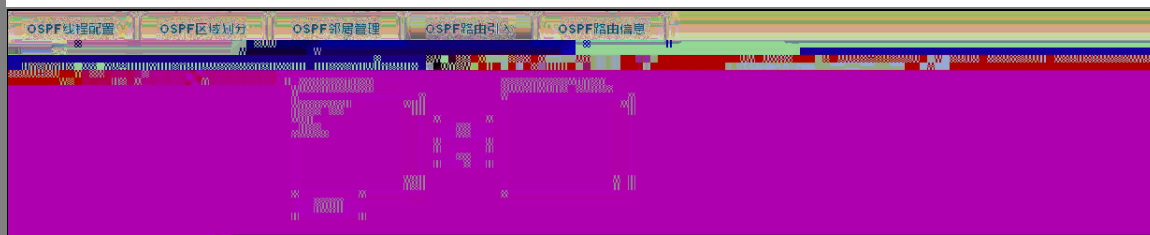
OSPF



OSPF

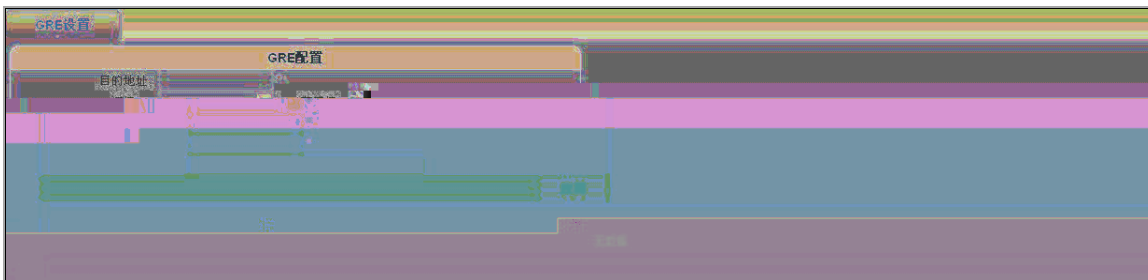


OSPF



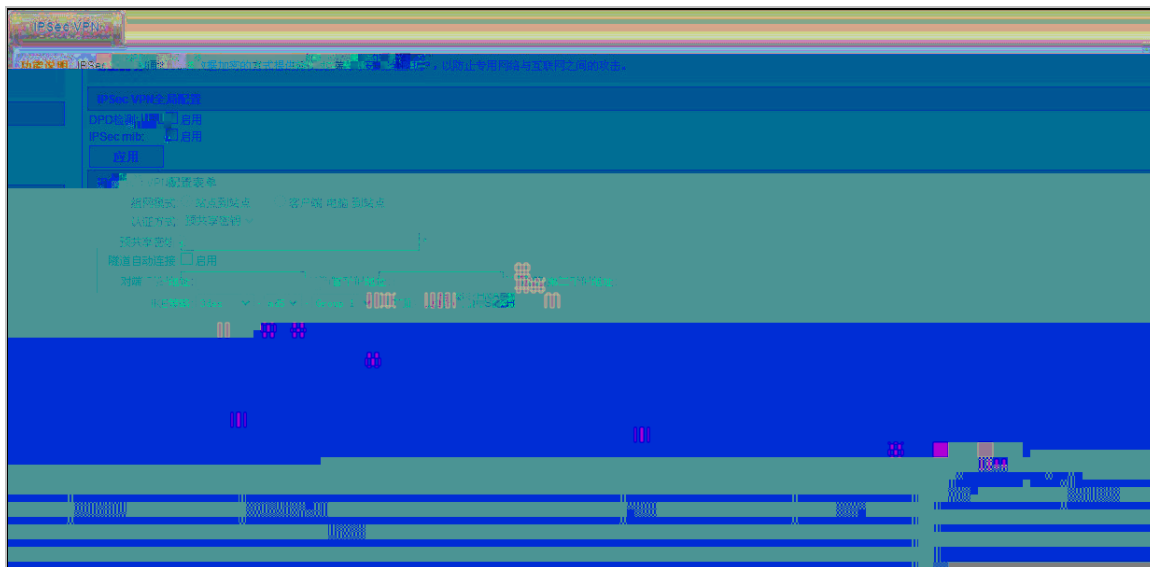
OSPF

1.3.6.2 GRE



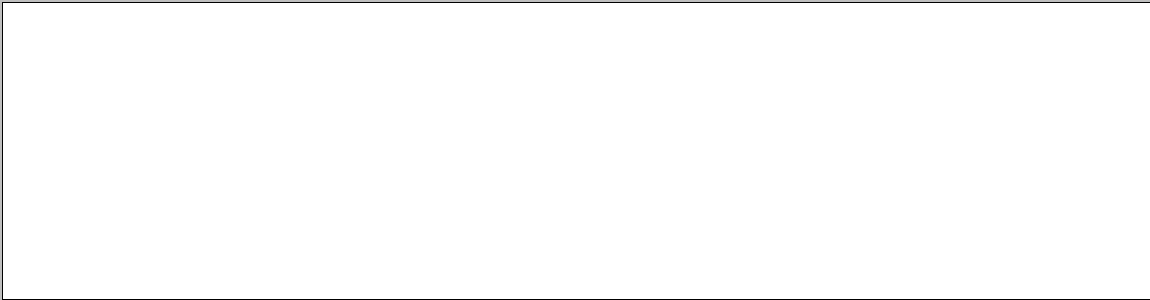
1.3.6.3 IPSec VPN

Ò 1-54



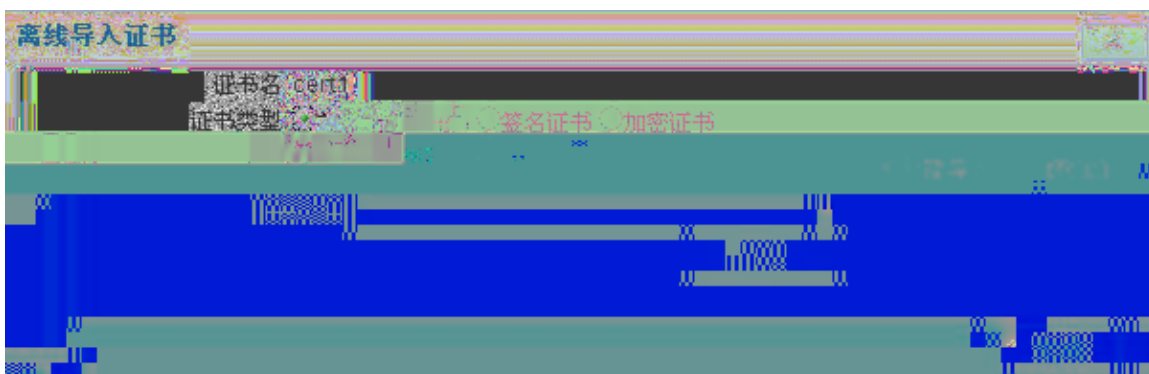
1.3.7.1

Certificate Authority



1.3.7.2

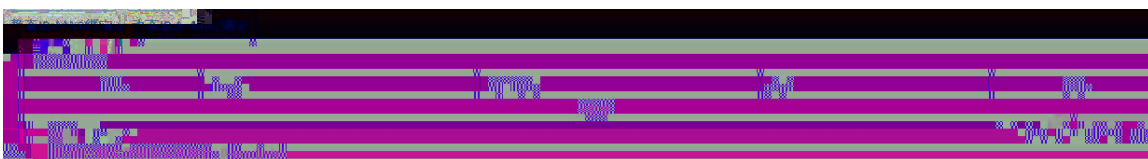
