



N \ Y

I J I (' \$ 0

I > F J (' % Ž * Y // ž g (

M (%

©2018



RGOS®

RGNOS®



RGOS 10.4(3b88)p1

<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>

service@ruijie.com.cn

--	--

[] []

{x|y|...}

[x|y|...]

//

2)

3)

(N \Y .

(%

IJI (' \$O\$.

1.1.1

N \Y @ =i\]fo :_ifd \

N \Y N \Y N \Y N \Y
N \Y @ =i\]fo :_ifd \

1.1.2

N \Y

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

N \Y

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

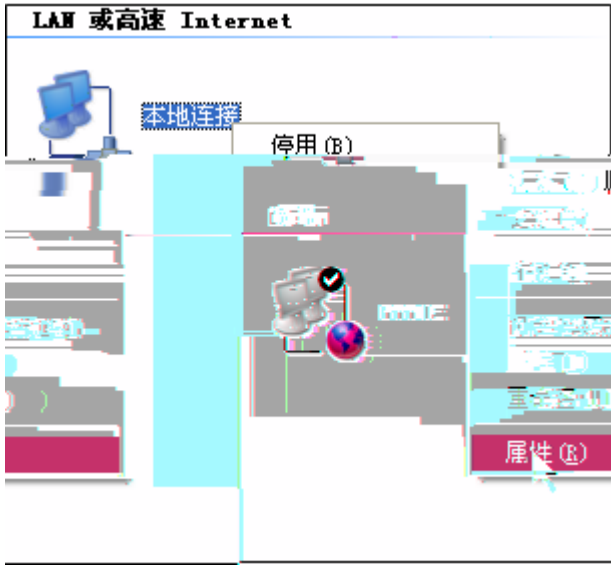
(%

1.2.1

N \Y

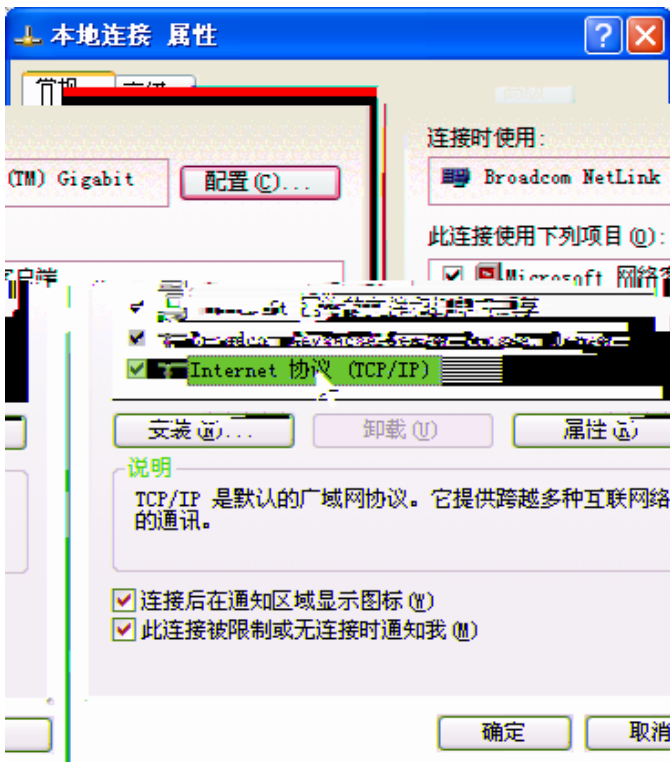
N \Y

Ⓞ



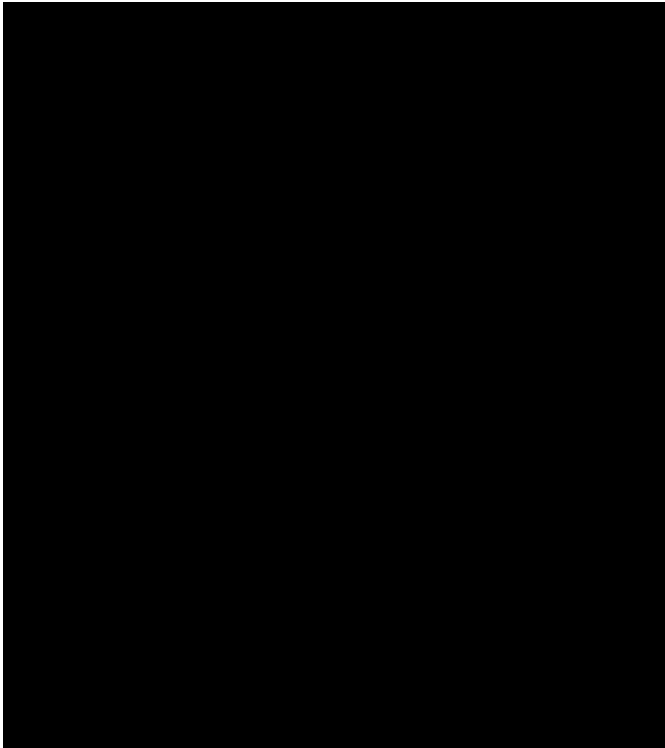
@kie\k K: G&&

(\$)



G: @

@kie\k K: G&& @ @ (O) %- /%%00 000
) , + , , % , , % , , % (O) %- /%% @
(\$*



Ⓞ (0)%-/%% G: Ⓞ (#

G:

G: \$5 \$5 Zd [\$5"

