



WEB

RG-RSR10-01G-E

RGOS 10.4(3b13)p1

V1.0



RGOS 10.4 (3b13)p1

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

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

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

7× 24

4008-111-000

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

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



1)





N <9      N <9      N <9

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

N <9

G:      (/!'(')+

(++'!0' '      N <9

### 1.2.2

#      N <9      ><' &      (O)%-/%%

),,%,,%,,% N <9      X[d `e      X[d `e

N `e[fnj OG

WEB

N <9	
N <9	><' &    M08E (    (O)%-/%%
N <9	X[d `e    X[d `e    ^\ \jk    ^\ \jk

RSR10-01G-E	RSR10-01G-E	VLAN 1
-------------	-------------	--------

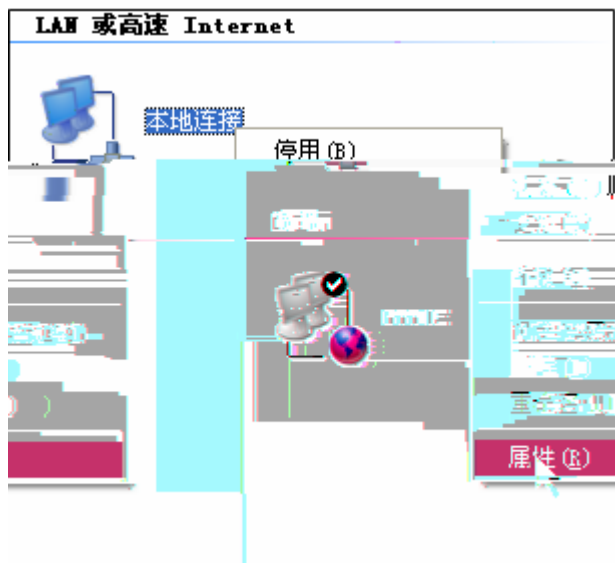
G:      G:      ><' &

G:      G:

G:      @

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

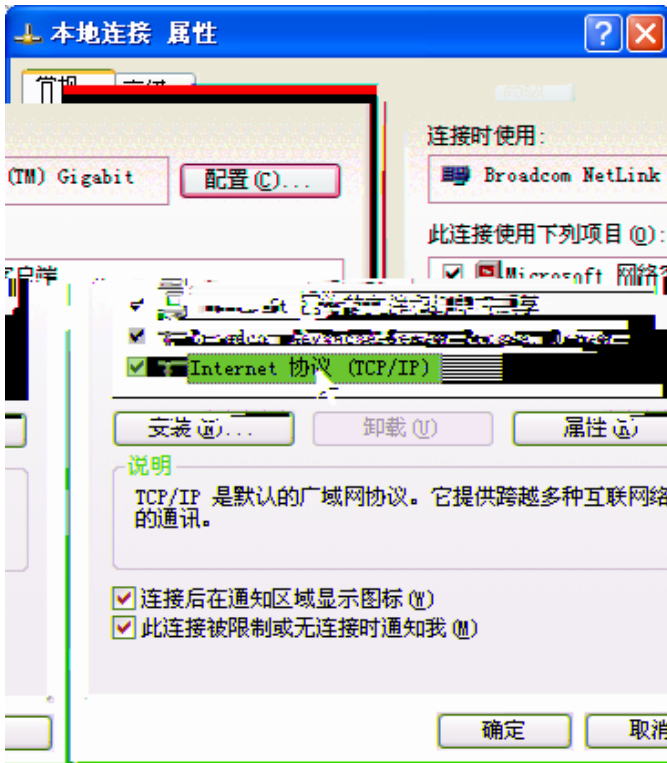
(\$



@Kie\k

K: G&@

( \$ )