Certificate Authority

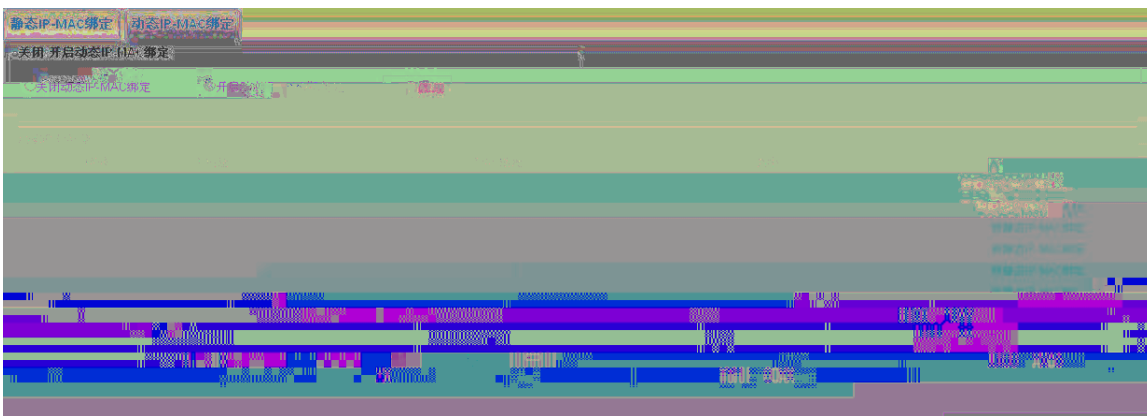


1.3.8

1.3.8.1

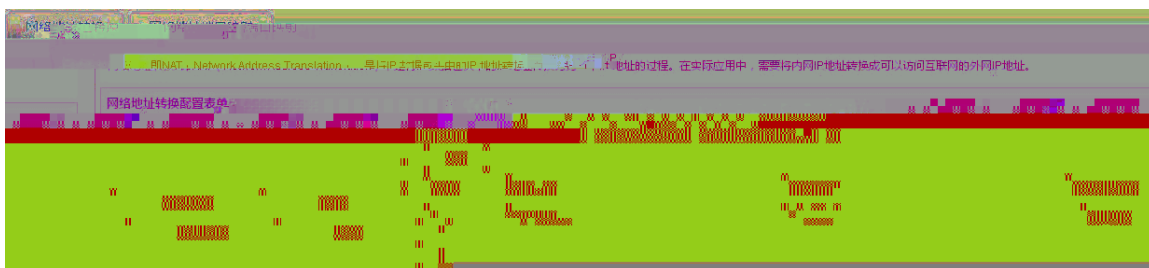
1.3.8.2





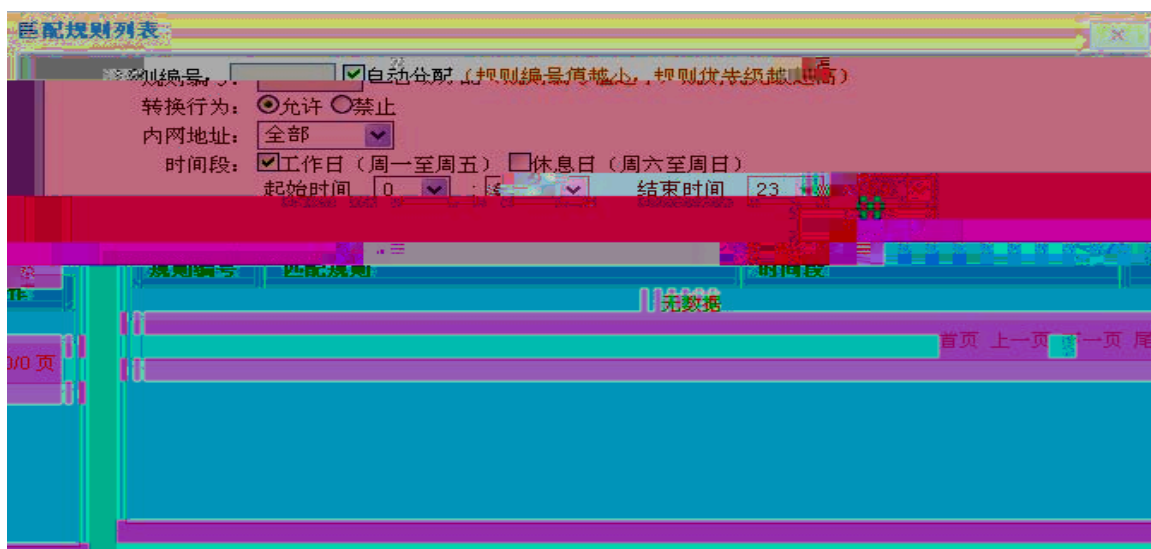
1.3.8.3

1.3.8.4 NAT

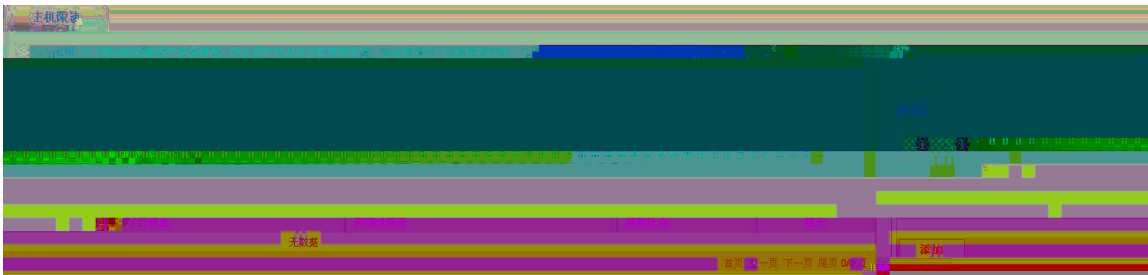


PPPoE

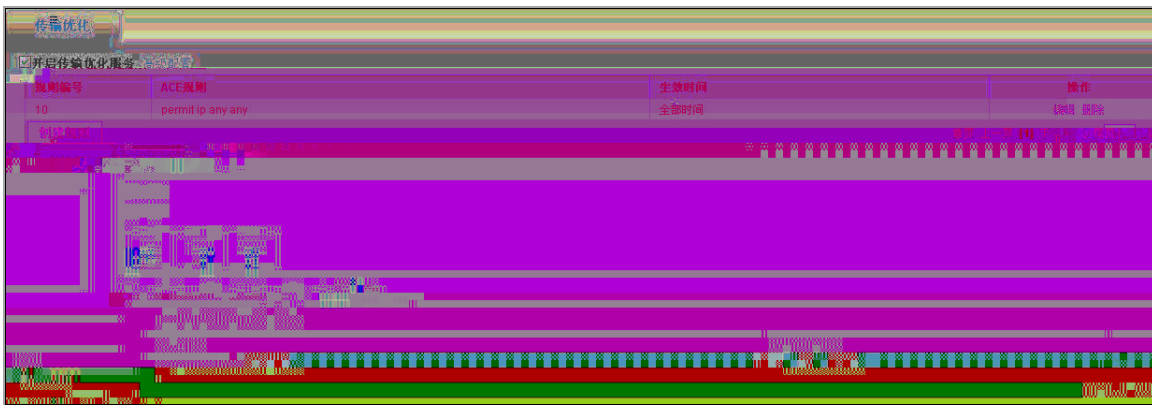
IP



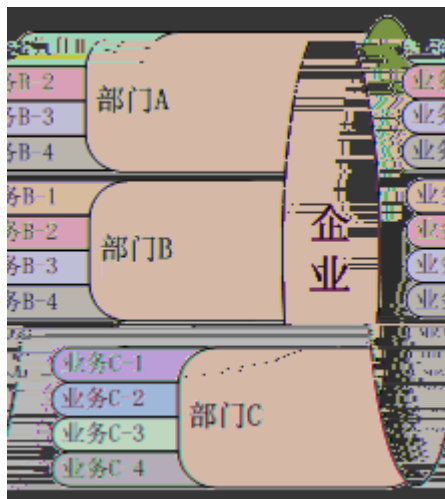