Ge^ Ge^ (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
```

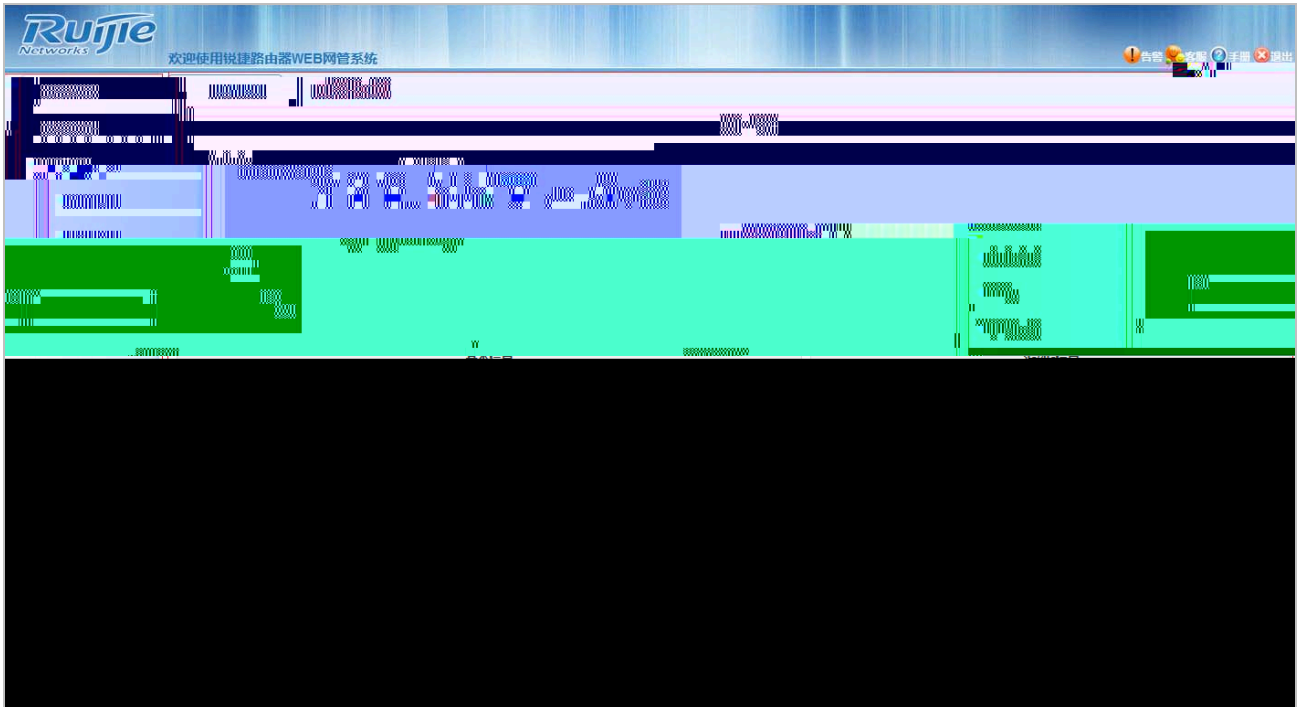
(\$

1.2.4 N \ Y

(% % %

I J I N \ Y (\$ /

(\$ / N \ Y



(\$ / N \ Y

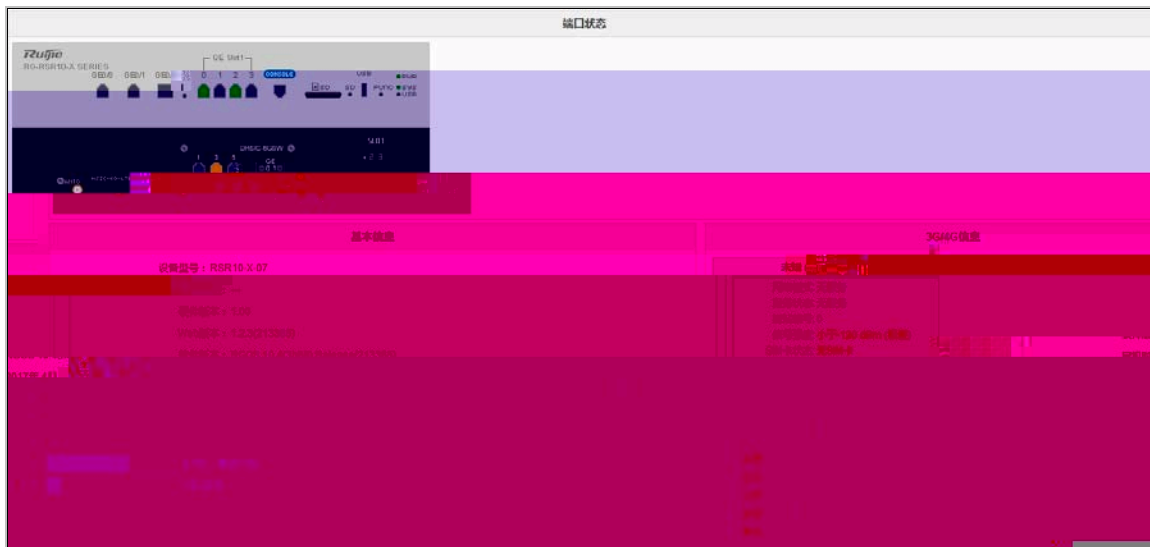
(%

1.3.1

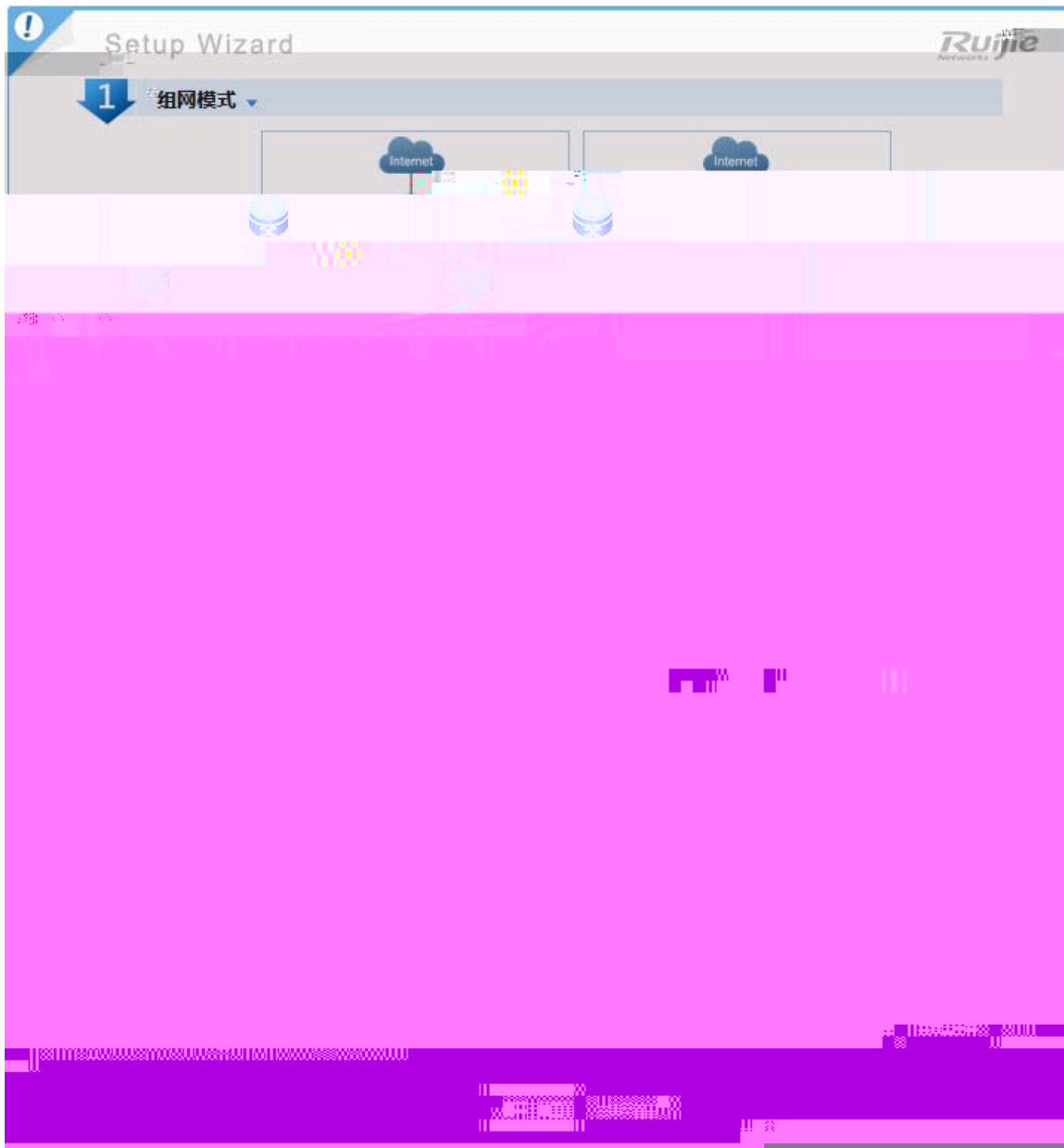
N \ Y

: GL

(\$ 0







© &

; EJ (\$); EJ; EJ

; ? : G © G: ©

© & ©



C8E

N \ Y /'
L I C /' // N \ Y

N \ Y L I C
N \ Y

[_kg1&\(O\)%-/%%V'//&e\[\o%kd](#)

K\æ\k K\æ\k

K\æ\k

8I G

8I G

8I G

8I G

-'' (' *-' (

8I G

8I G

8I G

8I G (

1.3.3

8; JC ; ? : G



* >

: <



MC8E

MC8E

(% % % MC8E

MC8E Mi k Xc Of ZXc 8i \ X E \ kn f i b
MC8E

" " MC8E
MC8E MC8E



GGGf < 8; JC GGGf < 8; JC



; ? : G MC8E



GGGf <

MC8E (

MC8E

(\$(

创建VLAN

VLAN编号: * (范围为: 2-4094)

VLAN名称:

创建VLAN网关

连网类型: 静态IP

IP地址: *

子网掩码: * 下一跳地址:

NAT标记: 普通接口

(提示: 选中的端口将被划入VLAN)

1	3
0	2

确定 取消

(\$)

VLAN管理

注意: VLAN的上限为64, 若VLAN的配置条目超过64将不能再继续添加VLAN.

添加VLAN 删除选中

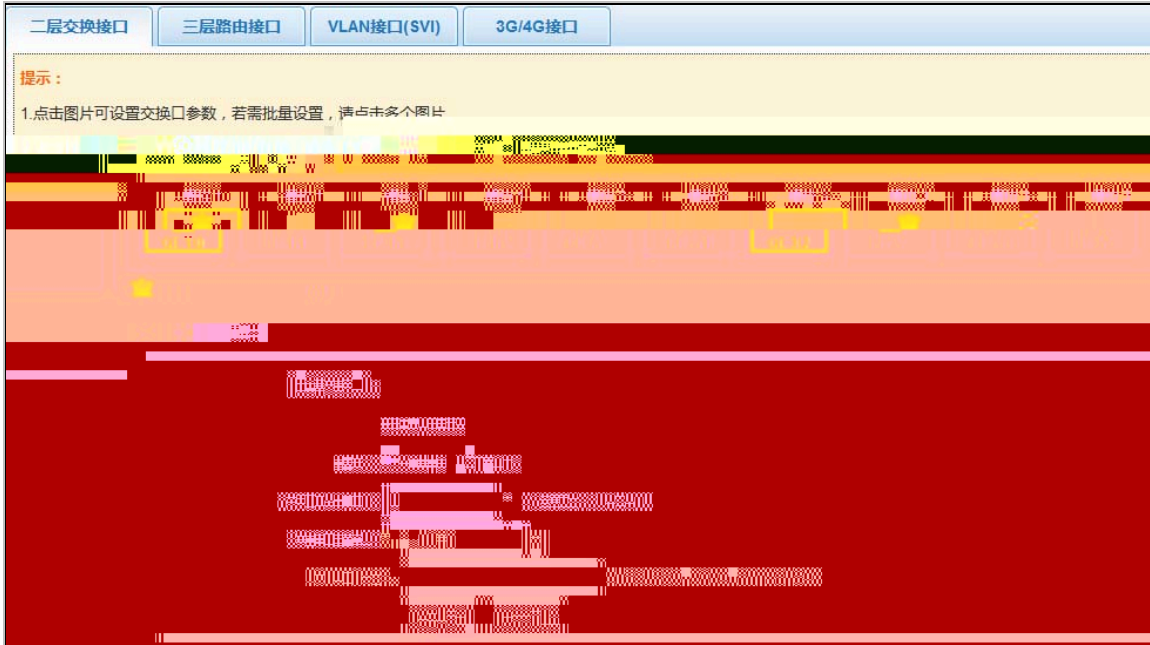
VLAN ID	VLAN名称	加入VLAN的交换口	IP地址 / 掩码	操作
1	VLAN0001	G110, G111, G112, G113	____/____	编辑

