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©2016



RGOS 10.4 (3b62)

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

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<http://webchat.ruijie.com.cn>

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<http://www.ruijie.com.cn/service.aspx>

- 7× 24

4008-111-000

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<http://bbs.ruijie.com.cn/portal.php>

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<http://www.ruijie.com.cn/service/know.aspx>

- 

[4008111000@ruijie.com.cn](mailto:4008111000@ruijie.com.cn)



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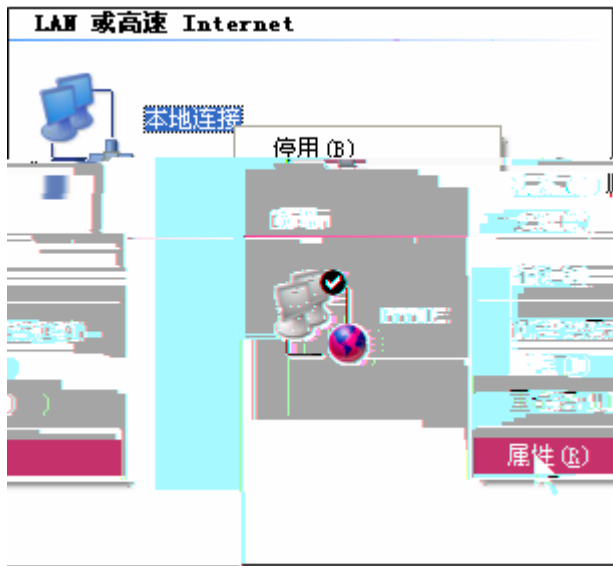
---

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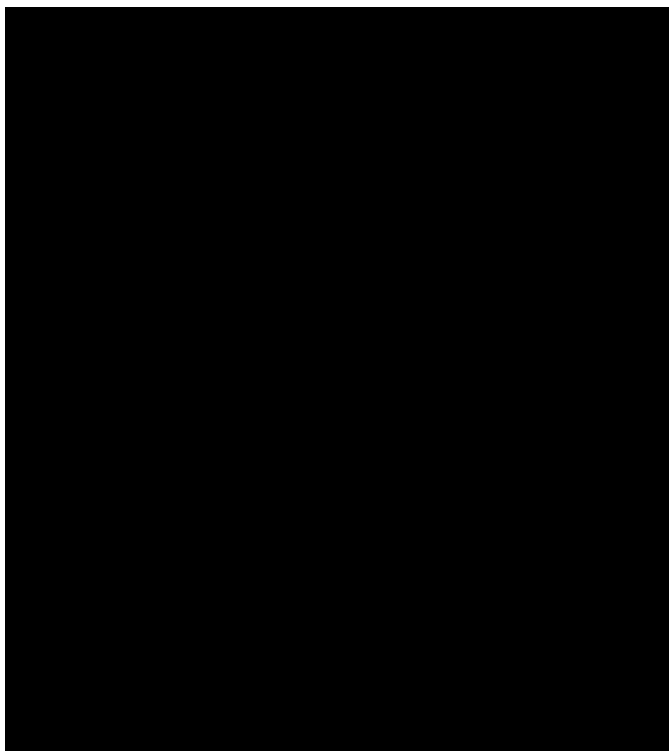






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**Pinging 192.168.1.1 with 32 bytes of data:****Reply from 192.168.1.1: bytes=32 time<1ms TTL=64****Reply from 192.168.1.1: bytes=32 time<1ms TTL=64****Reply from 192.168.1.1: bytes=32 time<1ms TTL=64****Reply from 192.168.1.1: bytes=32 time<1ms TTL=64****Ping 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**