G: @

@Kie\k

K: G&@

@

@

( 0 ) %- / % % 00 000

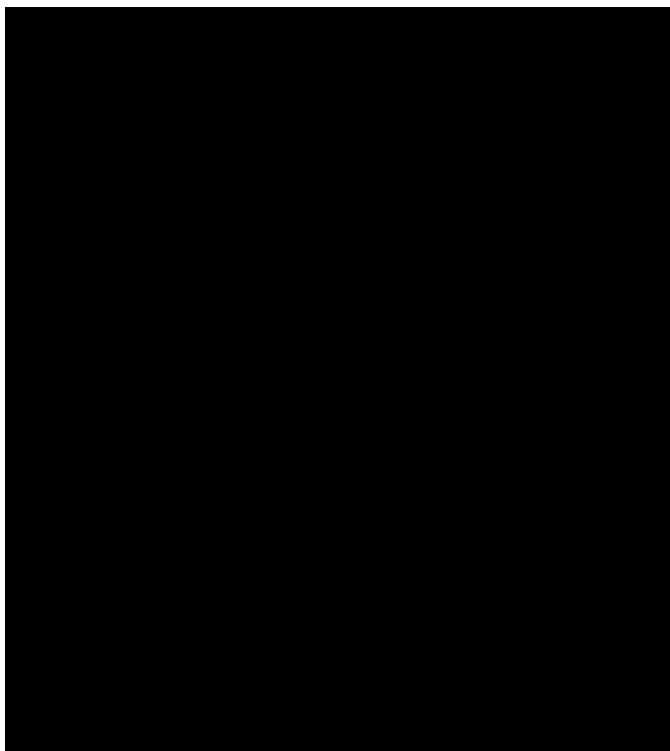
) , +

), , % , , % , , %

( 0 ) %- / % %

@

( \$\*



⚡ (0)%-/%% G: ( #

PC

G: \$> \$> Zd [ \$>|

g`e^ g`e^ (0)%-/%%

(\$+

```
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&G

### 1.2.3 WEB

N <9

N <9

(ž ><' &

)ž @. %

\*ž @ ><' (0) %- / % %00 000 ) , , +  
, , % , , % , , % (0) %- / % %

@

k æ < U TT " p



## 1.2.4 WEB

### 1.2.4.1

I JI N <9 (\$/

(\$/ N <9



(\$/N <9

## 1.3

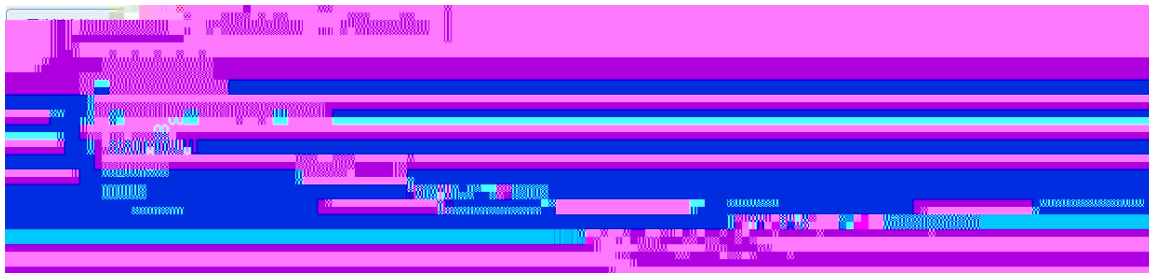
### 1.3.1

N <9

: GL LJ9 J;

(\$0





Ⓔ Ⓔ Ⓔ ; ? : G  
GGGf <ZB; JCz 8; JC

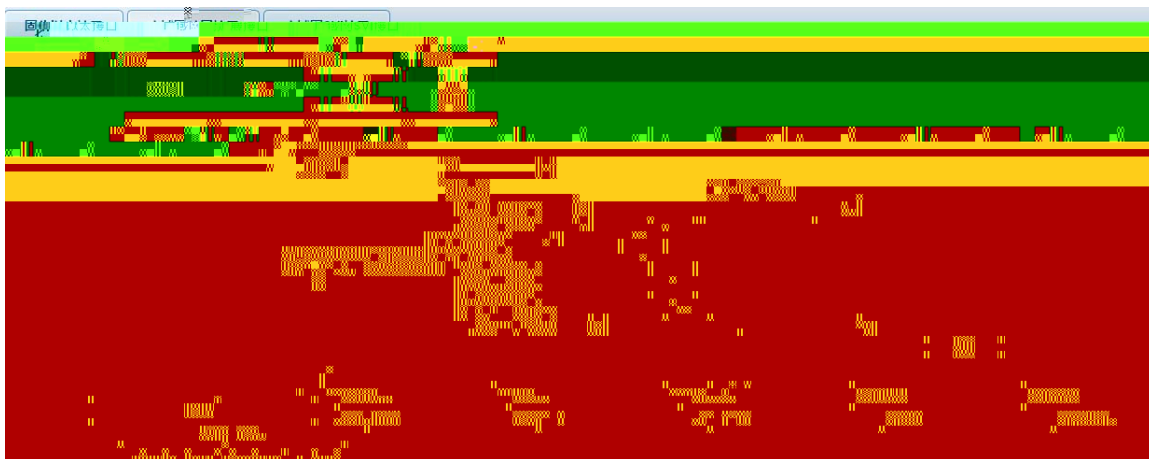
J@ \*> \*> :<

:< 1< < :< )D 2 :< < <

!- +BY'Kj Ⓔ GGG

Ⓔ Ⓔ

(\$((



(\$()

**同步接口配置** [X]

接口名称: Serial 4/0:0

获取IP方式: 协商 (PPP) [v]

IP地址: [ ] \* (例如: 192.168.0.1)

子网掩码: [ ] \* (例如: 255.255.255.0)

链路封装协议: HDLC [v]

保活时间间隔: 10 \* (范围: 1-32767)

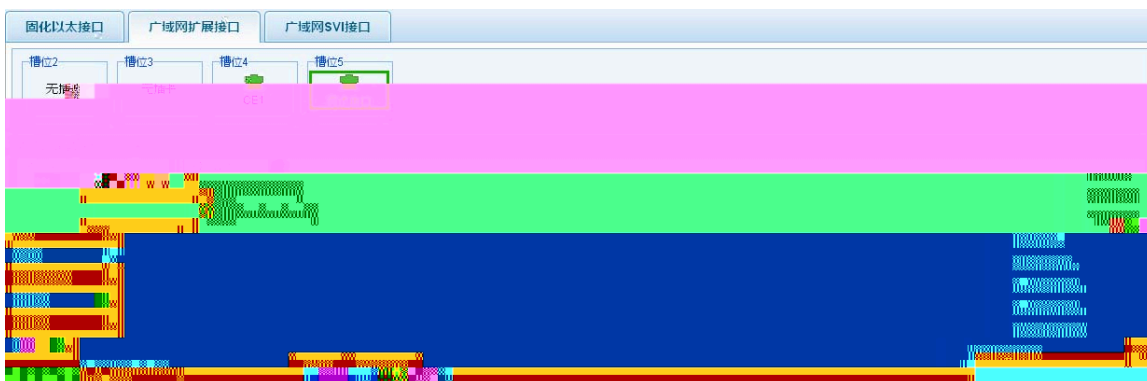
[完成] [取消]

1 @ GGG @ ; K<

:: < ; K<

:: <

( \$ \*



GGG Gf`ek\$ \$Gf`ek Gif kf Zf c GGG

GGG GGGf <

J@ \$\* > ↑ > \* >

\* >

\* > \* >

( \$ +



J@\$\* >

8jpeZ

\* >

\* >

J④