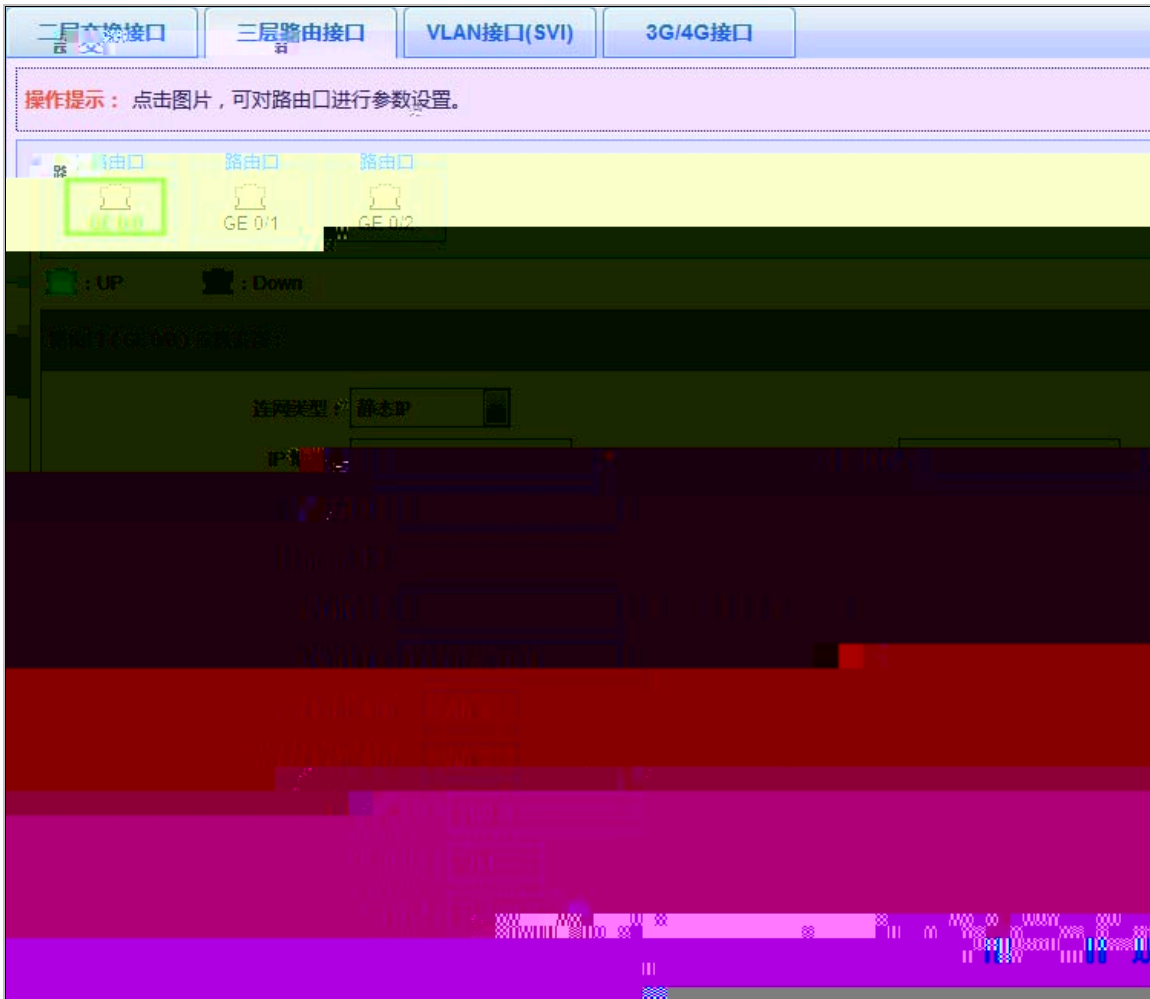
(%%%)

MCSE

* > &t >

(\$*





E 8K

l g

[f n e

Ⓞ GGGf <

Ⓞ

MC8E ŽJ M@'

(\$,



MC8E

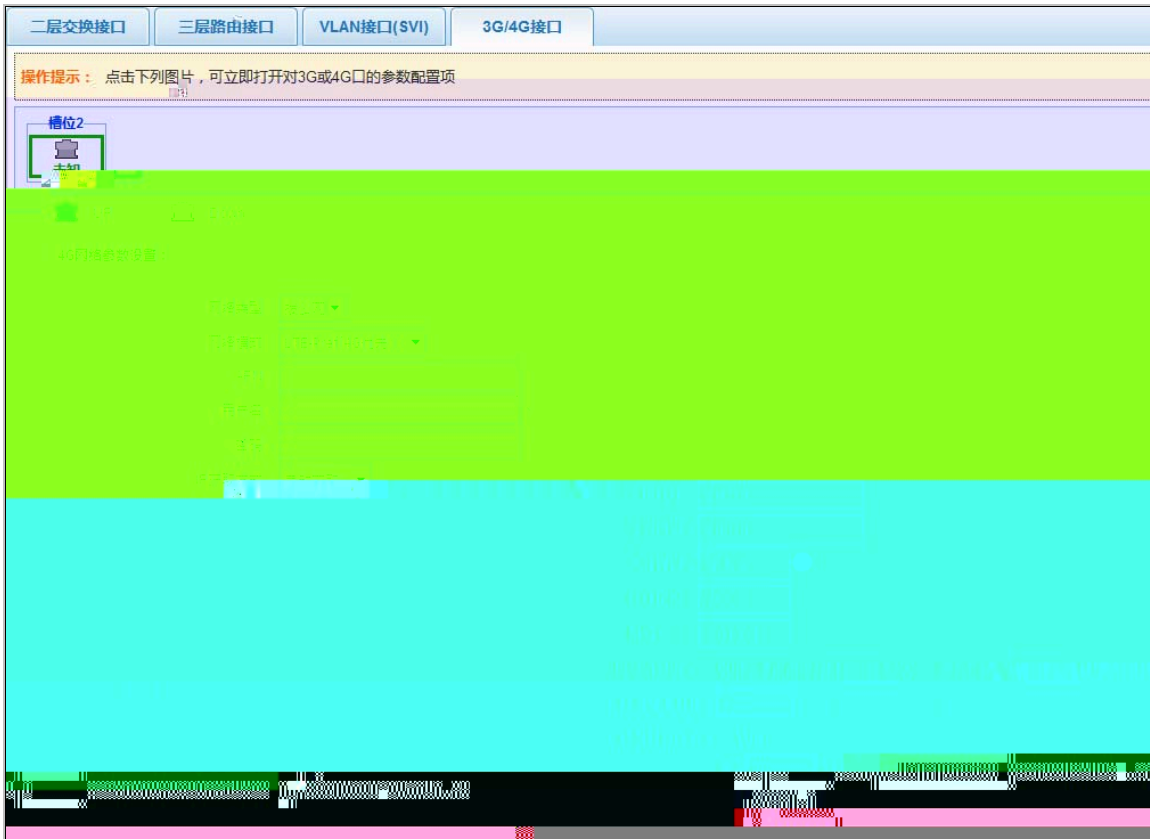
JM@

MC8E

* > &+ >

- 3G/4G

(\$ -



auto() 4
LTE(4G) WCDMA(3G) GSM(2G)
LTE(4G) EHRPD(3.5G) EVDO(3G) CDMA_1X(2G)
LTE(4G) TD-SCDMA(3G) GSM(2G)

APN

IP IP

NAT NAT NAT

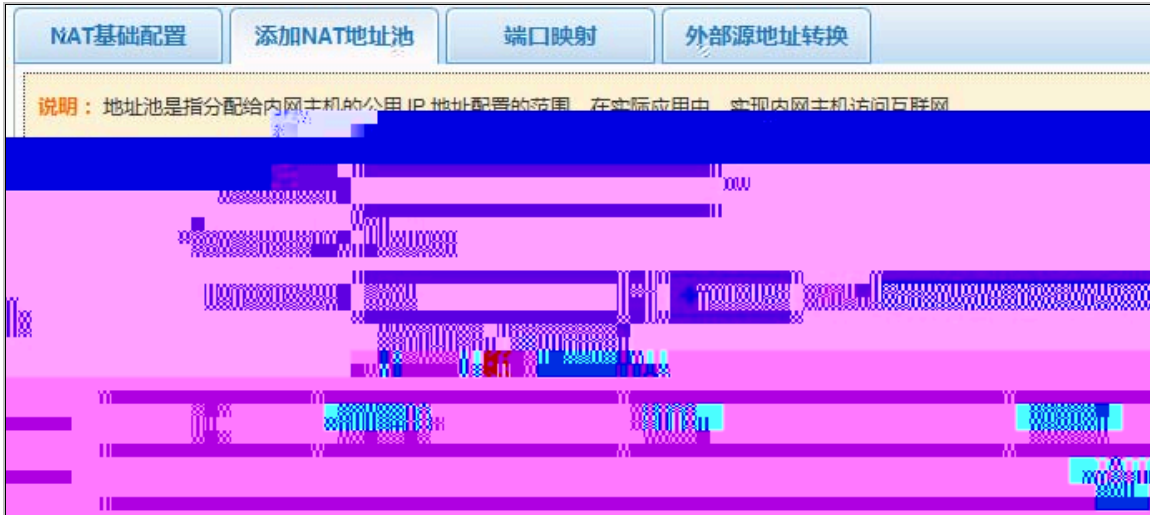
CHAP+PAP CHAP PAP

4G

IP

4G

(% % %



(S)O



K: G L; G

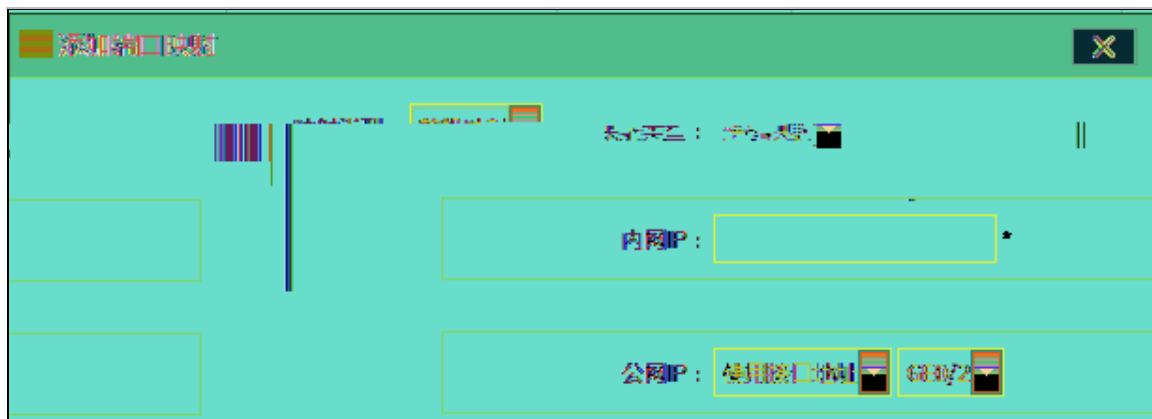


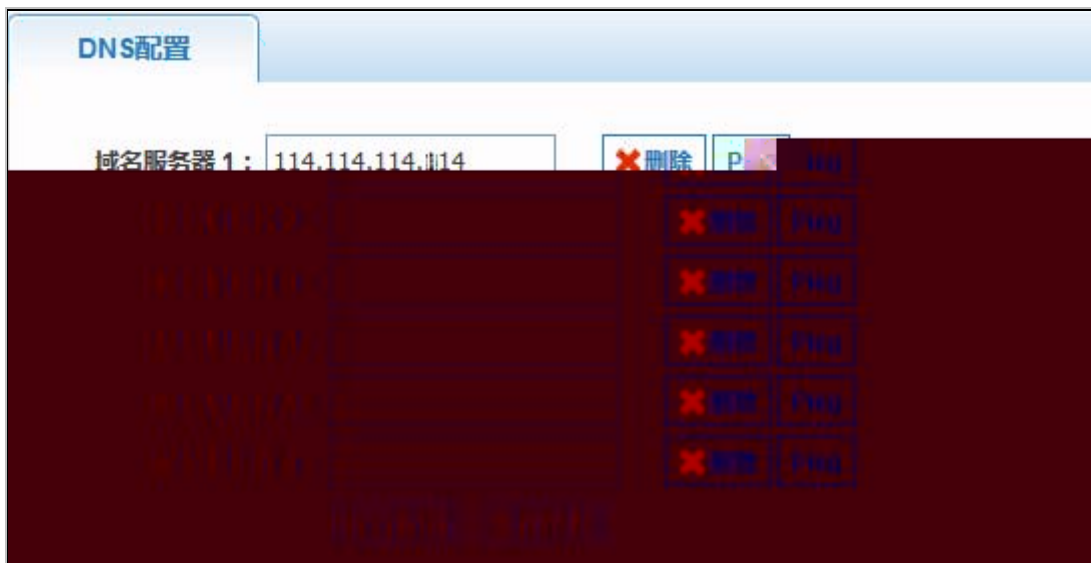
(- , , * ,



(- , , * ,

(S)'





(\$)*



(%%% ; ? : G

; peXd `Z ? fjk : fe]`^l iXkf e Gif kf Zf #; ? : G



; ? : G



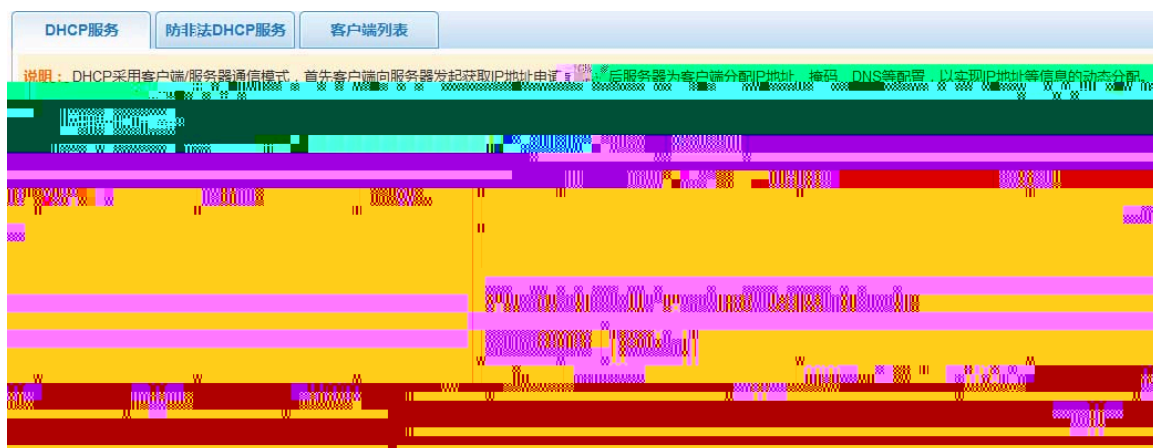
; ? : G



; ? : G

; ? : G ; ? : G

(\$)+



(\$) -

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: 00-10-8000-0000)

网段地址: : : : : :

首选DNS: : : : : :

备用DNS: : : : : :

Ⓜ

Ⓜ

Ⓜ

D 8:

D 8:

ž ž

; E J

; E J

ž ž

D 8:

Ⓜ

; ? : G

(\$) .

添加静态地址池
禁止DHCP Snooping
禁止DHCP Snooping
禁止DHCP Snooping

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: 1-2-5-7, 9-11)

