

WEB

RG-RSR820& 20-14E-X

RGOS 10.4(3b60)

V1.0

©2015



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RGOS 10.4 (3b60)

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

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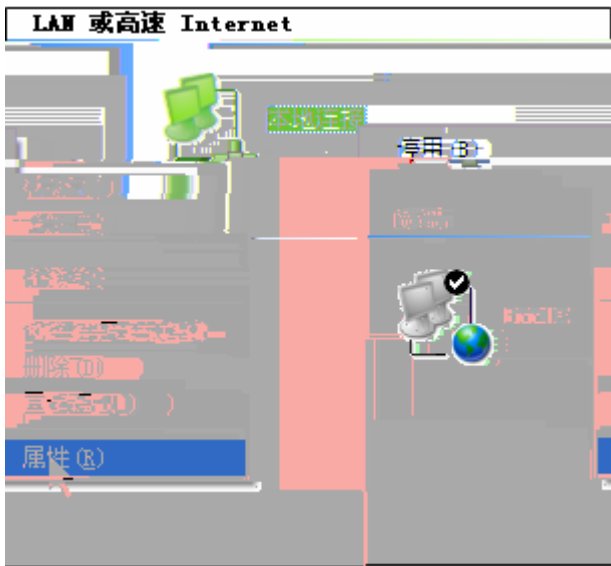
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# 1 WEB

## 1.1

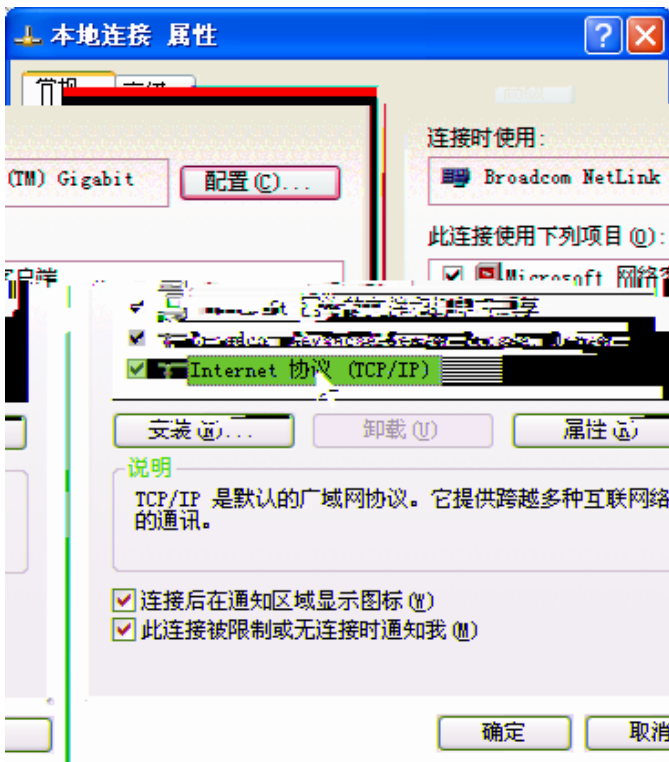




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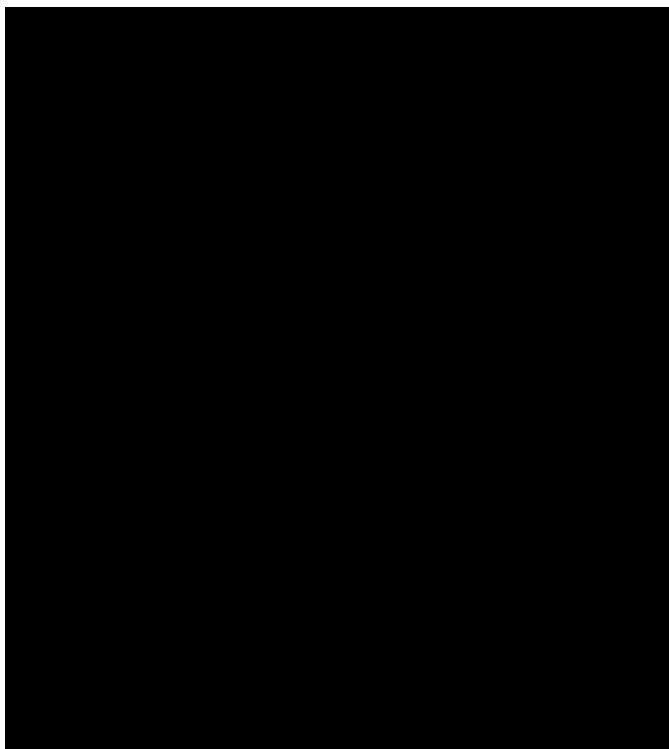
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**Pinging 192.168.1.1 with 32 bytes of data:**

**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**

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**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

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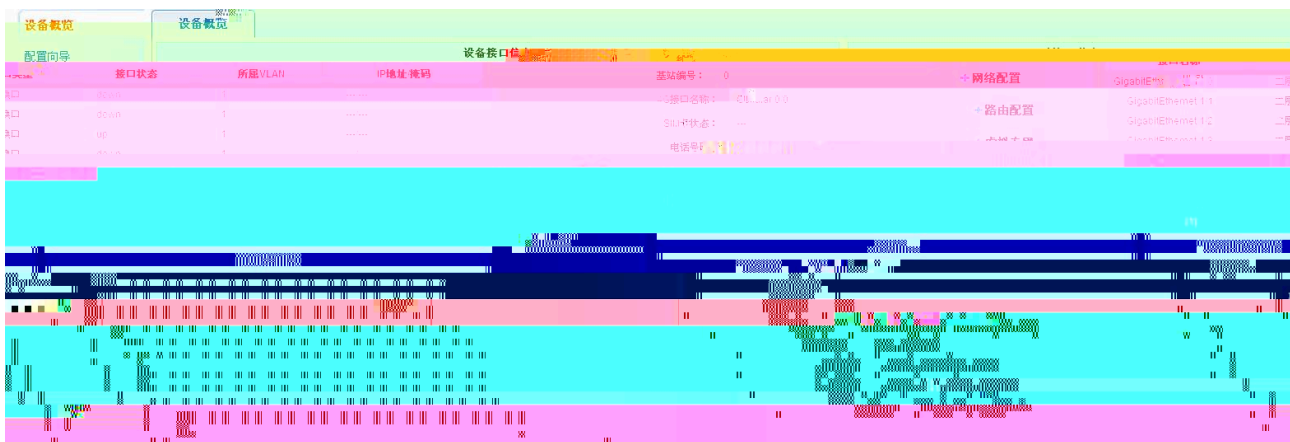
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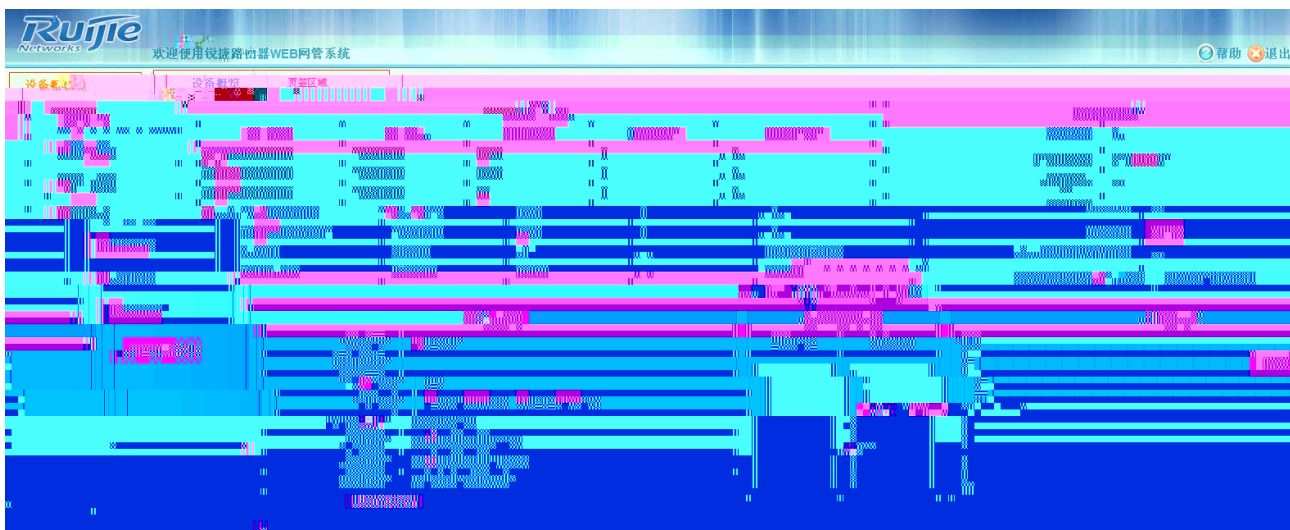