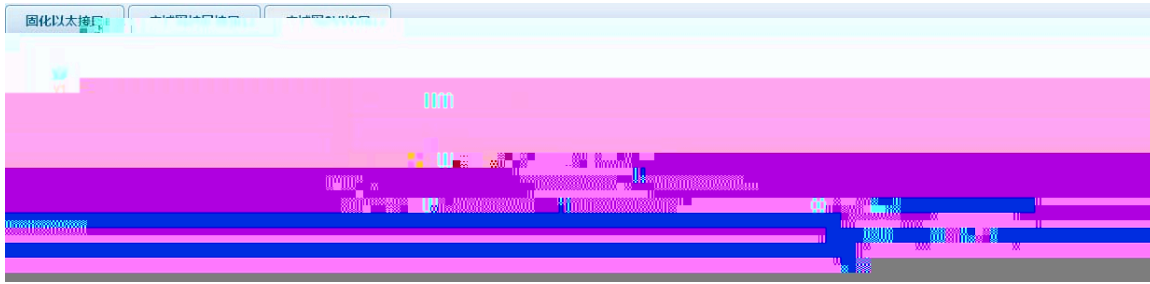
J④

J④

J④

Ⓞ

Ⓞ



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

RSR10-01G-E	3G	SVI
JM@		JM@
JM@	MC8E	MC8E JM@
JM@	MC8E @	( / JM@

### 1.3.2.2

MC8E @ Kil eb G:

8ZZ\jj

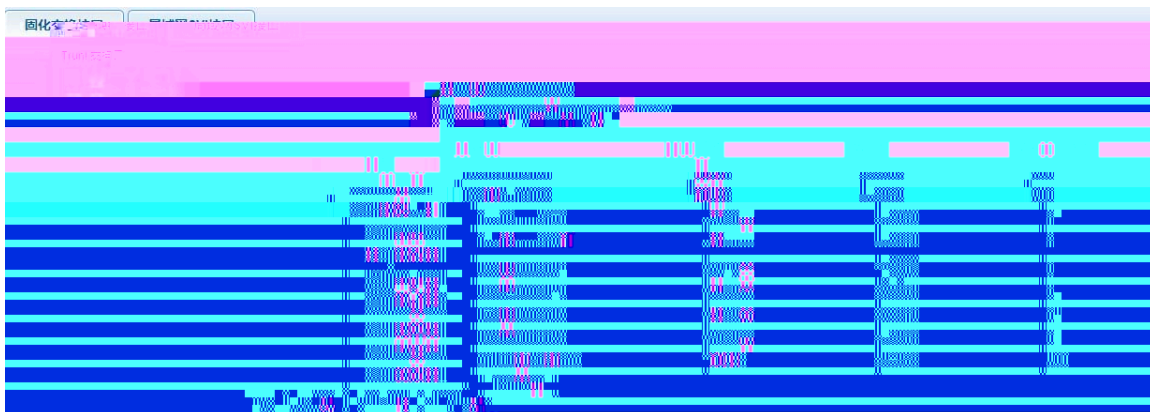
KI L E B MC8E MC8E

MC8E MC8E

8: : <JJ MC8E MC8E G:

MC8E MC8E JM@

( \$ -



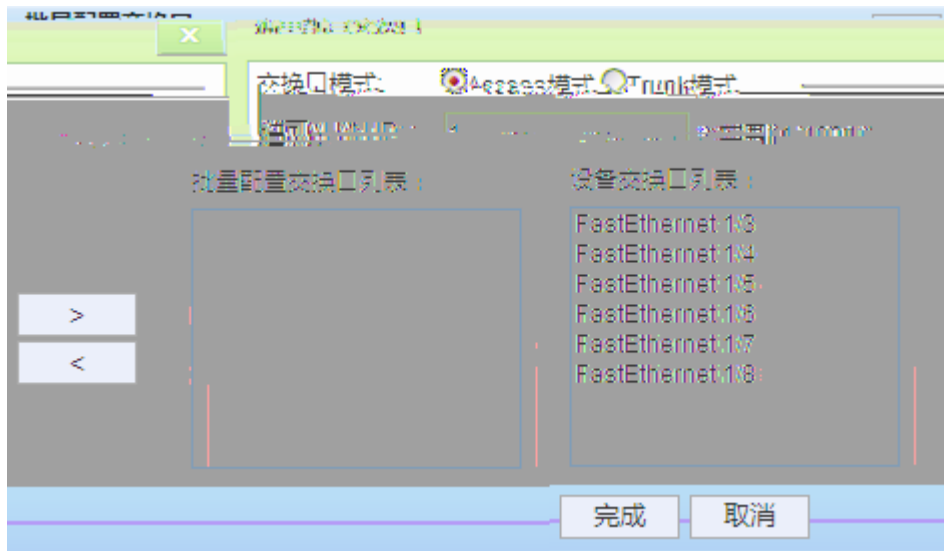
Kil eb

8ZZ\jj

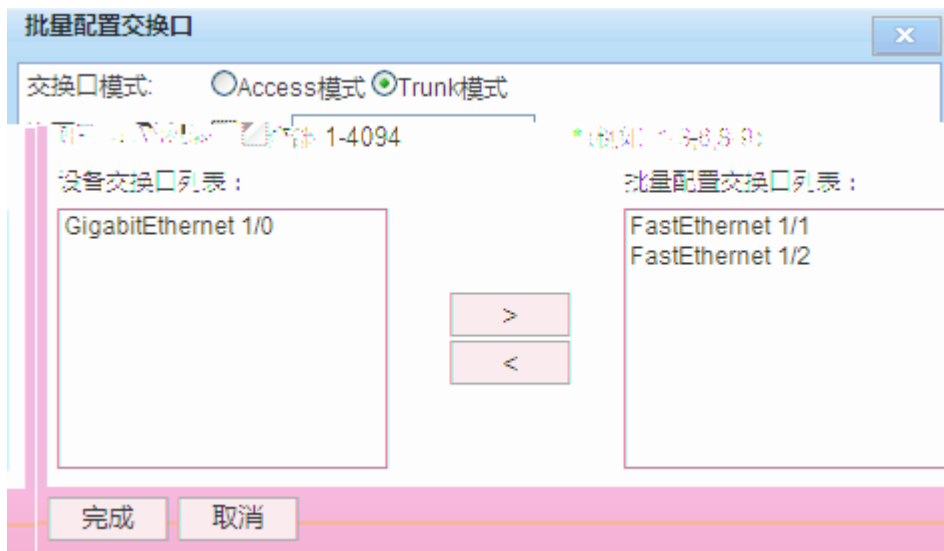
MC8E

MC8E

(\$. 8ZZ\jj



(\$/ Kll eb



⚡	8ZZ\jj	8ZZ\jj	Kll eb
⚡	Kll eb	Kll eb	8ZZ\jj

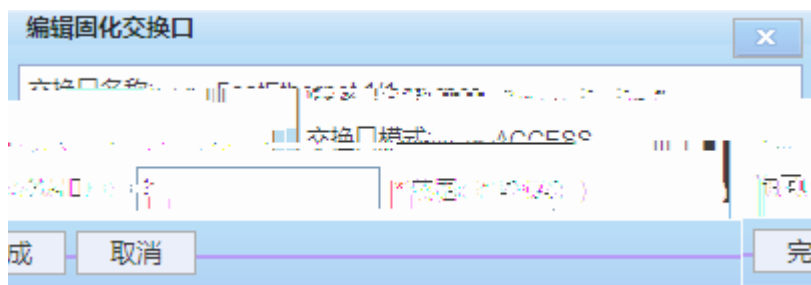
MC8E

MC8E

MC8E

MC8E

(\$/0



JM@ JM@ MC8E JM@

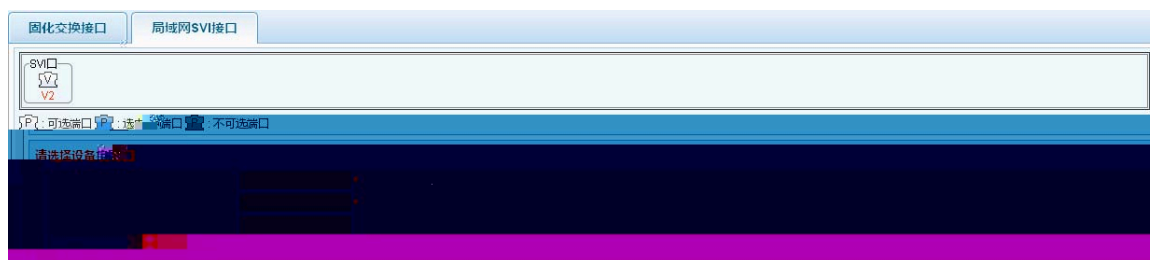
SVI

MC8E MC8E @ MC8E MC8E

MC8E @ MC8E JM@ Jn`kZ\_ Mi k Xc @k i jXZ\j

MC8E @ MC8E

(\$)'



JM@ @

---

⚡ JM@ JM@

⚡ JM@ MC8E MC8E JM@

⚡ JM@ MC8E @ (/ JM@

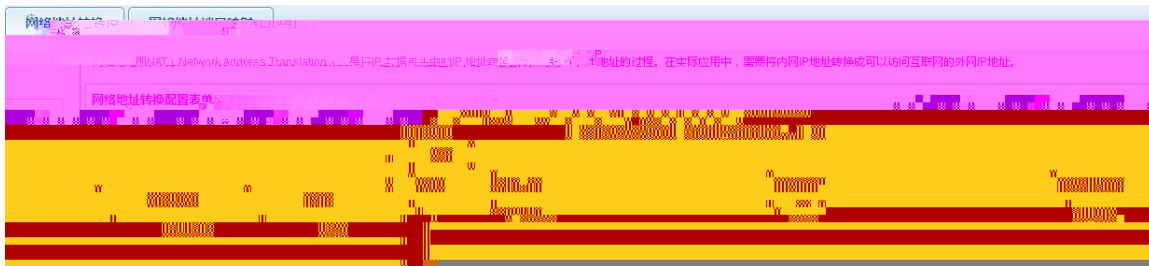
### 1.3.2.3 NAT

E 8K E 8K E \knf ib

8[[i\j]j KiXej dKfe @ @k i e \k

@ @

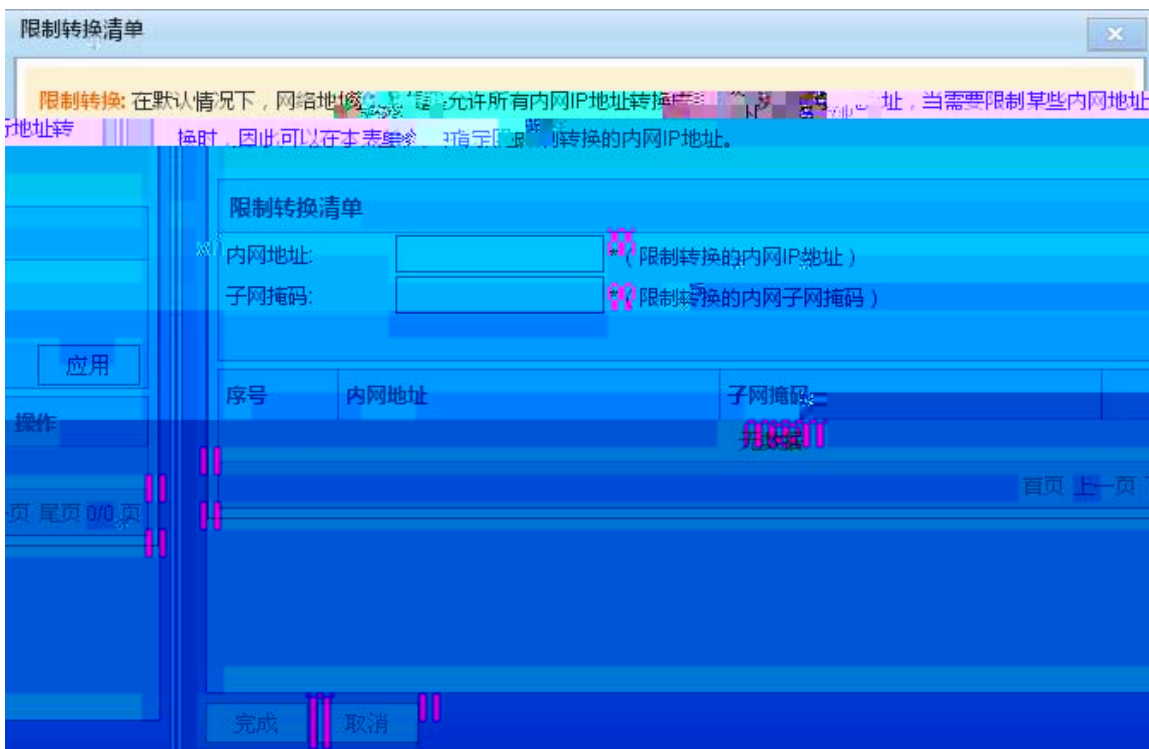
(\$)(



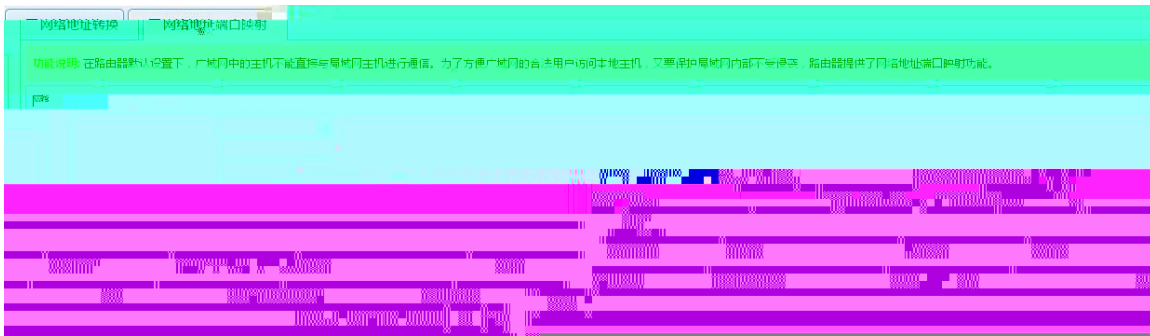
GGGF <



( \$ )



( \$ ) \*



K: G L; G

Ⓜ Ⓜ Ⓜ

( - , , \* ,

Ⓜ Ⓜ Ⓜ

( - , , \* ,

(\$) +



Ⓜ Ⓜ Ⓜ

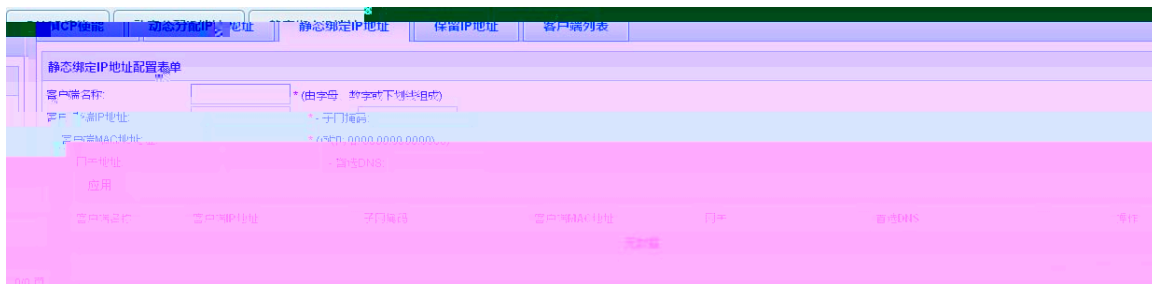