DHCP Snooping 数据写入Flash: 实时写入 * (范围为600-66400, 单位: 秒)

DHCP请求报文加入Option82选项: 禁用 自定义字符 * (空)

保存配置 删除配置

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



(\$) /

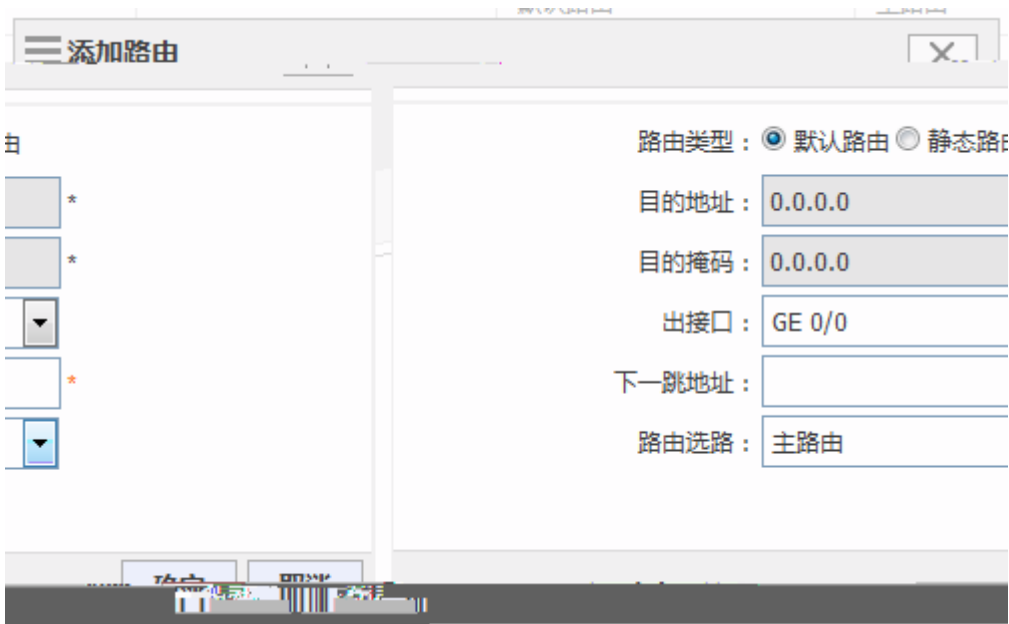
MAC地址:	<input type="text"/>	<input type="button" value="查询"/>
MAC地址	MAC地址	MAC地址
	--(空)--	
下一页	前一页	第一页



(

' %%%

(\$*

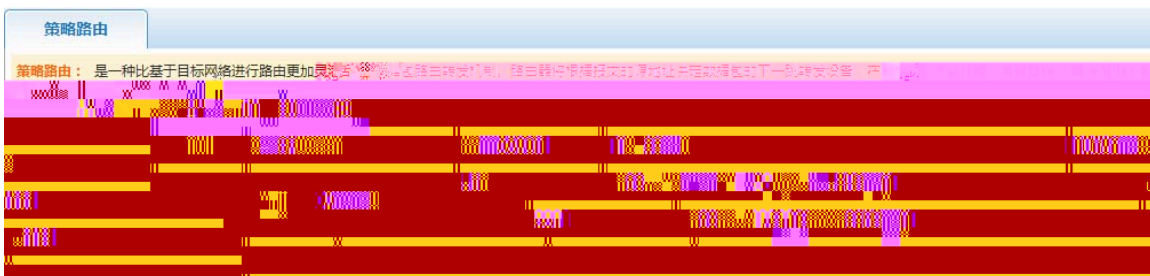


(%%%%

G9I Gf cZp\$9Xj\ [I f l Ke^



(\$* *



8: C

8: C



#

(\$* +

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:

	上移
	下移
	删除

匹配ACL列表: 198

(%%% F J G=

½

F J G= F g ā J

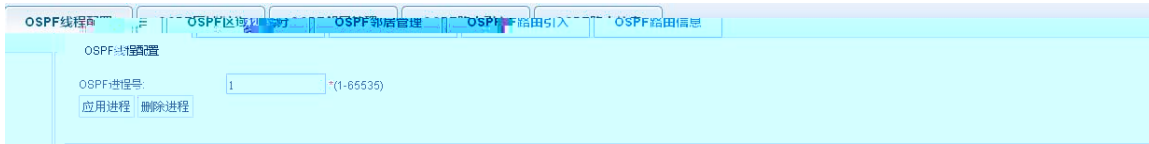
5

A

D

-

r



F JG=

MC8E

F JG=

(\$* -



F JG=

F JG=

F JG=

F JG=

F JG=

F JG=

(\$* .



F JG=

F JG=

1

F JG=

I @

F JG=

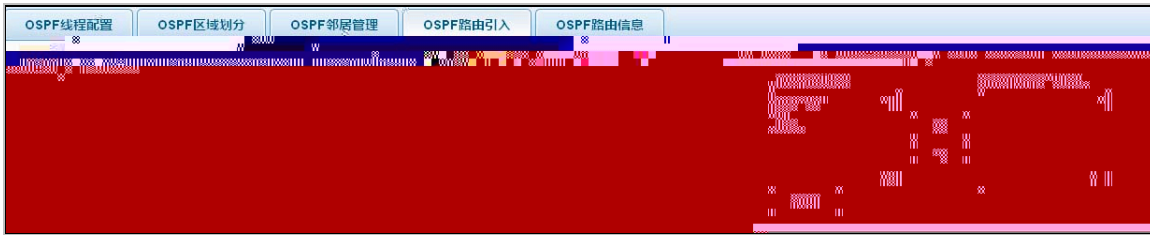
I @

F JG=

I @

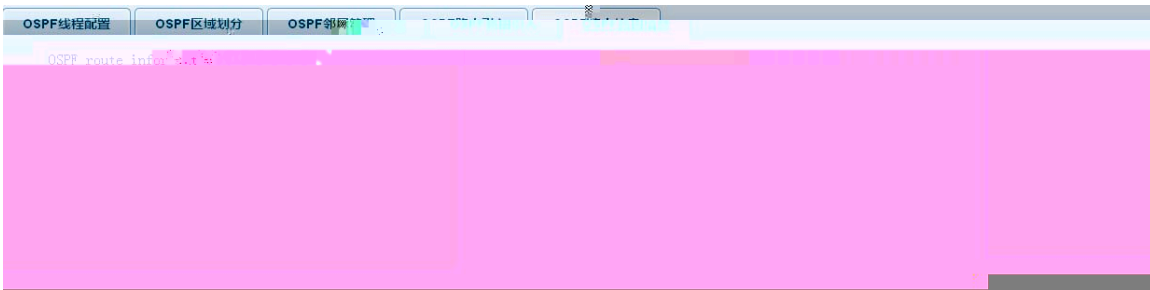
I @ : fee\ZK[JKkZ

(\$* /



F J G =

(\$ * 0



(% % % | @

| @ 7 f l Ke ^ ` e j f i d X k f e G i f k f Z f z

7 j k X e Z \ \$ m \ Z k f i z | @ L ; G

7 @ k l i f i > X k l n X p G i f k f Z f z @ G z