## 1.2.4 WEB

### 1.2.4.1

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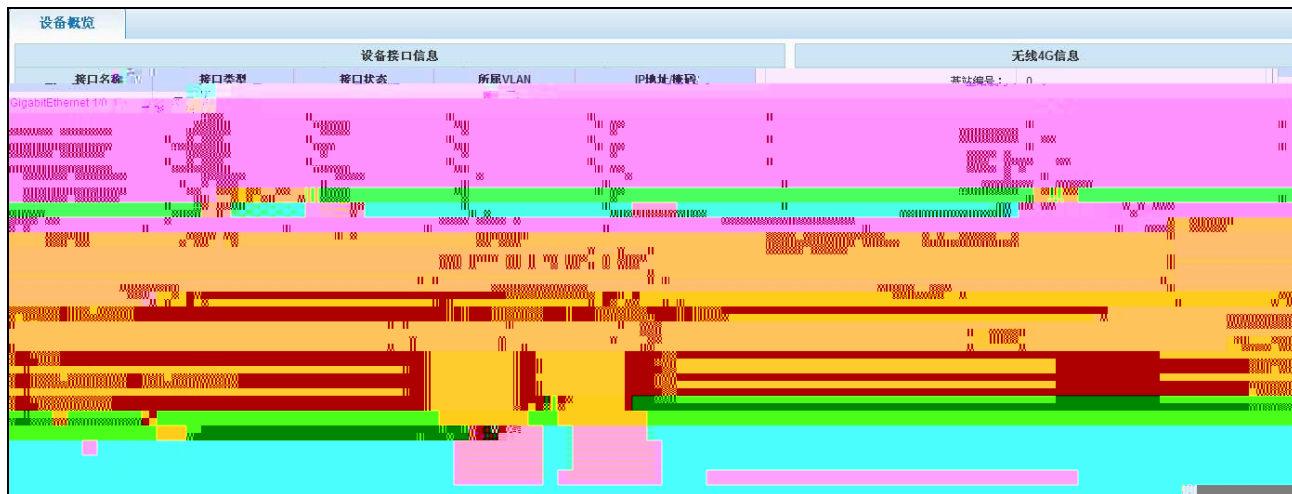
### 1.3

#### 1.3.1

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#### 1.3.2

##### 1.3.2.1

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场景配置	
场景配置类型	
<input checked="" type="radio"/> 无线4G拨号... <input type="radio"/> 单4G链路+GRE <input type="radio"/> 单4G链路+L2TP <input type="radio"/> 有线/4G互备双链路+GRE <input type="radio"/> 有线/4G互备双链路+L2TP	
无线网口参数	
网络接入点(APN):	拨专网 <input type="text" value="ff"/>
局域网口参数	
IP 地址:	<input type="text" value="192.168.52.64"/> *
子网掩码:	<input type="text" value="255.255.255.0"/> *
DHCP 服务:	<input type="checkbox"/> 启用
客户端地址池:	<input type="text" value="起始IP地址"/> - <input type="text" value="结束IP地址"/>
<input type="button" value="上一步"/> <input type="button" value="下一步"/>	
<p><b>帮助</b></p> <p><b>GRE/L2TP 网络接入点</b></p> <p><b>单4G链路</b></p> <p><b>无线4G拨号</b></p> <p><b>有线/4G互备双链路</b></p>	

**无线4G拨号:** 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...

### 1.3.2.3

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保存配置
保存进度
进度条: <input type="text" value="0%"/>
状态信息: 请点击“保存配置”按钮,开始保存向导配置。
<input type="button" value="上一步"/> <input type="button" value="保存配置"/>
<p><b>帮助</b></p> <p><b>保存配置:</b> 在保存配置的进度未达到“100%”之前,请勿做其他操作。</p>

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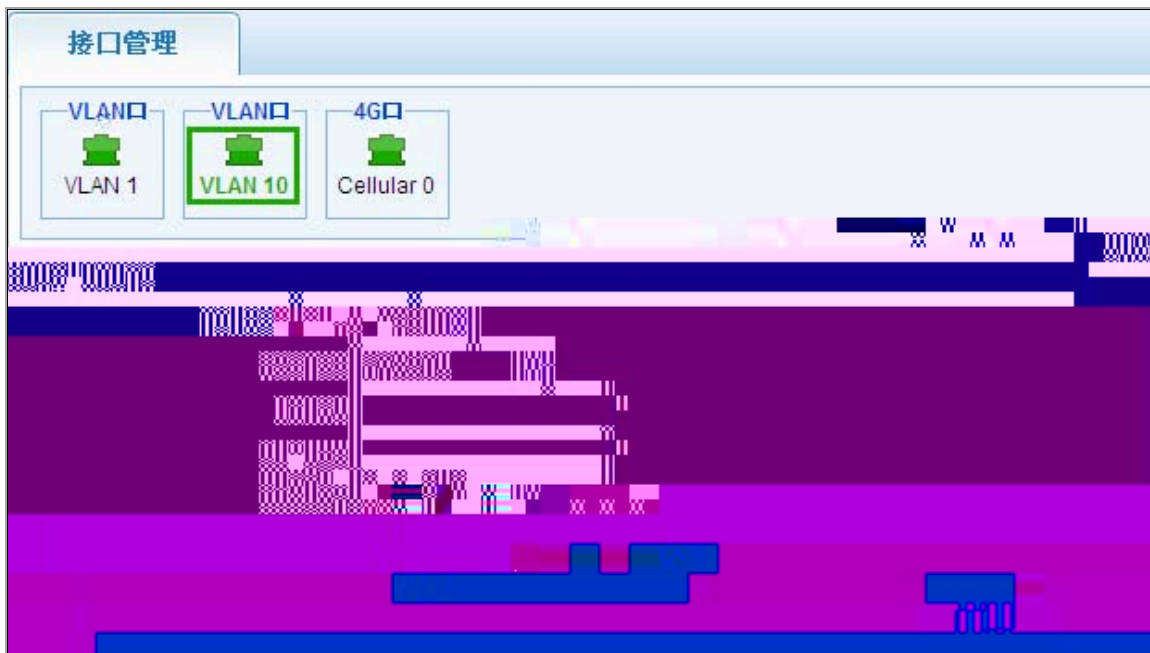
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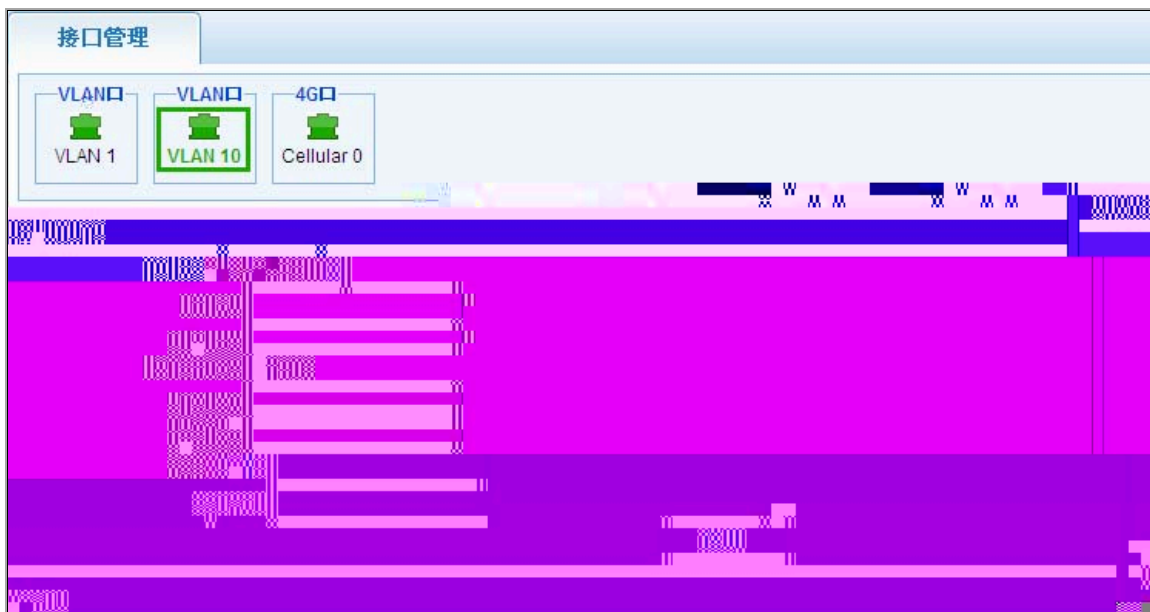
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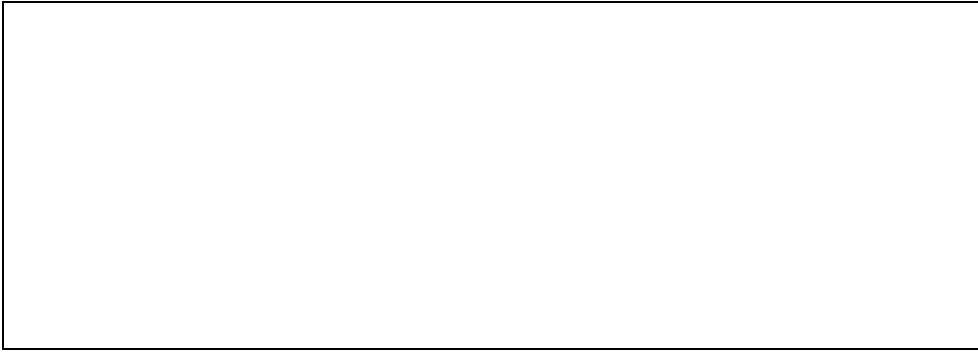
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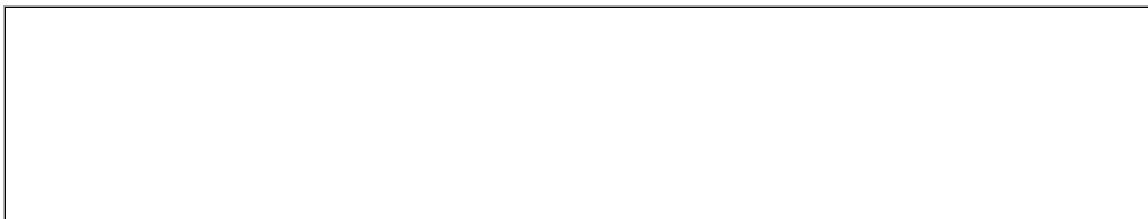