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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),
```



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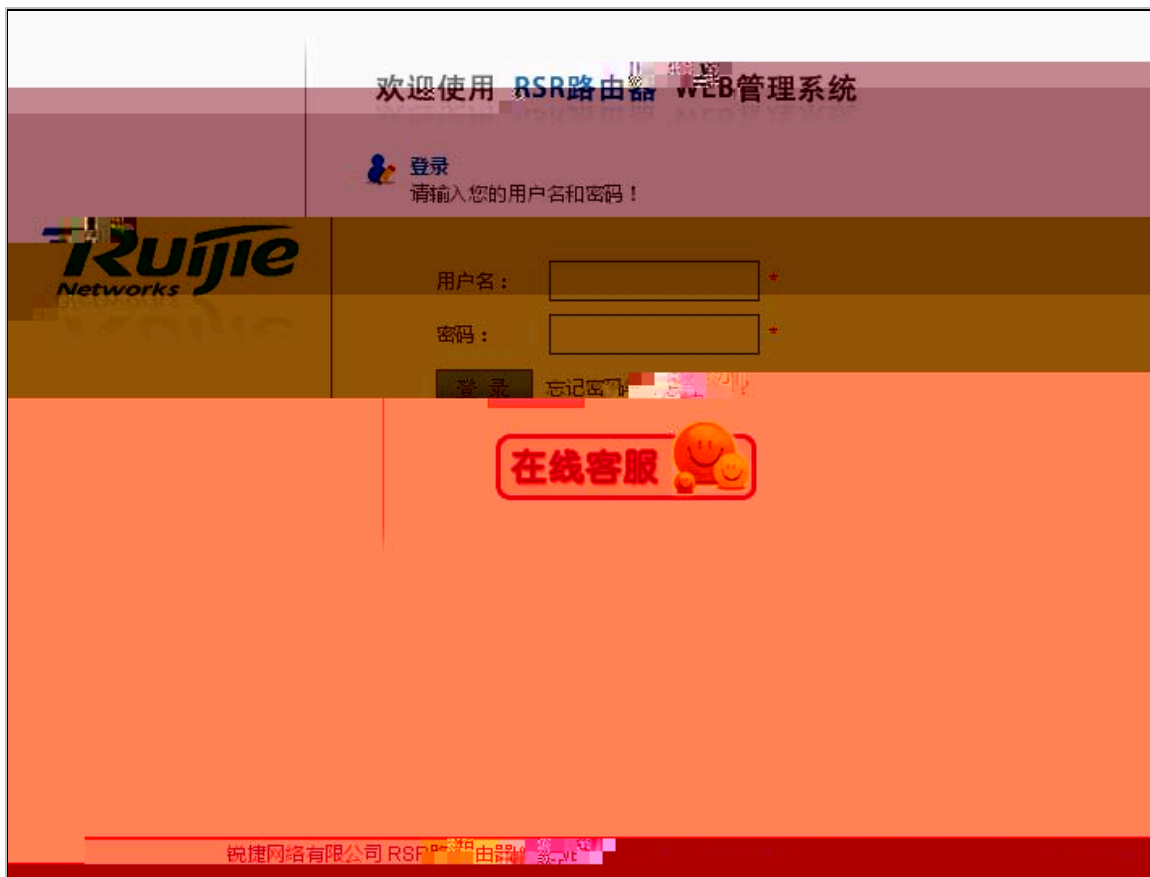
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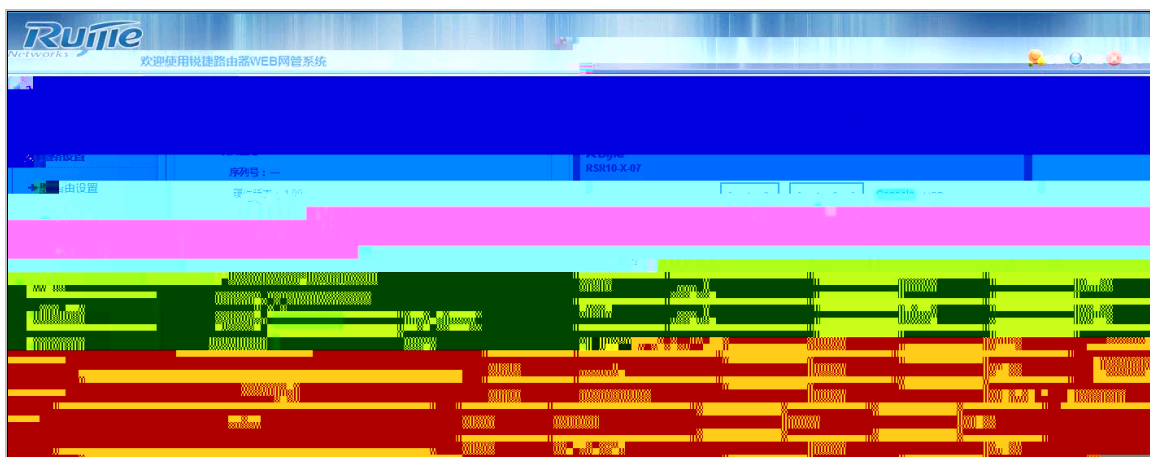
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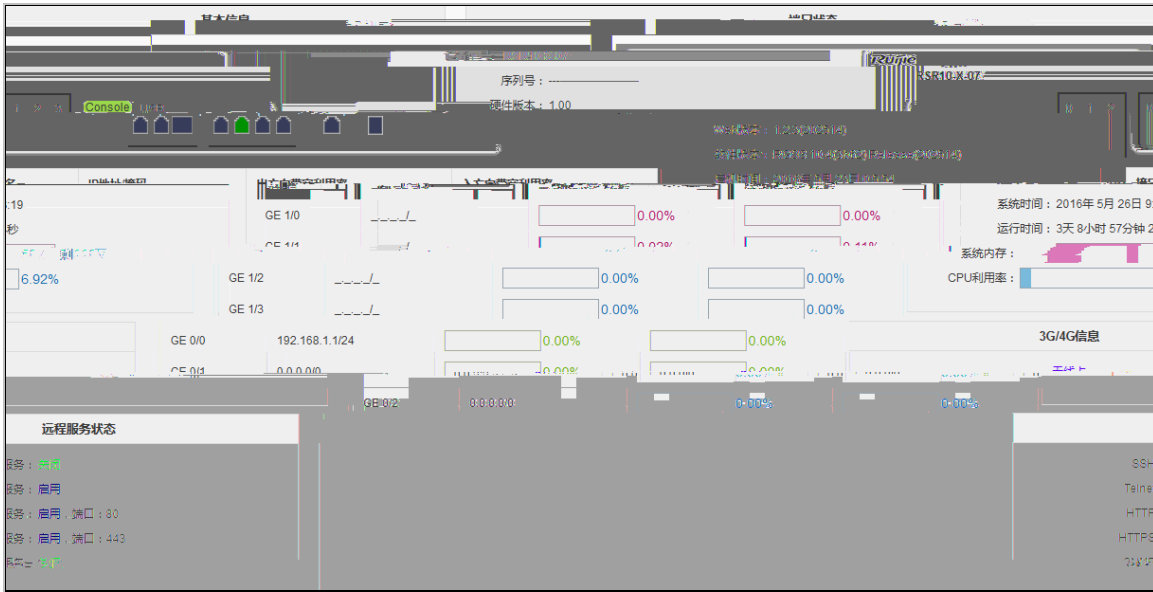
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
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
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Setup Wizard 5 Ruijie Networks

**1 组网模式**



单链路访问互联网



双链路访问互联网

**2 上网配置**

WAN 0 : GE 0/0 - 静态IP

IP地址: [ ] - 掩码: [ ] - 网关地址: [ ]

LAN口 : VLAN1  启用DHCP服务 (对应外网网口为: GE10 - GE13)

192.168.10.254	255.255.255.0	
192.168.10.1	192.168.10.253	192.168.10.254

Web端口: 80 (默认为80, 1023-65535, 默认: 80)

Telnet密码: admin (密码由字母、数字、下划线和横线组成)



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**创建VLAN** X

VLAN编号:  \* (范围为: 2-4093)

VLAN名称:

VLAN接口:  创建VLAN接口

连网类型: 静态IP

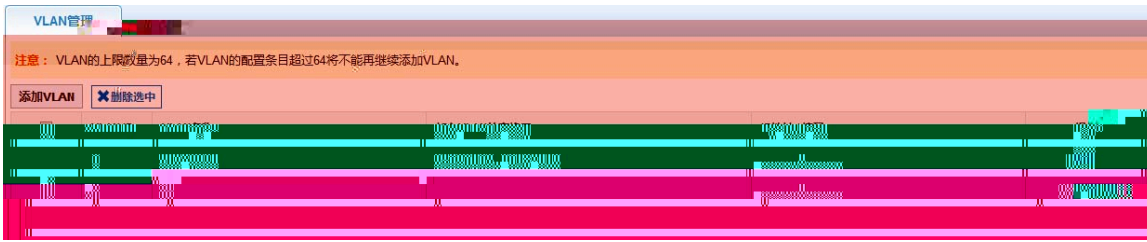
IP地址:  \*

子网掩码:  \* 网关地址:

NAT标记: 普通接口

\* 必填项

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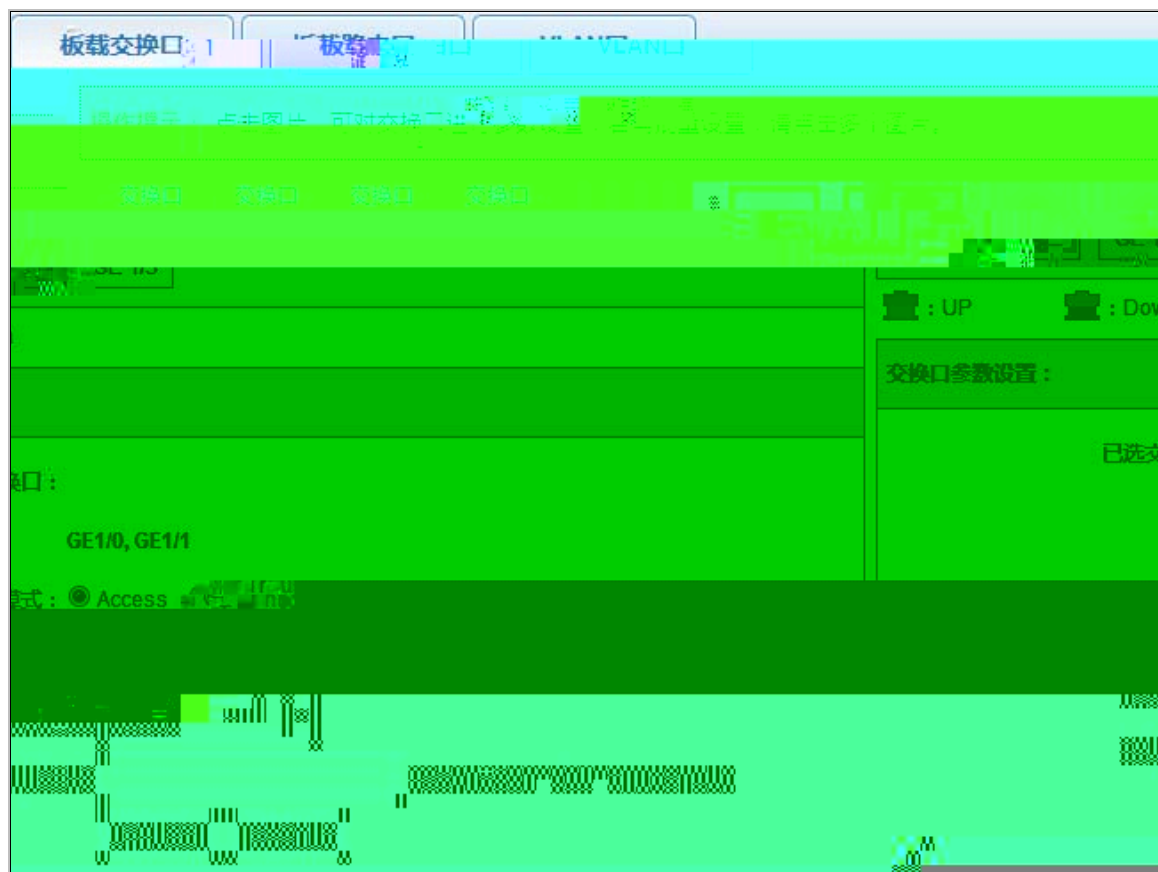
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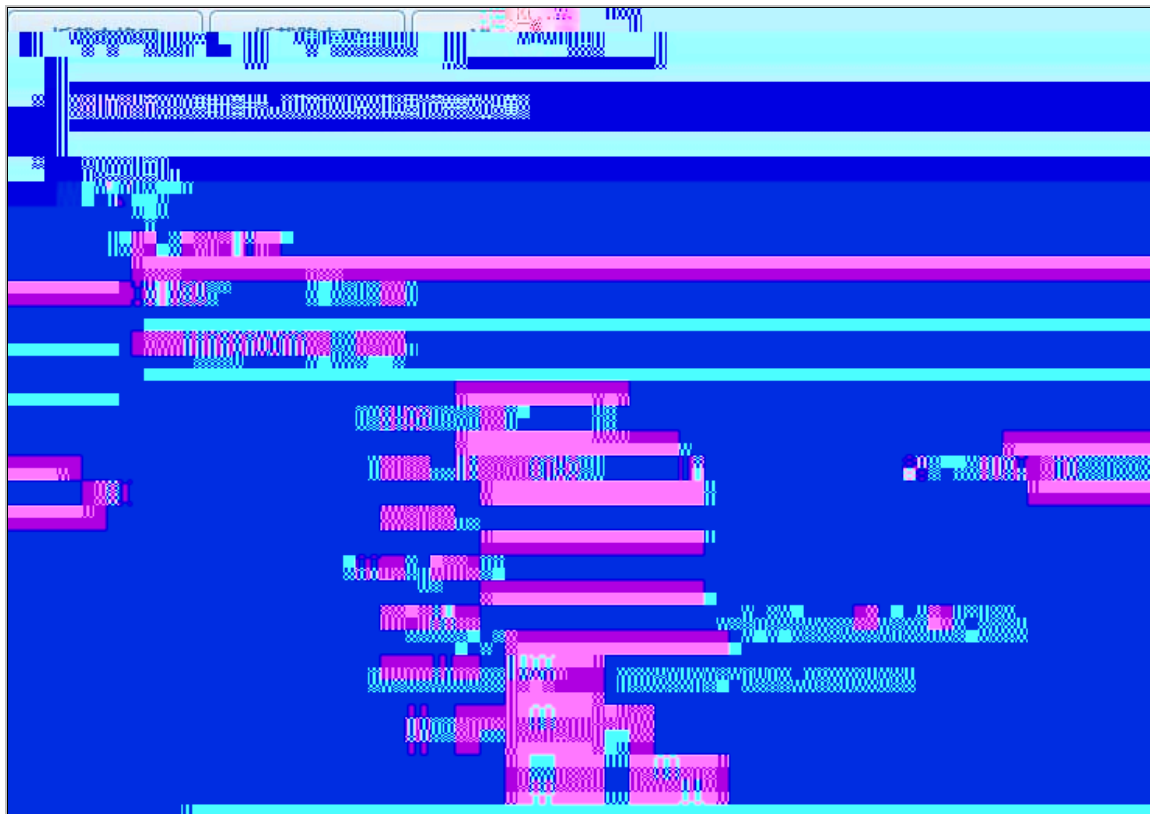
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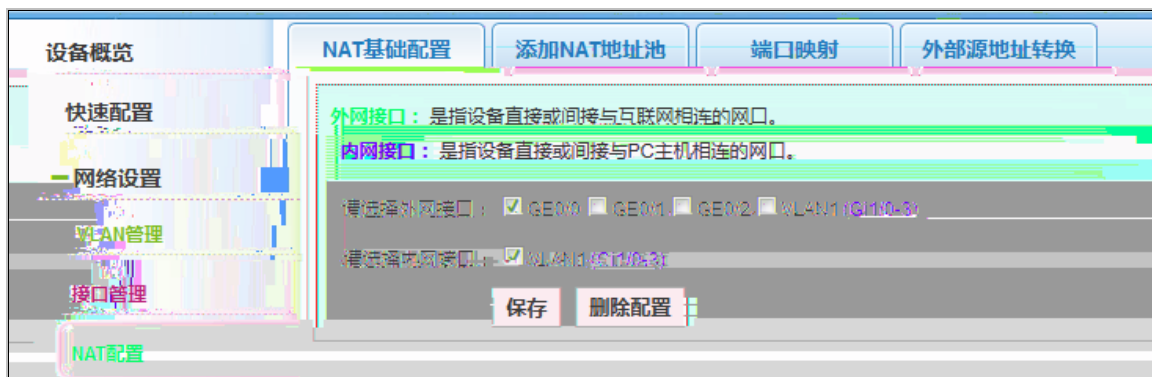
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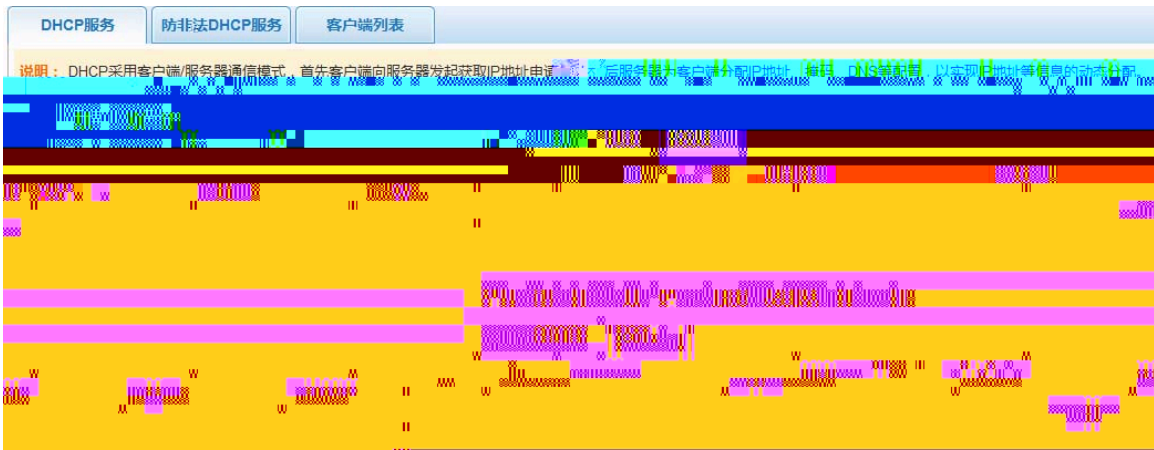
\*

**DNS配置**

域名服务器 1 :	<input type="text" value="114.114.114.114"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>
域名服务器 2 :	<input type="text"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>
域名服务器 3 :	<input type="text"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>
域名服务器 4 :	<input type="text"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>
域名服务器 5 :	<input type="text"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>
域名服务器 6 :	<input type="text"/>	<input type="button" value="X 删除"/>	<input type="button" value="Ping"/>

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### 添加静态地址池 ✕

地址池名称:  \* (禁止输入& ? % 和空格等字符)

IP地址:  \*

掩码地址:  \*

MAC地址:  \* (格式为: 00-10-0000-0000)