Ⓜ Ⓜ Ⓜ

### 1.3.2.4 DHCP

; peXd `Z ? fjk: fe]`^! iXKfe Gif kf Zf #; ? : G

; ? : G





D 8:

D 8:

ž

ž

; E J

; E J

ž

ž



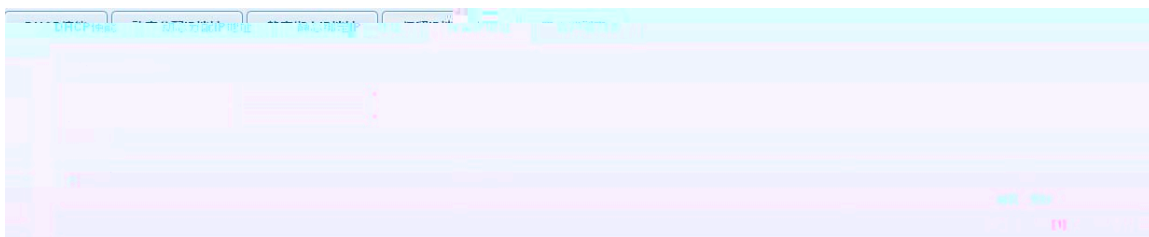
D 8:



IP



(\$) /



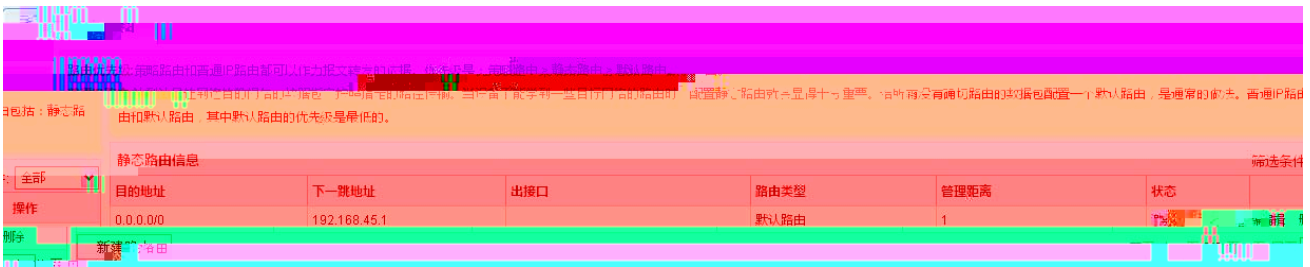
(\$) 0



### 1.3.3

#### 1.3.3.1

(\$'



Ⓞ

Ⓞ

Ⓞ

(

' %%%

(\$ (

**新建路由** [X]

**说明:** 管理距离-N : N值越小越优先进行选路

路由类型:  默认路由  静态路由

目的地址: 0.0.0.0 \* (例如: 202.210.10.0)

目的掩码: 0.0.0.0 \* (例如: 255.255.255.0)

出接口: 请选择

下一跳地址: \* (例如: 192.168.1.1)

管理距离: 255

完成 取消

### 1.3.3.2

G9I Gf cZp\$9Xj\[ | f l ke^



**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

1. 配置接口

2. 配置路由

3. 配置策略路由

(,

N <9

I @m

I @

I @

I @

N <9

@

I @



@

I @

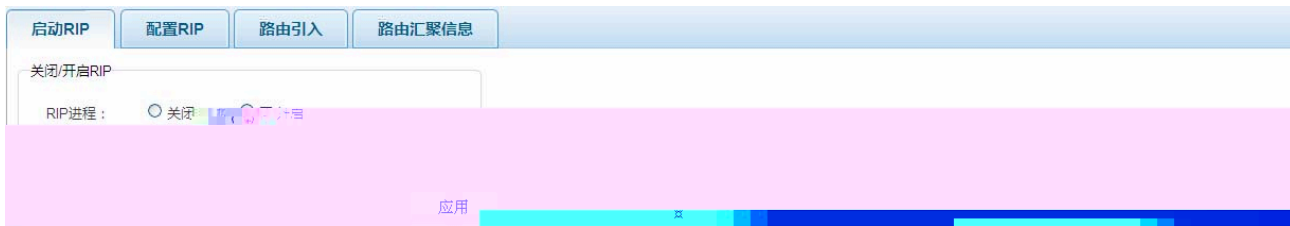
#### RIP

I @

I @



(\$\* +



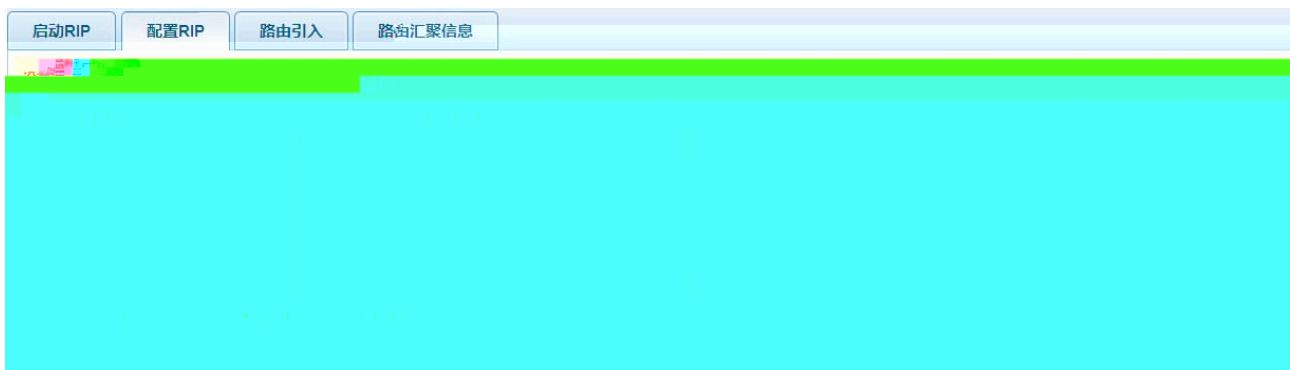
## RIP

MC8E

I @

I @

( \$\* ,



F JG=

I @

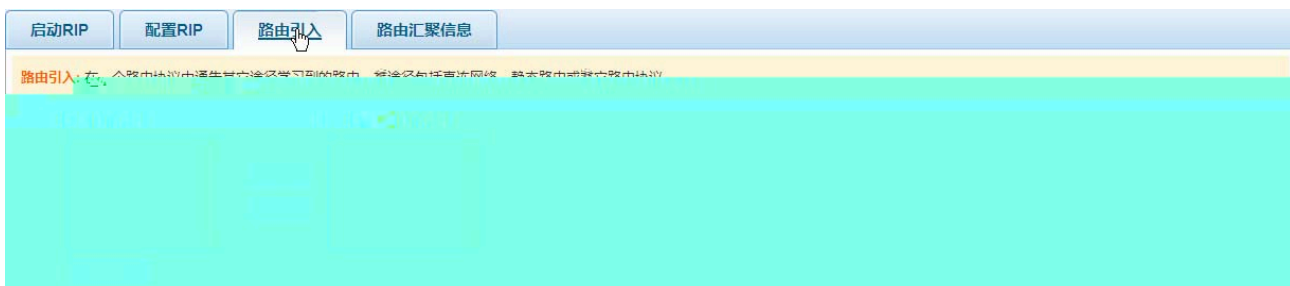
1 I @

F JG=

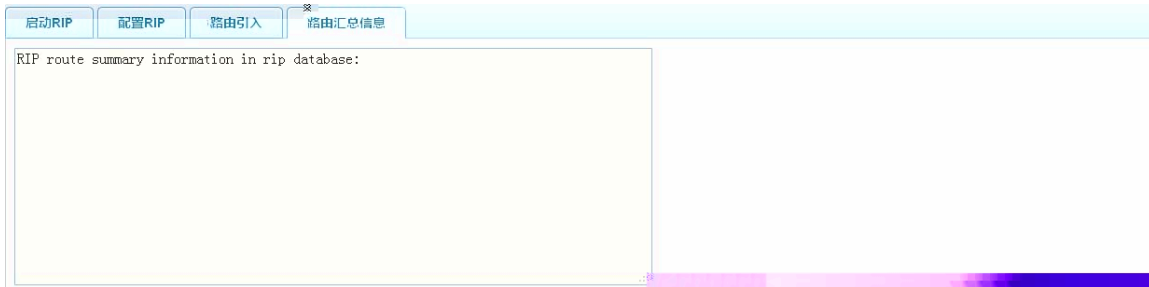
F JG=

f jg] Zf ee\ZK\ j kKZ

( \$\* -



(\$\*.



### 1.3.3.4 OSPF

F JG= F g\ve J\_fiK\jkGXk\_ =ijk  
 8l kfefd flj JpjKd

ž@k\i`fi >Xk\ n Xp Gif kf Zf d@ Gž#  
 #

ž @ž F JG=

F JG=

F JG=