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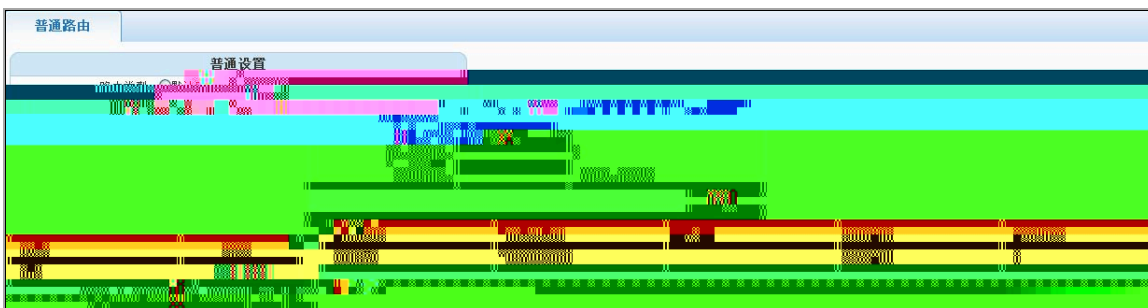
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**路由优先级:** 策略路由和普通IP路由都可以作为报文转发的依据。优先级是：策略路由 > 静态路由 > 默认路由。

**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	策略匹配规则	编辑 删除	VLAN 1	Cellular 0/0, 20.1.1.2	---



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IP

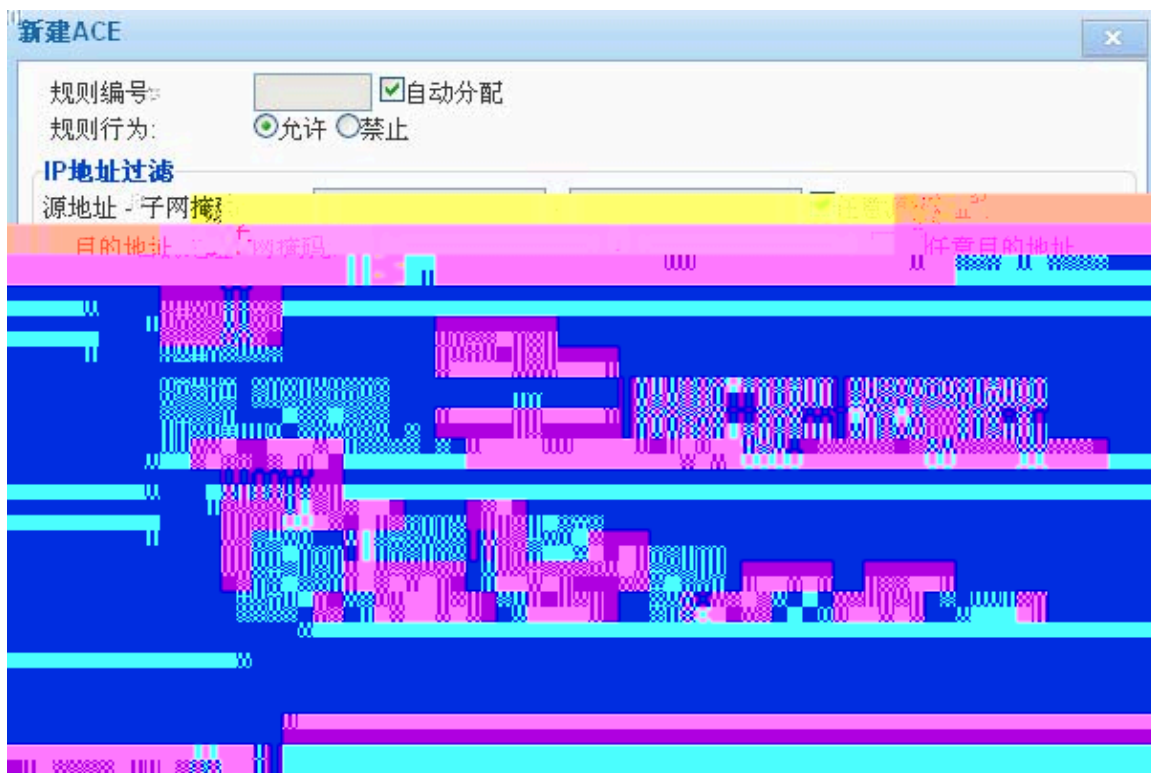
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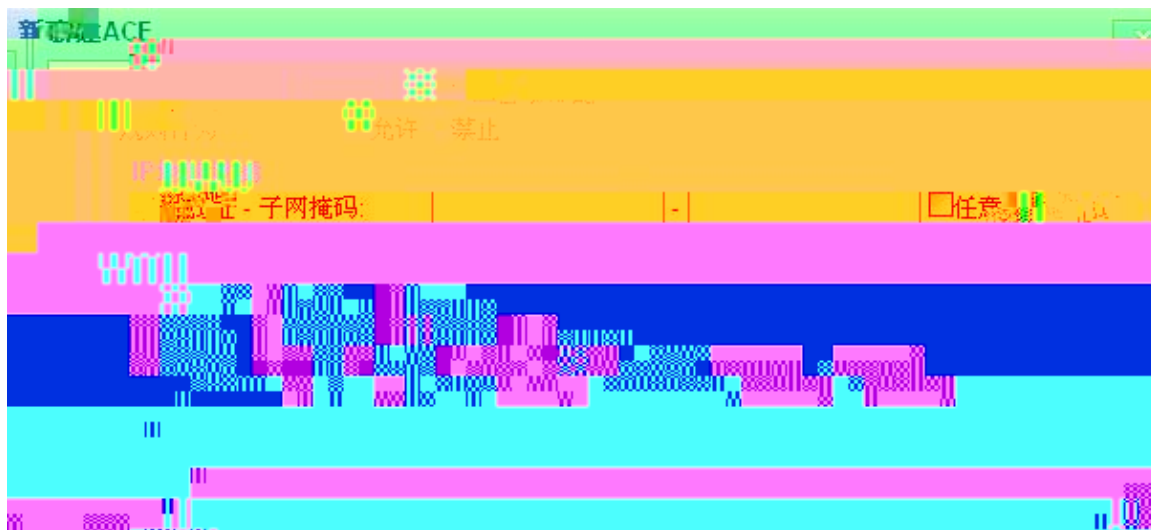
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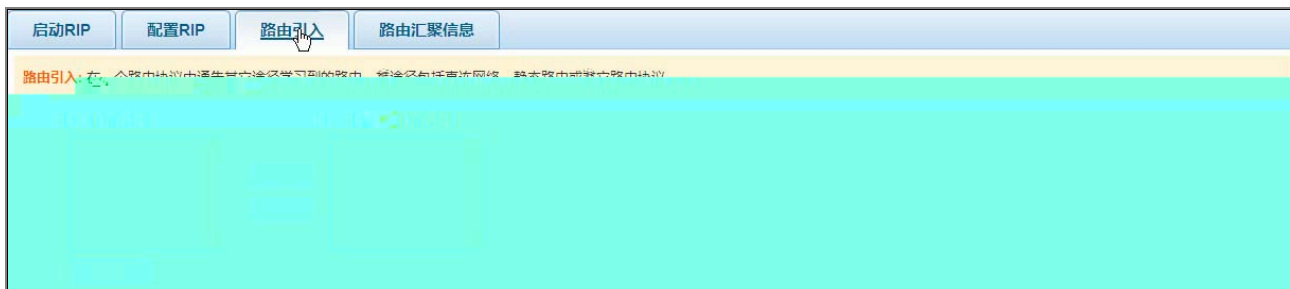
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Ž@k\i'fi >aK\n ap Gif kf Zf č @Gz