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DHCP Snooping:  启用

Bootp报文转发:  启用

校验源MAC地址:  启用

禁用 DHCP Snooping 的 VLAN:  (范围: 1-3, 5, 7, 9-11)

DHCP Snooping 数据写入Flash: 实时写入  \* (范围为600-86400, 单位: 秒)

DHCP请求报文加入Option82选项: 禁用  自定义字符  \*

VLAN	VLAN to Circuit ID	交换口	禁止DHCP请求报文	IP或者IP+MAC检测	VLAN to
-- (空) --					



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MAC地址	IP地址	设备名称
MAC地址: <input type="text"/>	<input type="text"/>	<input type="text"/>
--(空)--		

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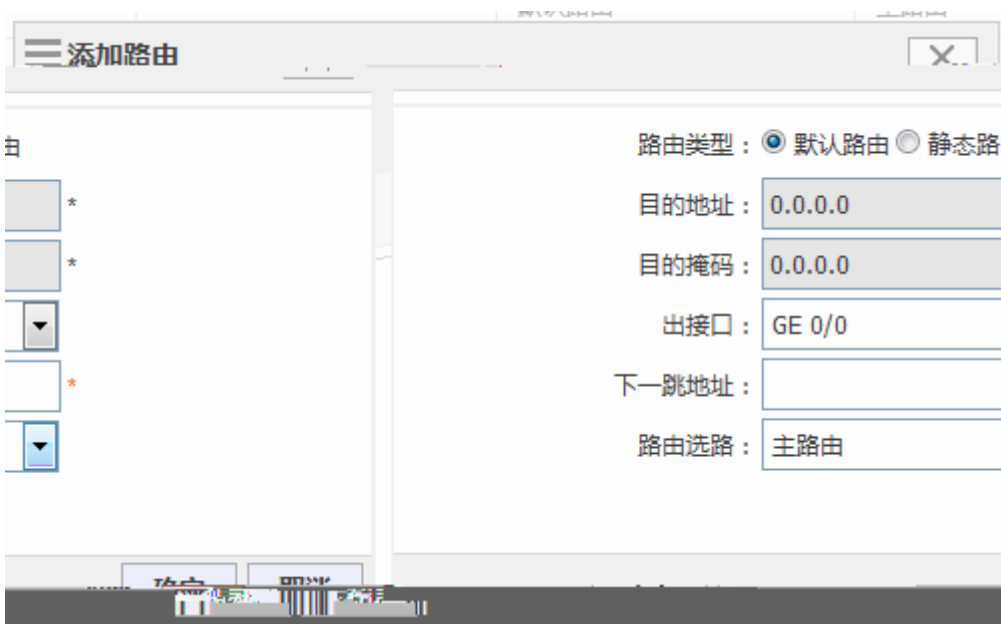
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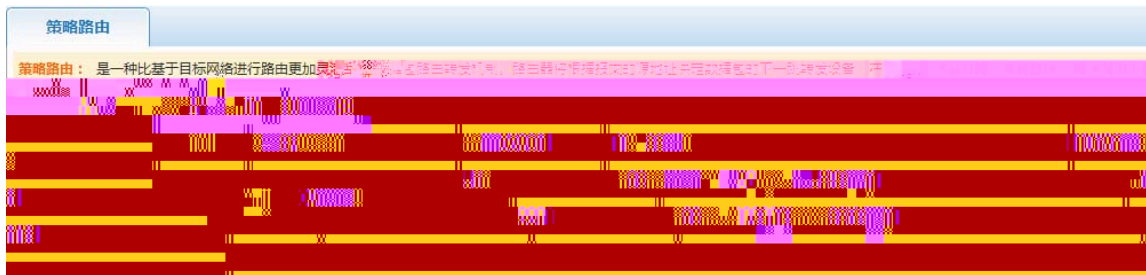


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**创建策略路由** ✕

策略应用接口:

策略优先级:  (0~65535, 数字越小优先级越高)

下一跳地址:  添加

[Redacted]	<span style="border: 1px solid #ccc; padding: 2px 5px;">上移</span> <span style="border: 1px solid #ccc; padding: 2px 5px;">下移</span> <span style="border: 1px solid #ccc; padding: 2px 5px;">删除</span>
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匹配ACL列表:  + ACL列表

确定
取消