1.3.9.2



1.3.9.3



增加部门【继续成研】

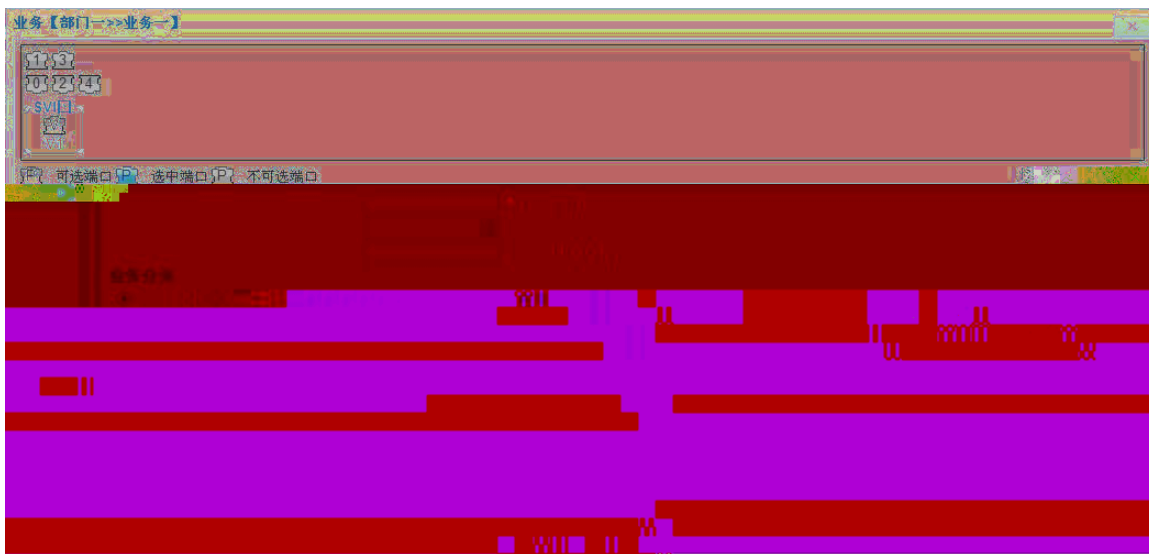
部门名称: (最多18个汉字字符)

最小带宽: (0-1,000)

最大带宽: (1-1,000)

完成 取消

>



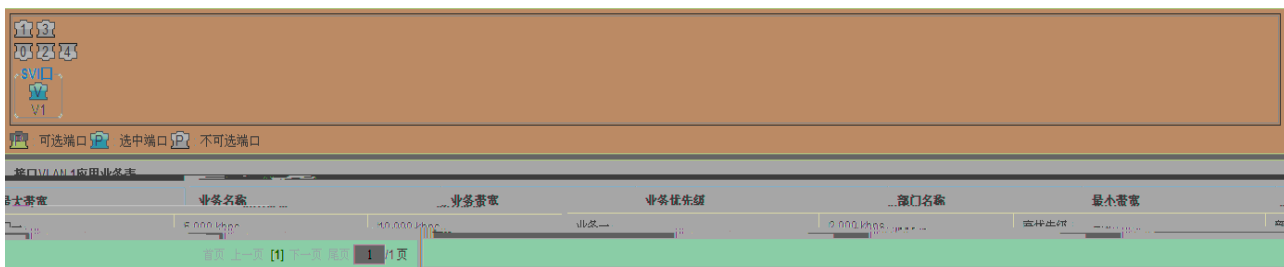
18

Dialer

Virtual-PPP



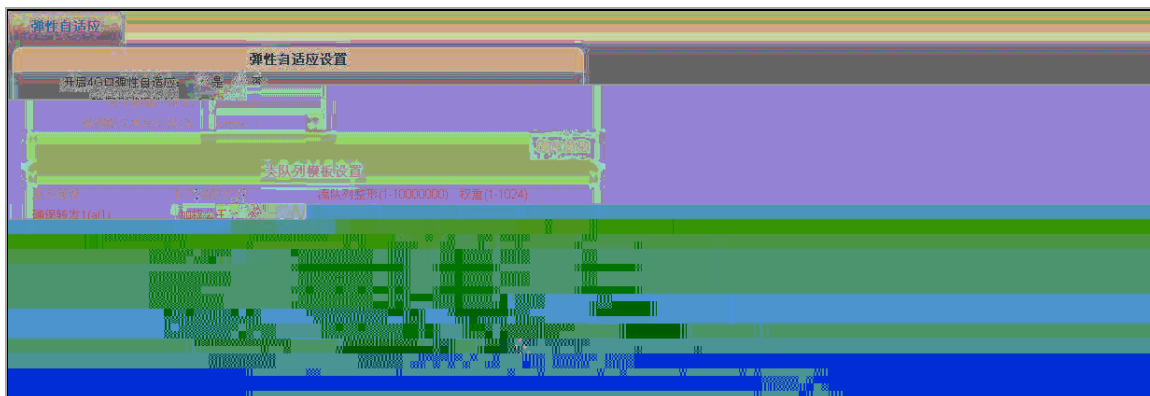
DSCP	Differentiated Services Code Point	,IETF	1998	12	Diff-Serv	Differentiated
Service	QoS	IP	TOS		6	2



18

Dialer Virtual-PPP

1.3.9.4



1.3.10

1.3.10.1

1.3.10.2

1.3.10.3

WEB

注意事项:

- 1 软件升级可以系统固件 (* bin)，升级完成后必须重启设备才能生效。
- 2 软件升级可以升级WEB (* upd)，升级完成后无需重启可以立即使用。

版本信息

硬件版本: 1.000
 软件版本: E02003 100.4(31a28) Release(177003)
 WEB版本: 1.1.3(177003)

软件升级

浏览... 未选择文件。 文件路径:

升级进度:
0%

状态信息: 未指定升级文件。

[开始升级](#)