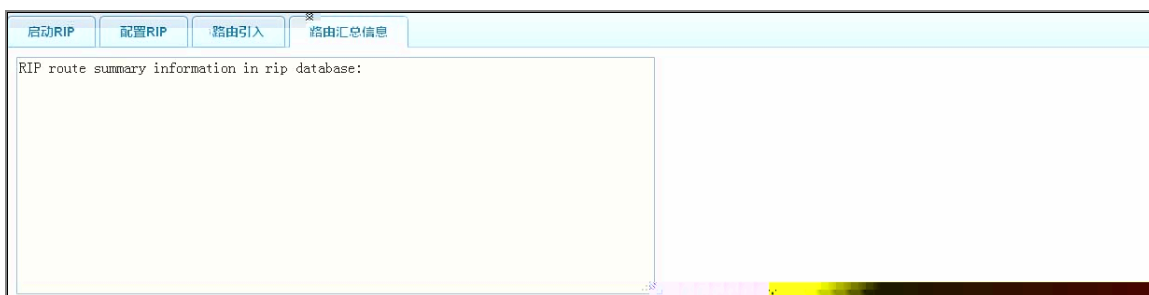


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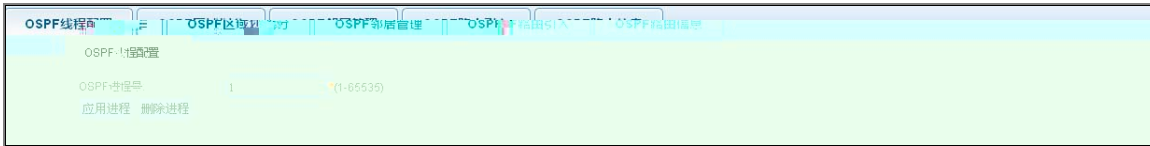
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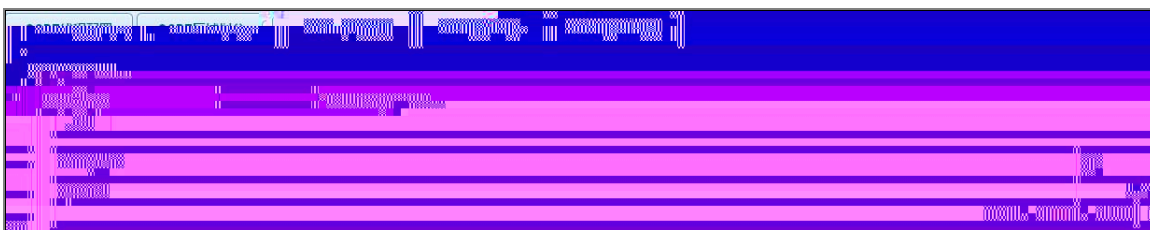
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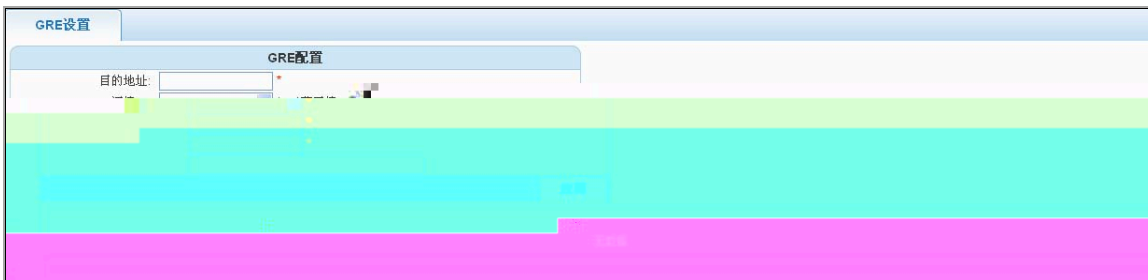
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### 1.3.6.3 IPSec VPN

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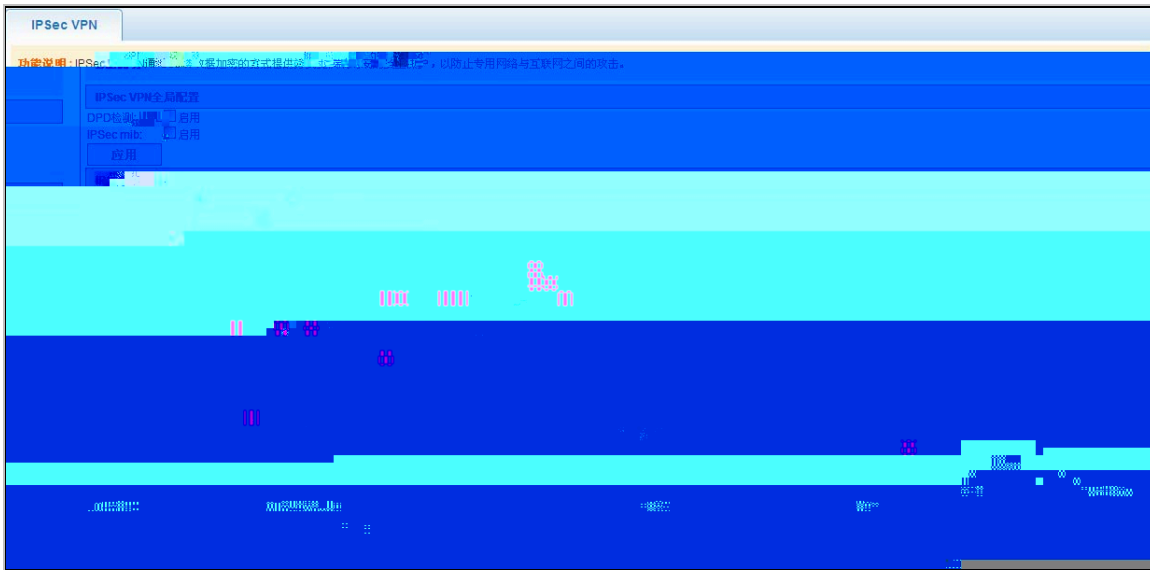
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**1.3.7.1**

