



N eY

I JI \*' \$0

I > F J ( ' % Ž\* Y. - žg +

M( %

©2018

8D494neS 1 Tf 9 0 0 EMC /P <</1.38B 8D325A82D494neShC2\_0 17q 159.3441803 33.72 162.01901C4

RGOS 10.4 (3b76)p4

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

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

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

7× 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)

--	--

[] []

{x|y|...}

[x|y|...]

//

2)

( N eY

( %

---

I JI \*' \$D

---

### 1.1.1

N \Y @ =i\]fo :\_if d \

N \Y N \Y N \Y N \Y  
N \Y @ =i\]fo :\_if d \

### 1.1.2

N eY

N \Y N \Y ? KKG  
? KKGJ KCJ (%)

N eY

N \Y N \Y N \Y N \Y N \Y  
@ =i\]fo :\_if d \ JX]Xi`

( %

### 1.2.1

N \Y

N \Y

@

---

N \Y      N \Y      N \Y

        @      =i\]fo      :\_if d \      JX]Xi`      @      Ž      D Xokf ež

        N \Y

                G:      ( ) / ' ! ( ' ) +

        ( ++ ' ! O ' '      N \Y

### 1.2.2

#      N \Y      (O) %- / % %      ) , , % , , % , , %      N \Y

X[ d `e      X[ d `e      N `e[ fnj OG

N eY

N \Y	
N \Y	><' # (O) %- / % %
N \Y	X[ d `e      X[ d `e

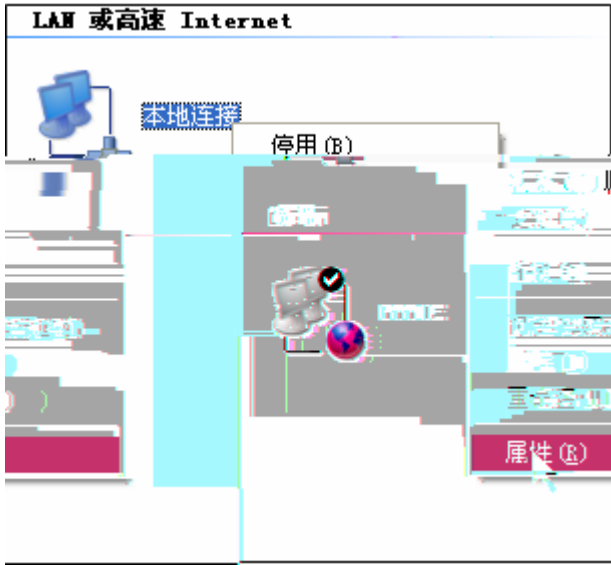
G:      G:      ><'

G:      G:

G:      @

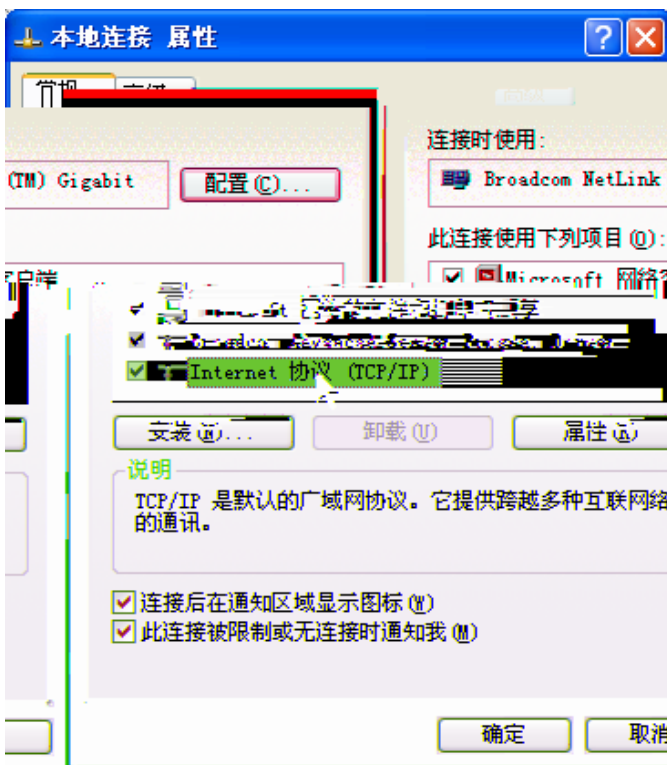
G:      \$>      \$>      @kie\k      \$>"

( \$



@kie\k K: G&&

(\$)



G: &

@kie\k

K: G&&

&

&

(O) %- / % %oo ooo

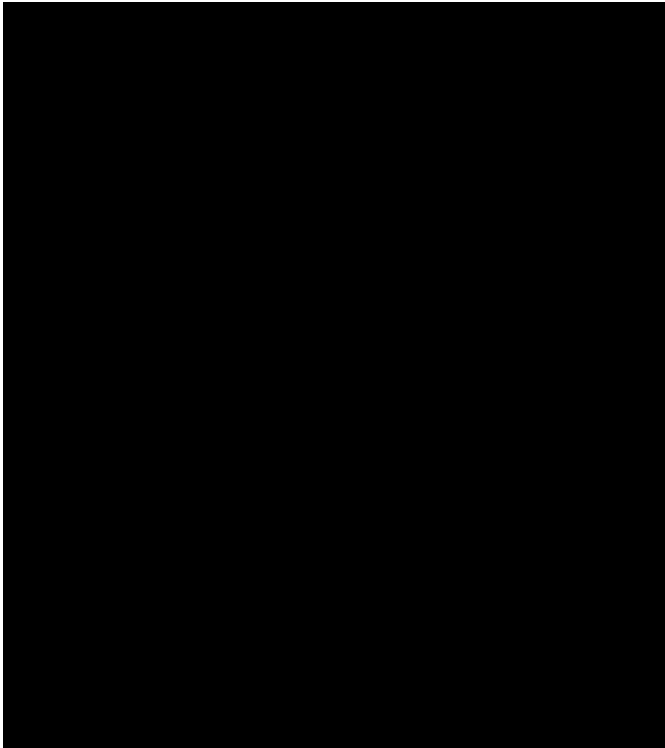
) , +

), , %, , %, , %

(O) %- / % %

&

(\$\*



---

⚡ (O) %- /%% G: Ⓞ (#

---

G:  
G: \$> \$> Zd [ \$>"  
Ge^ Ge^ (O) %- /%%  
( \$+

```
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),
```

⚡

⚡ G:

⚡ K: G&&


⚡


### 1.2.3 N eY

```
      N \Y                                N \Y
(ž                ><'
)ž                                @. %
*ž                @                @                (O) %- /%%000 000 ) , +
), , %, , %, , %                (O) %- /%%
@                _kg &&(O) %- /%% I JI                N \Y                ($
      N \Y                @/" 8ggd JX]Xi` =i\]f o*%
```

(\$


欢迎使用 RSR路由器 WEB管理系统

 **登录**  
请输入您的用户名和密码！



用户名：

密码：

**在线客服** 

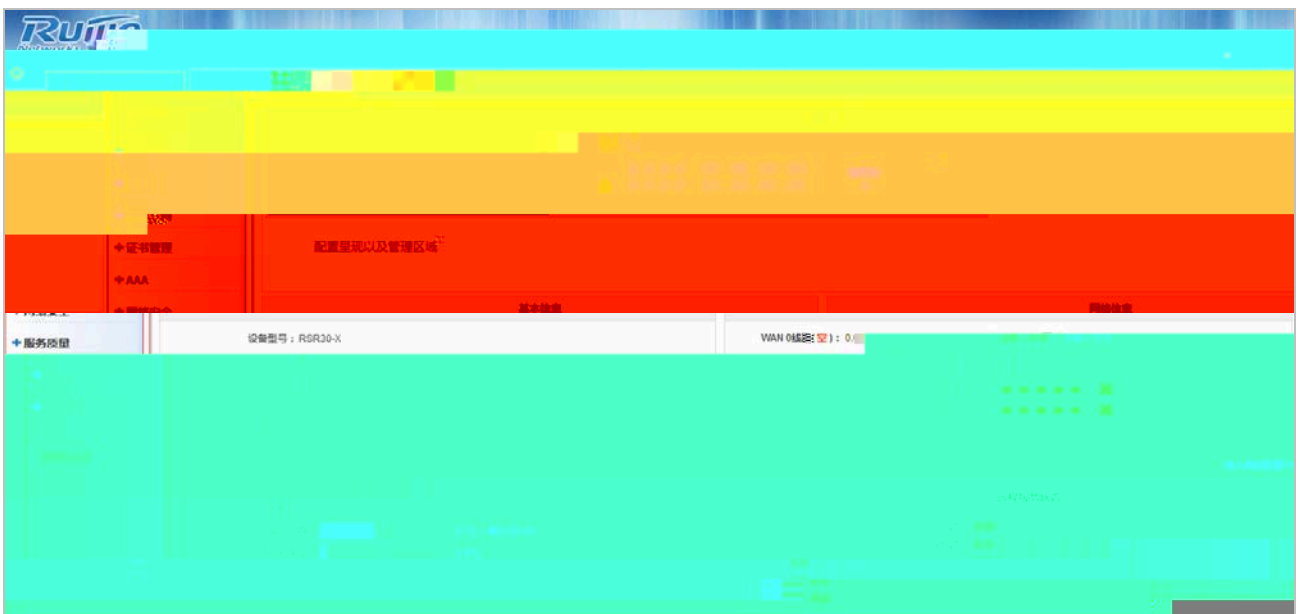
锐捷网络有限公司 RSR路由器 WEB

### 1.2.4 N eY

(%%%)