50

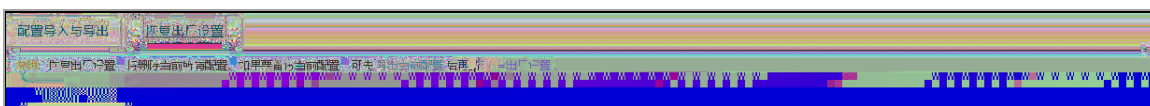
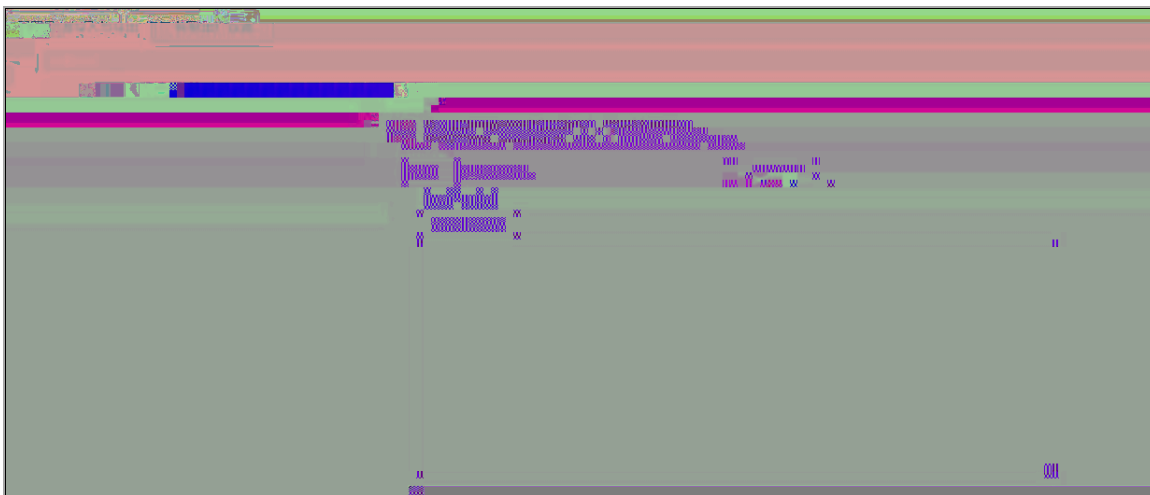
"bin" WEB

"upd"