(,

N \ Y

| @ m

| @

| @

N \ Y

| @

@

| @

@

| @

| @

| @

| @

(\$'



| @'

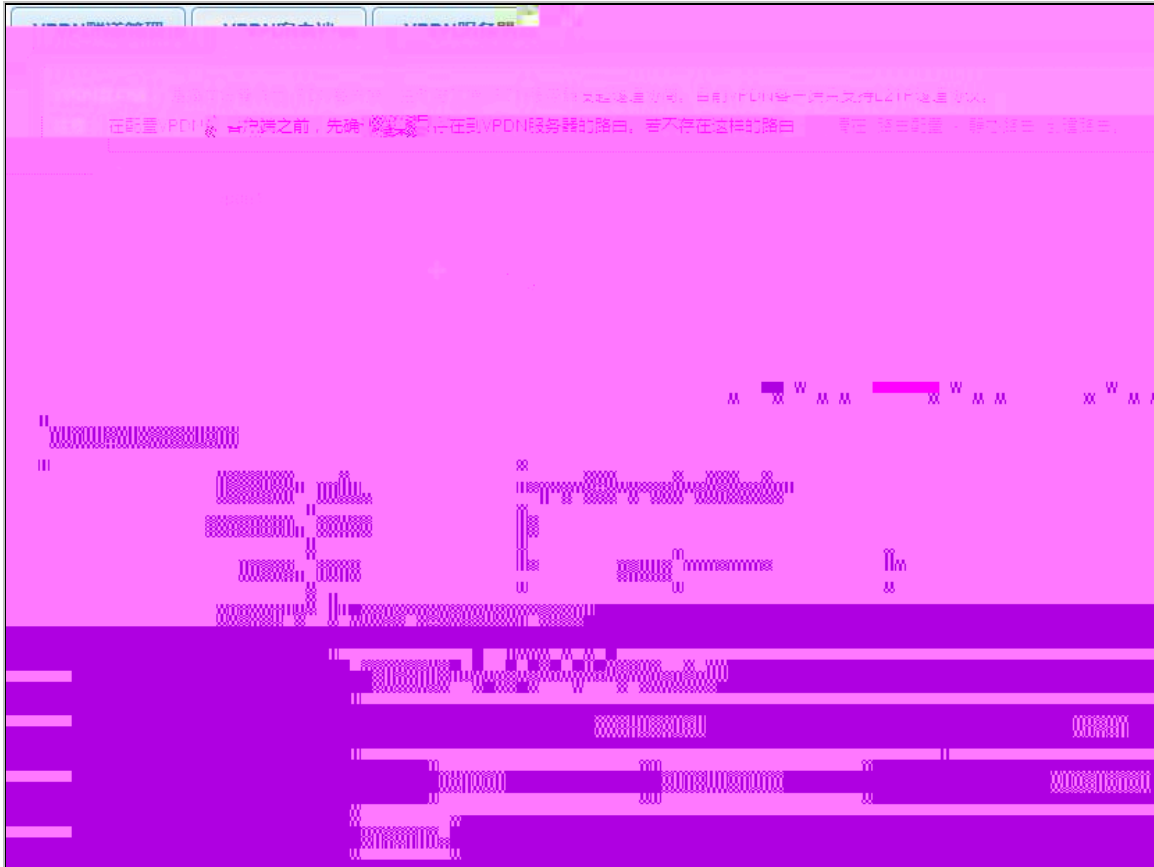
MC8E

| @

| @

(\$('





MG; E

MG; E

MG; E



MG; E

MG; E

MG; E

MG; E

MG; E

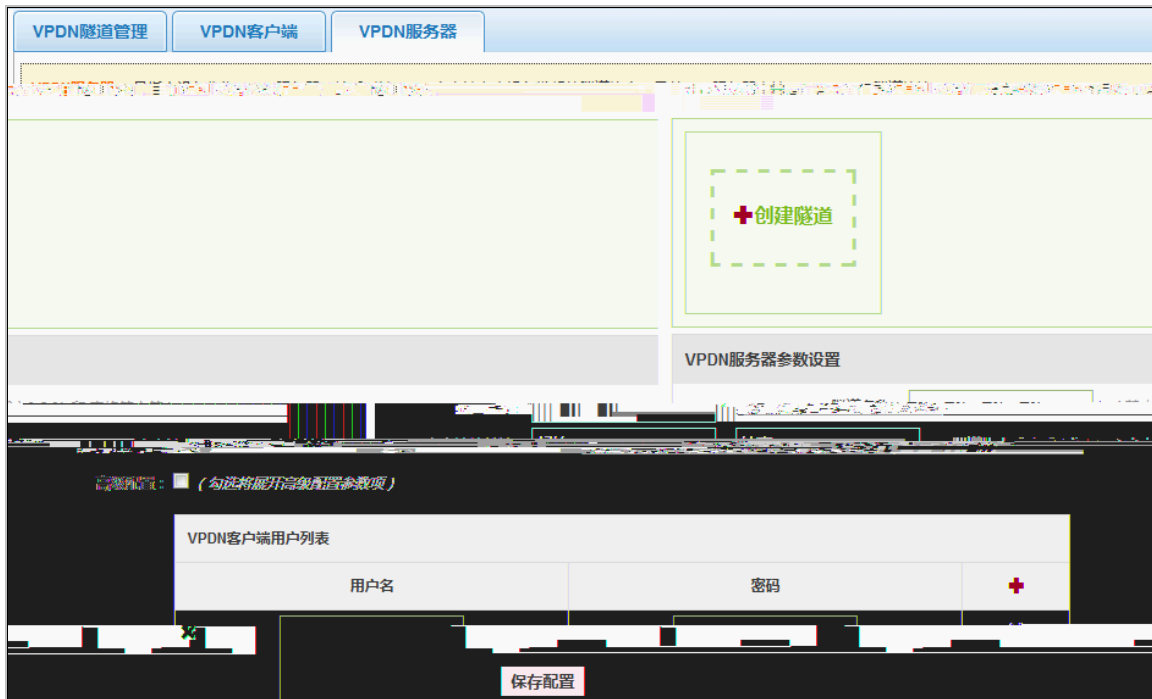
MGE

MG; E

G

G; E

MG; E



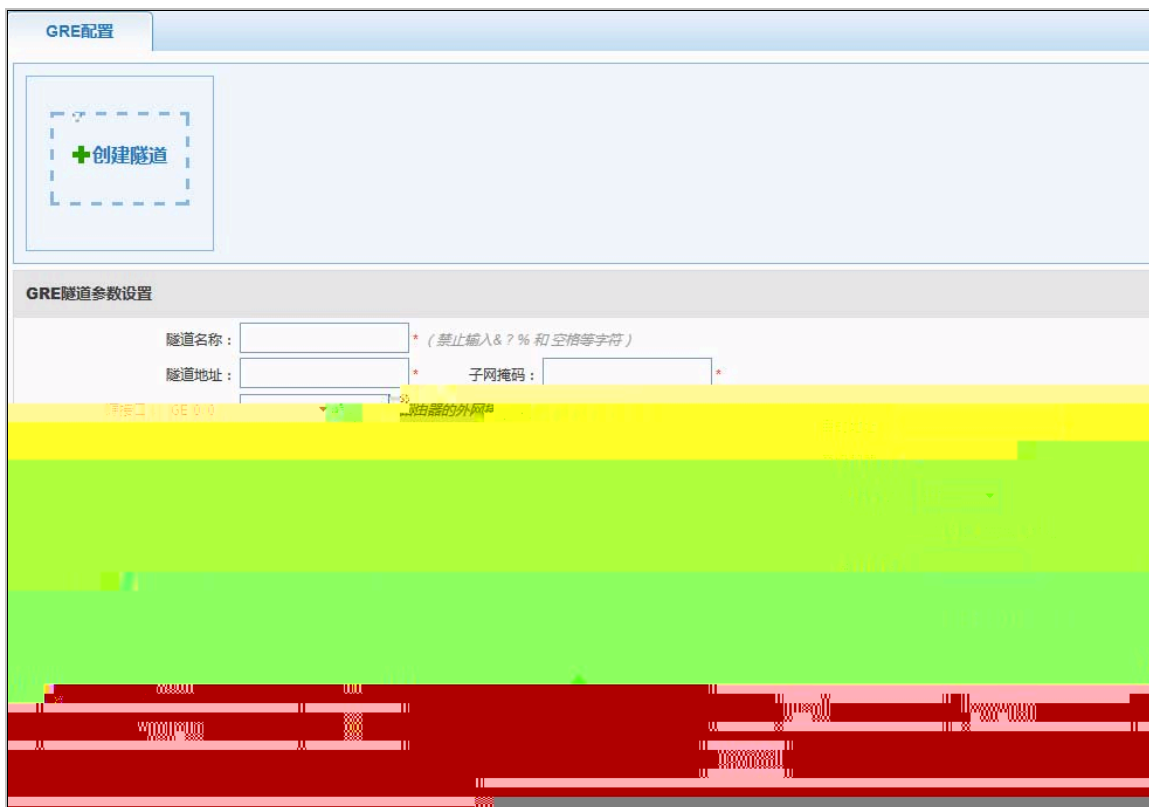
(% % % > | <

> | < > | <

> | <

> | <

(\$+ /



(%%% @J\Z'MGE`

MGE

@Kie\k

@Kie\k

@J\Z

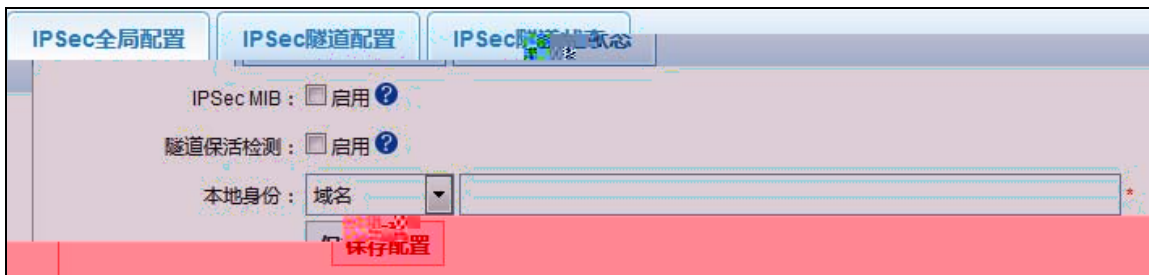
@J\Z

@J\Z

@J\Z

@J\Z D @

(\$+0



@J\Z

@\Z

@

@\Z

@

- @

@\Z

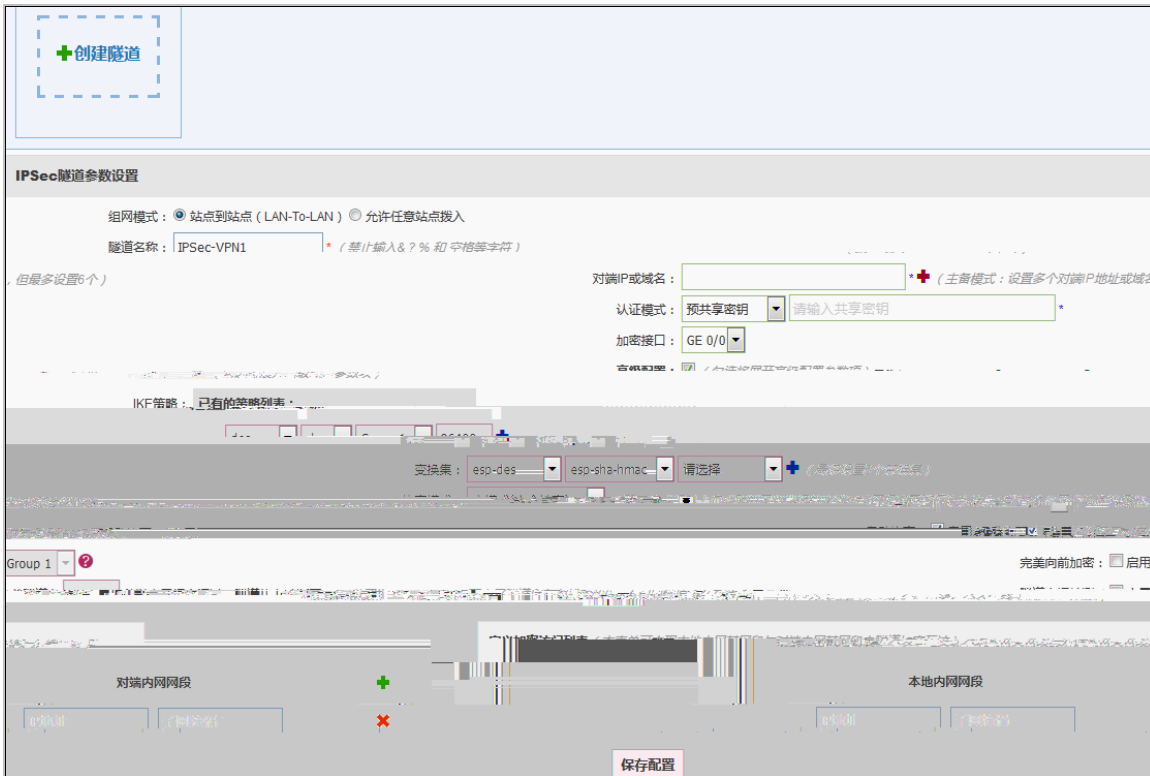
MGE

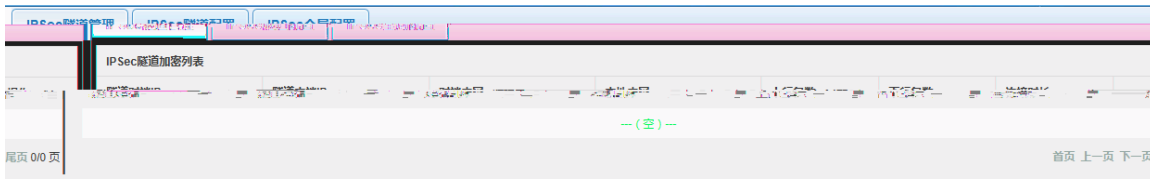
@<

@<

; <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:

(\$'

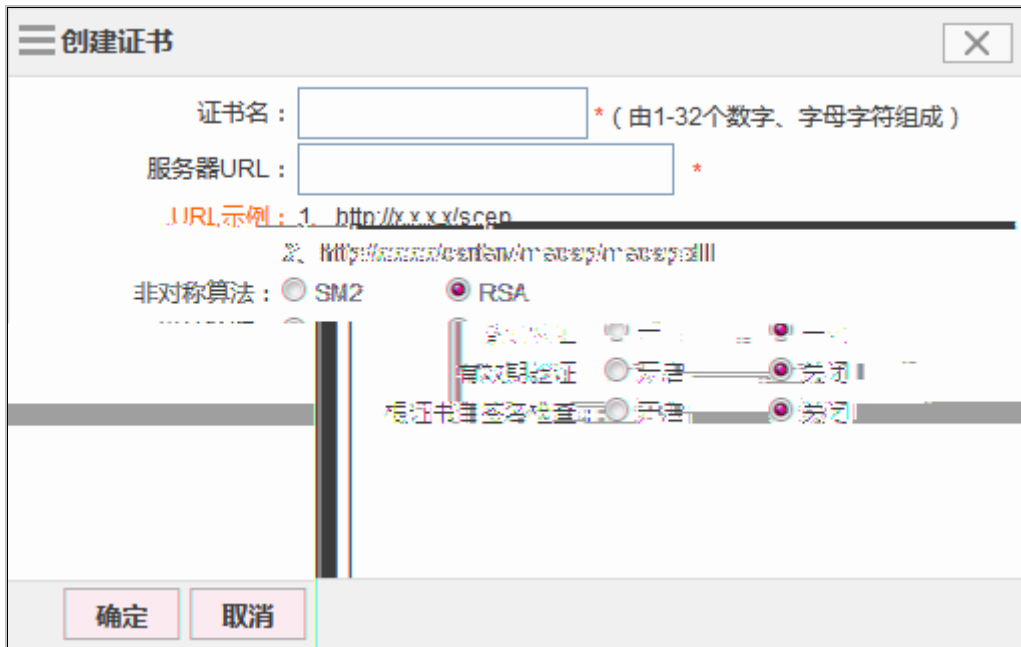




1.3.6

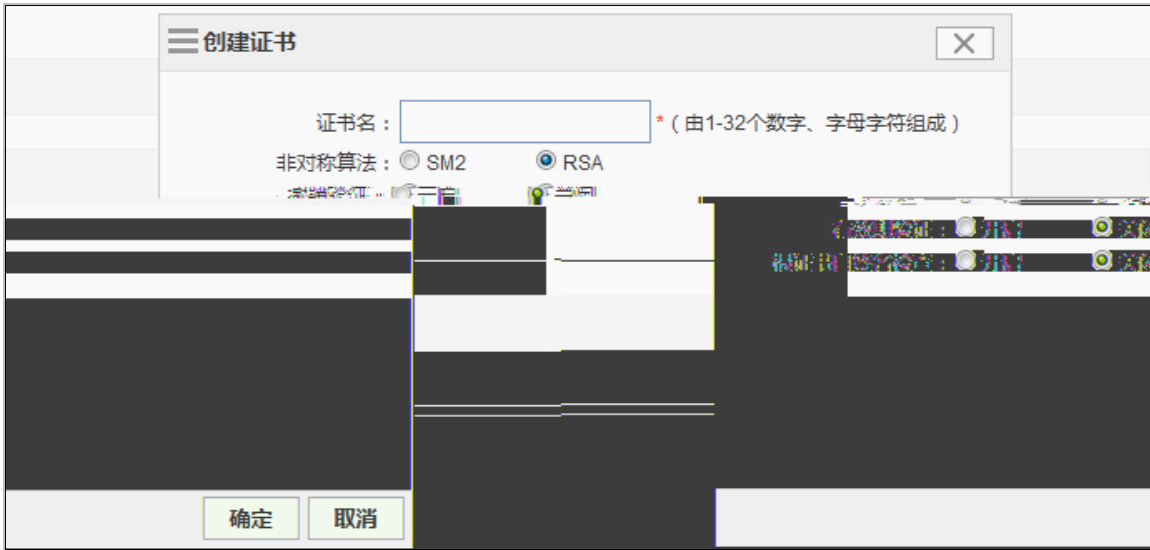
(%%%)

(\$)



(%%%)

(\$ *



1.3.7 888`

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

(\$ +

RADIUS设置

RADIUS认证: 启用

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)

RADIUS认证业务列表



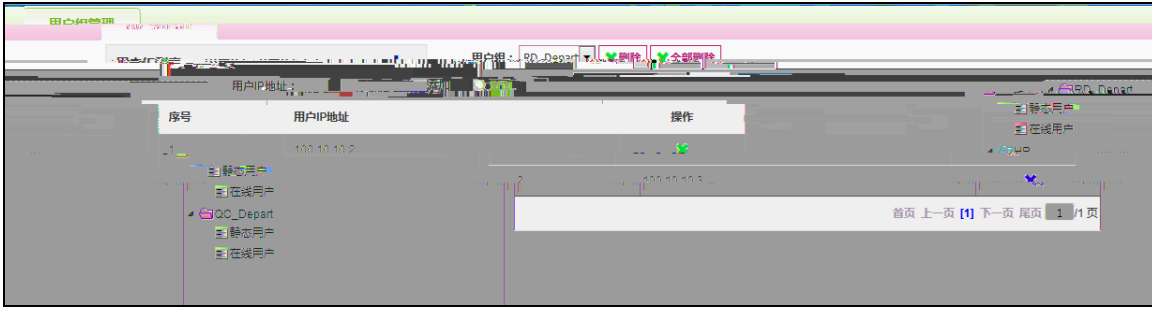
1.3.8

1 J1 (' \$0\$.