I JI N \Y (\$/

(\$/ N \Y



(\$/ N \Y



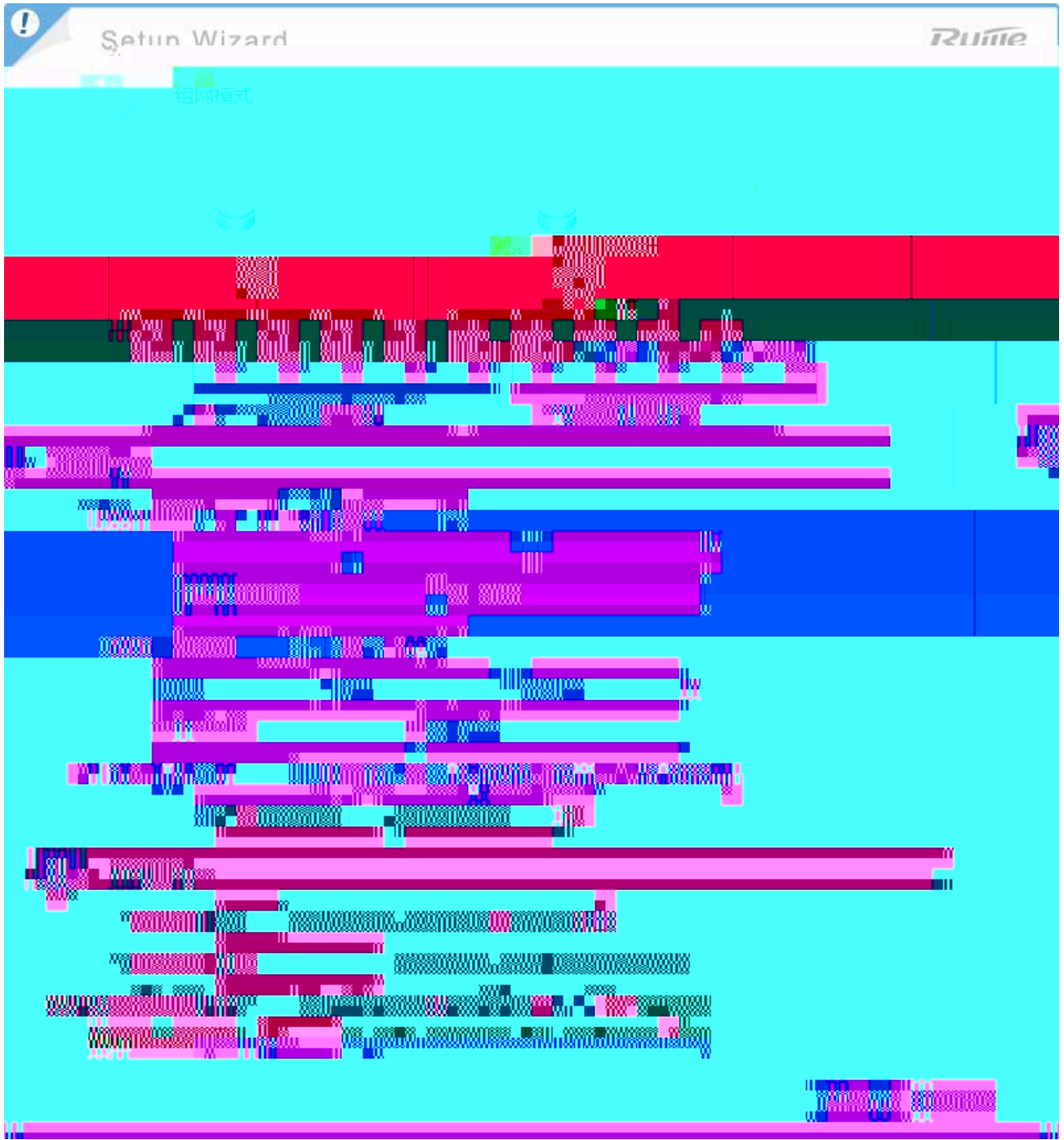
### 1.3.2

N \ Y

Ⓒ &D Xj b GGGf <ŽB; J Cž

( \$ '





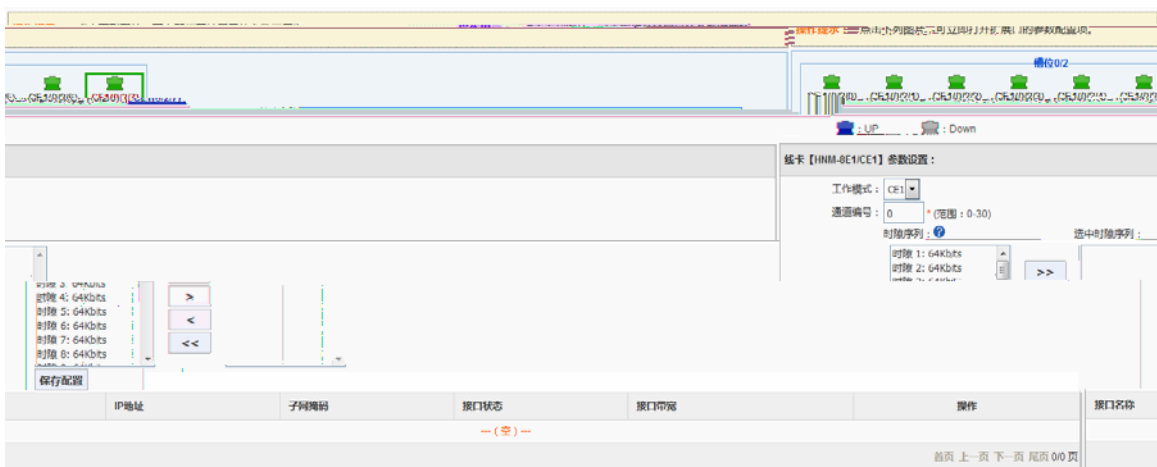
© &

; EJ (\$); EJ; EJ





? ED \$/ < (& < N \ Y ? ED \$/ < (& < < <  
/ < N \ Y / ( <  
( \$ \*



< )' +/ BY`kj J \ i `Xc' & ) & E 1 E E 1 \$

: <(

(S-



K: G L; G

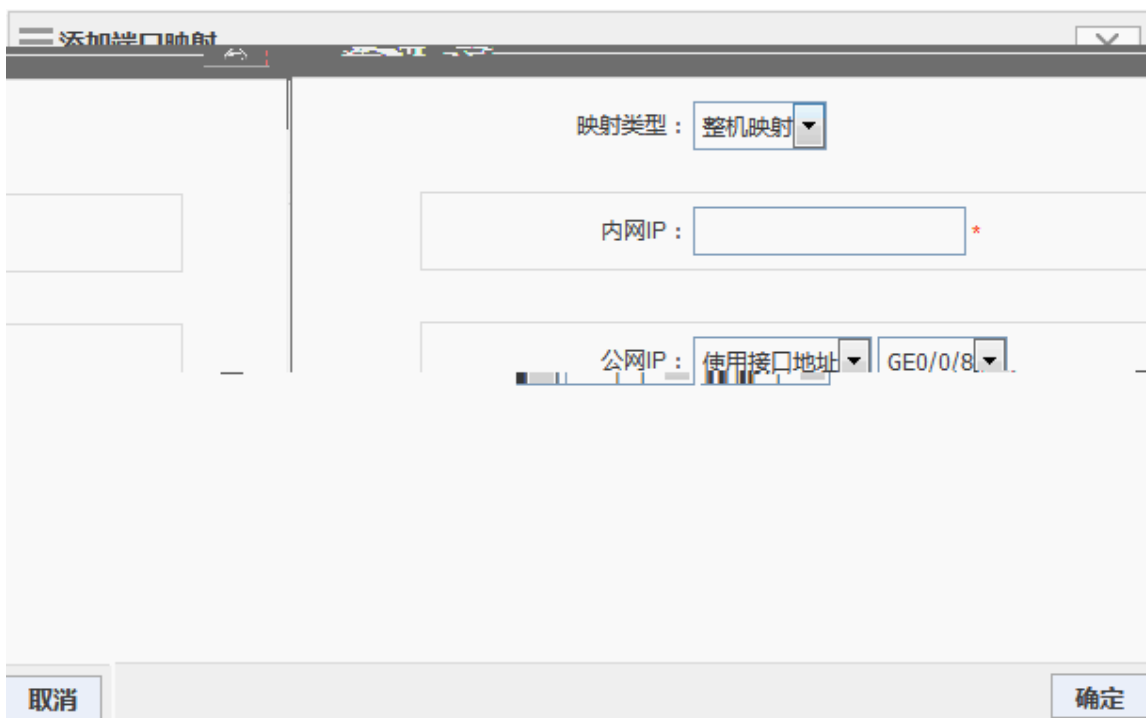


( - , , \* ,



( - , , \* ,

(S.







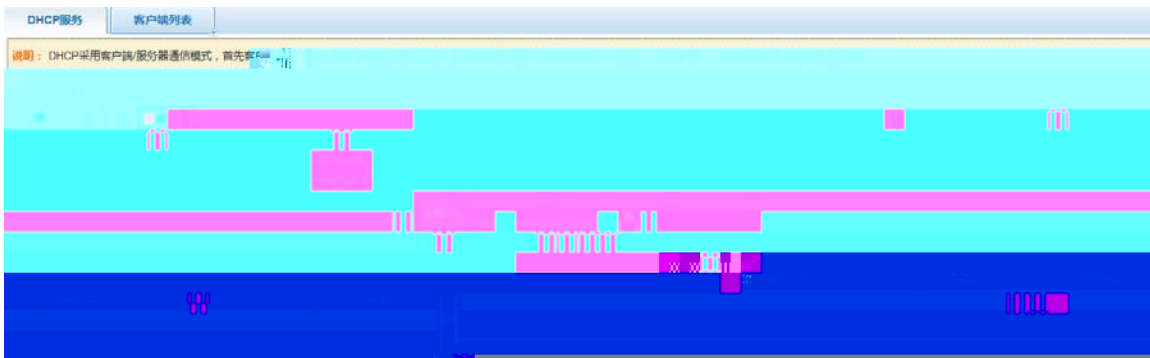
(%%% ; ? : G

; peXd `Z ? fjk : fe]`^l iXkfe Gifkf Zf #; ? : G ; ? : G  
Ⓞ ; ? : G Ⓞ Ⓞ Ⓞ

; ? : G

; ? : G ; ? : G

(\$)



; E J

C8E

(\$)



@

@

@

; ? : G

; E J

; E J

; E J

; E J

@

; ? : G

@

D 8:

@

( \$ ) \*

**添加静态地址池** [X]

地址池名称:  \* (请勿输入& ? % 和 空格等字符)

IP地址:  \*

掩码地址:  \*

MAC地址:  \* (格式为: 00d0.f822.33db)

网关地址:

首选DNS:

备用DNS:

[取消] [确定]

Ⓢ Ⓢ

Ⓢ

D 8: D 8:

Ž ž

; E J ; E J Ž ž

---

⚡ D 8: Ⓢ

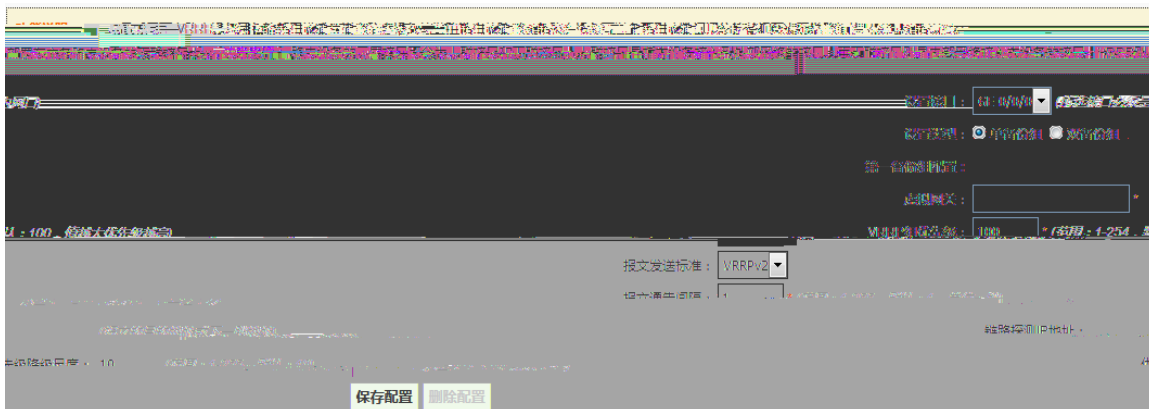
( % % % M I G

M I G

---

⚡ M I G

( \$ ) +



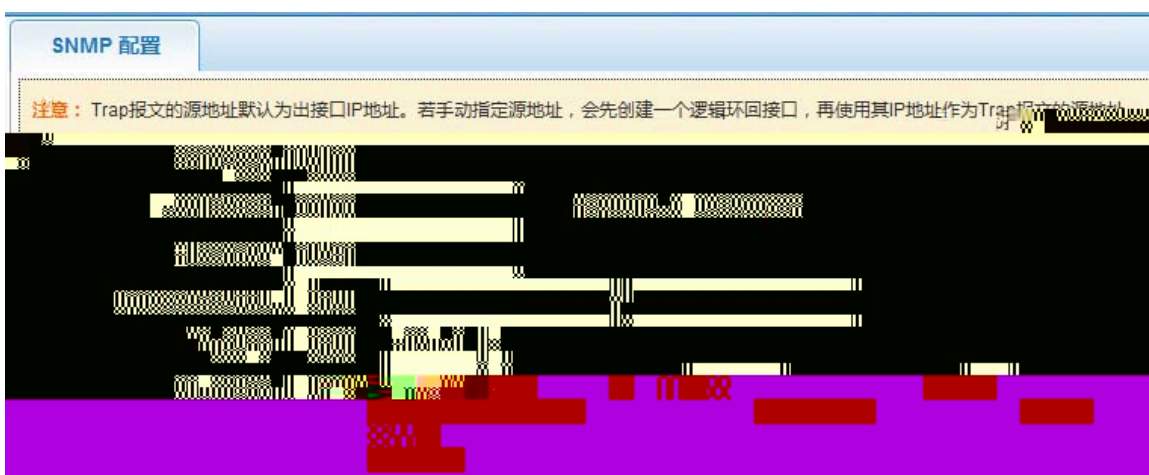
(%%%) JEDG

JEDG J'd g\ E \kn f i b D XeX^ \d \ek Gif kf Zf c

JEDG

JEDG

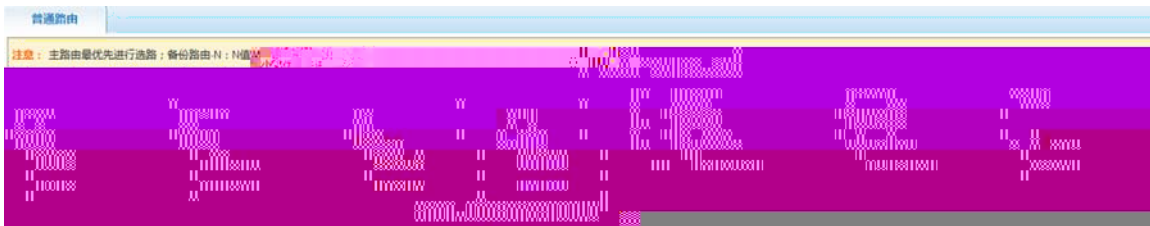
(\$),



### 1.3.4

(%%%)

(\$) -

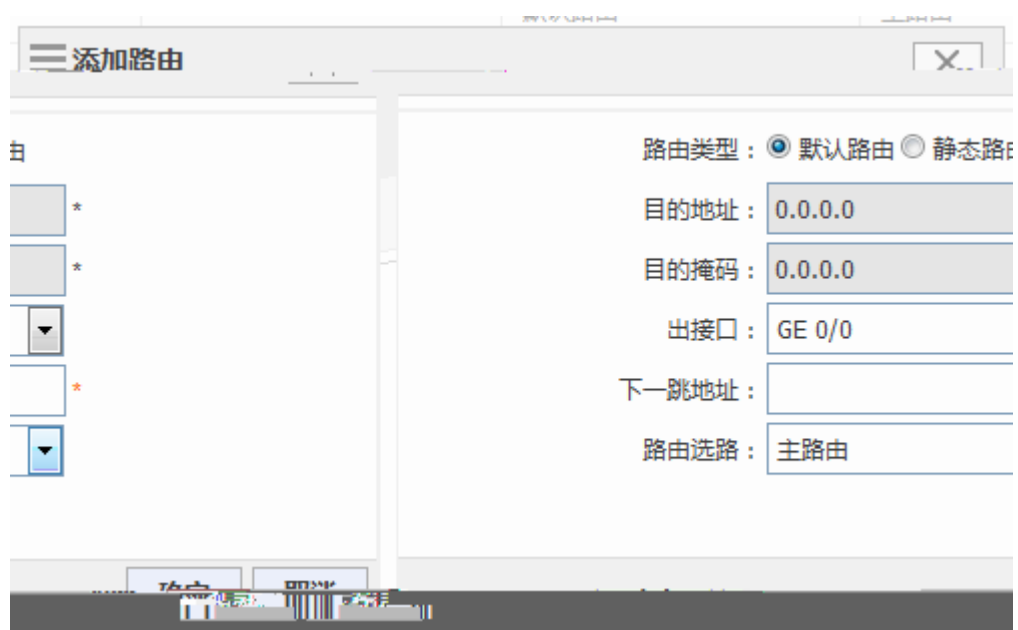


Ⓞ  
Ⓞ  
Ⓞ

(

' %%%

( \$ ) .