N <9

F JG=

@

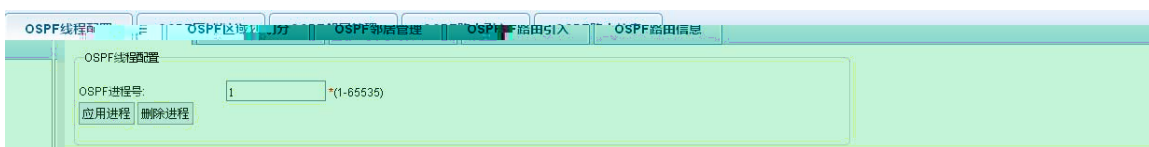
F JG=



### OSPF

fjgl @ (

(\$\*/

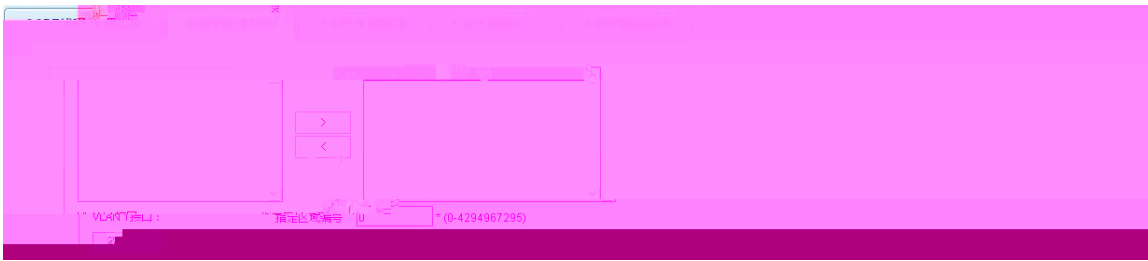


### OSPF

MC8E

F JG=

(\$\*0



OSPF



MGE

IPSec VPN

8I G

('

; fJ

8I G

8I G

; fJ

8I G

; fJ& ; fJ

€

8I G

JPE =f f [

N <9

N <9

/' N <9

N <9

8I G

€\$D 8:

€\$D 8:

8I G

€

D 8:

€\$D 8:

€\$D 8:



Ⓢ 8:

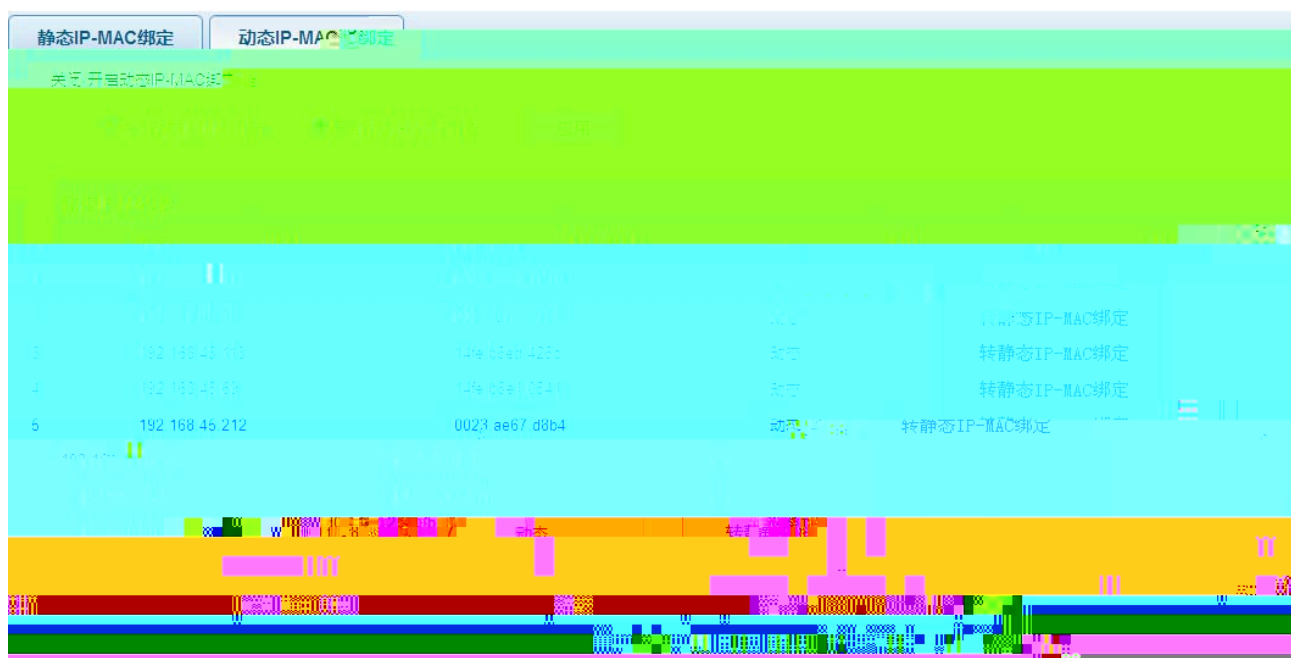
81 G

Ⓢ 8:

Ⓢ 8:

Ⓢ 8:

(\$+)



### 1.3.5.3



(\$+0



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



(/

; X&i

Mi ki Xc\$GGG

(\$ '

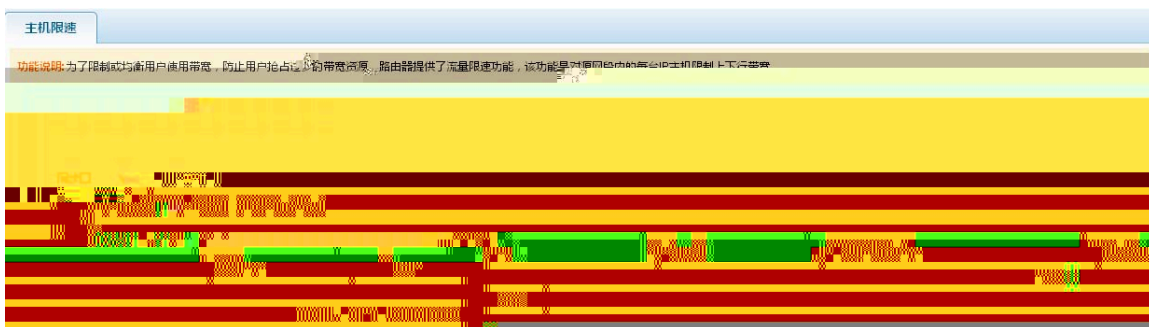


### 1.3.6

#### 1.3.6.1

“Zd g ]df f[ I [g ]df f[

( \$ (



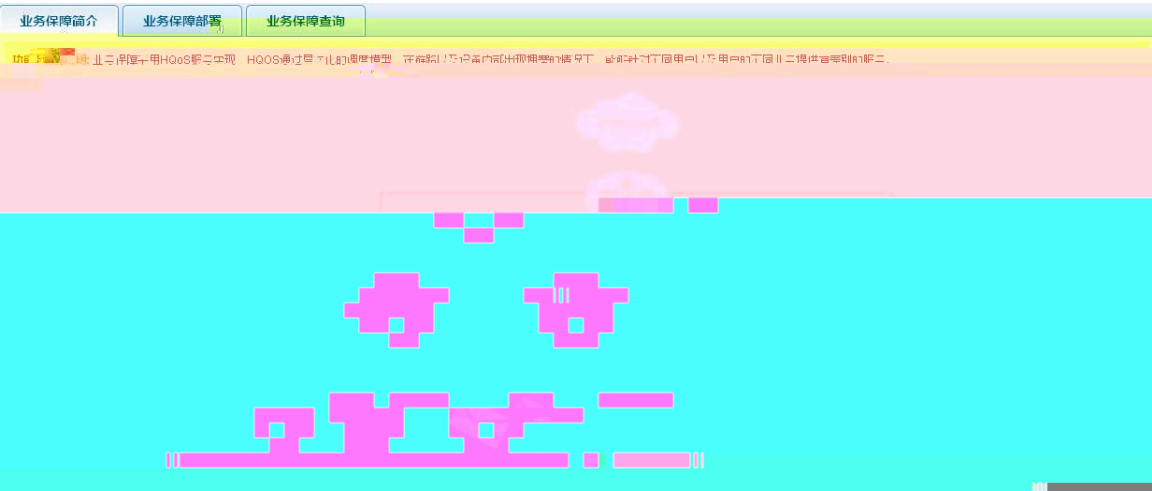
( /

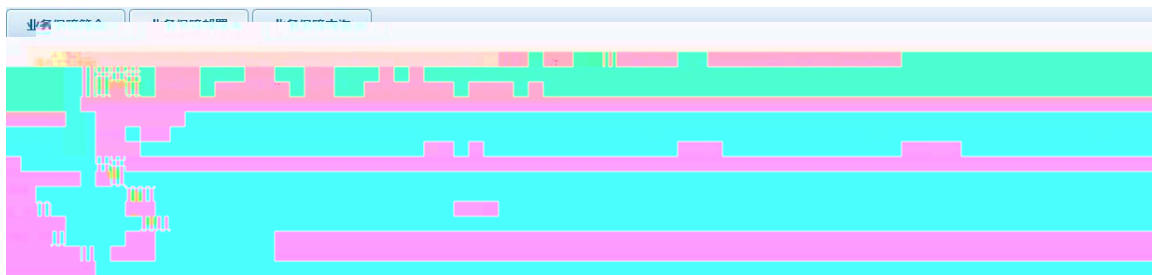
; X&i

Mi kl Xc\$GGG

( \$ )







(ž



(\$ -



)ž

增加部门

(\$ .

增加部门【给佳成研】

个英文字符)

,000 kbps)

,000 kbps)

部门名称:  \* (范围: 最多18

最小带宽:  \* (范围: 0-1,000

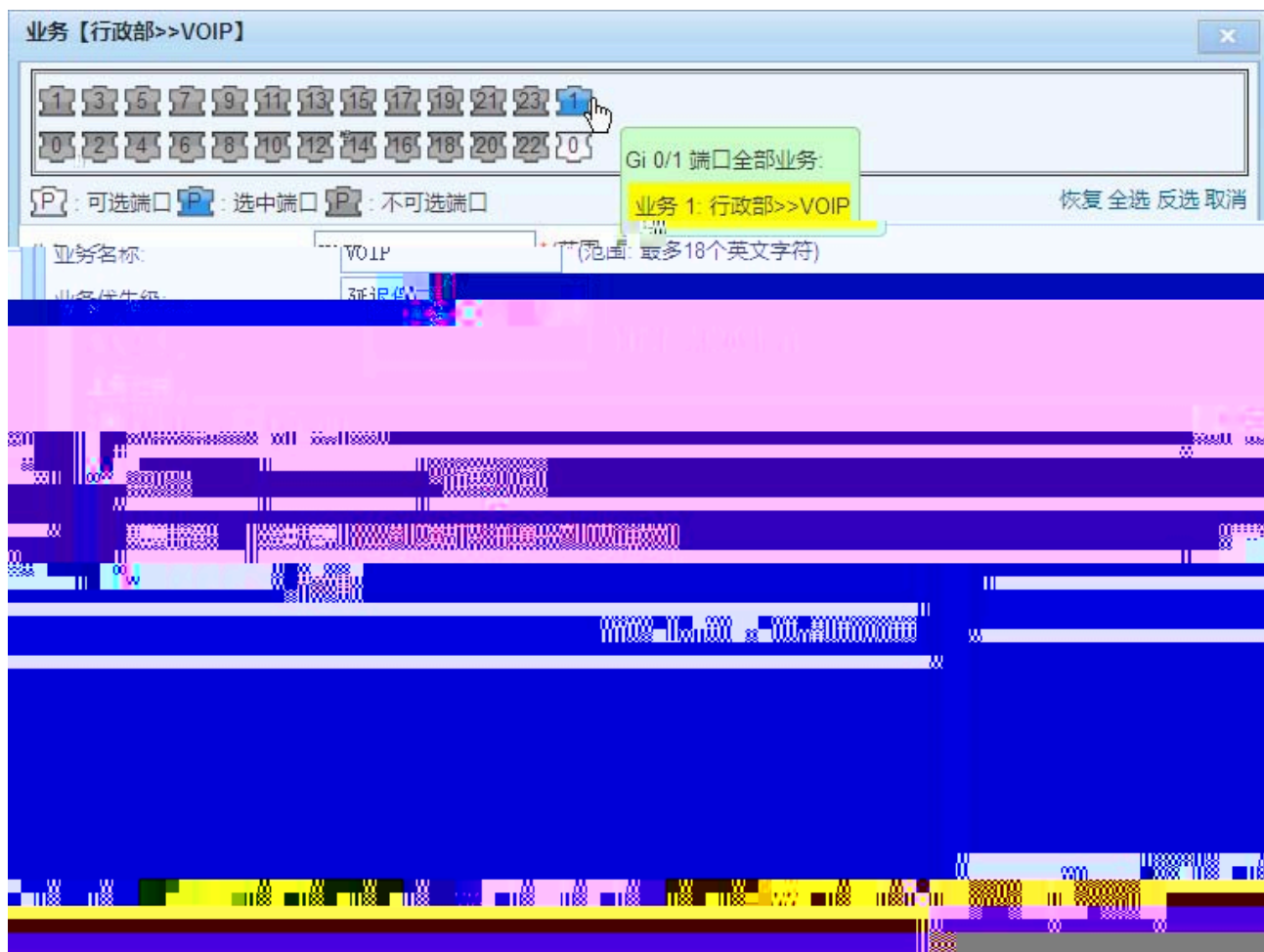
最大带宽:  \* (范围: 1-1,000

完成 取消

\* 2



增加业务



**业务分类规则** [X]

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]

; J: G ; ]\i\ekXk\ J\imZj : f [\ Gf`ek #kK= (OO/ () ; ]\$J\im  
; ]\i\ekXk\ J\imZ\ HfJ % @ KF J -  