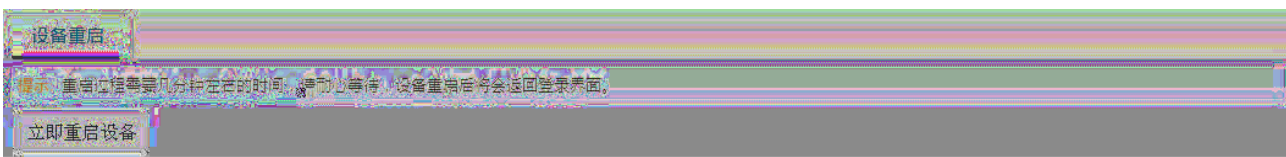
flash

1.3.10.5

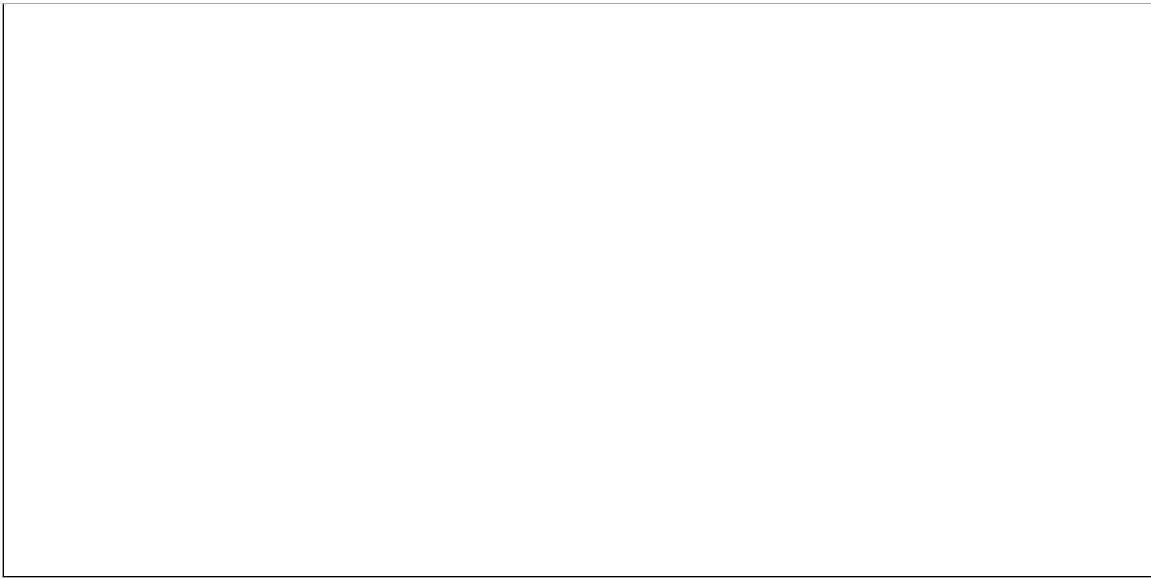
config.text



1.3.10.6

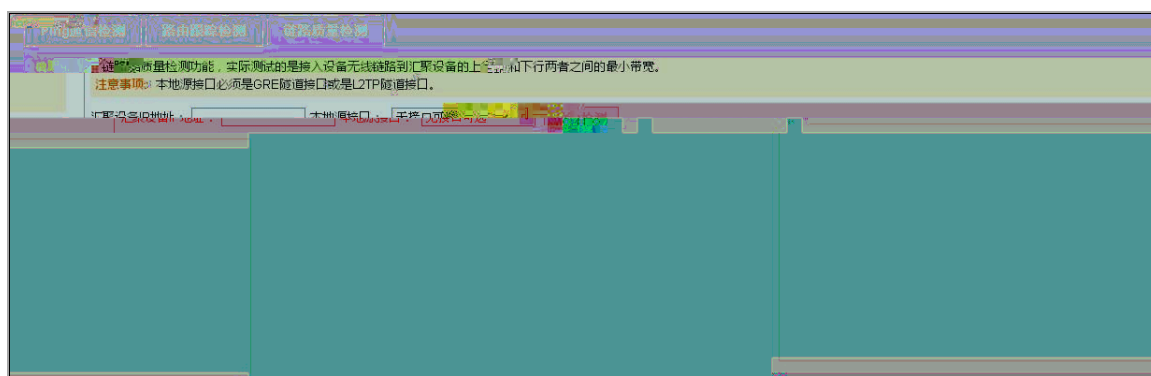
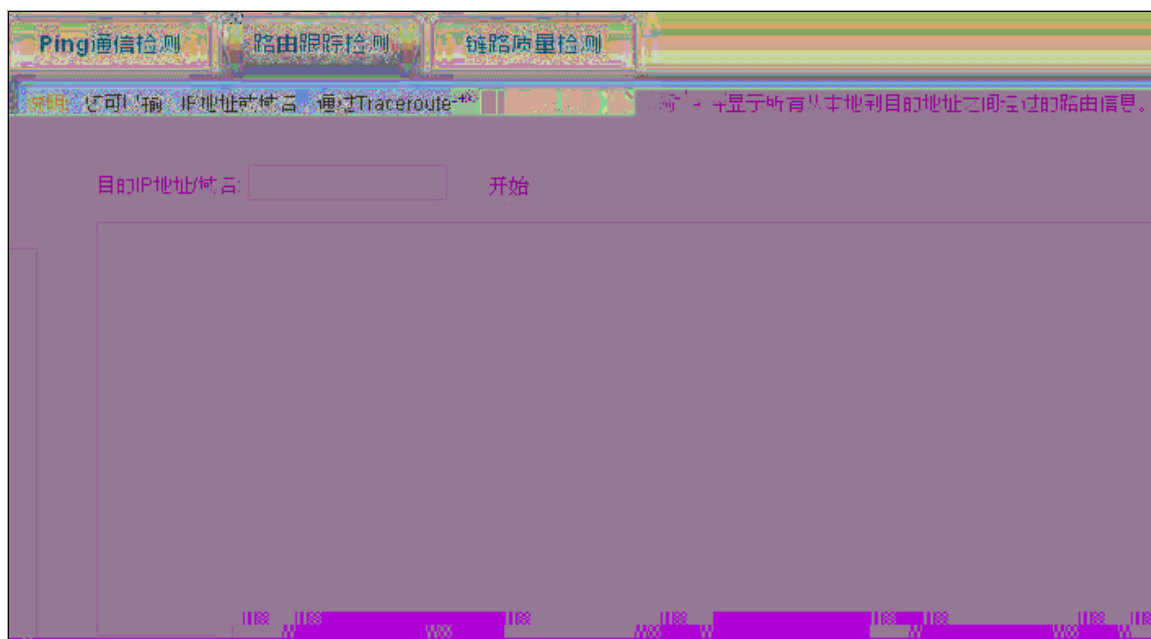