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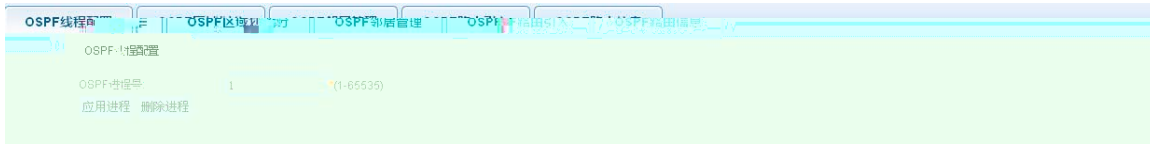
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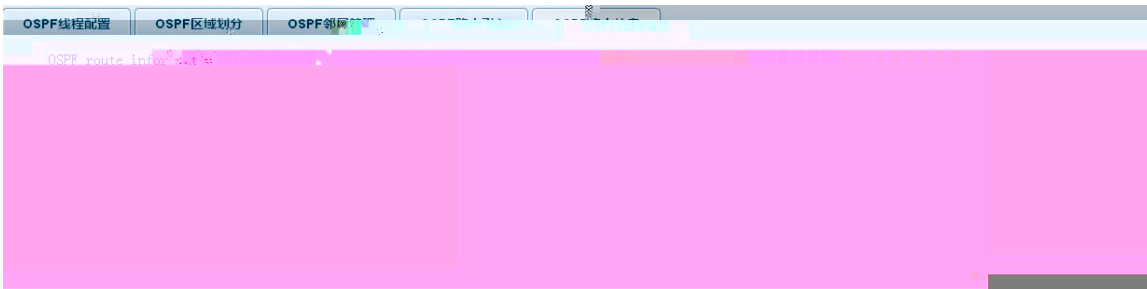
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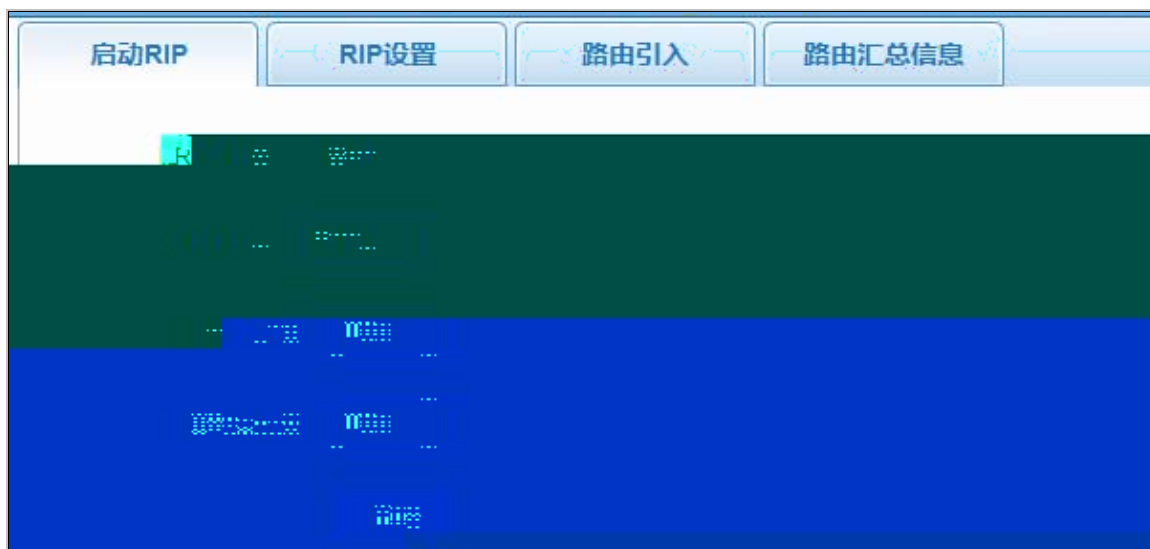
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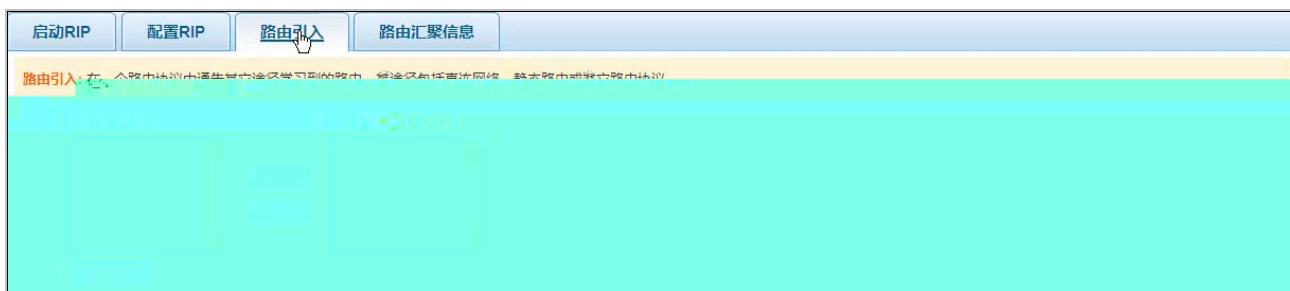
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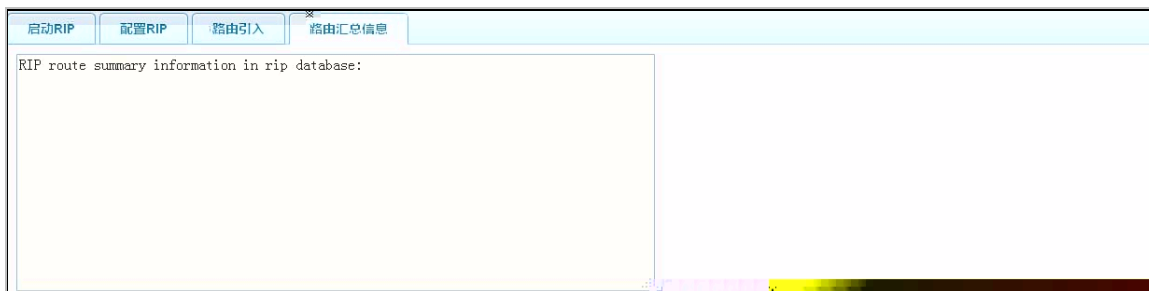


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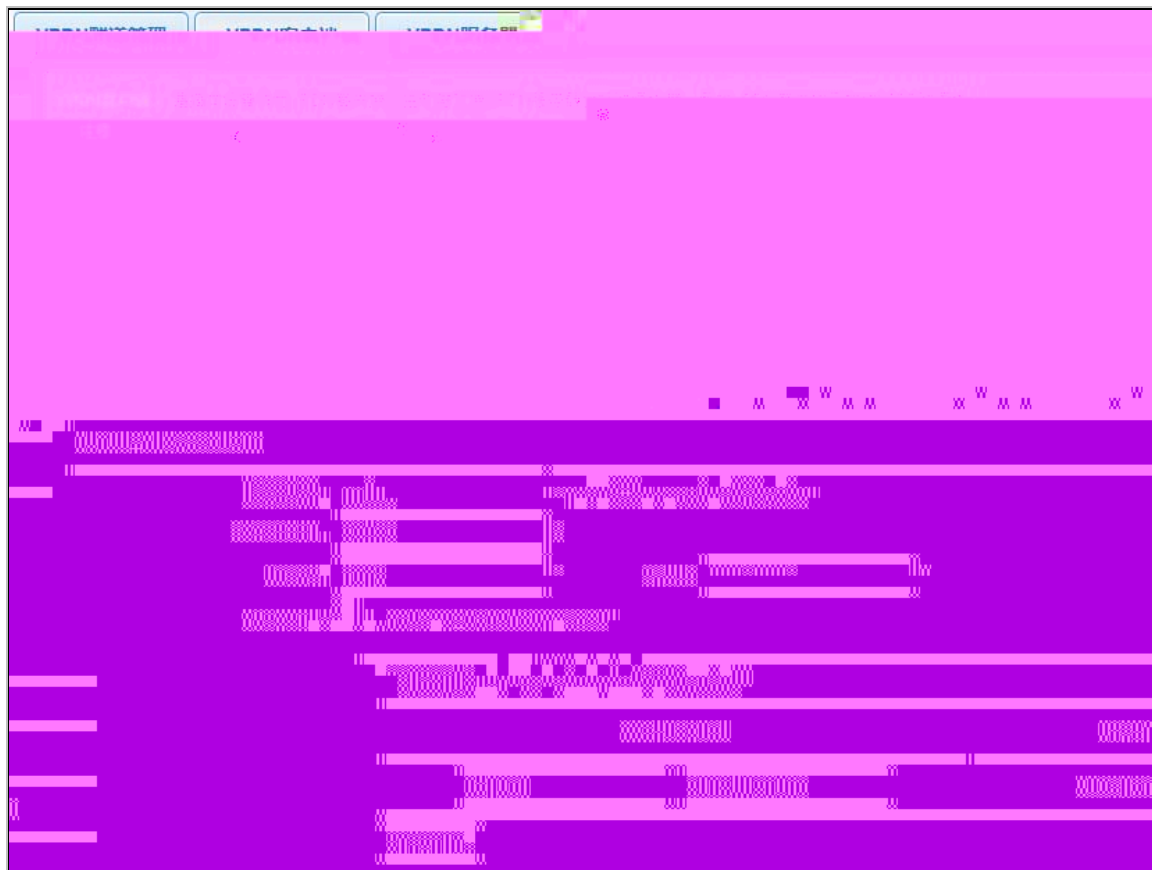
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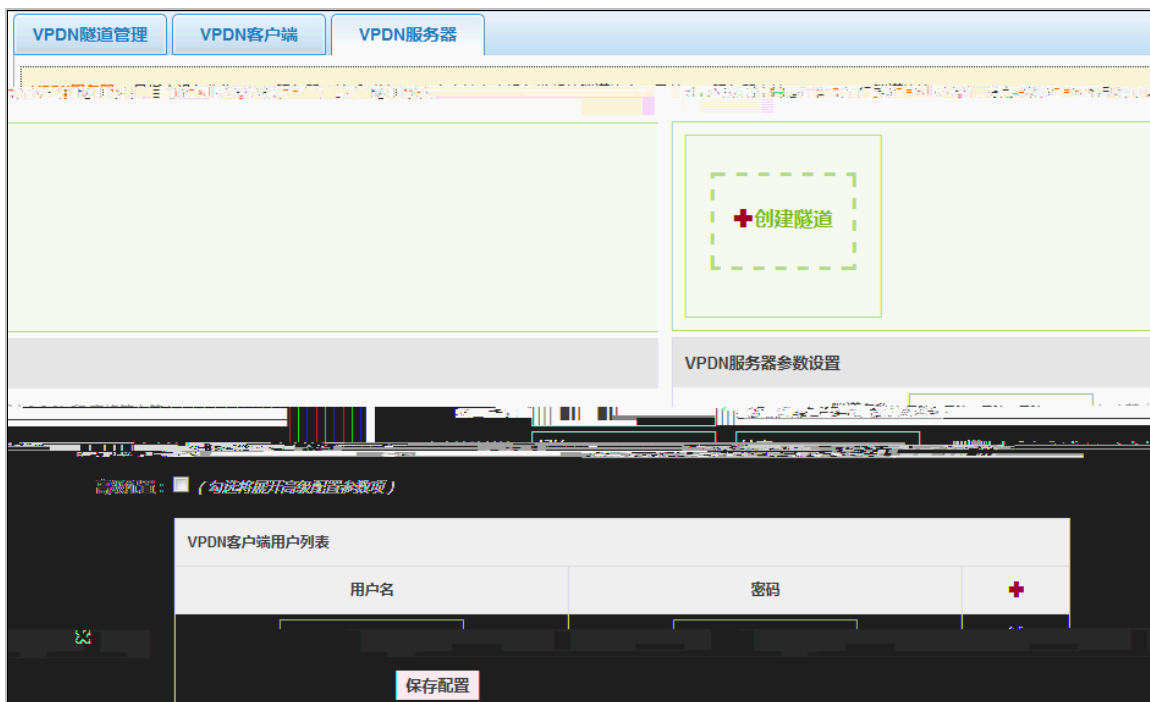
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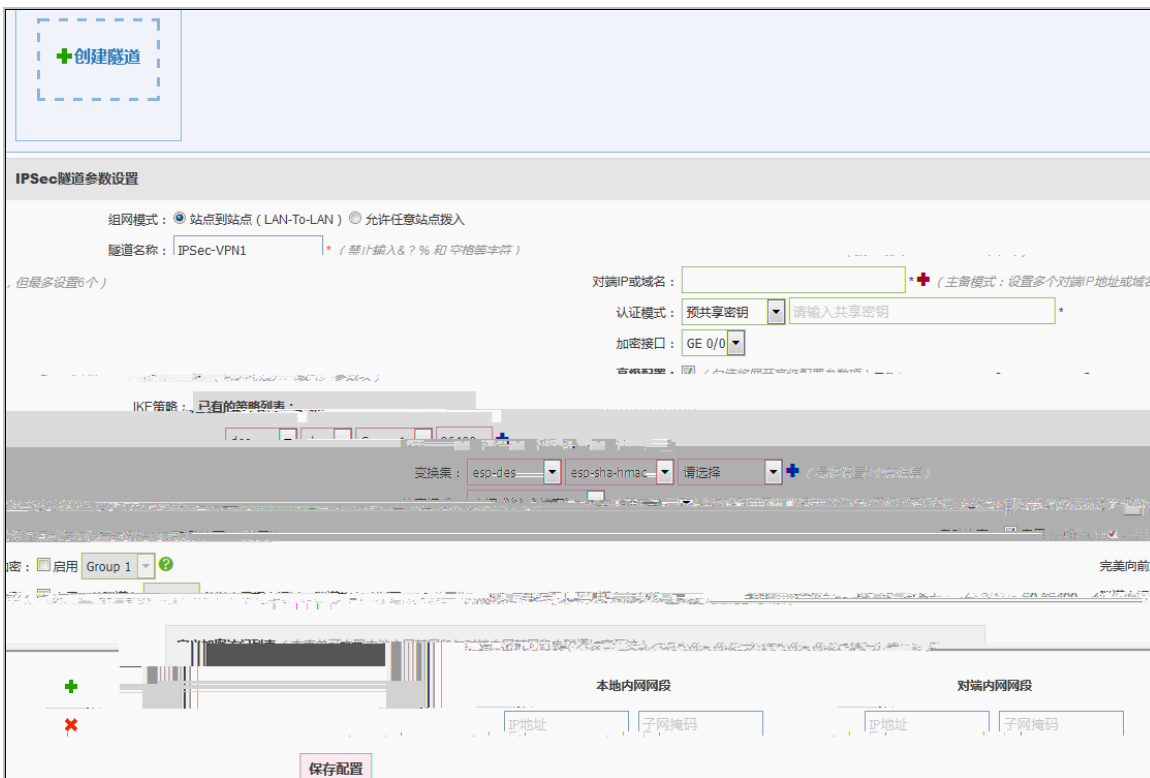
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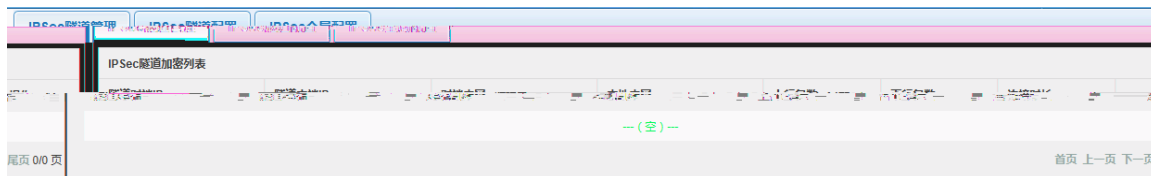
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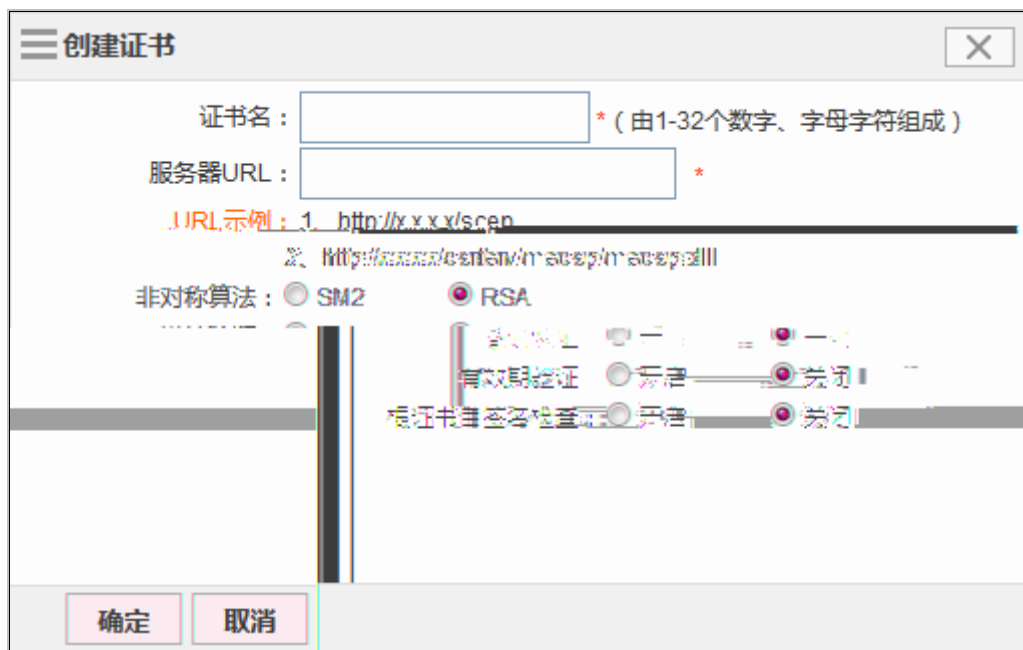
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**RADIUS设置**

RADIUS认证:  启用

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**首选RADIUS服务器**

服务器IP地址:  \*

验证口令:  (可选)