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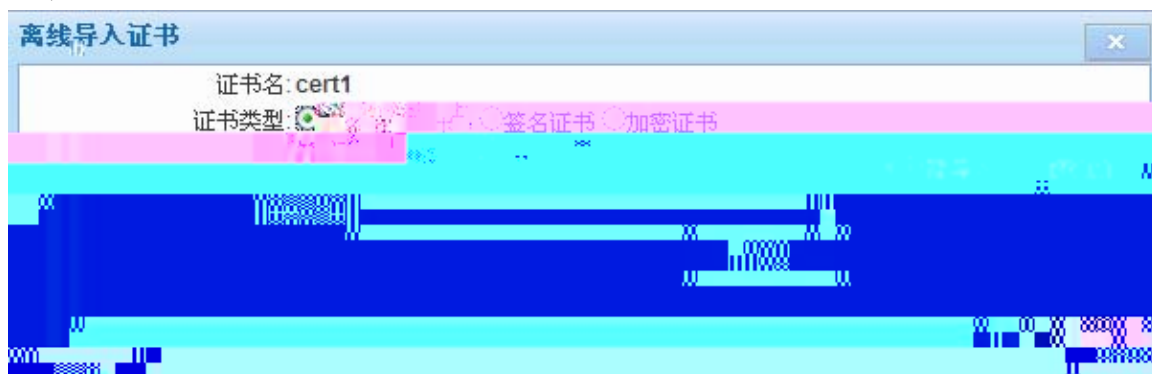
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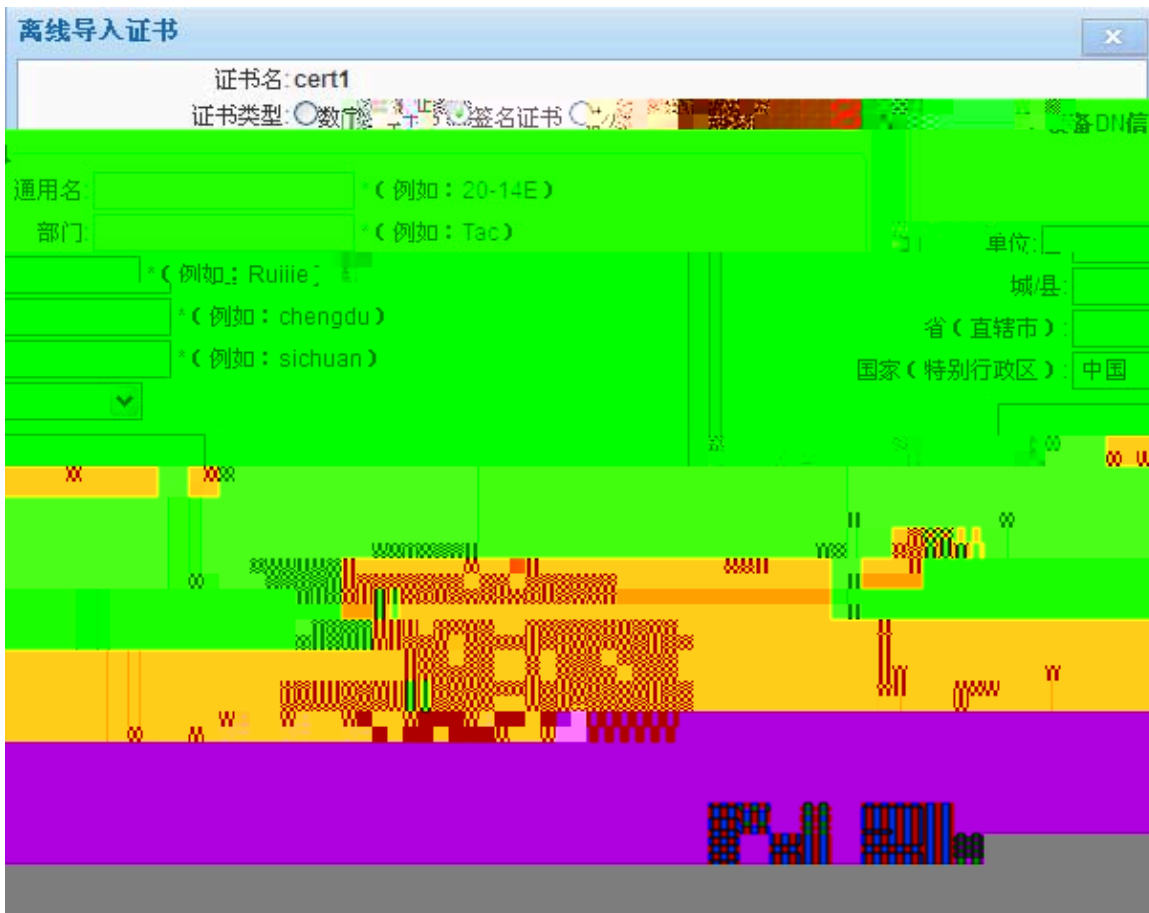
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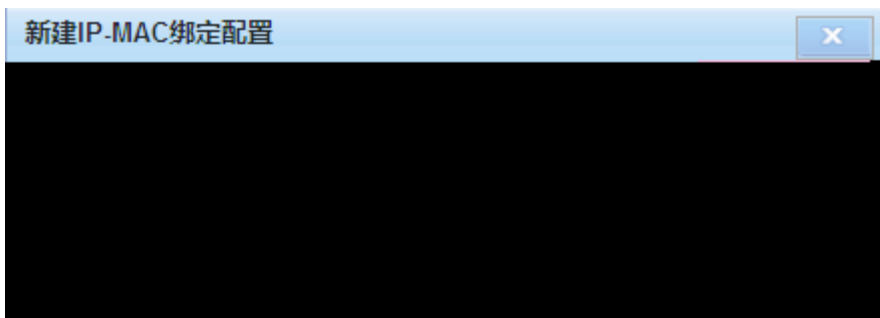
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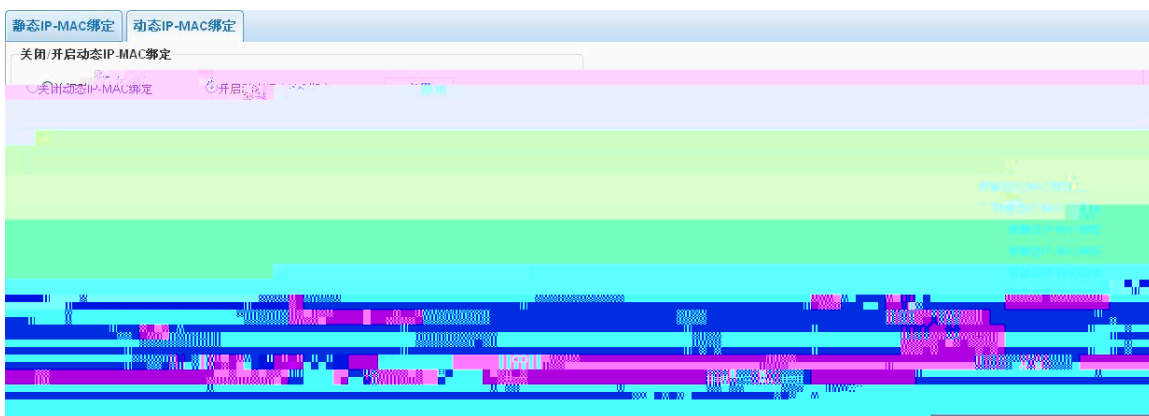
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包过滤