1.3.10.7

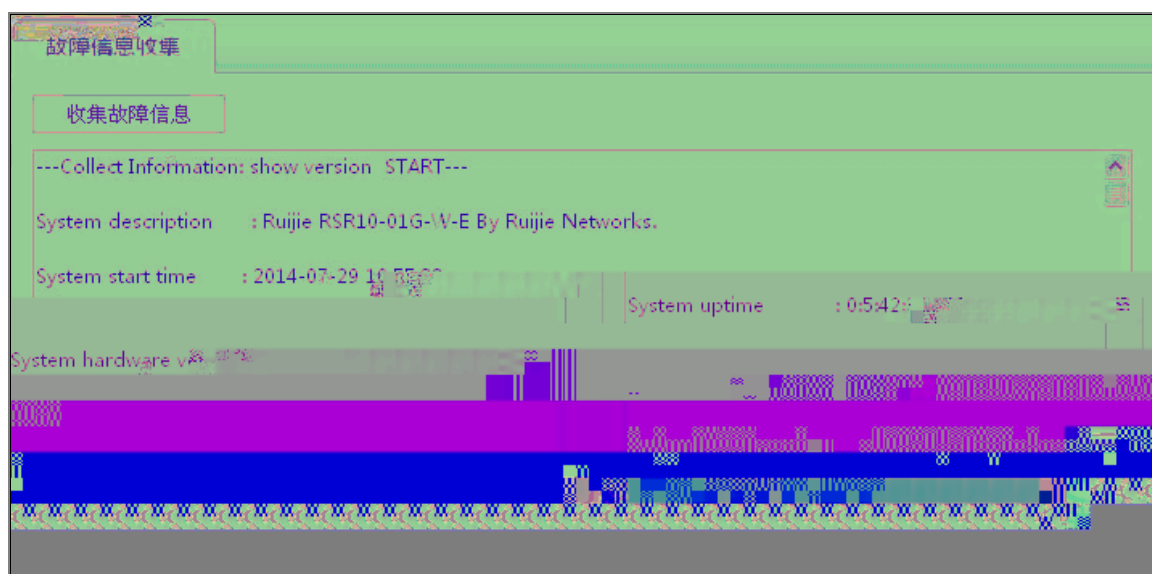


1.3.10.8

Ping



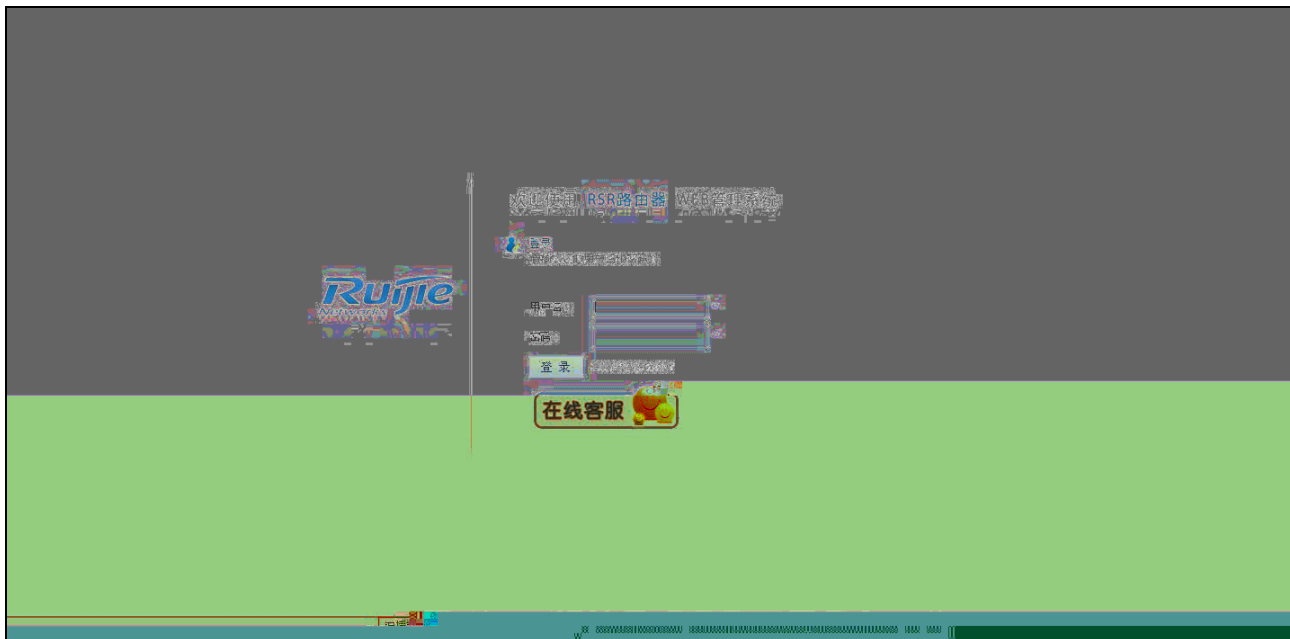
1.3.10.9



1.4

1.4.1

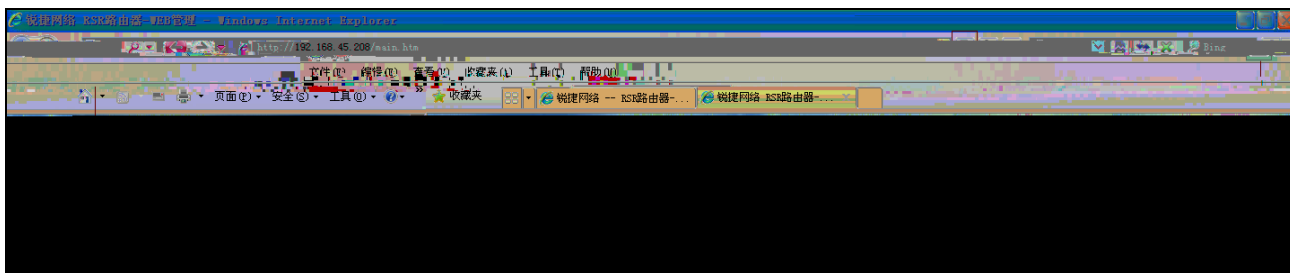




1.5

1.5.1

1.5.2

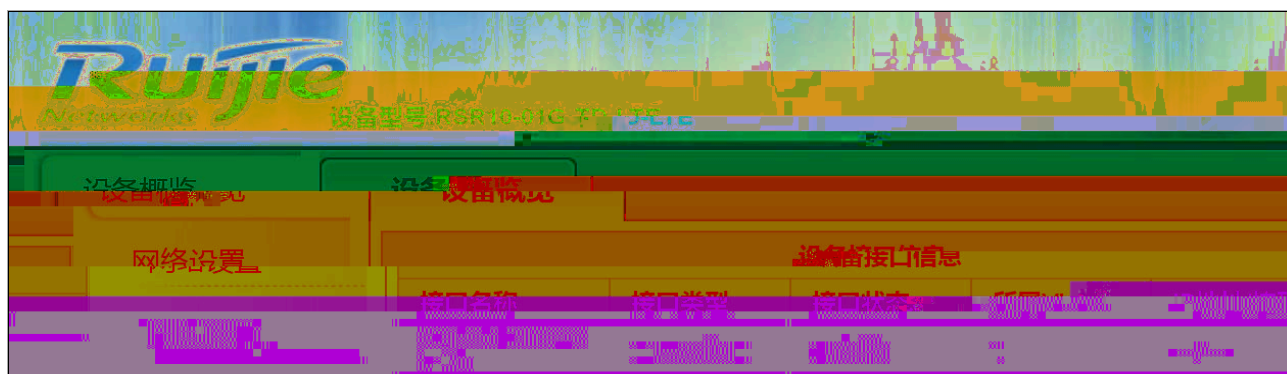