认证端口号:  (可选)

---

**备用RADIUS服务器**

服务器IP地址:  (可选)

验证口令:  (可选)

认证端口号:  (可选)

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**RADIUS认证业务列表**

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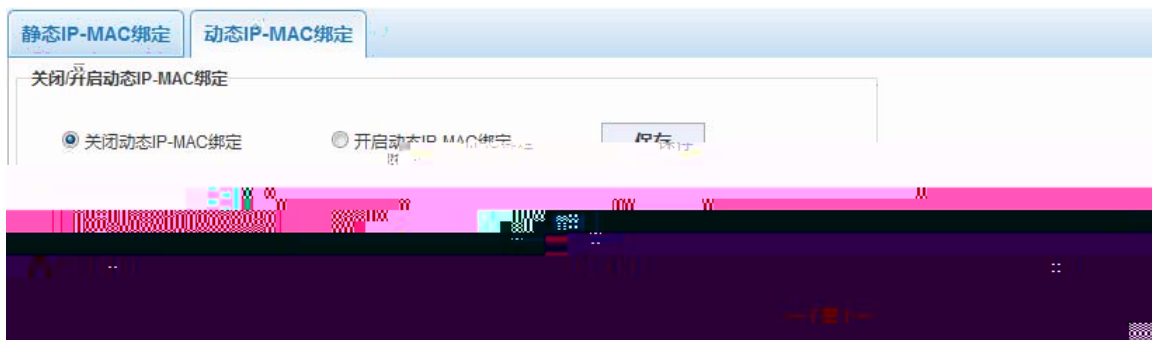
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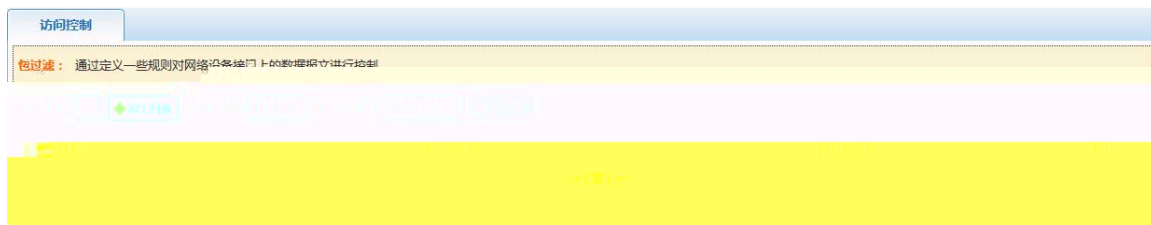
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**添加ACL规则** [X]

ACL ID : 199

规则 ID : [输入框]

访问控制 : [允许] [禁止]

**地址段**

源 : 任意 (任意:匹配所有的源IP地址)

目的 : 任意 (任意:匹配所有的目的IP地址)

IP地址 : [输入框] \* 子网掩码 : [输入框] \*

**协议端口**

协议 : IP

源端口 : [输入框]

目的端口 : [输入框]

区间【起始-结束】 : (例如 8080-8100)

时间段

时间段 : 所有时间 [添加]

[确定] [取消]

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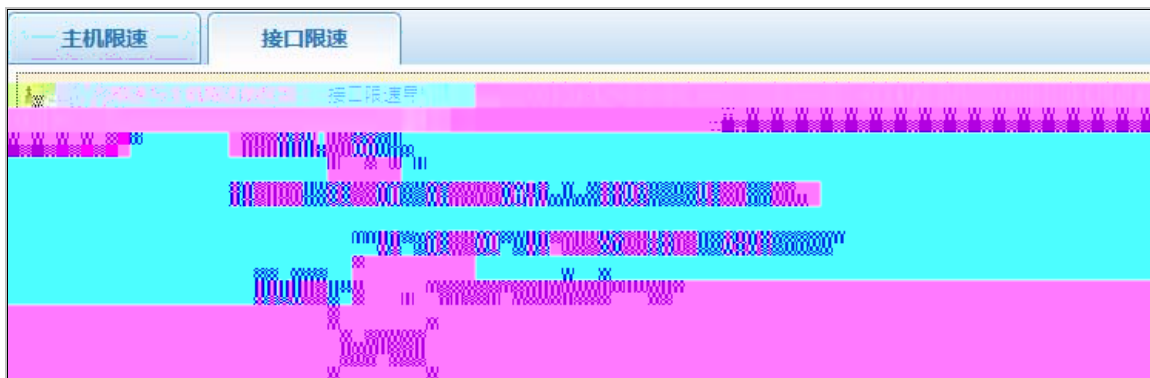
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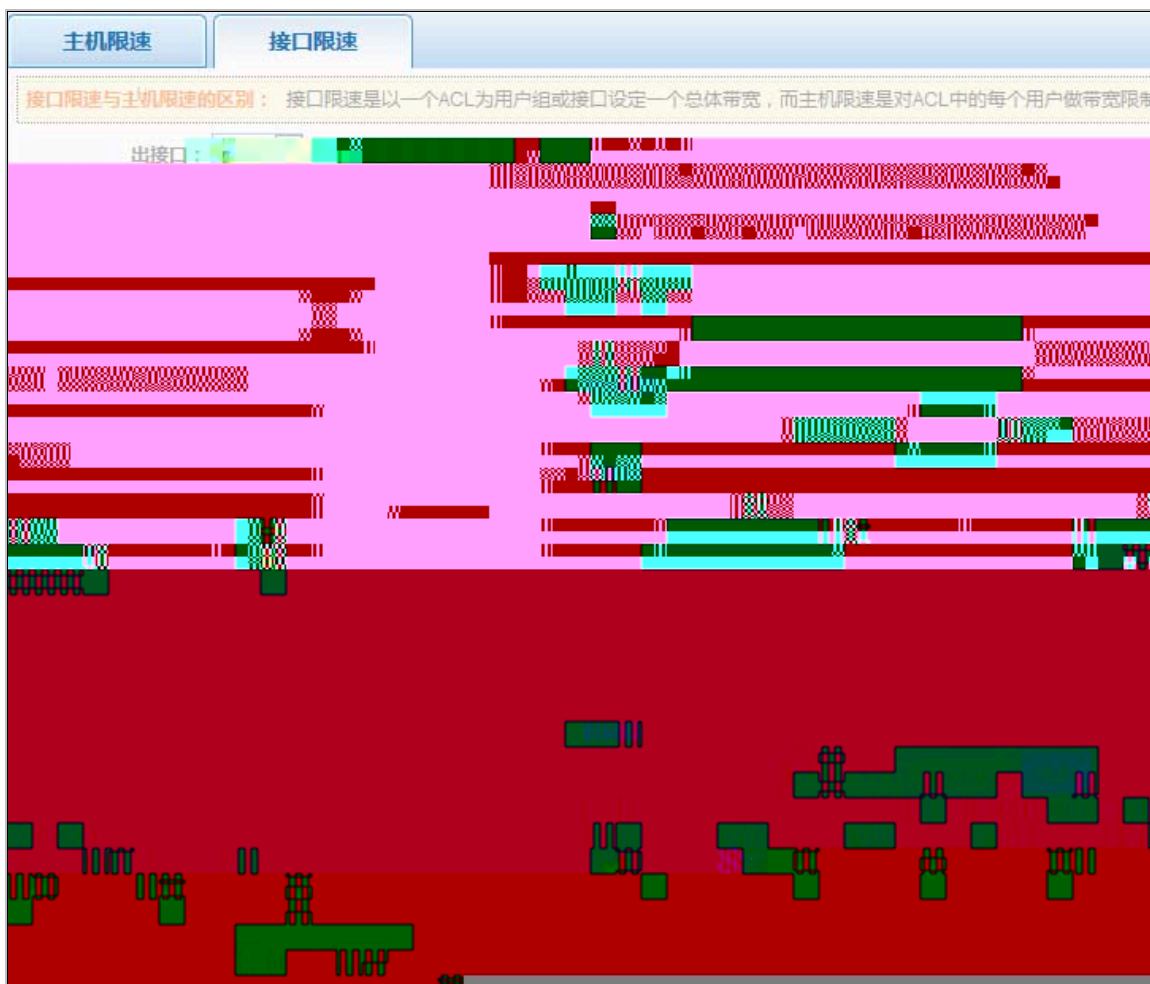
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传输优化

开启传输优化服务 **高级配置**

规则编号	ACE规则	生效时间	操作
10	permit ip any any	全部时间	<a href="#">编辑</a> <a href="#">删除</a>

[创建规则](#)

LAN口:  VLAN 1  VLAN 2    VP口:  VP1    GRE:  TO

传输优化的接口列表

名称	传输优化状态	操作
	已部署传输优化	<a href="#">删除应用</a>