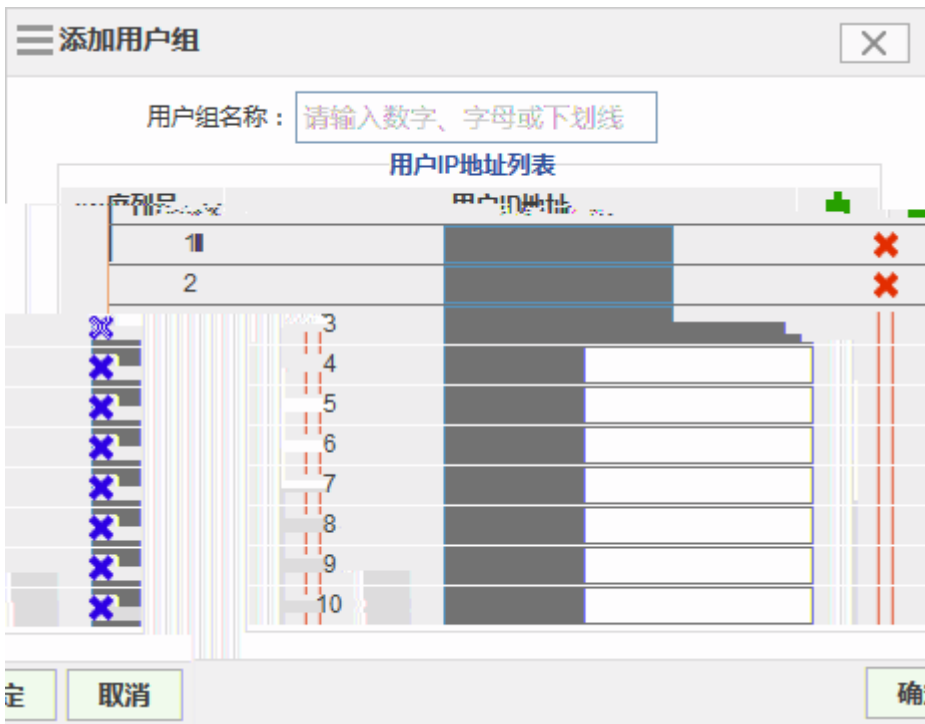
(%%%

Ⓒ

(\$,



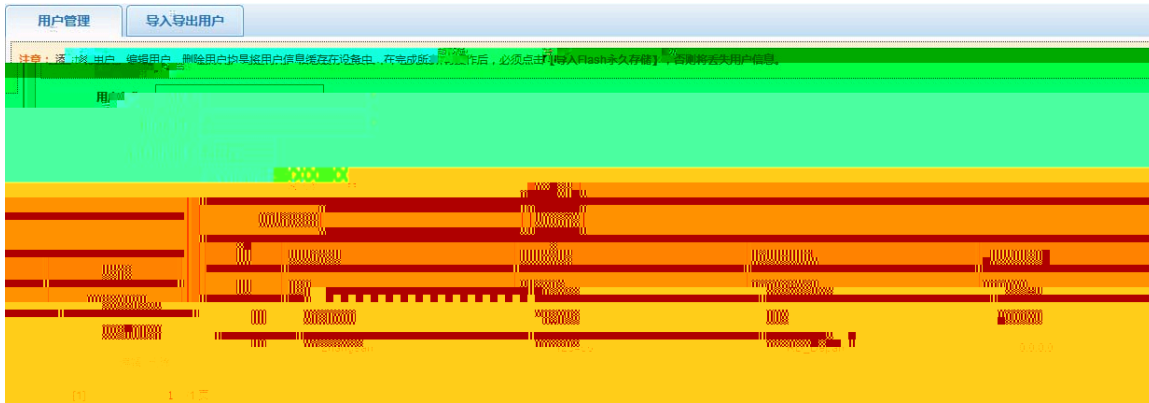
(\$ -



(% % %



(\$.



JEDG KiXg @]fid

LIC

@SD 8: @ D 8:

E 8K++

E 8K++ E 8K E 8K++

E 8K++ E 8K++ \$

\$ ICF >

(\$'



I JI (' \$O\$' . E 8K++

1.3.9

(%%%

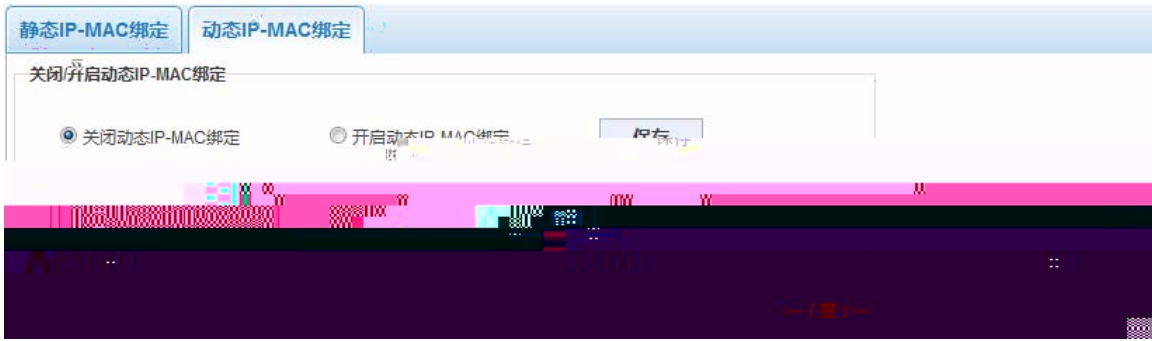
8I G 8I G

8I G 8I G 8I G 8I G

(' 8I G

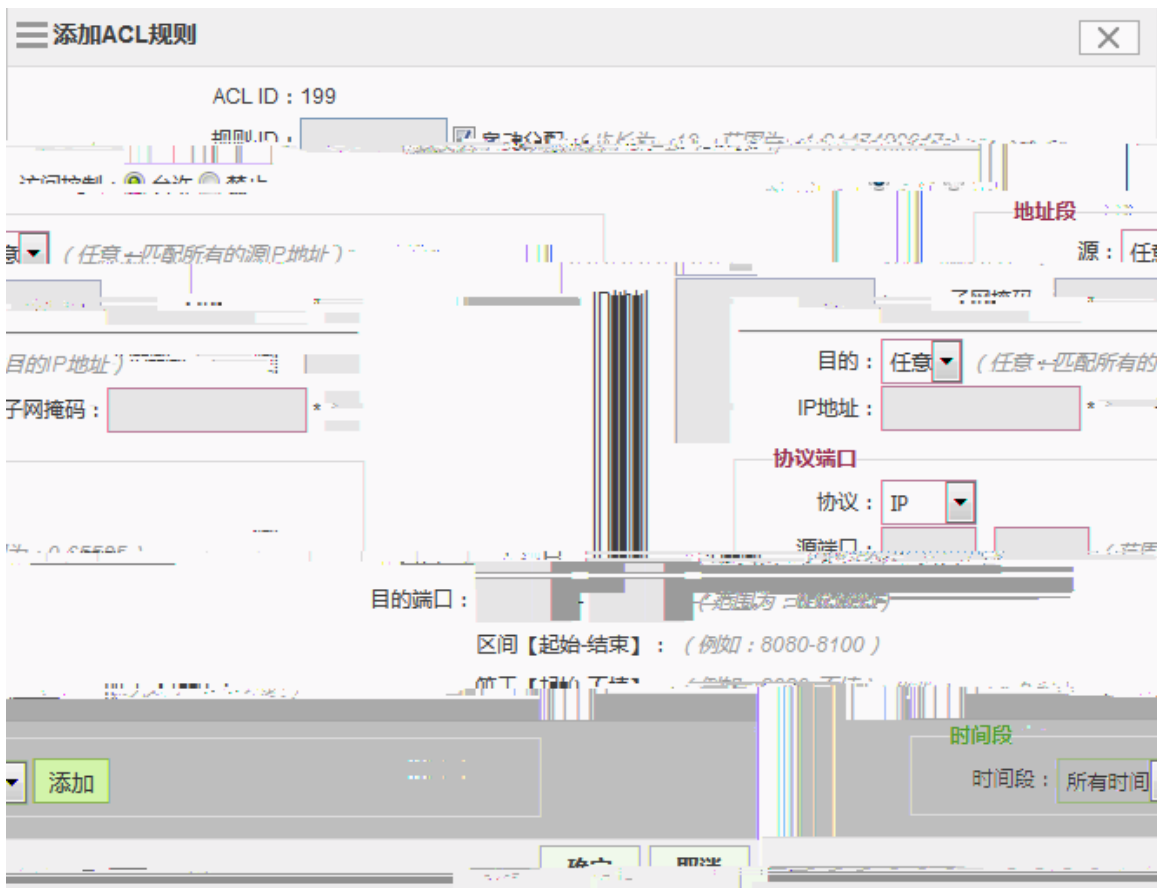
; fJ ; fJ ; fJ& ; fJ @

JPE =cf f [





(\$ -



1.3.10

(% % ' %

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

(\$.



(\$ /



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

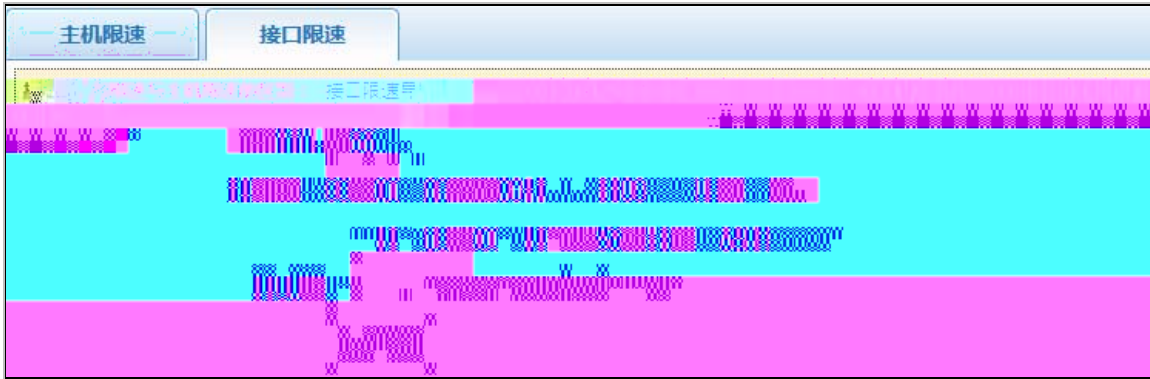
N \ Y



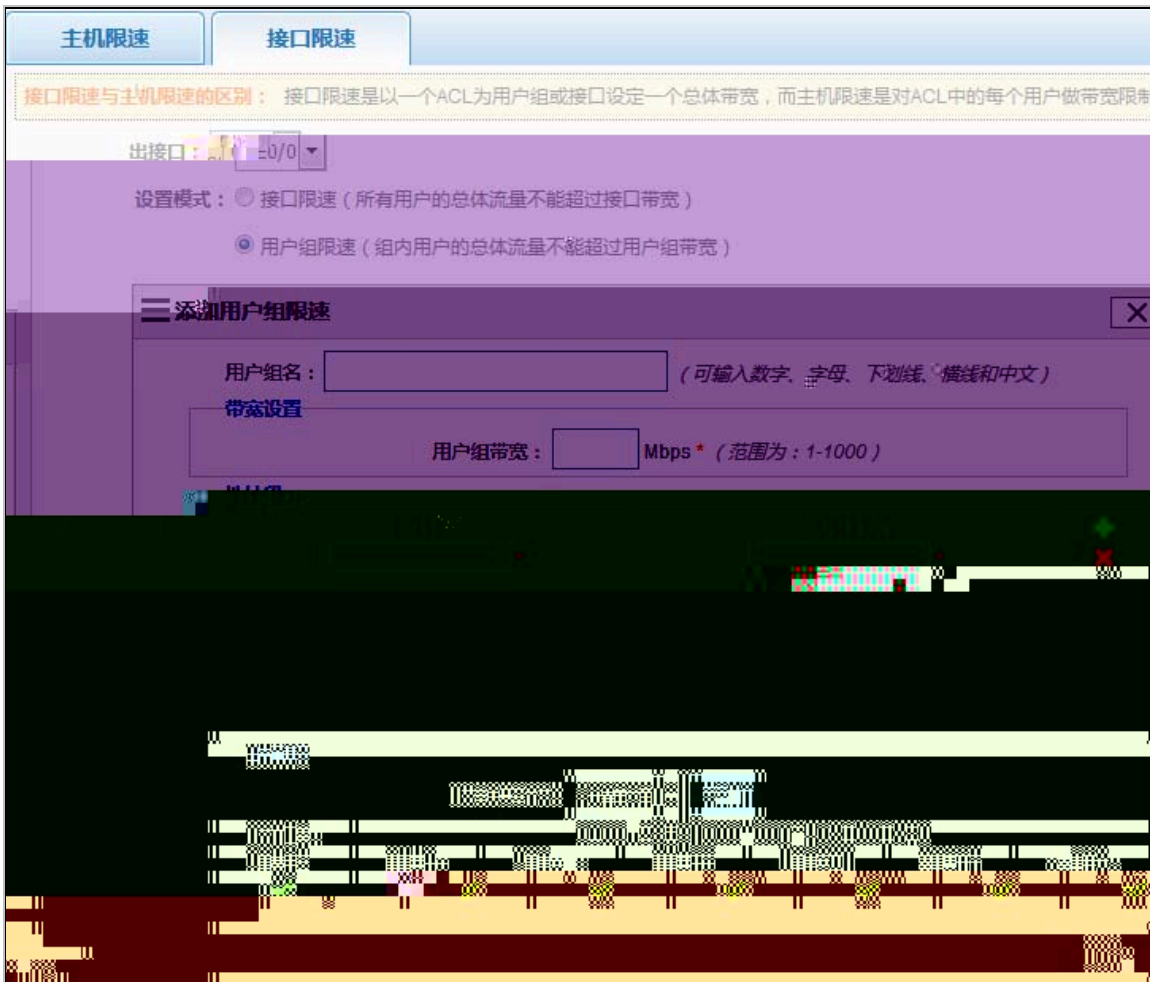
(%%' %



(\$ 0



(\$'

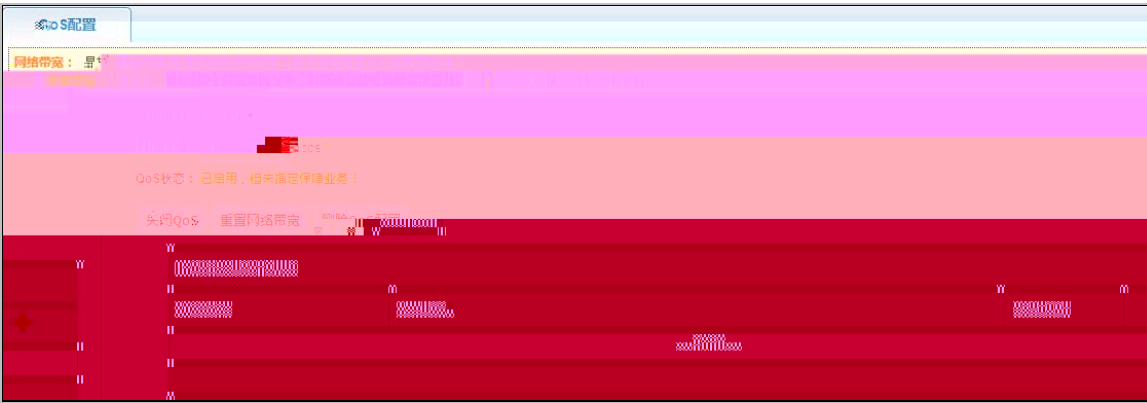


(%%' % HfJ

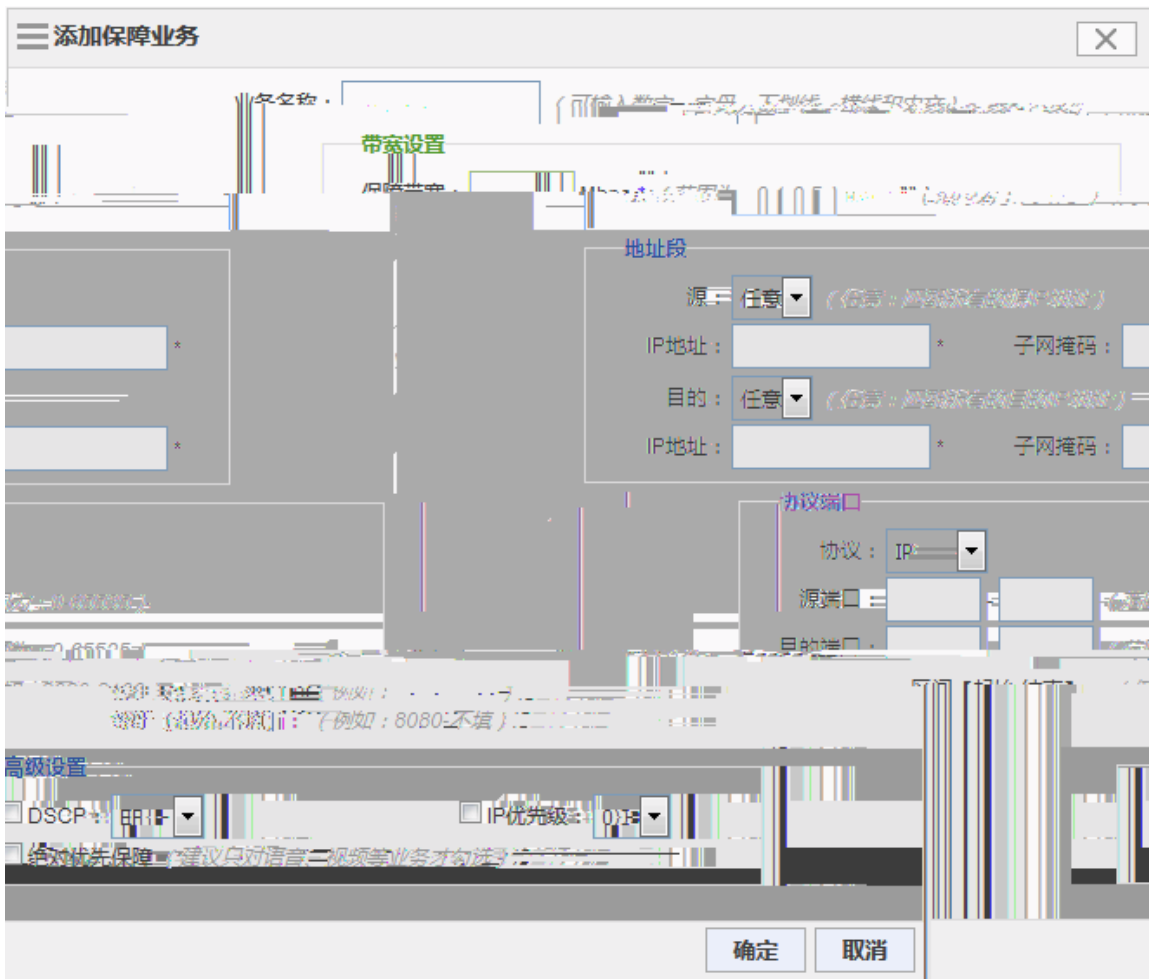
HfJ

HfJ

(\$ (



(\$)



N \ Y



(%' % ? Hf J

? Hf J

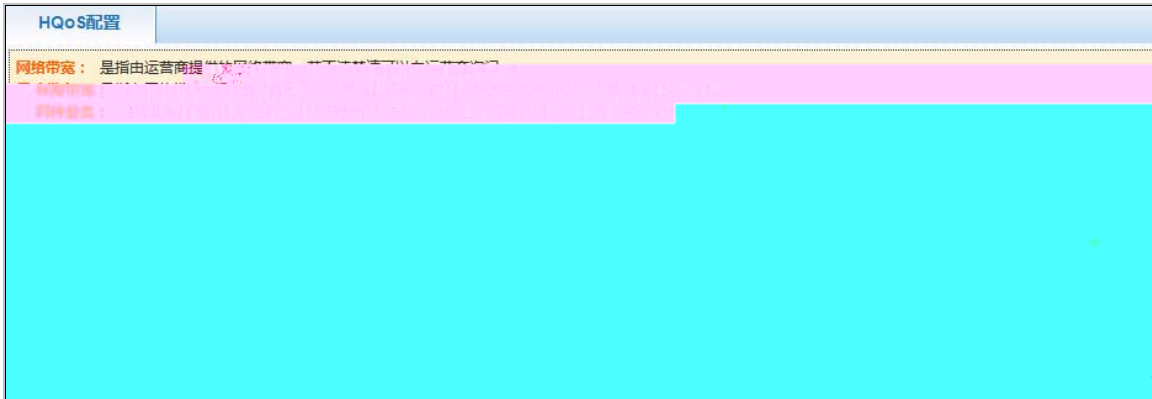
Hf J HI Xckp f] J\imZ\

? HFJ

HfJ

HfJ

(\$ *



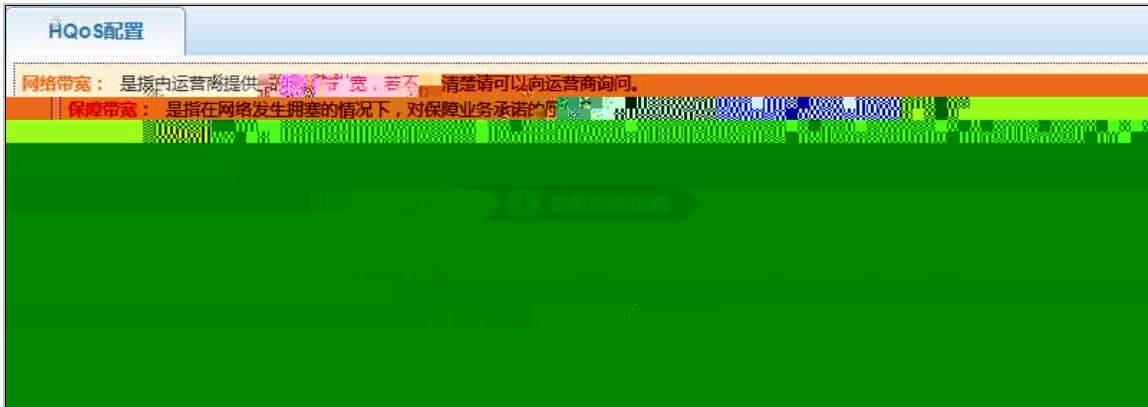
(\$ +



N \ Y



(\$,



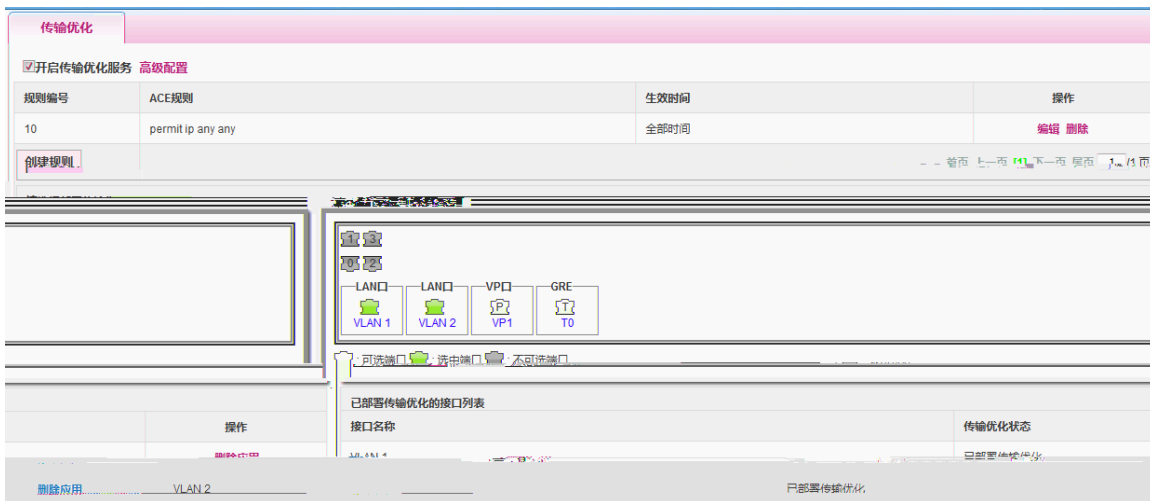
)' D

O, fl