配置

3G口 - SVID - SVID

快速 VI V8

可配置 不可选端口

当前包过滤接口：VLAN 8

启用入方向

规则编号	ACE规则	生效时间	操作
	无数据		删除

创建规则

启用出方向

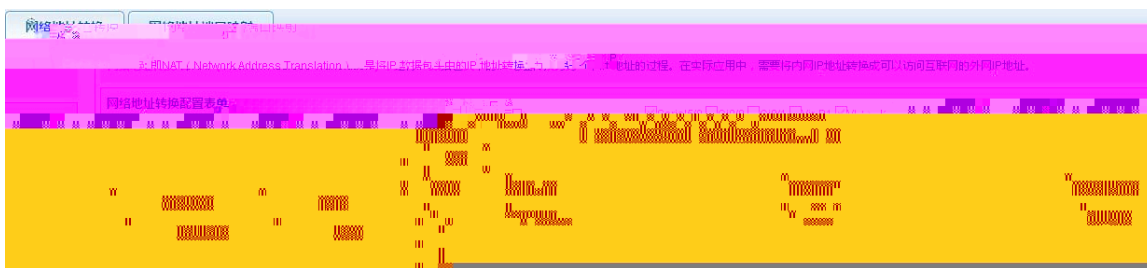
规则编号	ACE规则	生效时间	操作
	无数据		删除

创建规则

首页 上一页 下一页 尾页 00

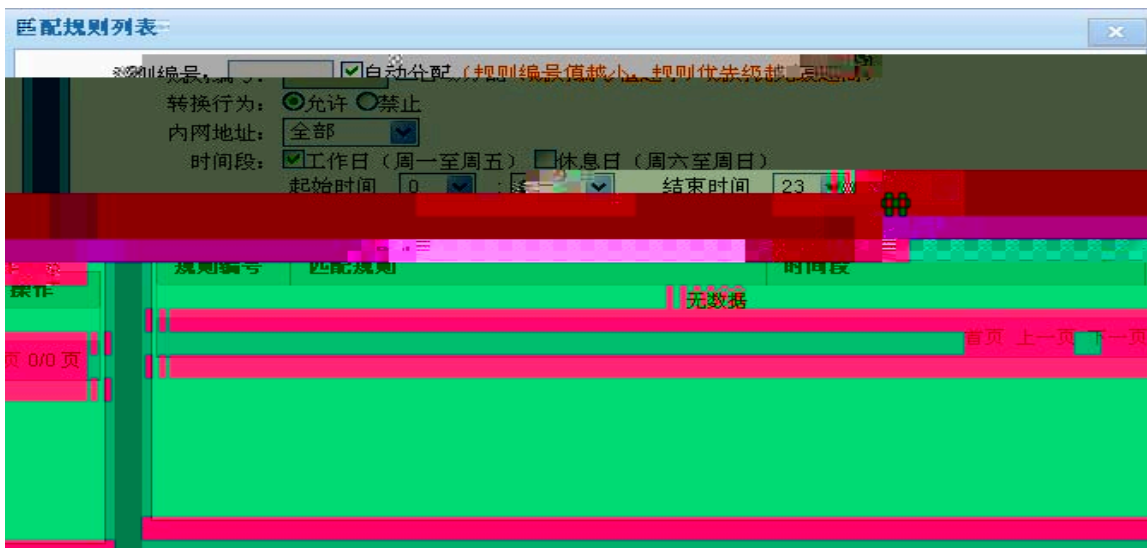
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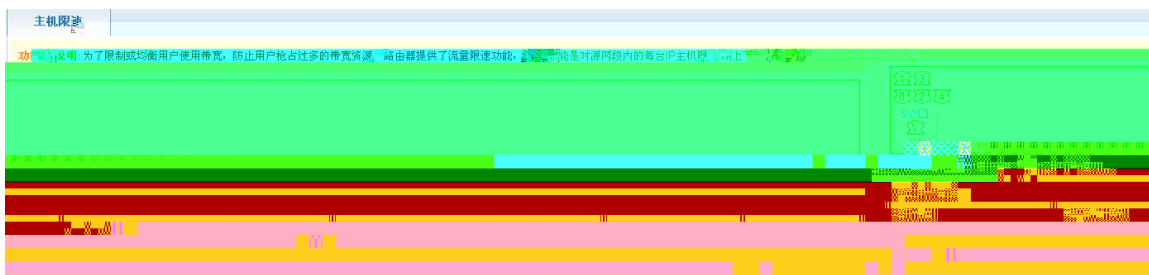
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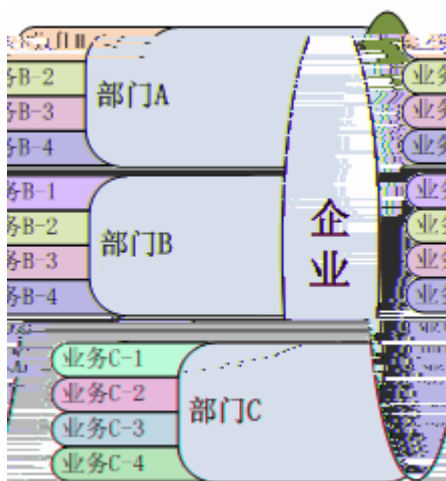
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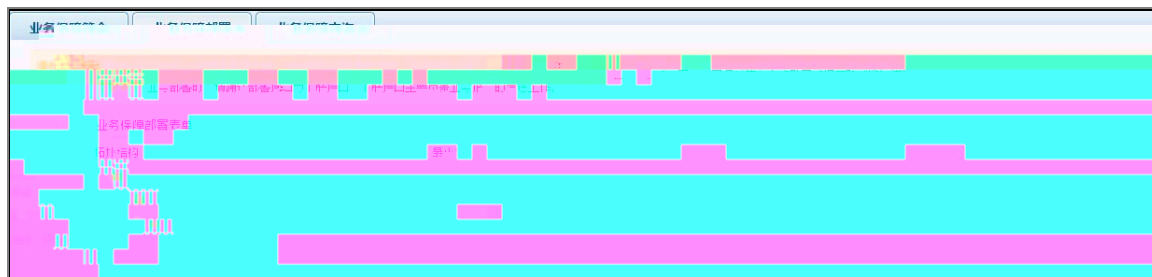
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,000 kbps)	最小带宽:	<input type="text"/>	* (范围: 0-1,000
,000 kbps)	最大带宽:	<input type="text"/>	* (范围: 1-1,000

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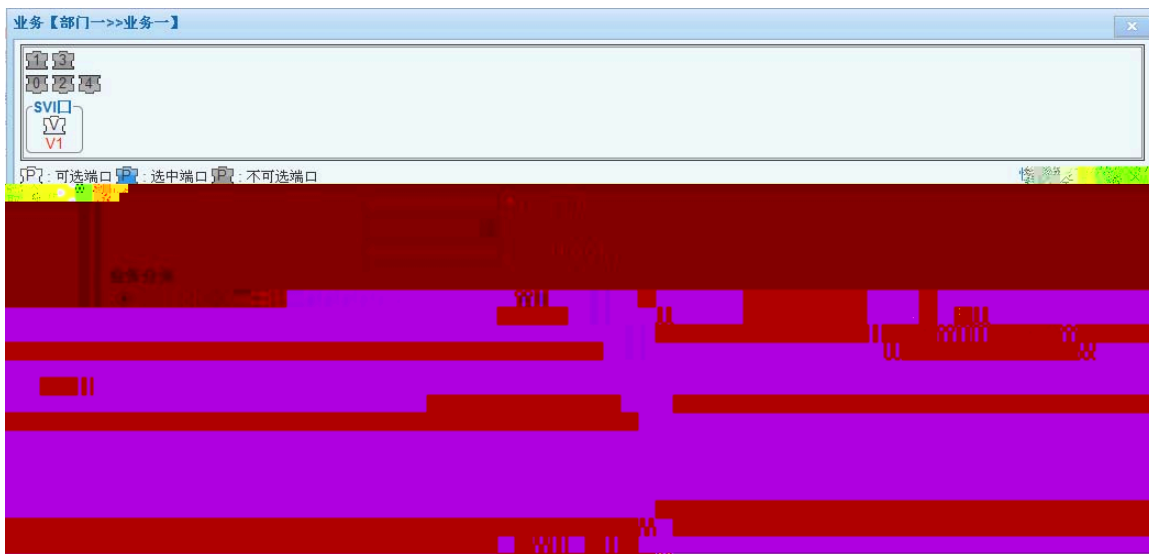
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Dialer

Virtual-PPP

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DSCP  
Service

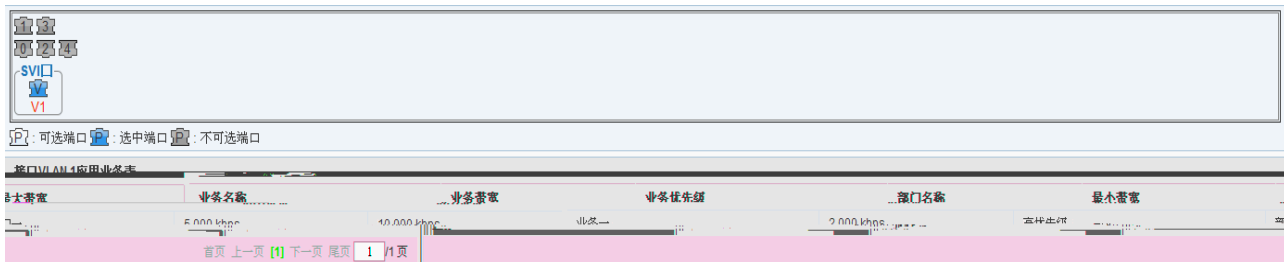
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Differentiated Services Code Point  
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**1.3.10.3**

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**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: 1.00  
软件版本: RGOS 10.4(3b28) Release(177033)  
WEB版本: 1.1.3(177906)

**软件升级**

浏览...