IE9.0

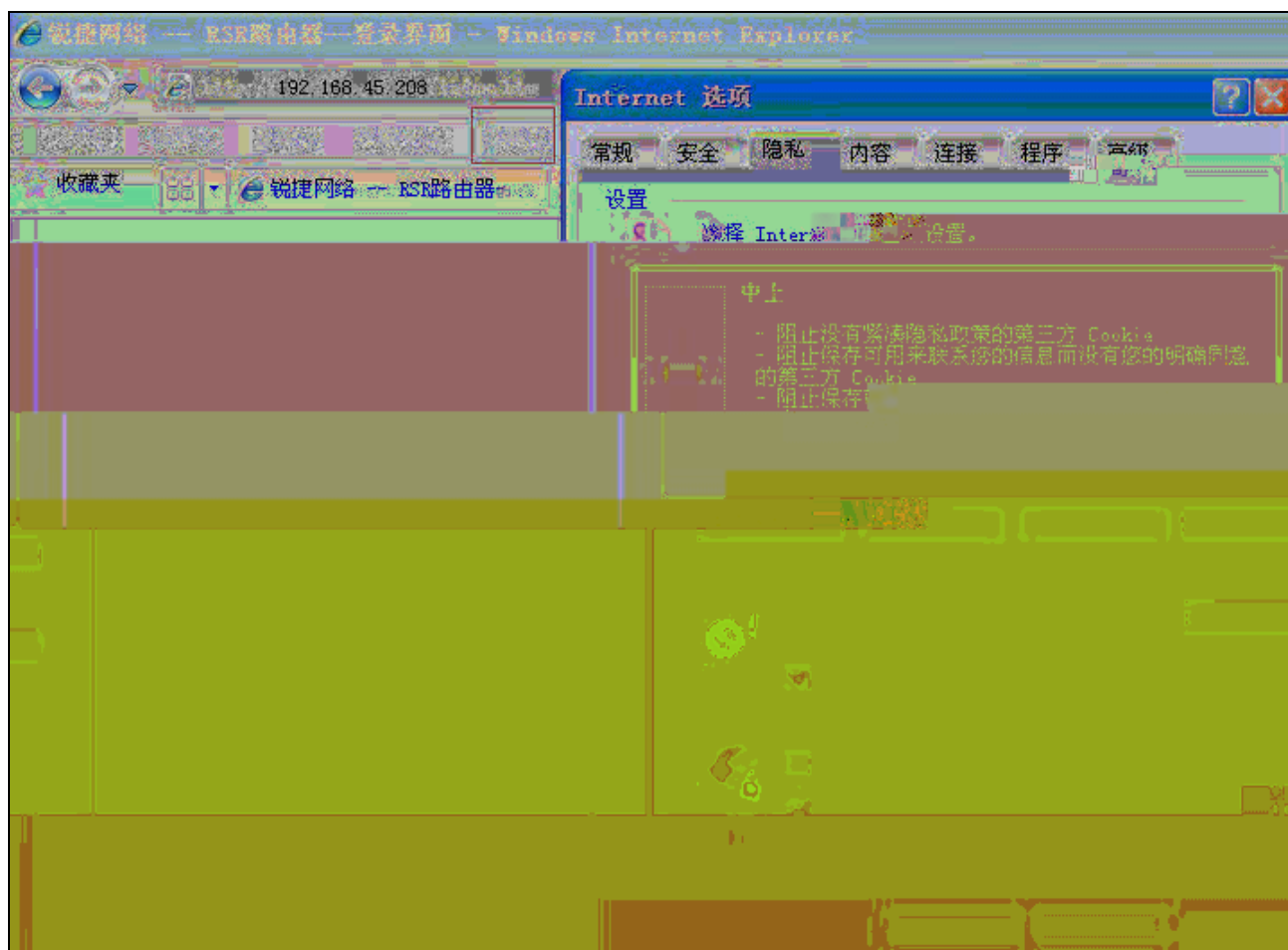
IE10.0

WEB

CPU



1.5.3 WEB



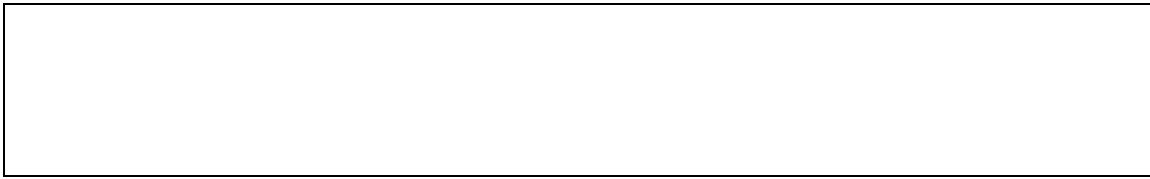
“ ” “ ”

WEB

1.5.4 WEB

“disabled” WEB

“enable service web-server all” WEB



1.5.5 WEB

10

1.5.6