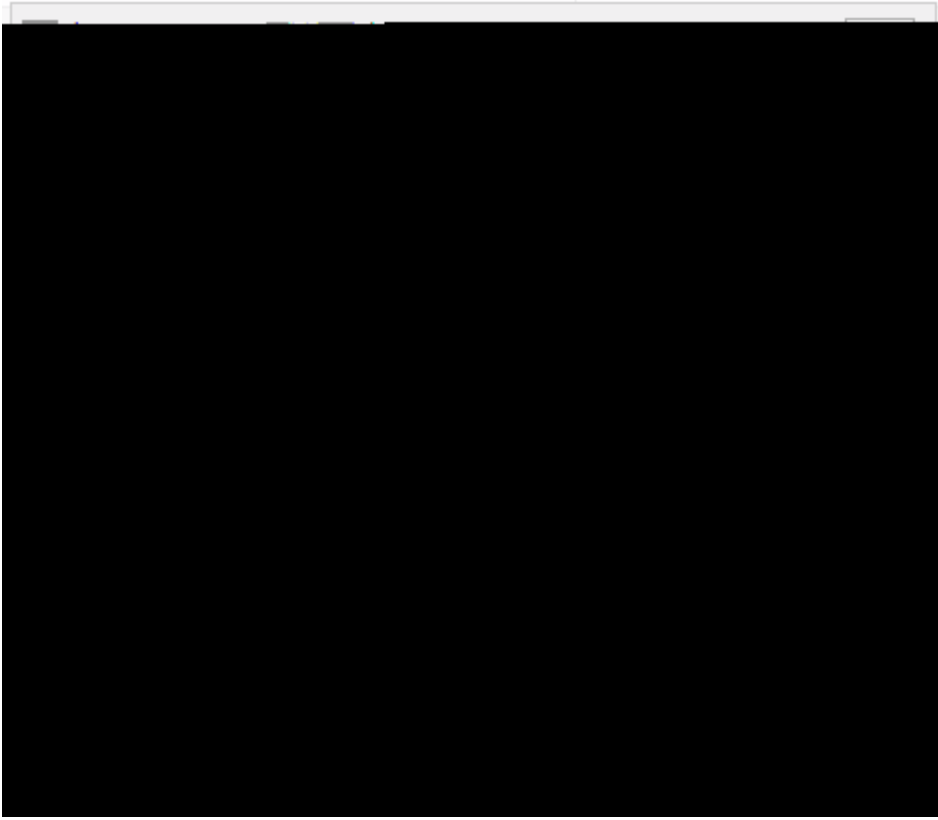
)' !' 0, 4 (OD

(%%' %

(\$ -



(\$.



df n \$YXe[n`[k_ \$[\d\p

('

()'

0

Djj DJJ (+)'

,

(') +

JXZb

1.3.11

(%%(%

(\$ /

设备名称

注意： 请勿输入问号、空格、双引号字符！

设备名称：

(%%(%

@kie\k @kie\k G:
; EJ ; EJ
(\$ 0

系统时间设置

当前时间：2016年3月23日 15:44:37

时区：

设置方式： 手动设置 与Internet时间服务器同步

重置时间： 时 分

(%%(%

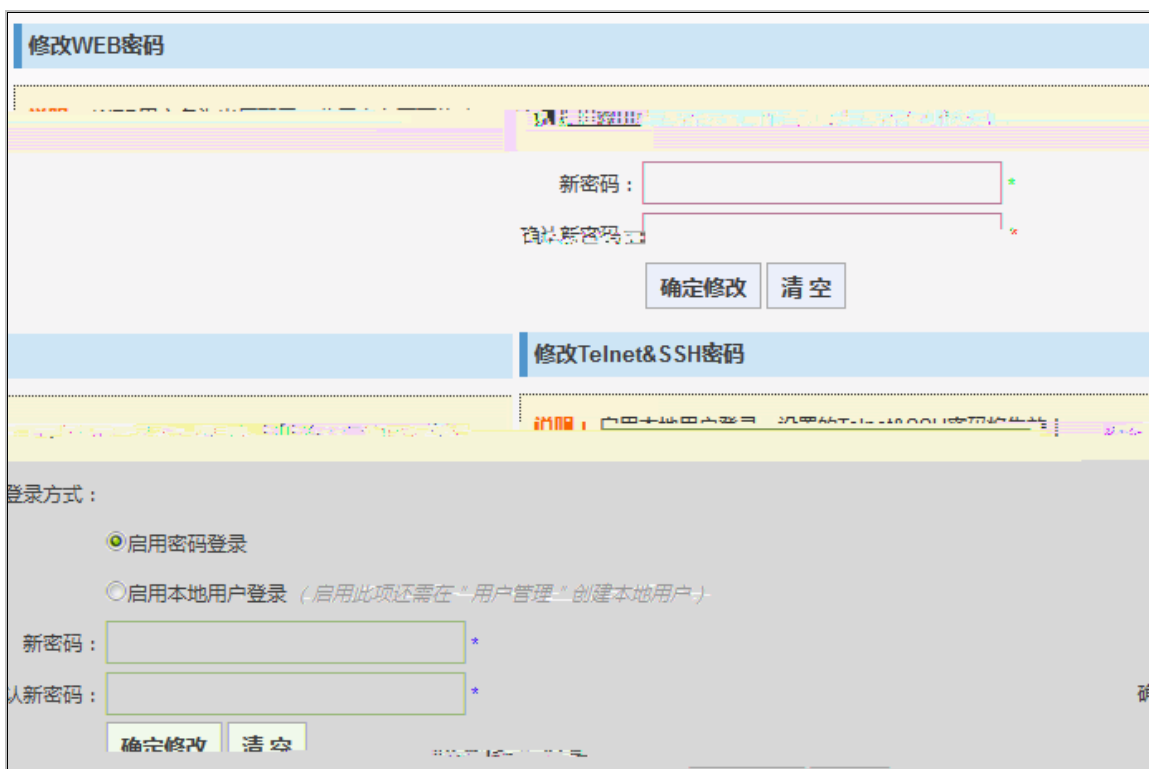
JJ? K\@k ? KKG ? KKGJ

N \Y K\@k JJ?

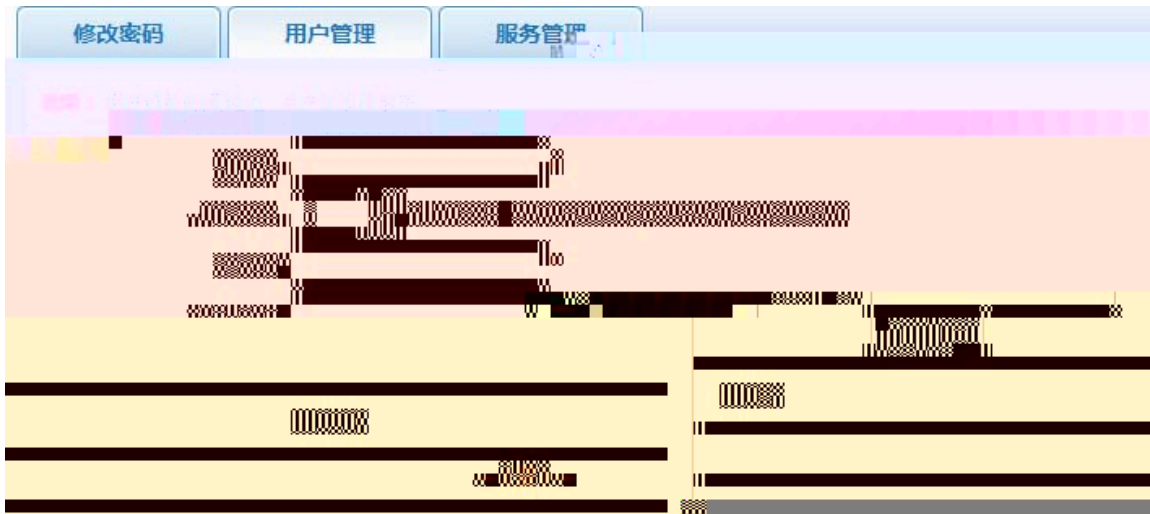
(\$'



(\$)



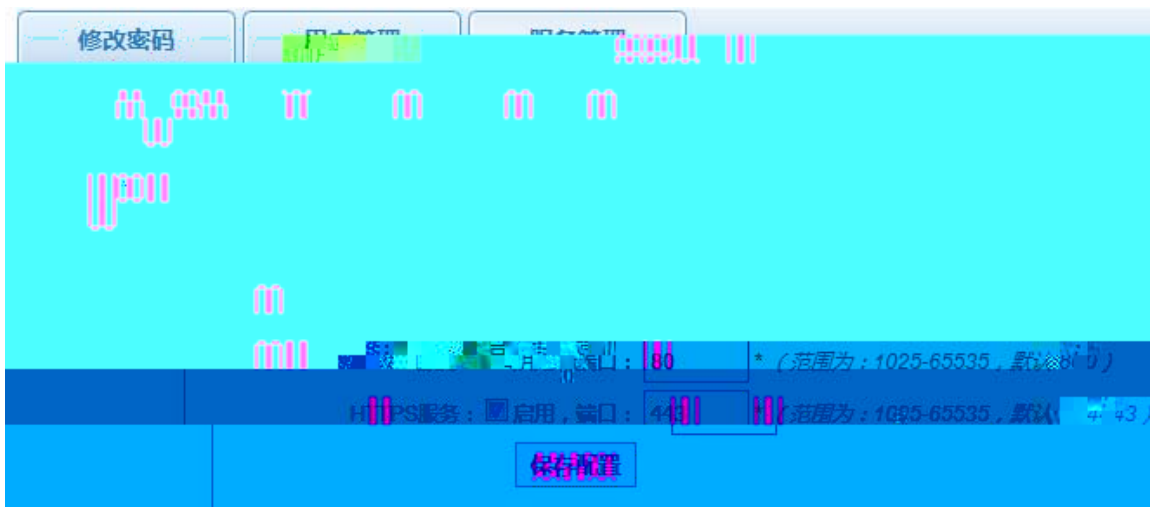
(\$)



? KKG ? KKGJ

N \Y

(\$*



(%%(%

N \Y

N \Y

(\$+



Ye N \Y

lg[

]xj_

(%%(%

)

N \Y

N \Y

(\$,



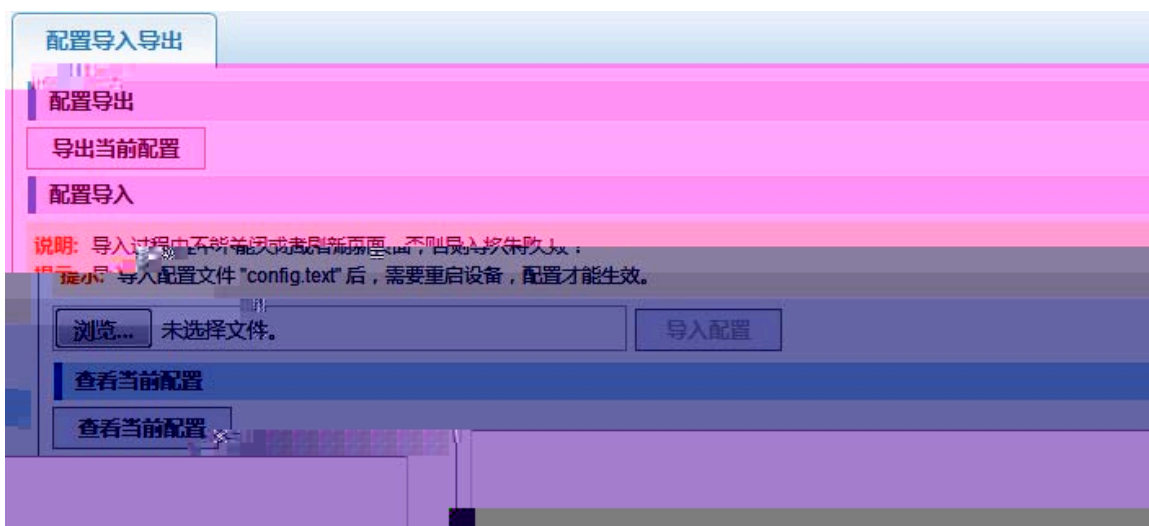
(%%(%

%\ok

Zfe]`^%\ok

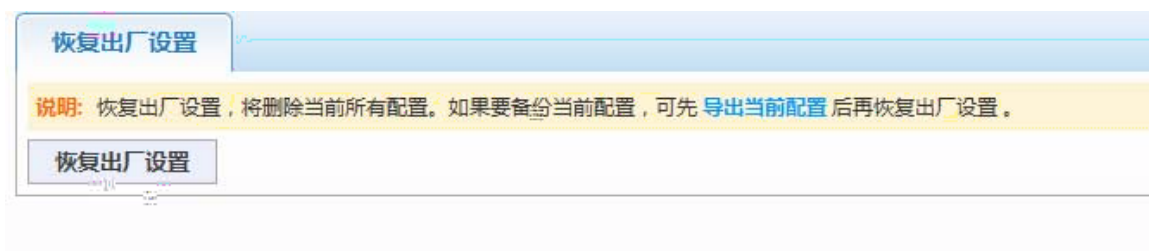
Zf e] ^ % \ ok

(\$ / -



(% % (%

(\$ / .



(% % (% : C @

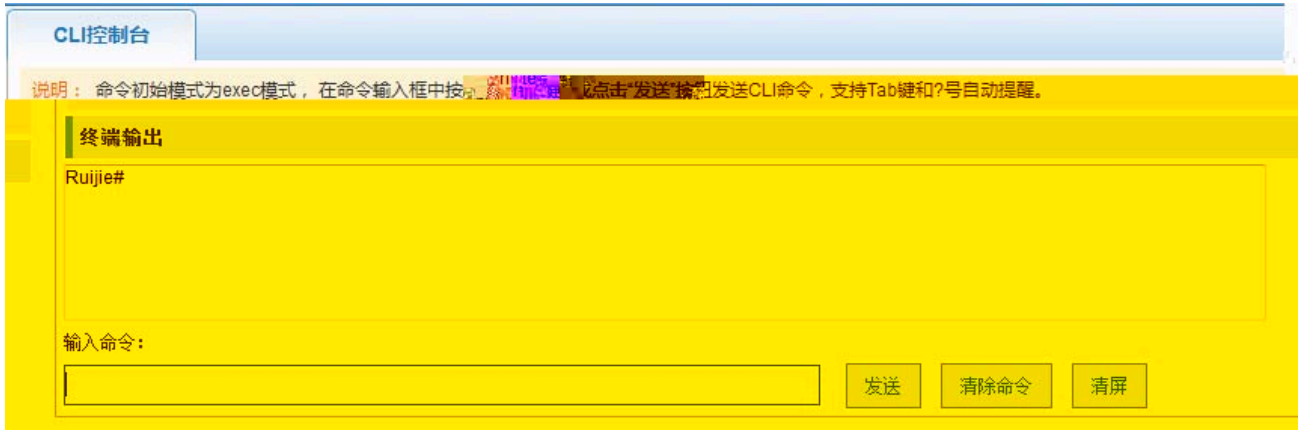
Zc

N \ Y
N \ Y

Zc

Zc

(\$ / /

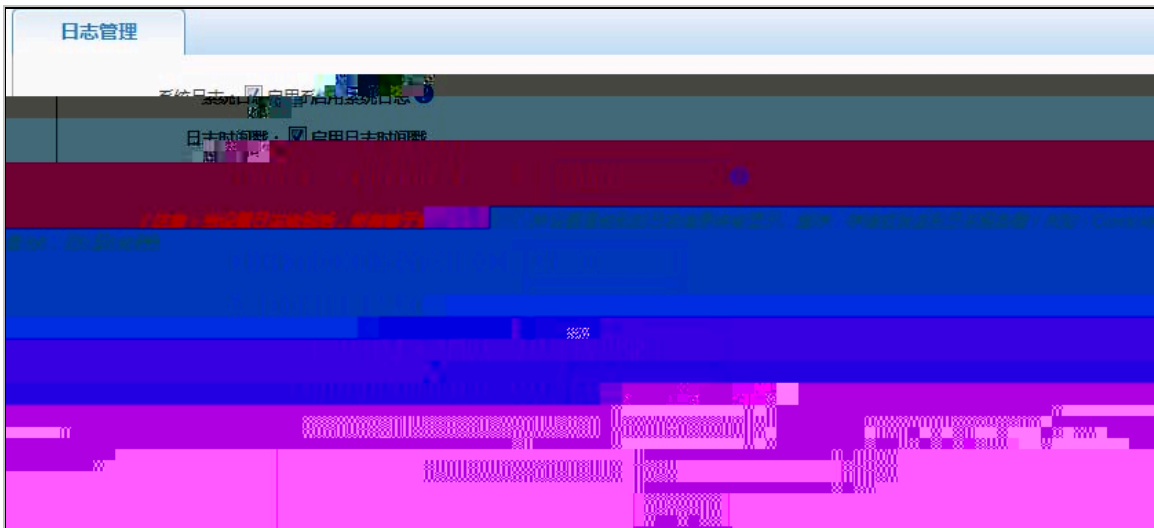


(%%(%

]xj_ #



(\$0



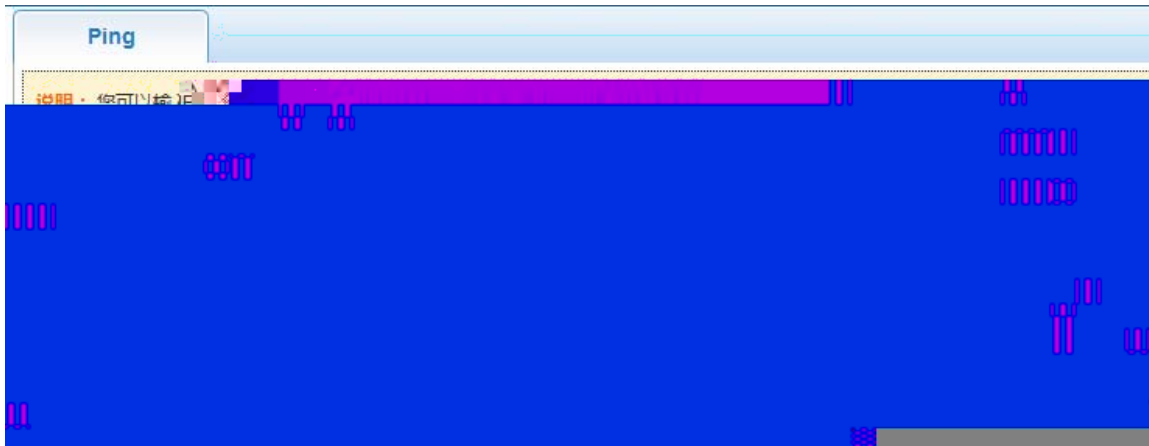
(\$0'

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: Configured
```