)



(\$'

业务保障简介 | **业务保障部署** | 业务保障查询

1 3 6 7 9 11 15 17 19 21 23  
20 22 14 16 18 12 13 16 18 20 22 10

[P]: 可选端口 [P]: 选中端口 [P]: 不可选端口

接口GigabitEthernet 0/1应用业务表



(/

; `Xdi Mi ki Xc\$GGG

### 1.3.7

#### 1.3.7.1

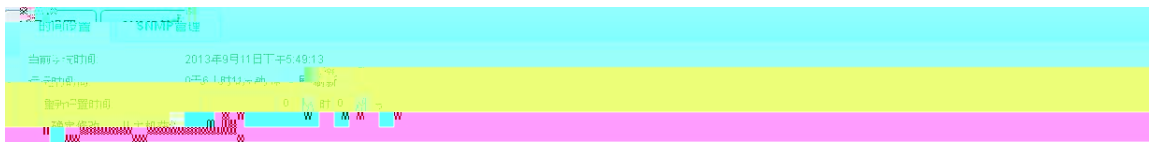
J E D G

@Kie\k

; E J

; E J

(\$ (



### SNMP

J E D G

J E D G

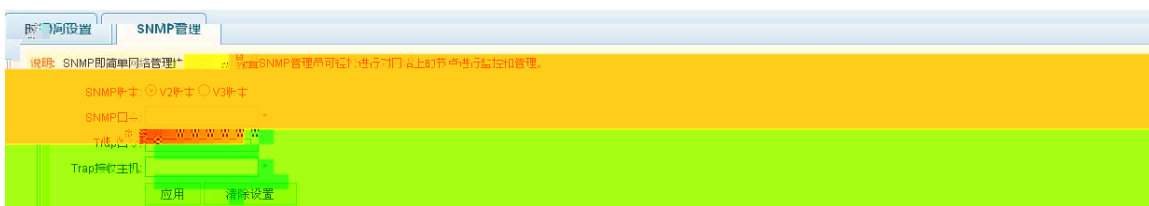
J D E G

M

M

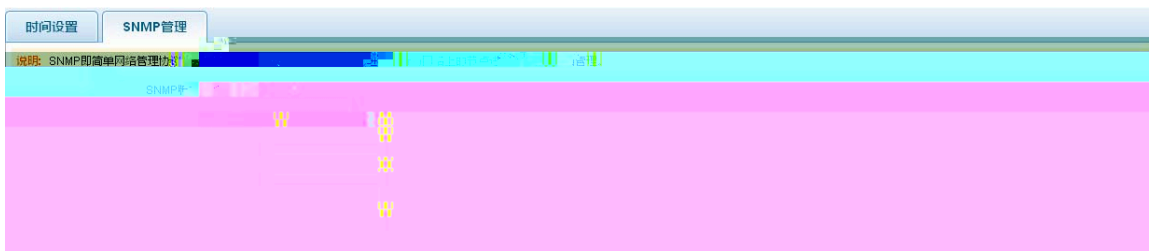
M

(\$ )



J E D G M

(\$ \*



JEDGM\*

JEDG

### 1.3.7.2

N <9

N <9



(\$ +

密码设置    管理员权限

管理员权限

用户名: [input type="text"] \*

登录密码: [input type="password"] \*

授权页面: 编辑授权页面

添加管理员

X[d`e

N <9

N <9

N <9

K@k

^ \jk

^ \jk



X[d`e

(\$,

管理员权限

用户名: [input type="text"] \*

登录密码: [input type="password"] \*

授权页面: 编辑授权页面

添加管理员

用户名	操作
<input type="checkbox"/> guest	编辑

删除选中

首页 上一页 [1] 下一页 尾页 1 / 1页

q\_Xe^j 2

N <9

(\$ - X[ d `e



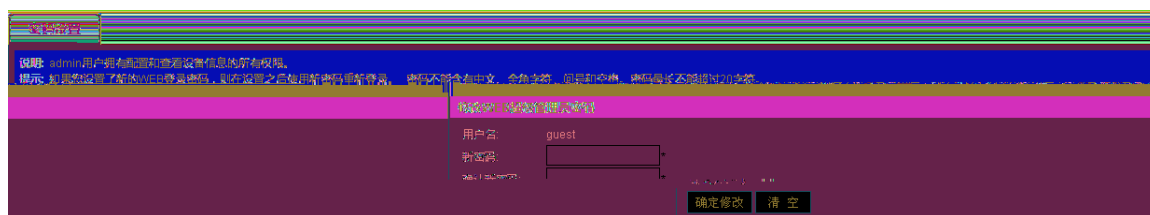
N <9

8[ d `e

N <9

N <9

(\$ . ^l \jk



N <9

### 1.3.7.3

N <9

N <9

(\$ /

**软件升级**

**版本信息**

软件版本: RGOS 10.4(3b13) Release(159680) 硬件容量: 100

软件升级

⚡ \_\_\_\_\_ | |

⚡ Y'e N <9 | g[

⚡ ]αj\_

### 1.3.7.4

⚡