未选择文件。

文件路径:

升级进度:  11%

状态信息: 未指定升级文件。

开始升级

50

“bin”

WEB

“upd”

flash

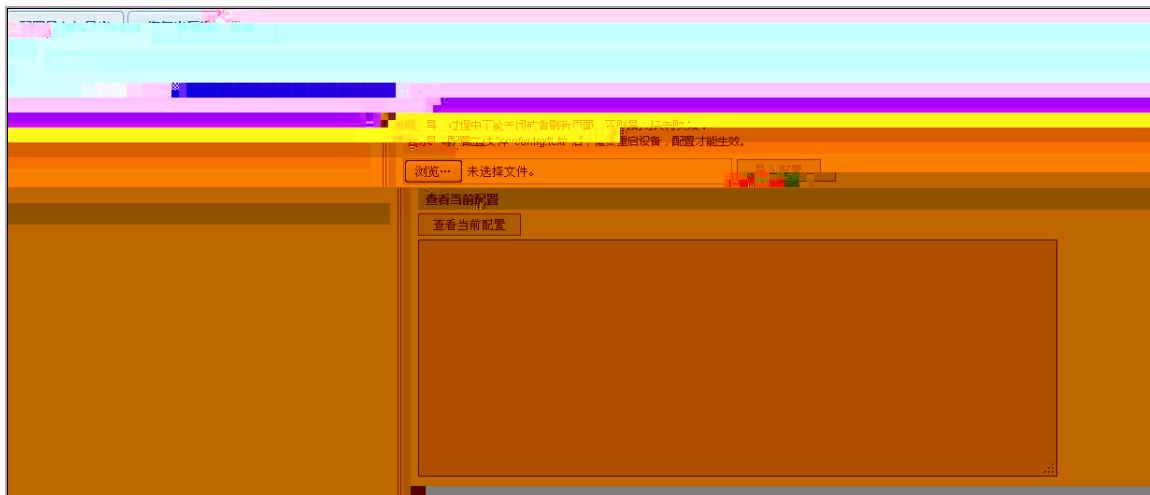
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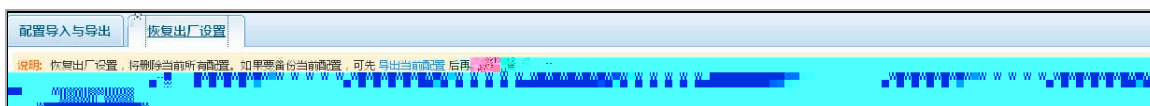
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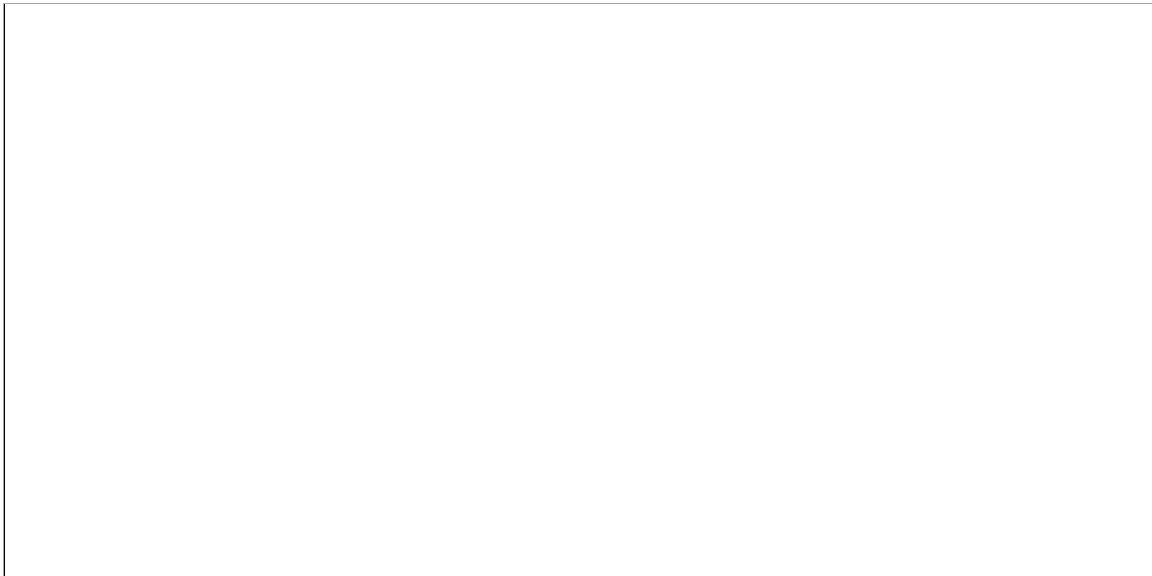
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### 1.3.10.8

Ping

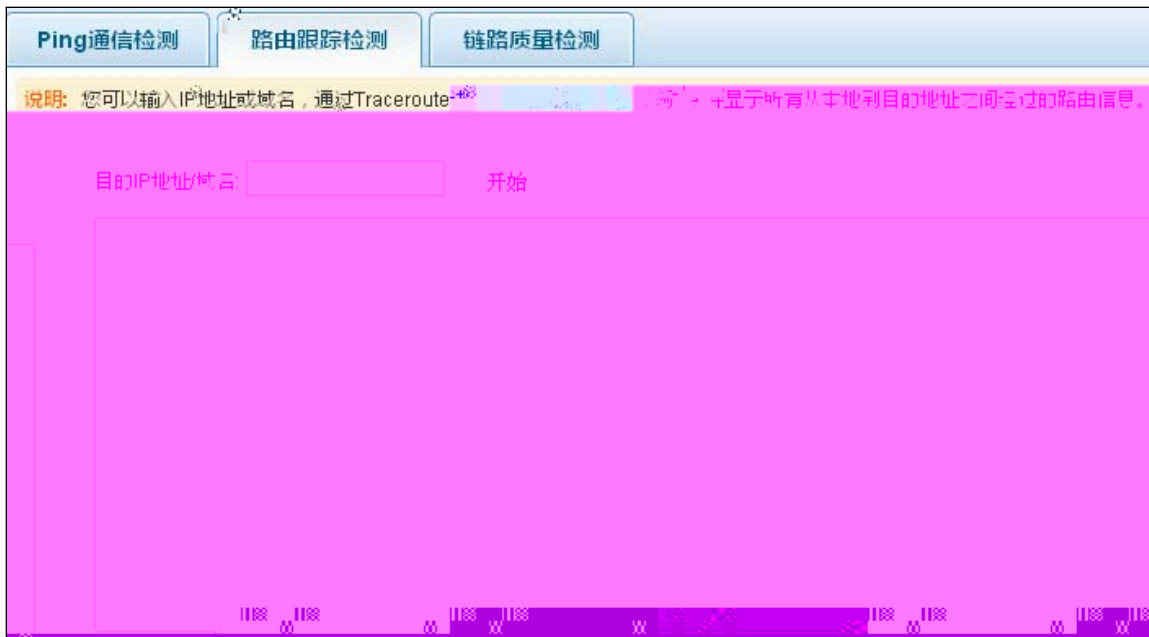
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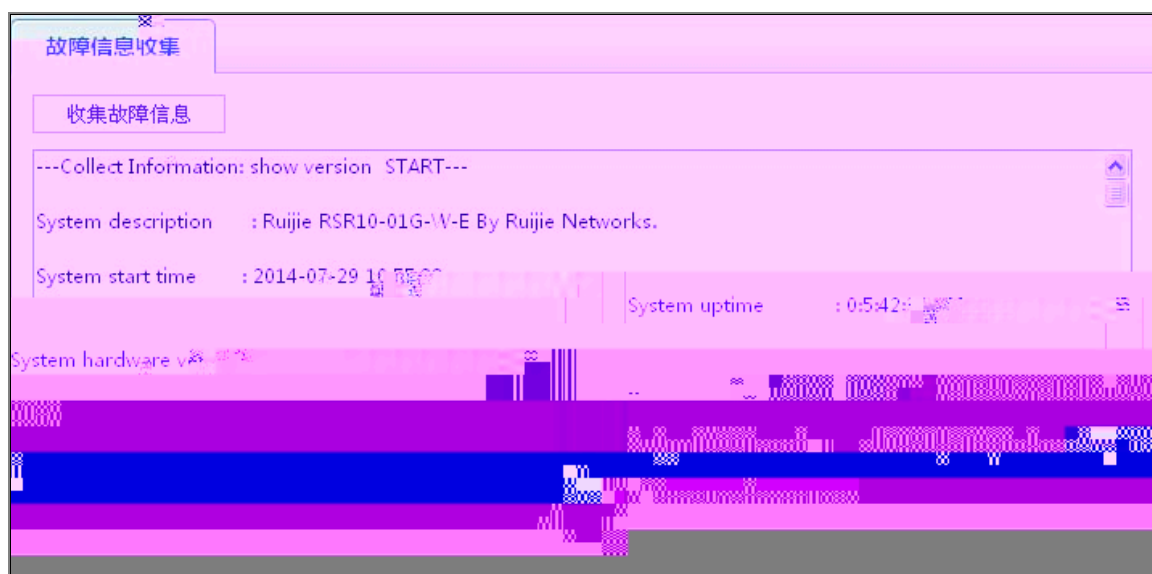