已部署接口名: VLAN 2

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### 添加保障业务

业务名称:  (可输入数字、字母、下划线、横线和中文)

**带宽设置**

保障带宽:  Mbps \* (范围为: 0.5-95)

**地址段**

源地址:  (例如: 10.0.0.0/24) \* 子网掩码:  \*

目的: 任意 (任意: 匹配所有的目的IP地址)

IP地址:  \* 子网掩码:  \*

**协议端口**

协议: IP

源端口:  -  (范围为: 0-65535)

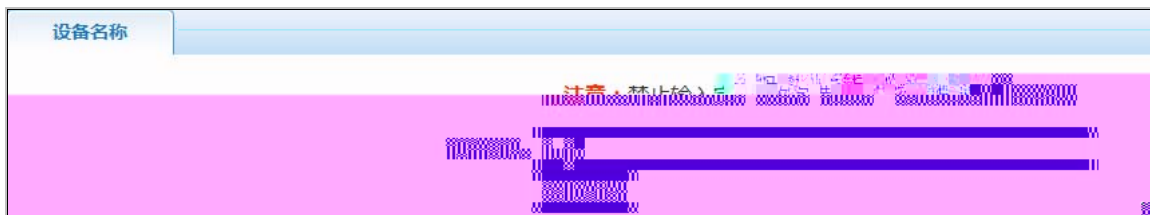
目的端口:  -  (范围为: 0-65535)

**高级设置**

IP优先级: 10

DSCP: EF

绝对优先保障 (建议只对语音、视频等)



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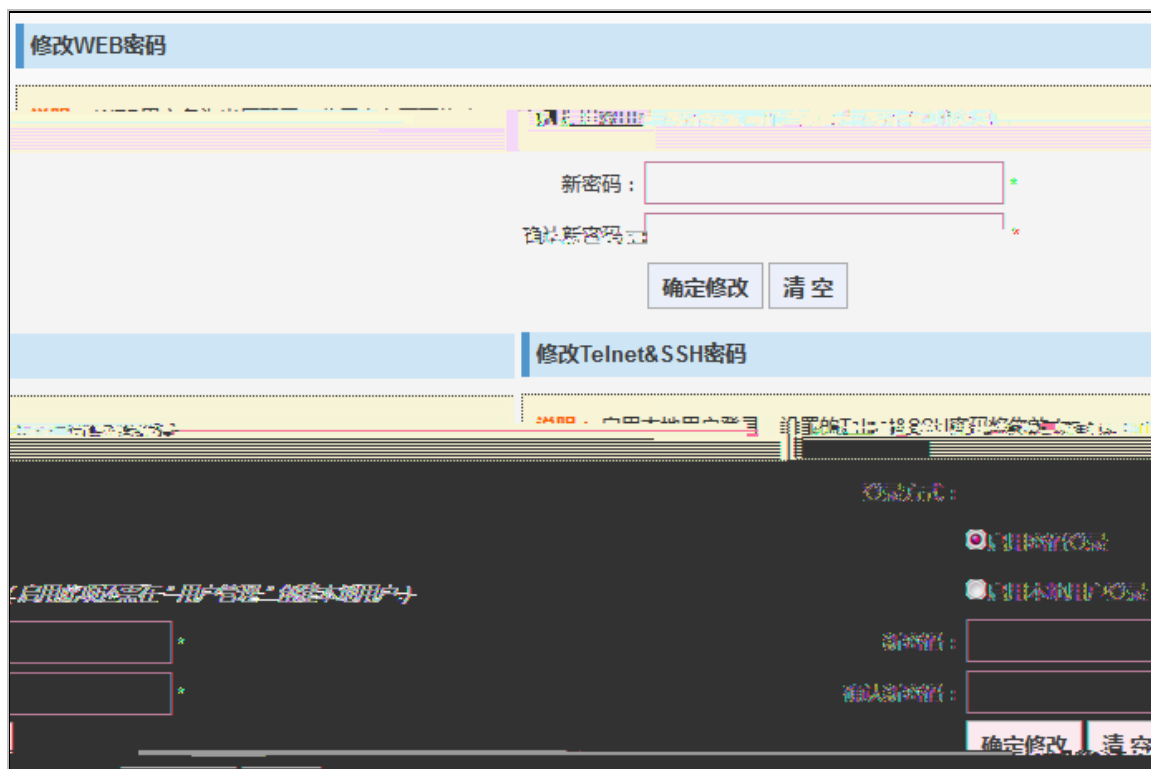
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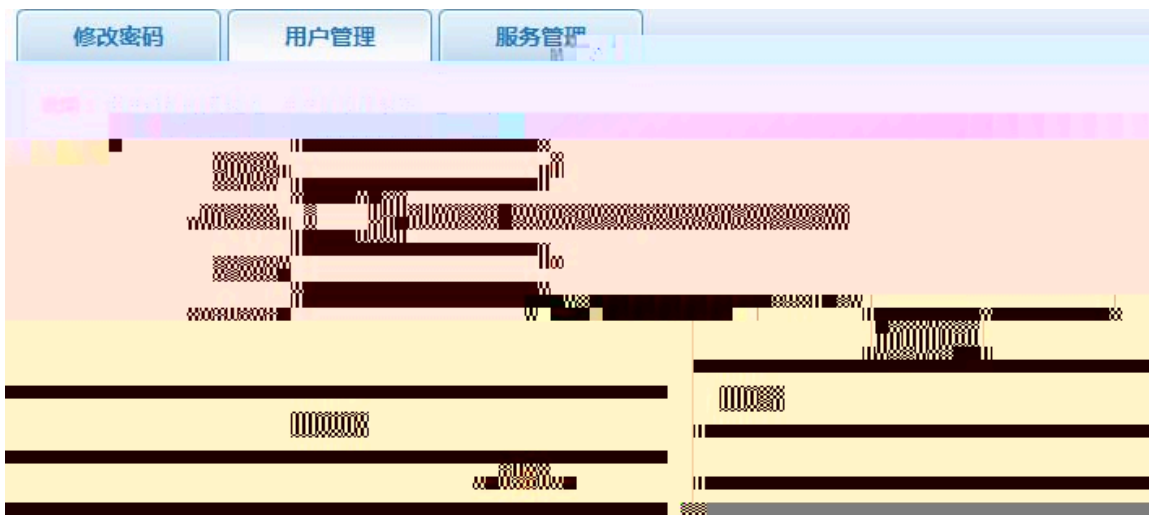
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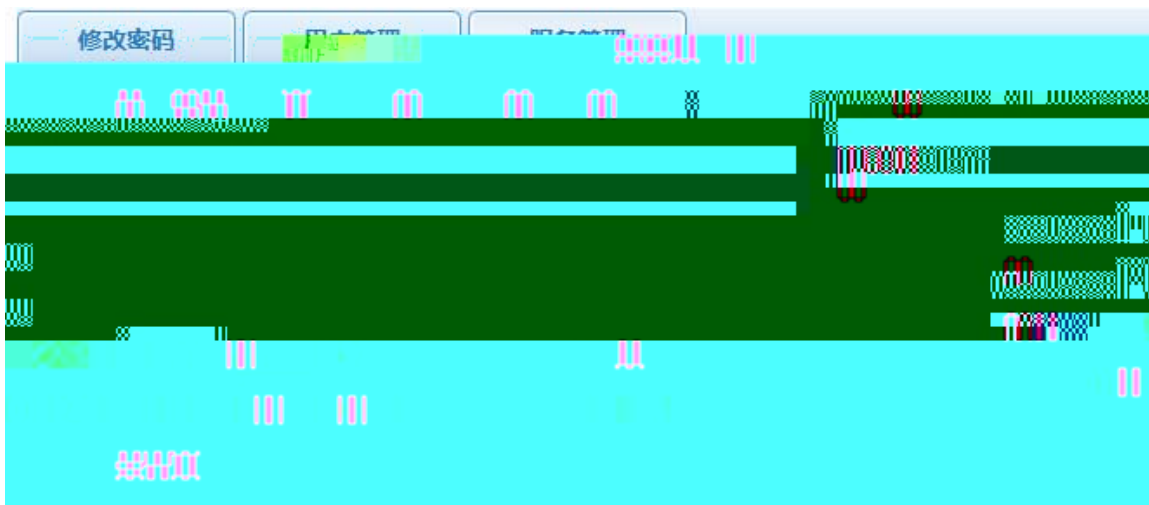
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### 版本信息

硬件版本： 1.00

固件版本： RGOS 10.4(3b62) Release(199839) [\(备份bin包\)](#)

WEB版本： 1.1.2(199839) [\(备份bin包\)](#)

### 软件升级

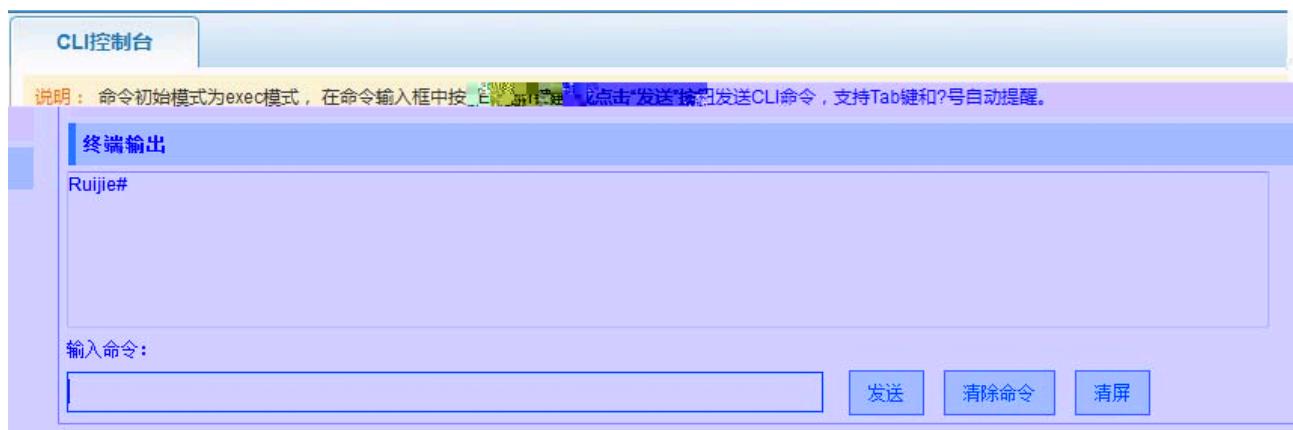
文件上传成功后，设备自动重启完成升级。

文件路径： 未选择文件。

升级进度：

状态信息：[未指定升级文件。](#)





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日志信息

刷新系统日志

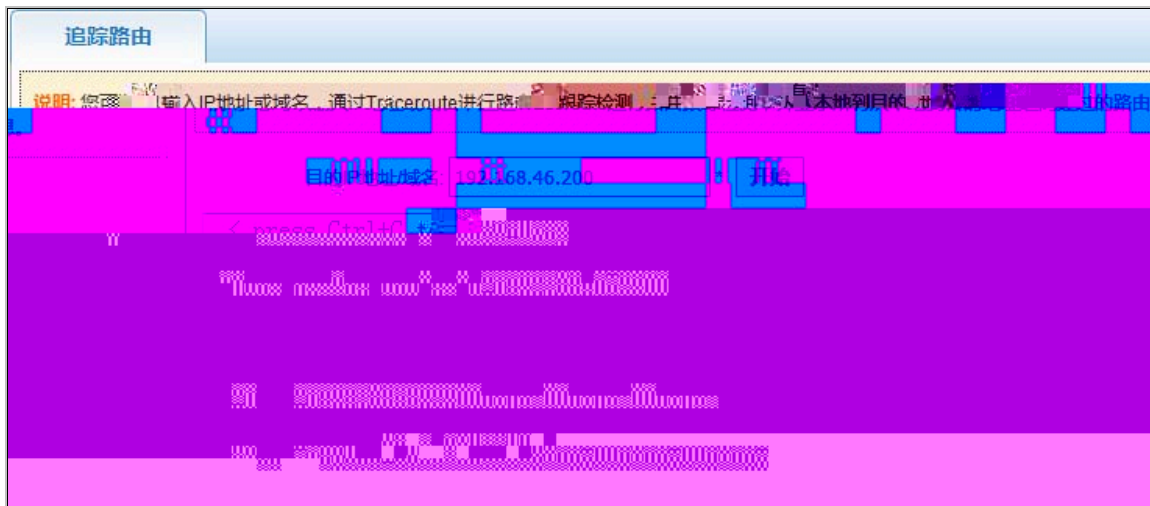
导出系统日志