( % % %

G9I Gf cZp\$9Xj \[ I f l Ke ^  
Ⓞ

( \$ ) /





F JG=

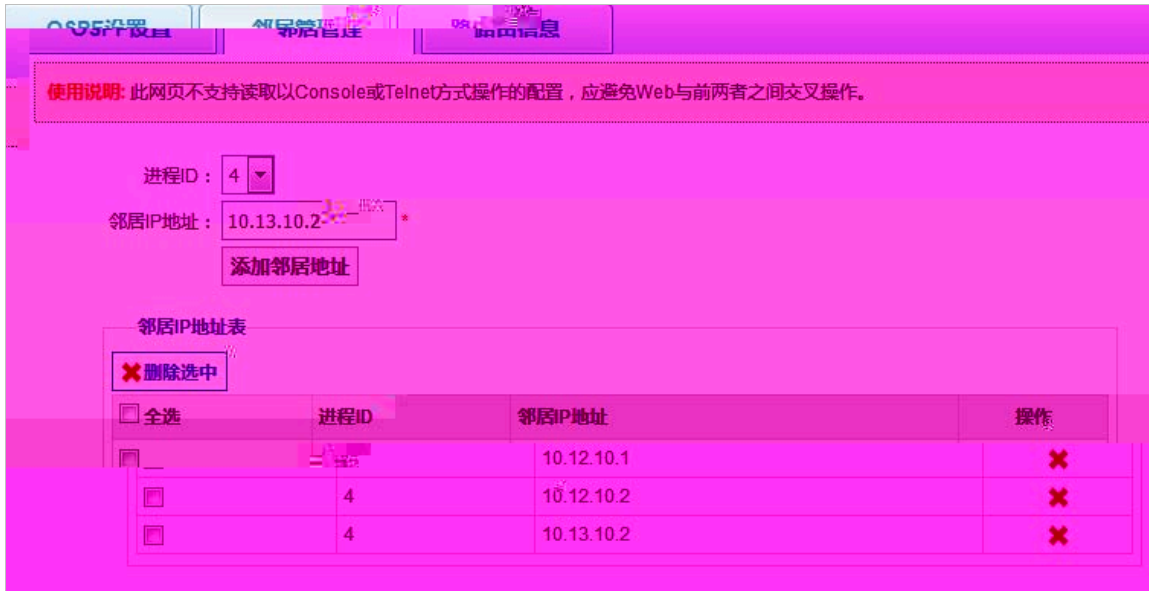
F JG=

F JG=

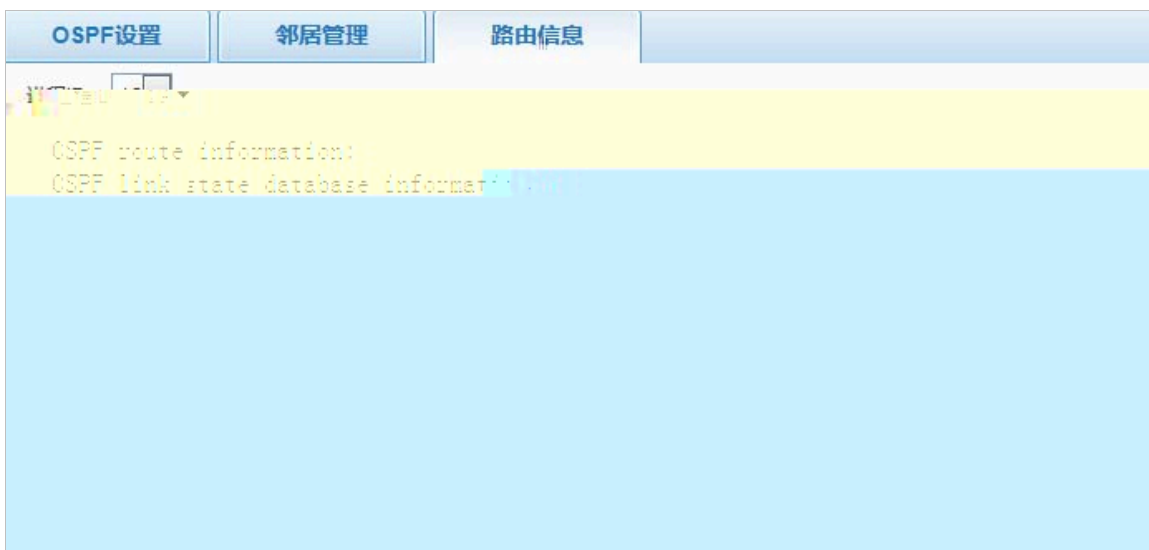
F JG=

F JG=

(\$\*

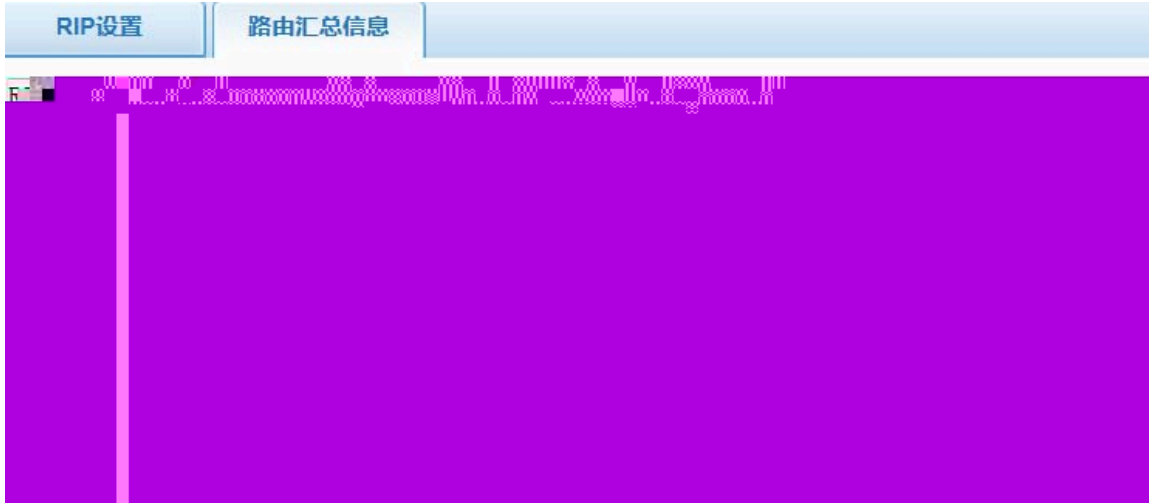


(\$\*





( \$\* +

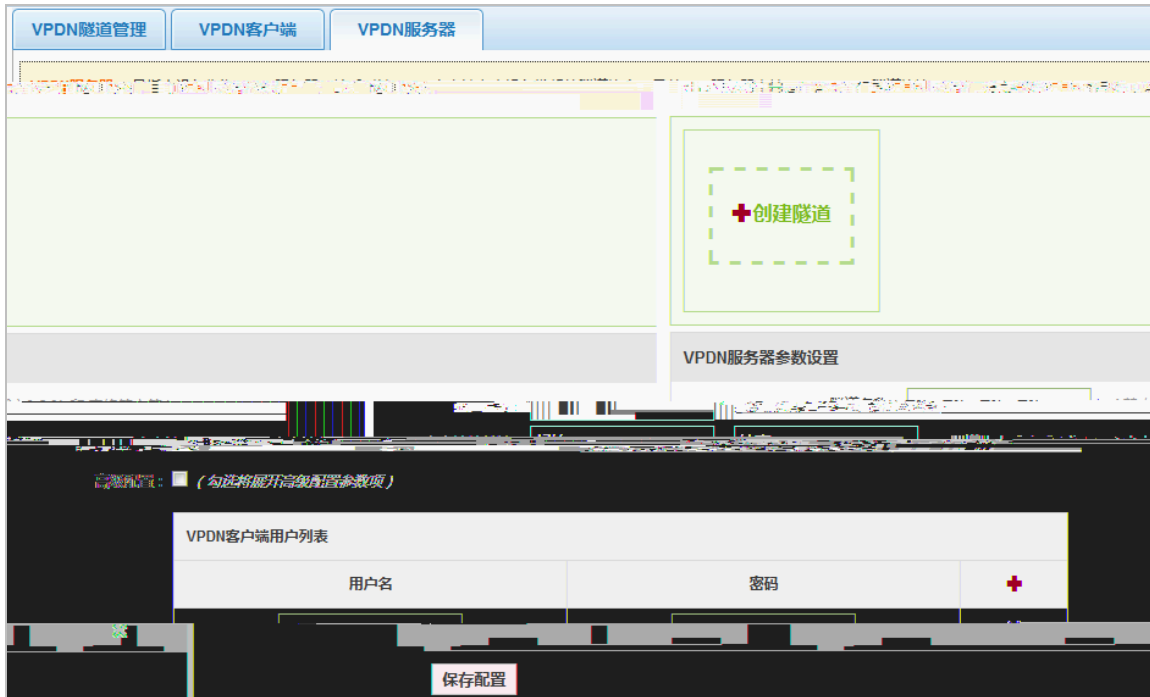


( %%%

F







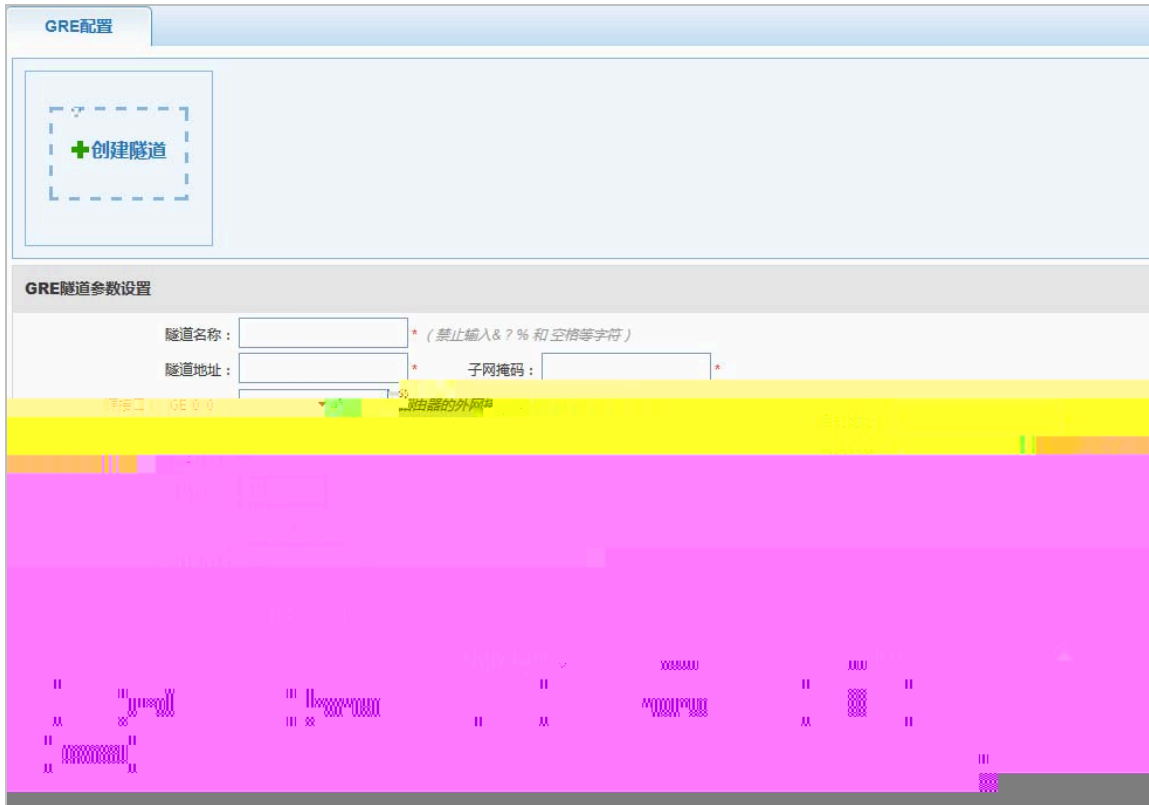
(%%% >| <

>| < >| <

>| <

>| <

(\$\*0



(%%% @JeZ MGE

MGE

@Kie\k

@Kie\k

@J\Z

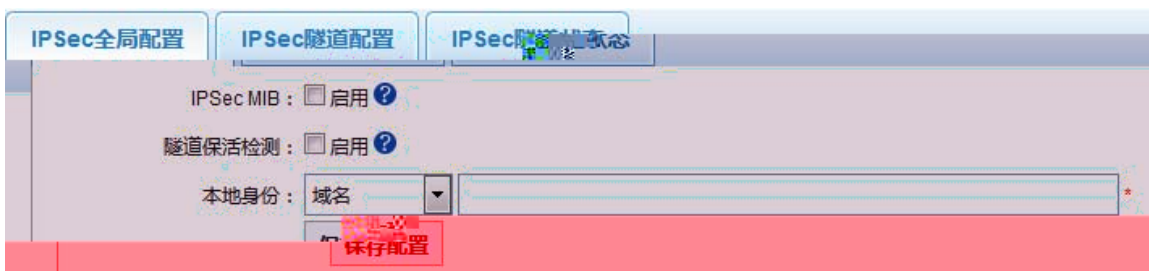
@J\Z

@JeZ

@J\Z

@J\Z D @

(\$+



ⓂJeZ

ⓂJ\Z

Ⓜ ⓂJ\Z Ⓜ - Ⓜ

ⓂJ\Z

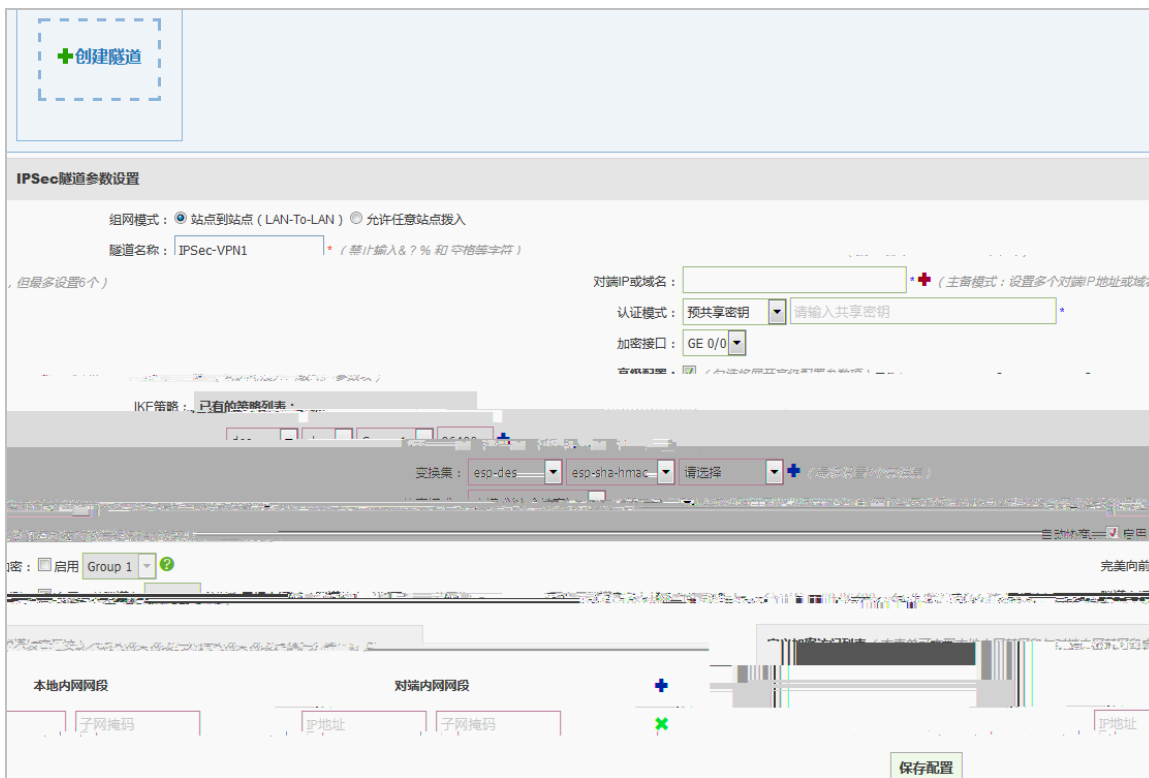
MGE

Ⓜ<

Ⓜ<

; <J \*; <J 8<J JD ( J? 8 D;;  
<JG\$ <J <JG\$\*; <J <JG\$\*; <J <JG\$? 8\$? D 8: <JG\$\*; <J <JG\$D;; \$? D 8: <JG\$ <J  
<JG\$? 8\$? D 8: <JG\$ <J <JG\$D;; \$? D 8:

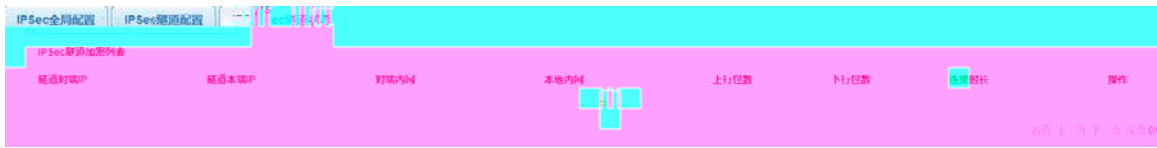
(\$+(



ⓂJeZ

ⓂJ\Z

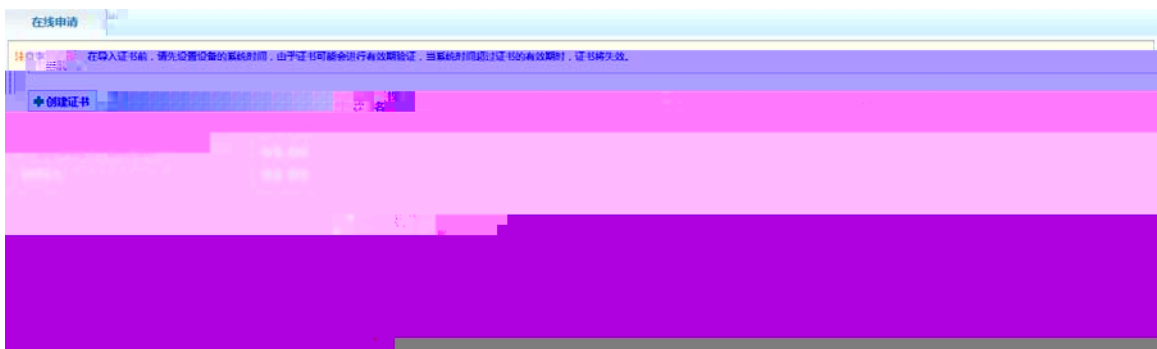
(\$+)



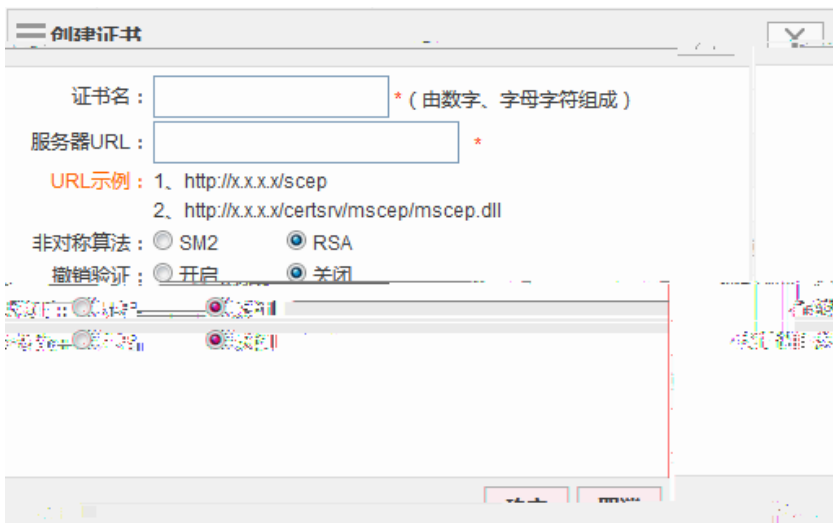
### 1.3.6

(%%%)

(\$+\*



(\$++

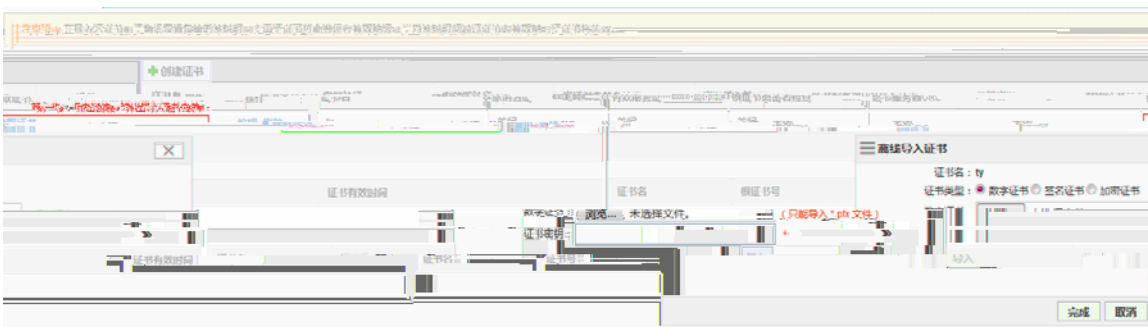


(\$+,



(%%%)

(\$+-



(\$+.

### 离线导入证书

证书名: ty

证书类型:  数字证书  签名证书  加密证书

**设备DN信息**

通用名:  \* (例如: 20\_14E)

部门:  \* (例如: Tac)

单位:  \* (例如: Ruijie)

城/县:  \* (例如: Chengdu)

省(直辖市):  \* (例如: Sichuan)

国家(特别行政区): 中国

证书请求:

证书ID: 1234567812345678

根证书:  未选择文件. \*

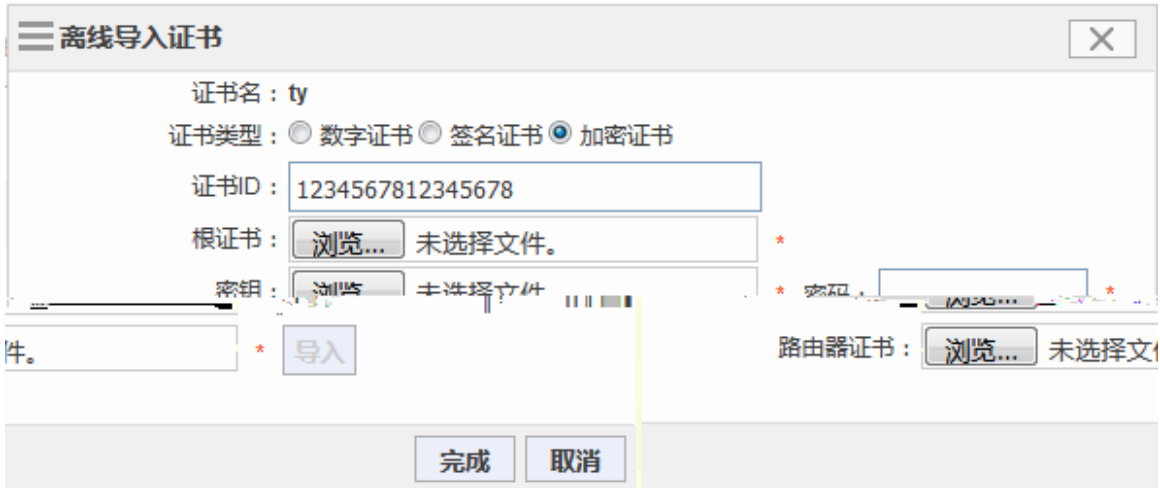
路由器证书:  未选择文件. \*

(% ; E

)%

G:

(\$+/  
\*



### 1.3.7 AAA

888 8l k\_\ekZXkfe 8l k\_fi`qXkfe Xe[ 8ZZfl eke^

888

l 8; @J K8: 8: J" Cf ZXc

888

888

---

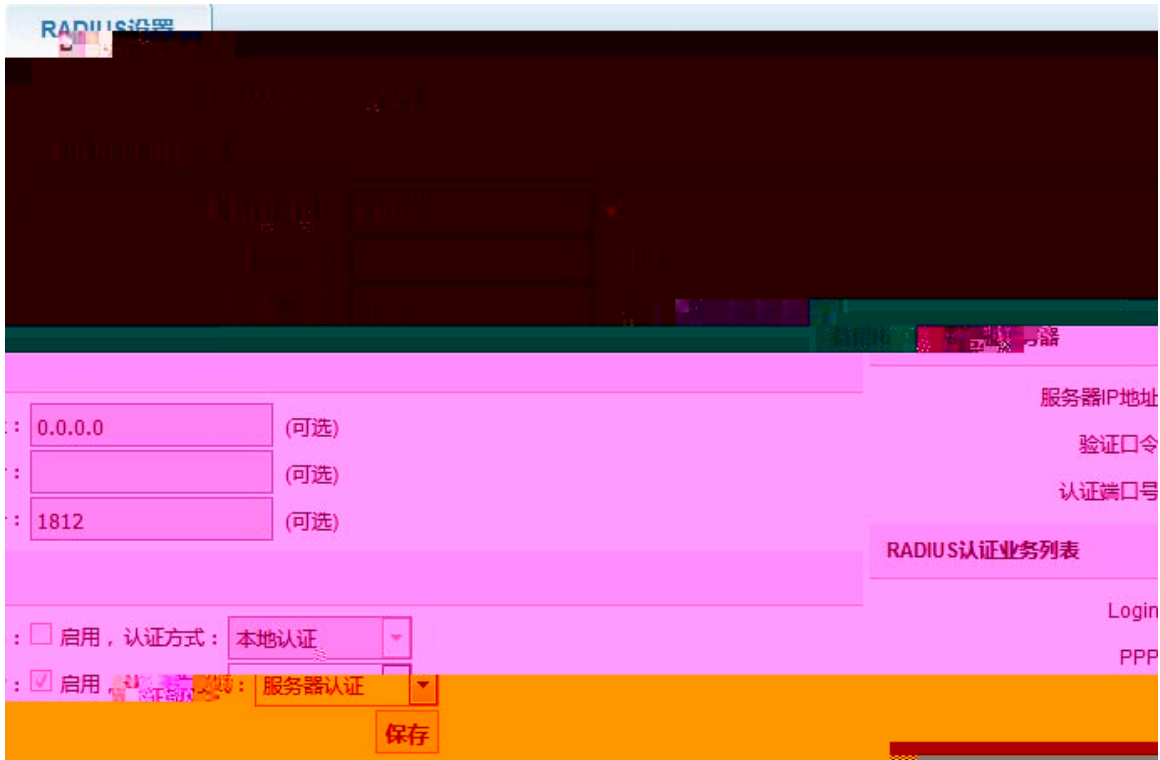
Web

AAA

l 8; @J

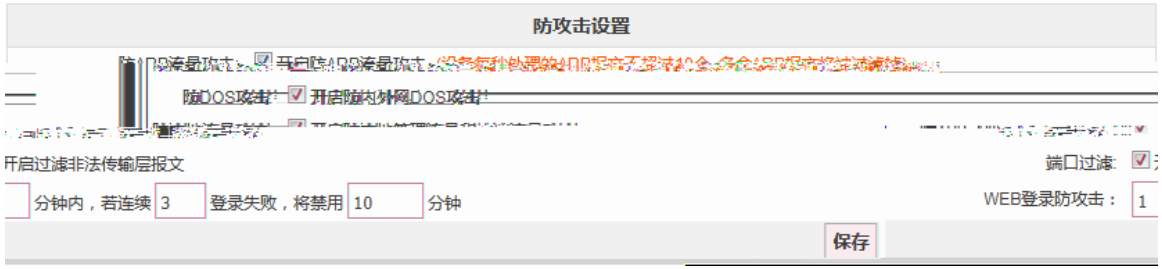
---

(\$+0



### 1.3.8

(%%%)