(\$ 0

**保存配置** **配置向导**

说明: 配置将保存到设备中。设备断电也不会丢失。

||| W |||

w |||

%\ok

Zf e]^%\ok



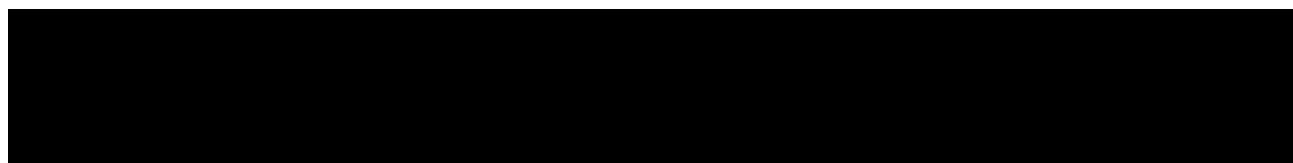
Zf e]`^%ok



(\$ '



(\$ (



### 1.3.7.5

N <9

N <9

)

(\$ )

## 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，设备重启后将会返回登录界面。

立即重启设备

## 1.3.7.6

N &lt;9

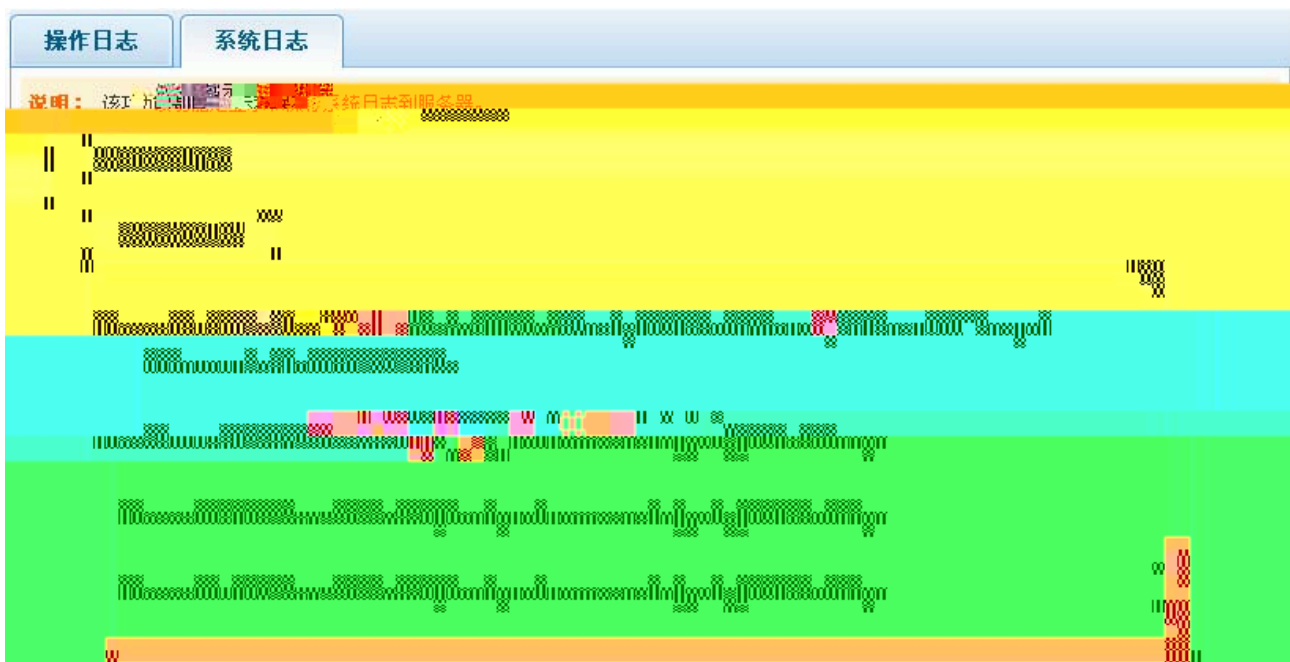
N &lt;9

(\$ \*

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		操作日志	
时间	操作	时间	操作
2012-12-28 10:06:53	192.168.50.117	2012-12-28 08:59:28	192.168.50.117
2012-12-28 00:59:24	192.168.50.117	2012-12-28 08:55:22	192.168.50.117
		2012-12-27 16:05:21	192.168.50.117
		2012-12-27 18:02:43	192.168.50.117
192.168.50.117	新建策略路由成功	2012-12-27 00:59:37	
192.168.50.117	外网接口 GigabitEthernet 0/0 保存成功	2012-12-26 15:32:14	
192.168.50.117	外网接口 GigabitEthernet 0/0 保存成功	2012-12-26 15:32:00	
192.168.50.117	外网接口 GigabitEthernet 0/0 保存成功	2012-12-26 15:28:33	
<a href="#">首页</a> <a href="#">上一页</a> <a href="#">[1]</a> <a href="#">[2]</a> <a href="#">[3]</a> <a href="#">下一页</a> <a href="#">尾页</a> <input type="text" value="1"/> / 3页			

Ⓢ

(\$ +



### 1.3.7.7

Ping

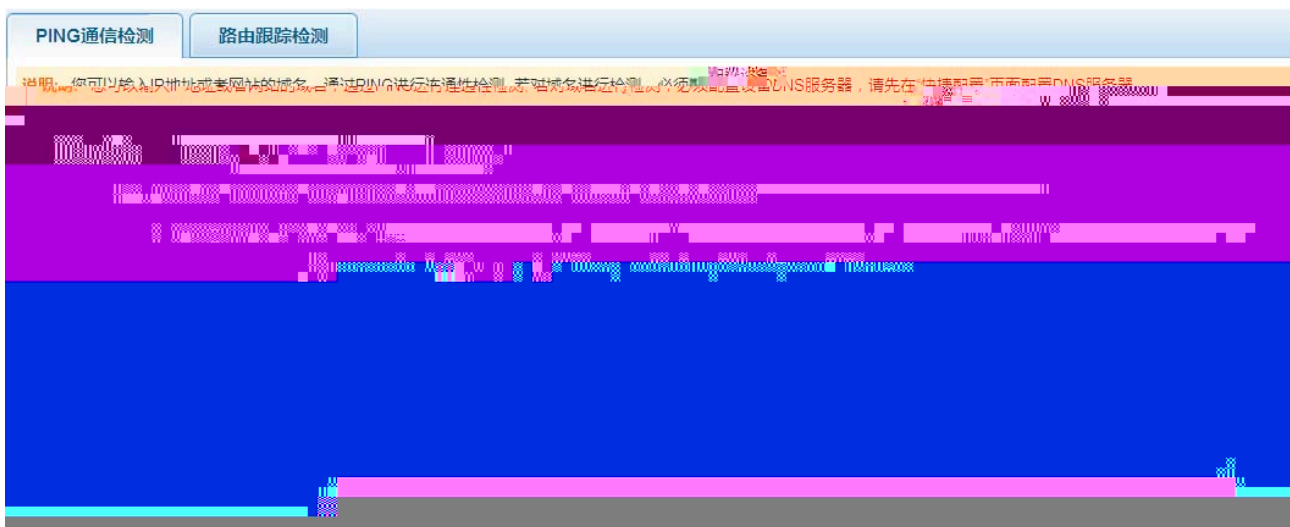
Ge^