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### 1.3.10.9

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## 1.4

### 1.4.1

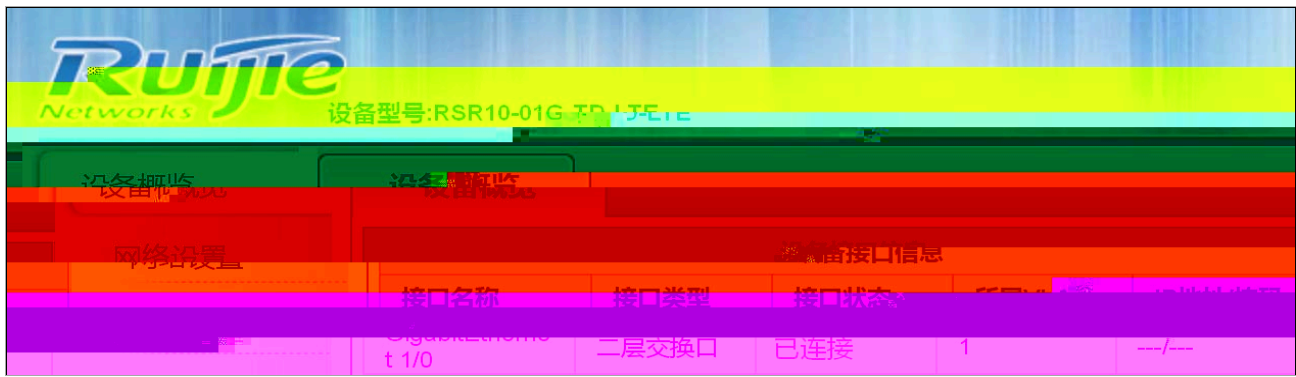
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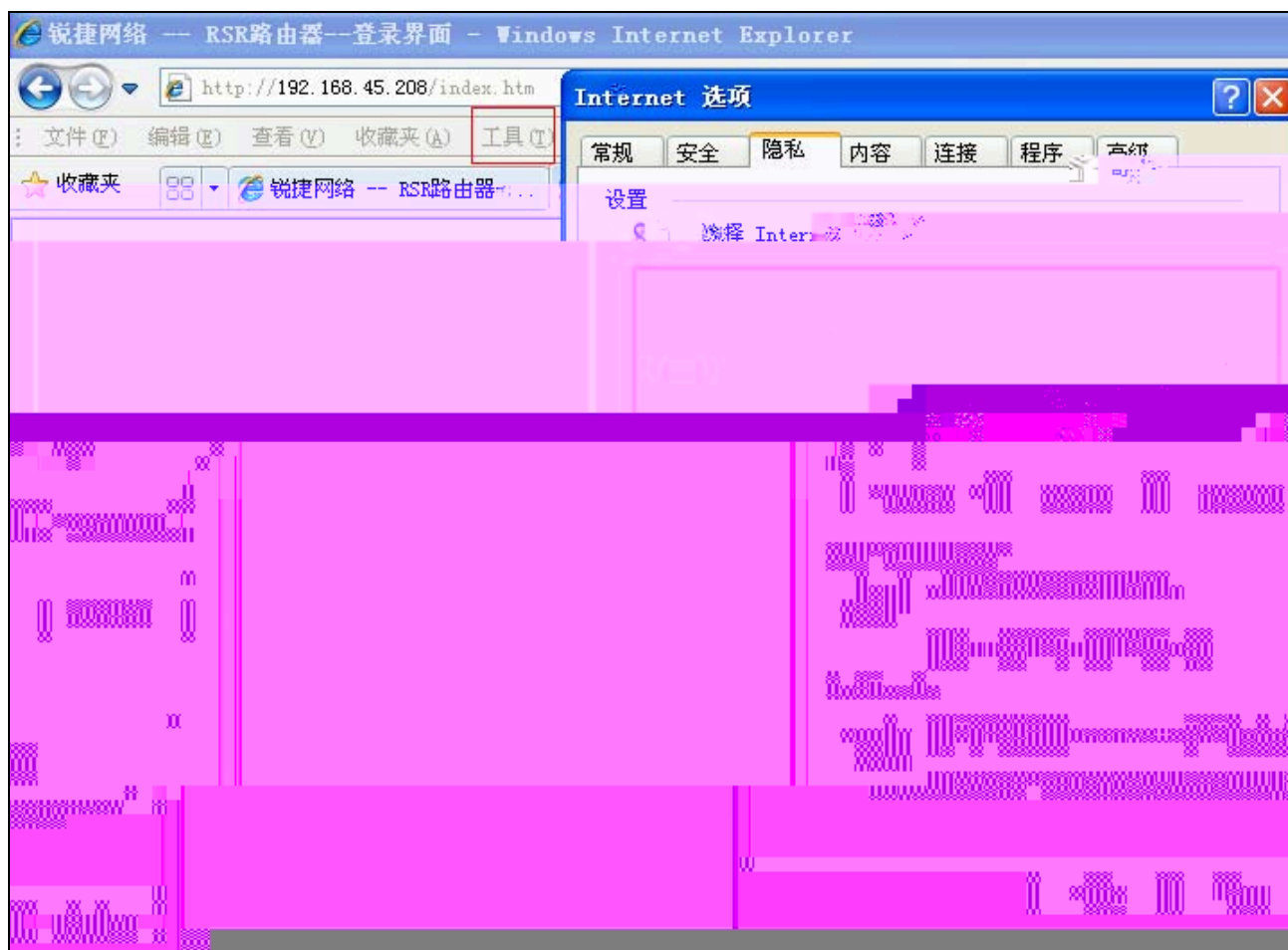
### 1.5.3 WEB

N <9

N <9

@

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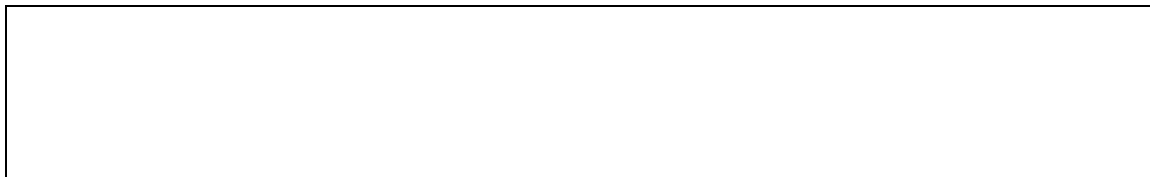
“ ” “ ”

WEB

### 1.5.4 WEB

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 (\$' . N <9

|            |          |                                 |      |
|------------|----------|---------------------------------|------|
| “disabled” | WEB      | “enable service web-server all” | WEB  |
| ) G: Ge^   |          |                                 | G: @ |
| *          | + + N <9 | N <9                            |      |
| (\$' /     |          |                                 |      |



### 1.5.5 WEB

N <9 (' N <9 N <9 ('

N <9

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### 1.5.6

N <9

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