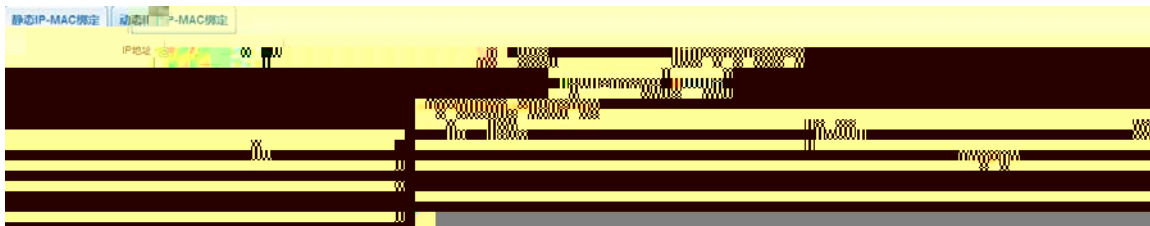


(%%% @SD A:

@SD A:

@SD 8: @SD 8: @SD 8: @SD 8:  
8I G @SD 8:  
@SD 8:

(\$ (

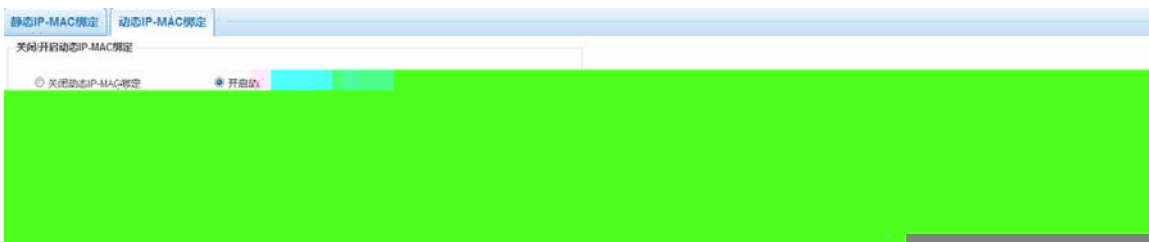


@SD 8: @SD 8:  
D 8: @SD 8: D 8:

@SD A:

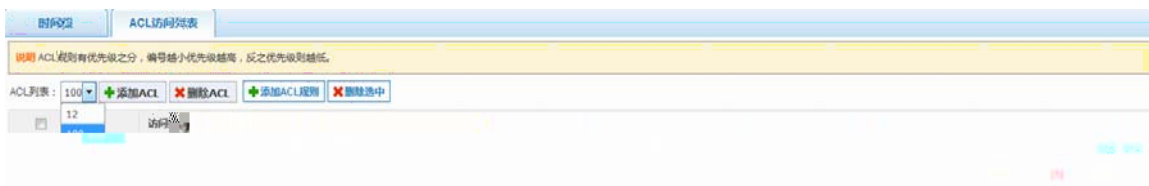
@SD 8: 8I G @SD 8:  
@SD 8: @SD 8:

(\$ )





(\$ ,



8: C

8: C

8: C

8: C

(\$ -



8: C

8: <

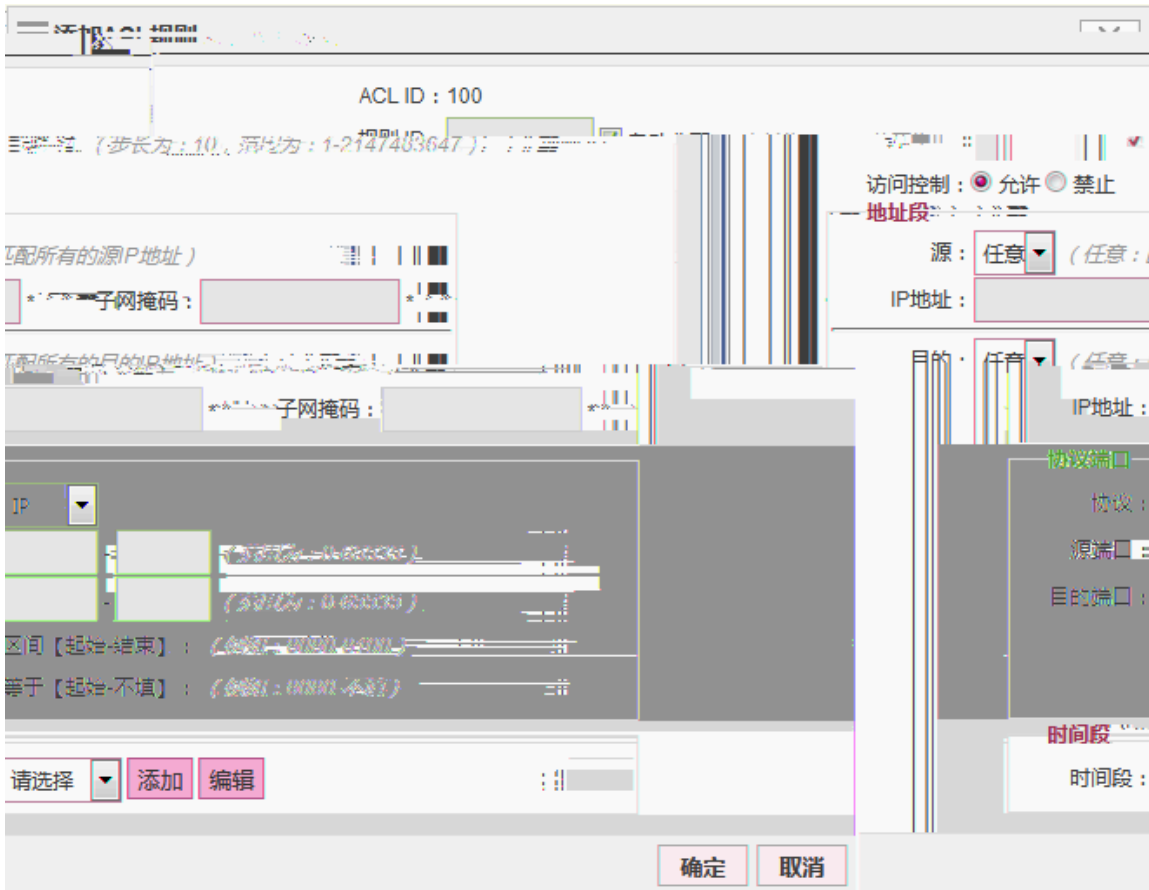
8: C

8: C

8: C

8: C

(\$ .



8: <

( \$ ) ( + . + / \* - + .



### 1.3.9

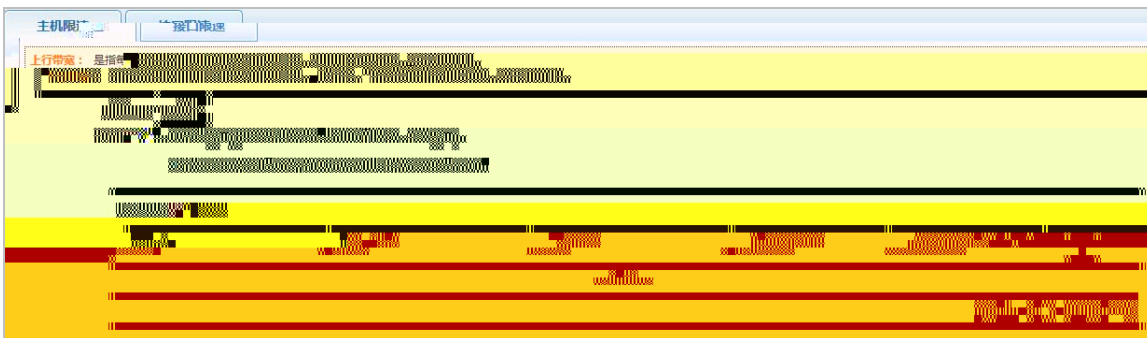
( % % %

@ D G = f f [ L ; G = f f [

( \$ /



( \$ 0



### 添加用户限速

用户名:  (可输入数字、字母、下划线、横线和中文)

带宽(1-500):  Mbps \*      上行带宽(1-500):  Mbps \*      下行带宽:

**子网掩码**

<input type="text"/>	*	<input type="checkbox"/>
<input type="text"/>	*	<input type="checkbox"/>
<input type="text"/>	*	<input type="checkbox"/>
<input type="text"/>	*	<input type="checkbox"/>

**地址段**

用户IP或网段	
<input type="text"/>	*
<input type="text"/>	*
<input type="text"/>	*
<input type="text"/>	*

**时间段**

时间段名称:

时间段:  |

星期:  星期一 |  星期二 |  星期三 |  星期四 |  星期五 |  星期六 |  星期日

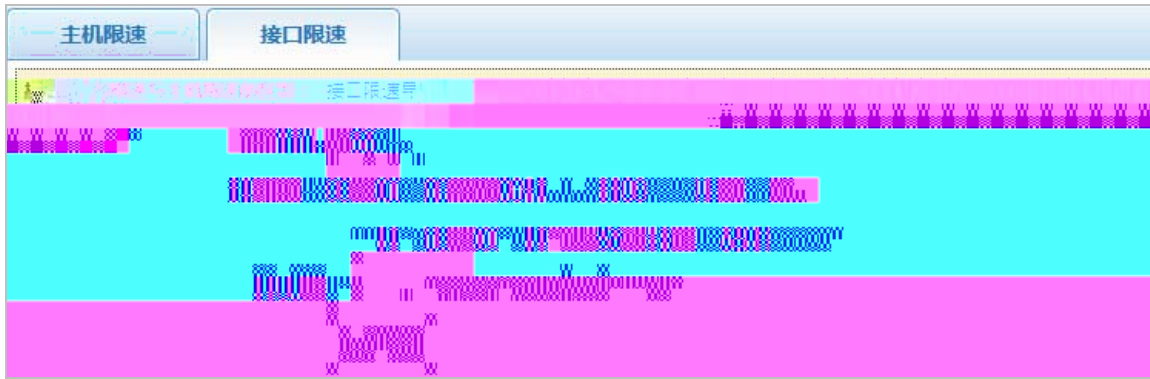
N \ Y

Ⓢ

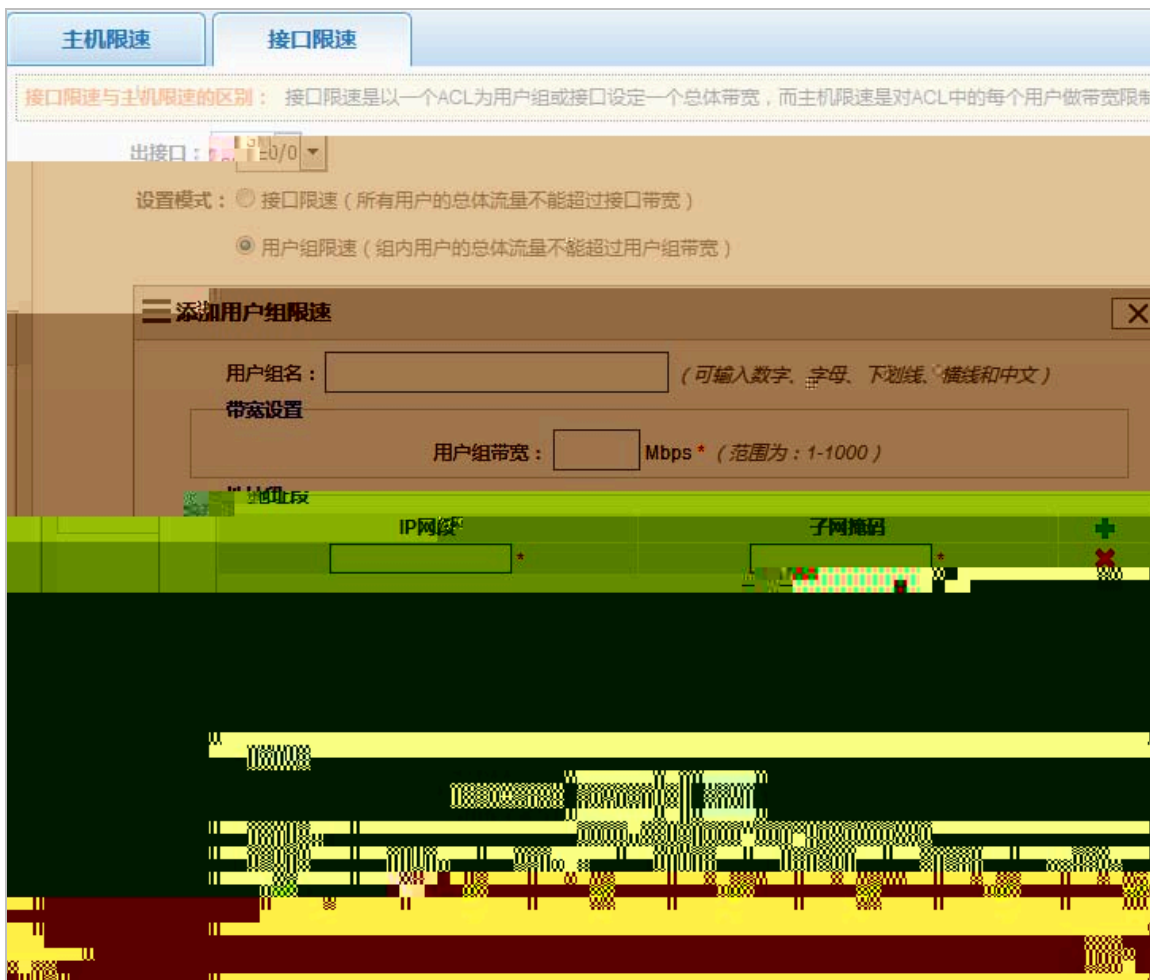
( % % %

Ⓢ

( \$ '



( \$ (





### 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IP地址:  \* 子网掩码:  \*

目的: 任意 (任意: 匹配所有的目的IP地址)

目的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:  (业务才勾选)

DSCP:  (建议只对语音、视频等)

绝对优先保障 (建议只对语音、视频等)

确定 取消

N Y



设备名称:

(%%' %

@kie\k

G:





**注意事项：**  
1. 升级系统固件（\*.bin）文件上传完成后，必须重启设备才能生效。

---

**版本信息**

b76ln4 Release(222386)... (备份bin包)  
22387: (备份web包)

软件版本: RGOS 10.403  
固件版本: 1.0.3.2

---

**软件升级**

文件路径:  未选择文件。  
升级进度:   
状态信息: 未指定升级文件。

⚡

⚡ Y e N \ Y l g [

⚡ ] \ j \_

( % % ' % )

N \ Y N \ Y

**设备重启**

提示: 重启过程需要几分钟左右的时间, 请耐心等待!

( % % ' %

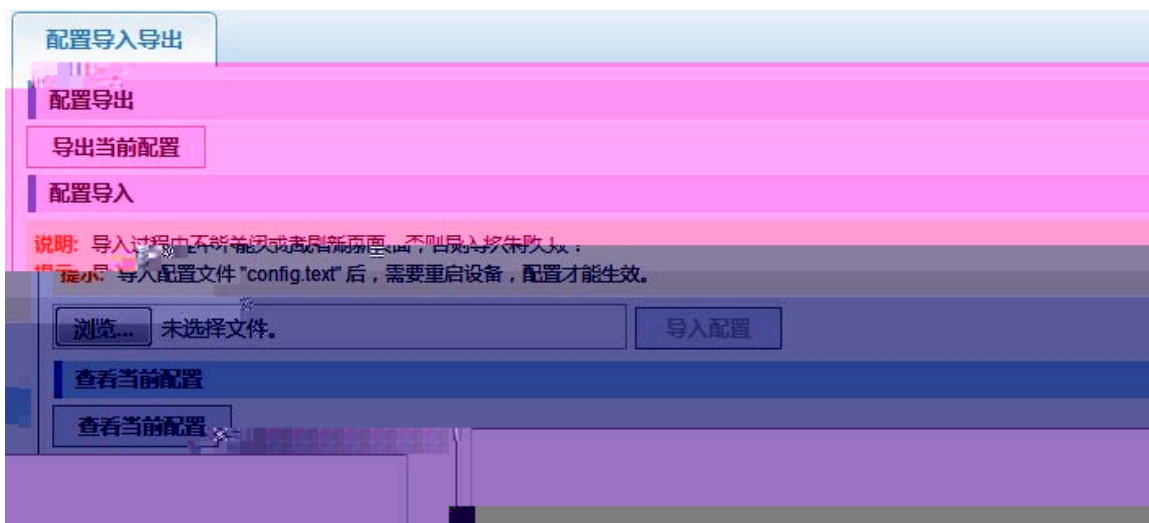
% \ ok

Zf e]`^%ok

⚡ Zf e]`^%ok

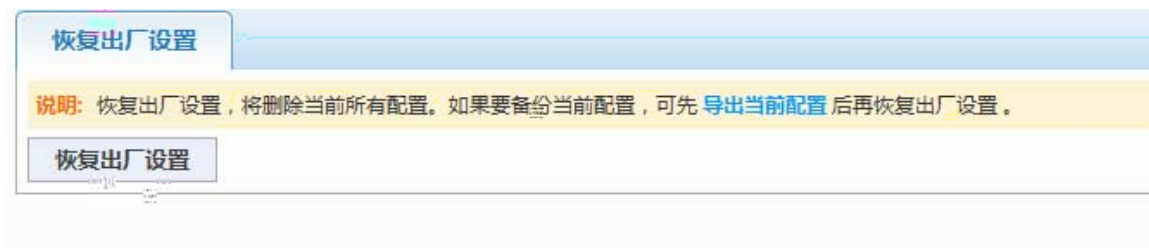


(\$)