~~~~~

...%

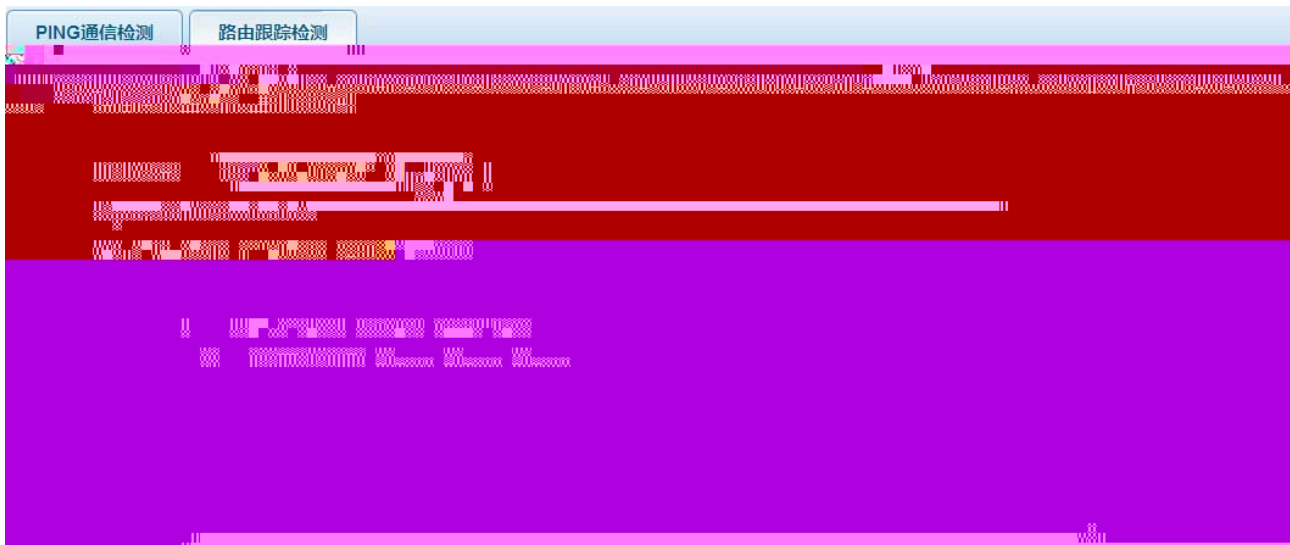
# %

(\$ ,



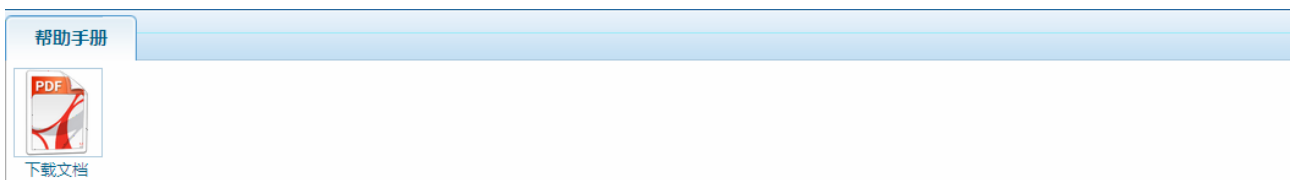
kiXZ\ifl k\

(\$ -



### 1.3.7.8

(\$ .



## 1.4

### 1.4.1

N <9

(\$ / N <9



(\$ ON <9



(\$'



## 1.5

### 1.5.1

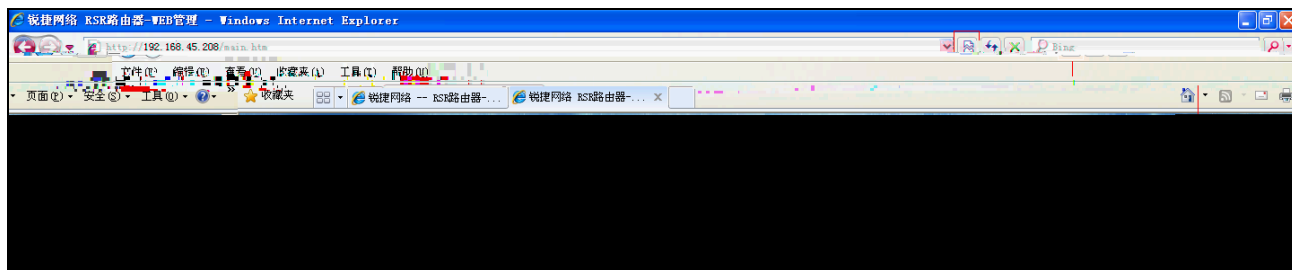
N <9

### 1.5.2

N <9

@

(\$)



⚡ @0% @(' % N <9 : GL

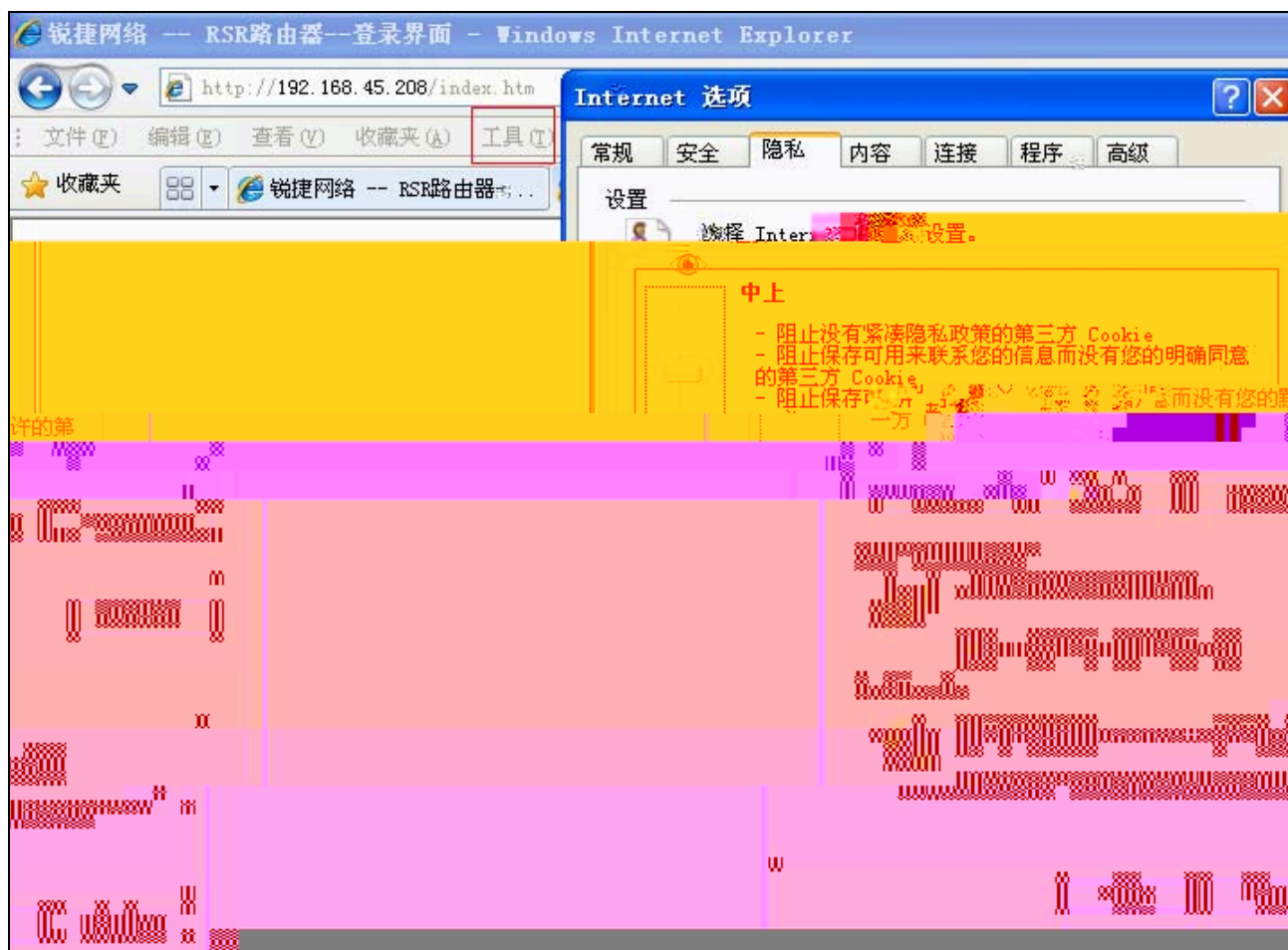
### 1.5.3 WEB

N <9

N <9

@

(\$\* @

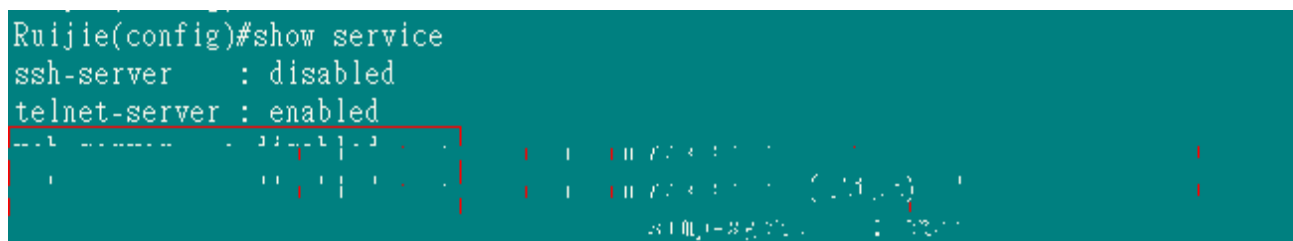


N <9

### 1.5.4 WEB

( G: Ge^ N <9 N <9

(\$+ N <9

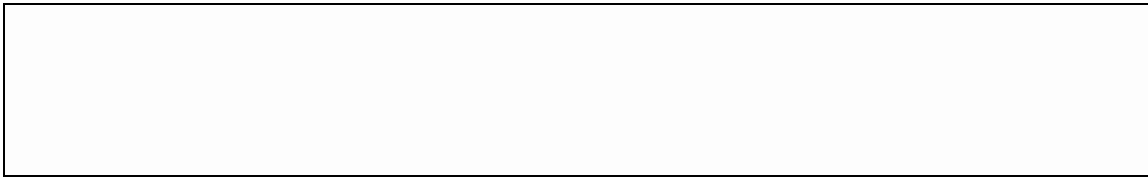


[jXYd[ N <9 \eXYd.j\imZ\ n\Y\$ \im\i Xc N <9

) G: Ge^ G: @

\* + + N <9 N <9

(\$,



### 1.5.5 WEB

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

---

('

---

### 1.5.6

(/ N <9

GGGf < + ; `X&i

JM@ ) JM@

MGE \*\$ Mik Xc\$GGG

\*> <( I JI - -