```
*Mar 23 16:21:17: %SYS-5-CONFIG_I: Configured from console by web(192.168.45.246)
*Mar 23 15:38:35: %SYS-5-CONFIG_I: Configured from console by web(192.168.45.246)
15:38:35: %SYS-5-CONFIG_I: Configured from console by web(192.168.45.246) *Mar 23
15:38:35: %SYS-5-CONFIG_I: Configured from console by web(192.168.45.246) *Mar 23
ed from console by web(192.168.45.246) *Mar 23 15:38:34: %SYS-5-CONFIG_I: Configur
```

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[<07550488>-24700056004F0050034D6F9D0B1D>-700AED0AE09902079.077B0BE0A7760BA405050A08036B045906\_205990B12A6D



(%%( %

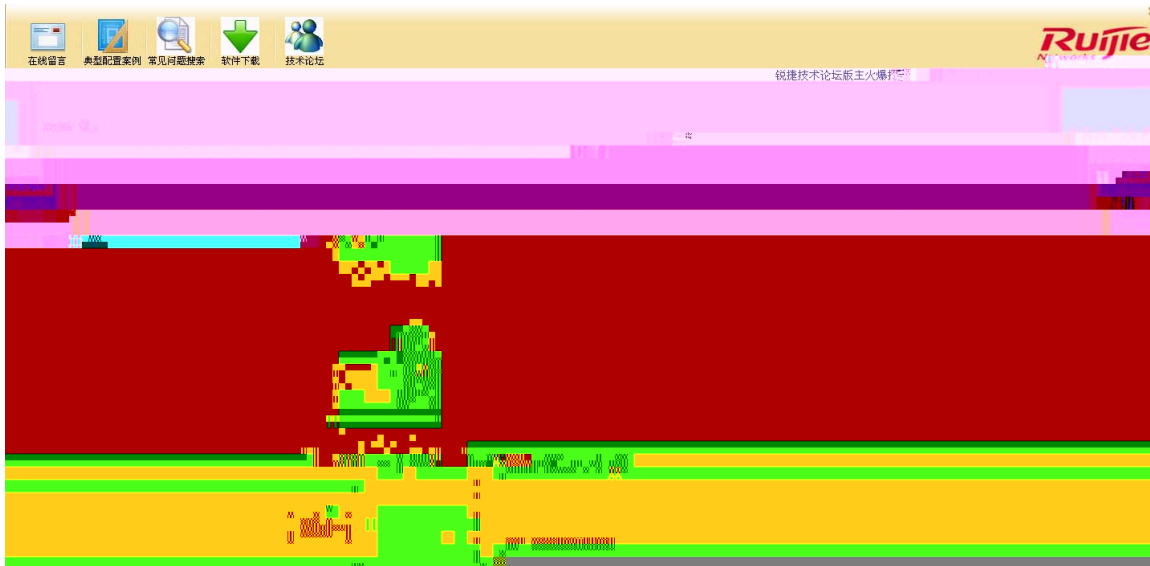
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(\$+ N <9



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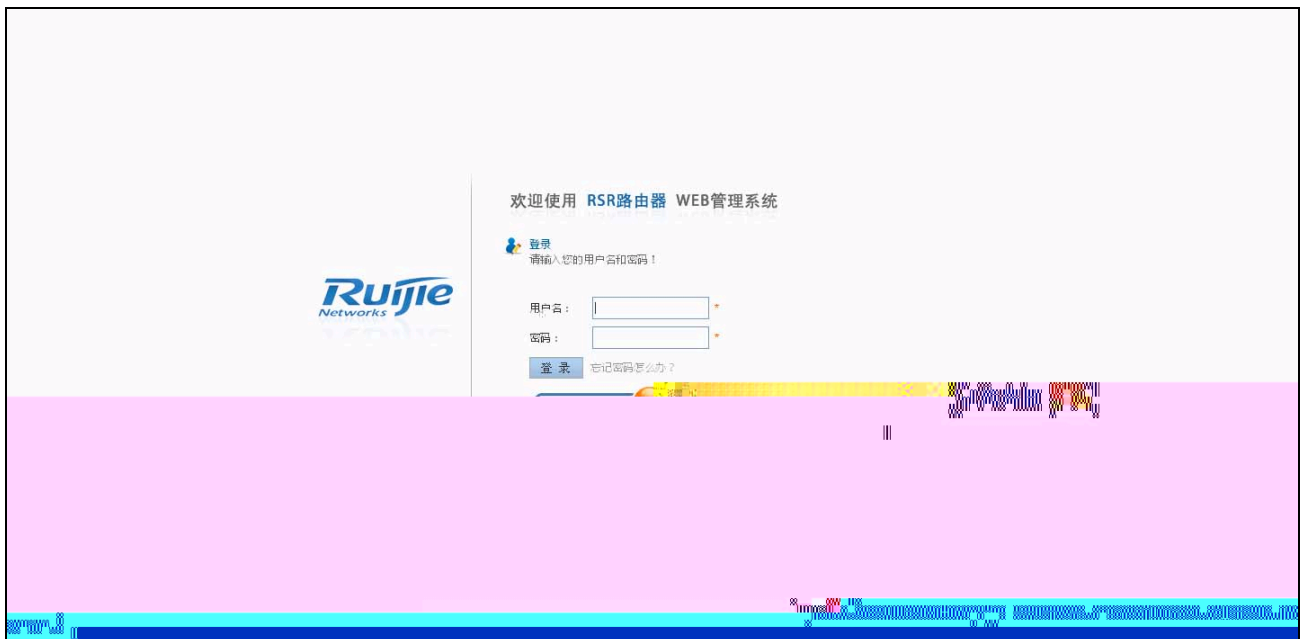
	1	/t' \$(/1'
		+ ' /\$(('\$ ''
	N <9	N <9

### 1.4.2

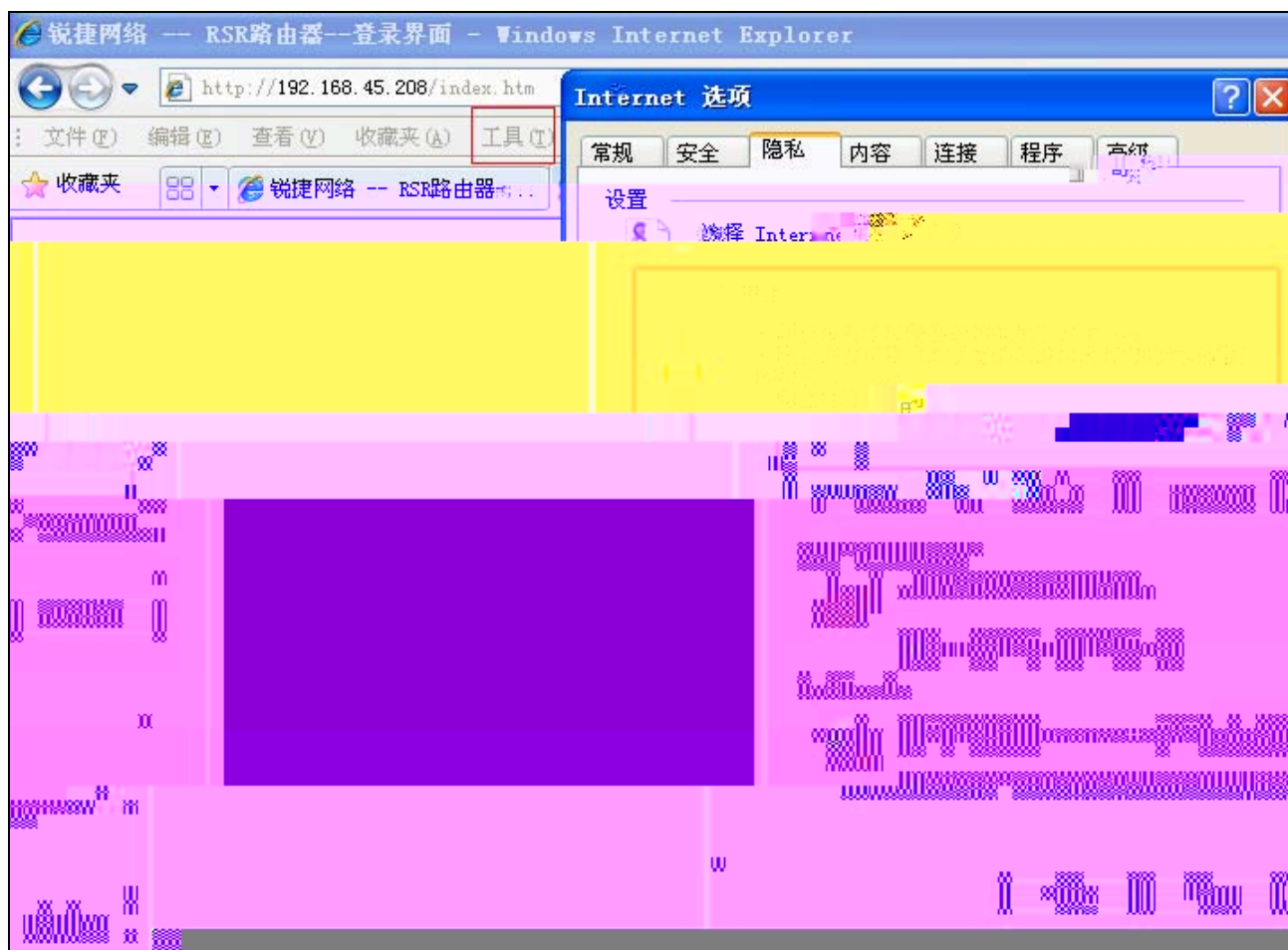
[\\_kq 18&l ggf i k%l `a\%f d %e](#)

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N <9

### 1.5.4 N <9

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



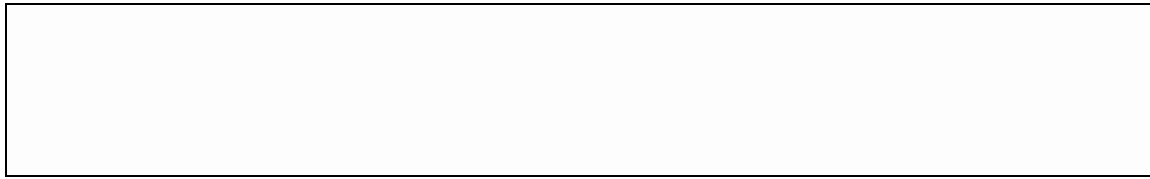
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**1.5.5** N <9

N <9

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