(%%' %

(\$ \*



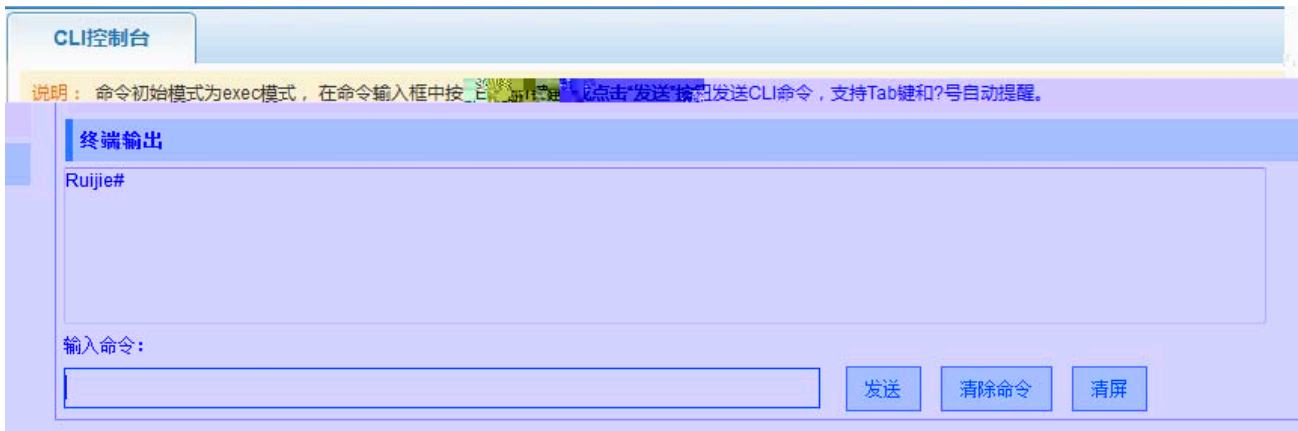
(%%' % : C@

: C@ N \Y : C@

: C@

: C@

(\$ +

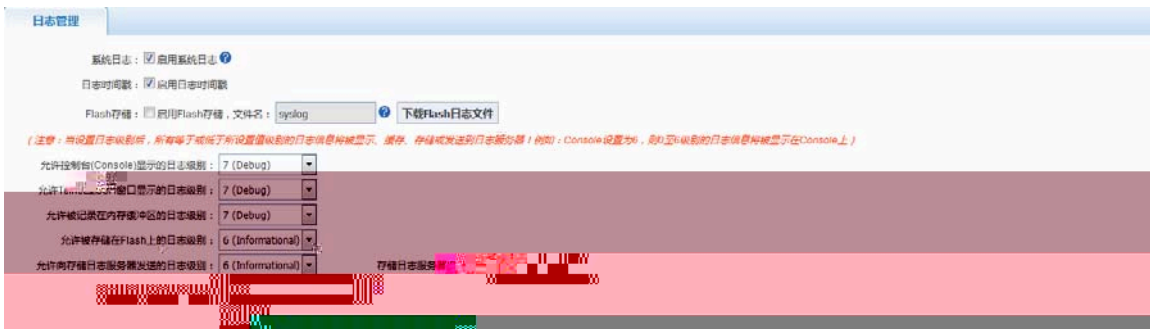


(%%' %

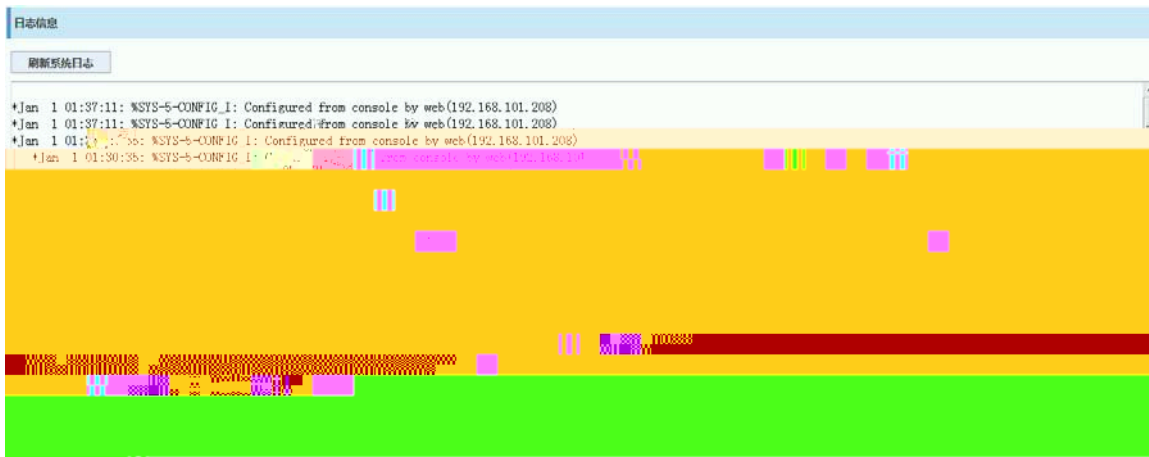
]xj\_ #



(\$ ,



(\$ -

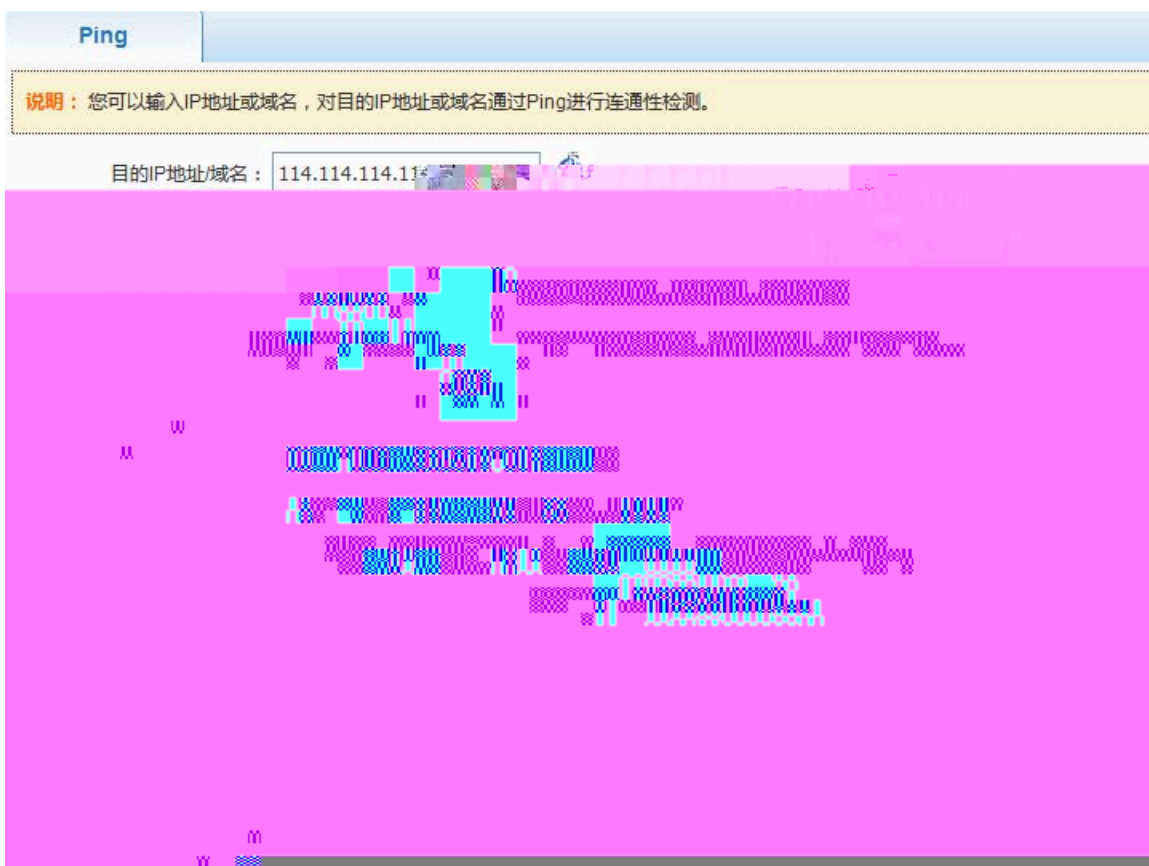


### 1.3.11

Ge^

(%%(% Gieg

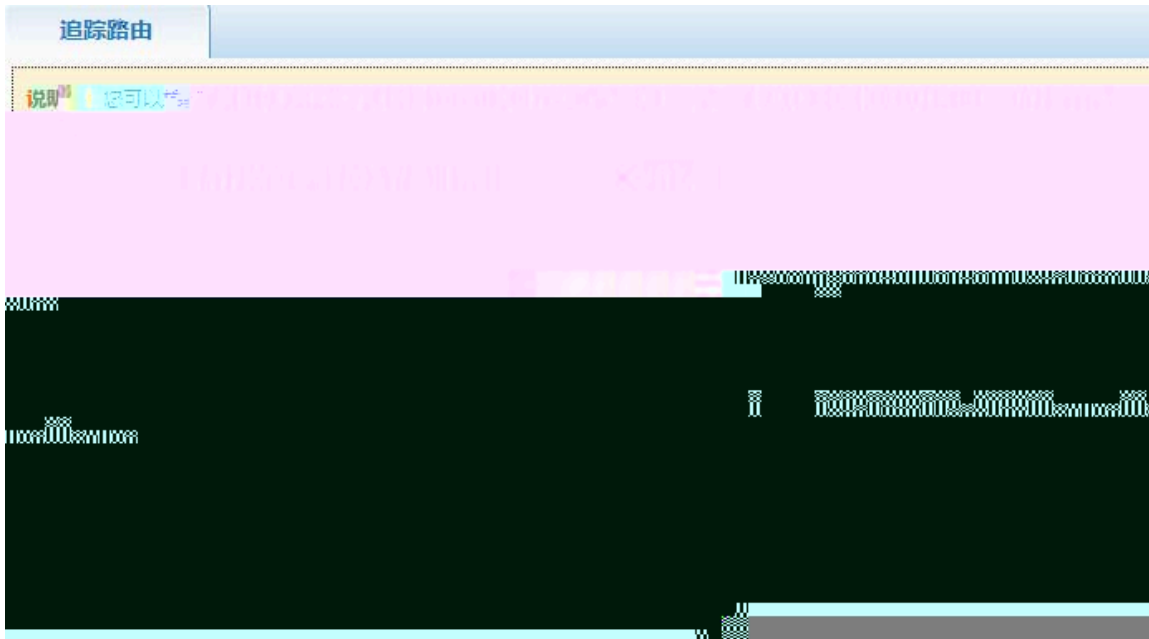
(\$.



(%%( %

KIX\ifl k\

(\$ /



(%%( %

(\$ 0

The screenshot shows a web-based interface for fault information collection. The title bar is labeled '故障信息收集'. Below the title bar, there is a pink header area with a warning message: '故障信息收集最多生成8个信息文件, 达到上限后会重新覆盖。' (Fault information collection can generate at most 8 information files, and it will be overwritten after reaching the limit). Below the header, there is a table with the following data:

文件名	文件大小(字节)	生成日期	生成时间	操作
tech_support_1.txt	352424	2016-03-23	15:18:36	导出到...

(%)

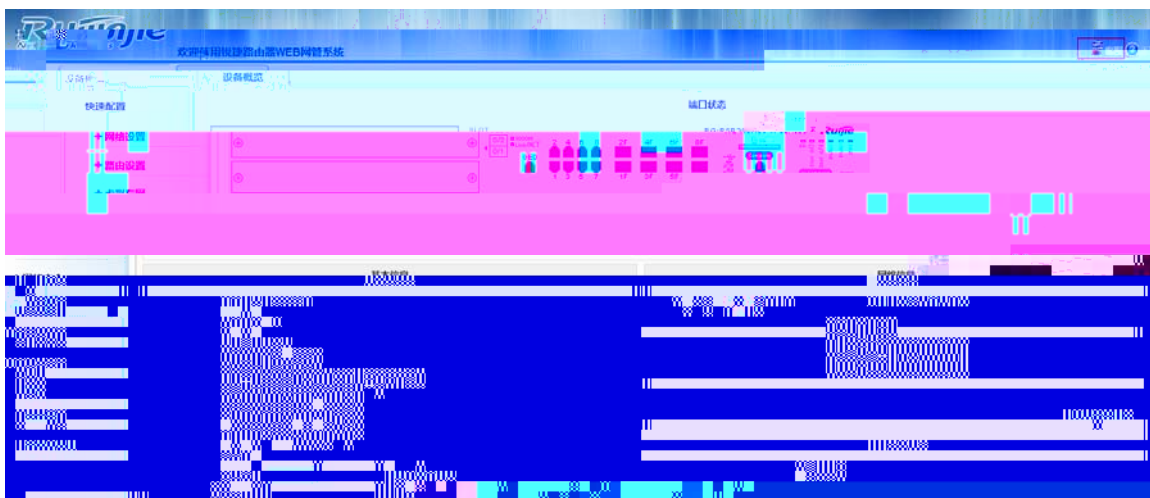
### 1.4.1

N \ Y

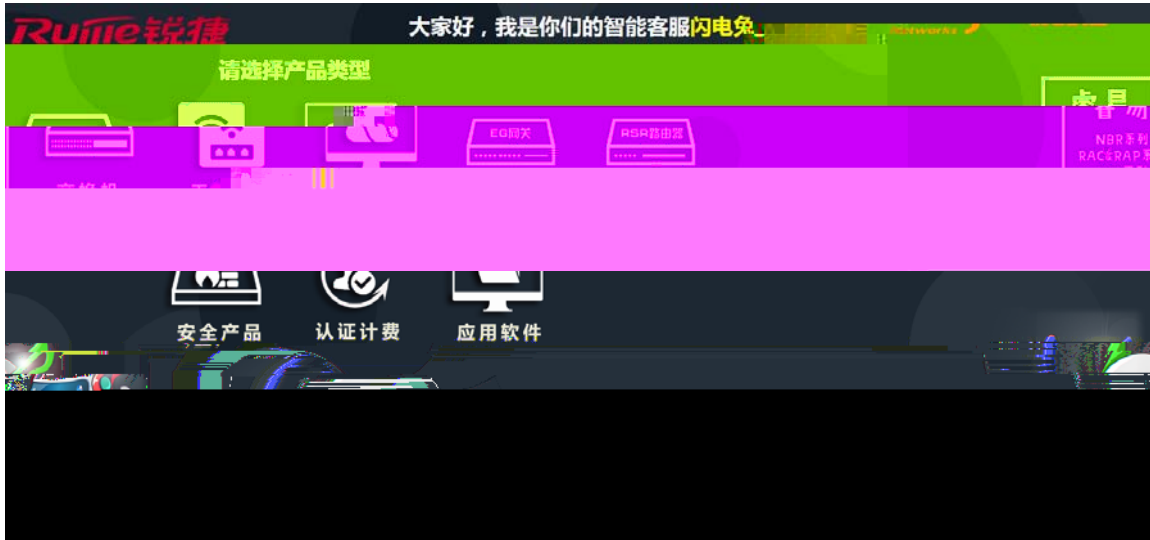
(\$' N \ Y



(\$ ( N \ Y



(\$)



1 /r' \$/1'

+' /\$(((\$''

N \Y

N \Y

### 1.4.2

[\\_kg 1&n n n 9d `a\%f d %e](#)

+' /\$(((\$'' N \Y

N \Y

(\$/\*



( %

### 1.5.1

Web

Ctrl + 0

Ctrl + "+"

Ctrl + "-"

+" "

### 1.5.2

Web

IE8+ Firefox Google Chrome 8ggΔ JX]Xi` \*- '

### 1.5.3 N eY

N \Y

N \Y

G:

( %%

### 1.5.4 N eY

( G: Ge^

N \Y

N \Y

(\$+ N \Y

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

---

[ ]XYΔ[

N \Y

\eXYΔ.j\imZ\ n\Y\$ \im\i Xα

N \Y

---

) G: Ge^

G:

Ⓔ