| CF >

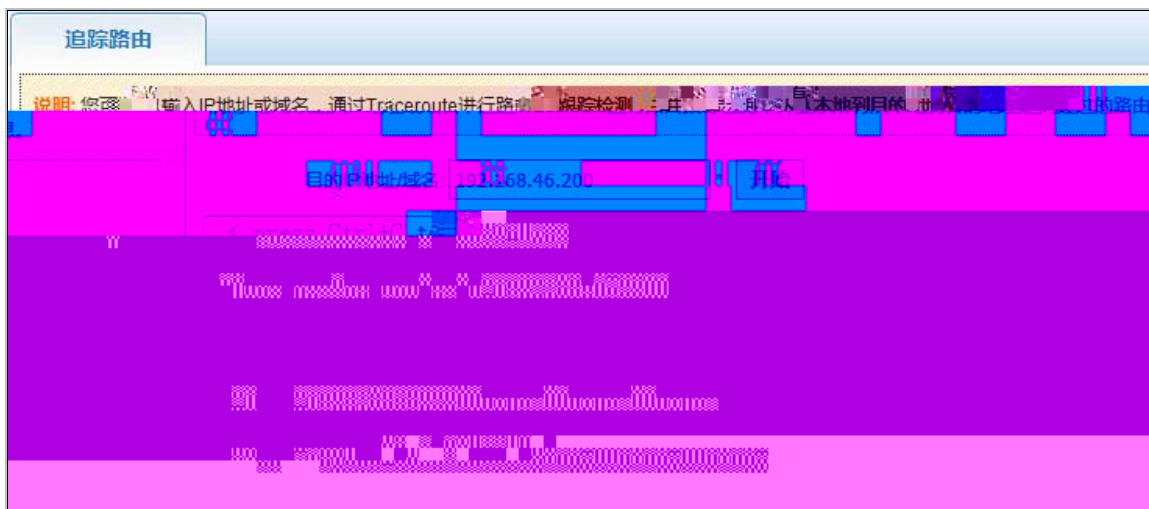


%

(%%) %

kiXZ\iflK\

(\$0*



(%%) %

(\$0+

故障信息收集

说明：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。

收集故障信息

tech_support@163.com	163	251956	2016-02-23	1633118	导出
----------------------	-----	--------	------------	---------	----

(%)

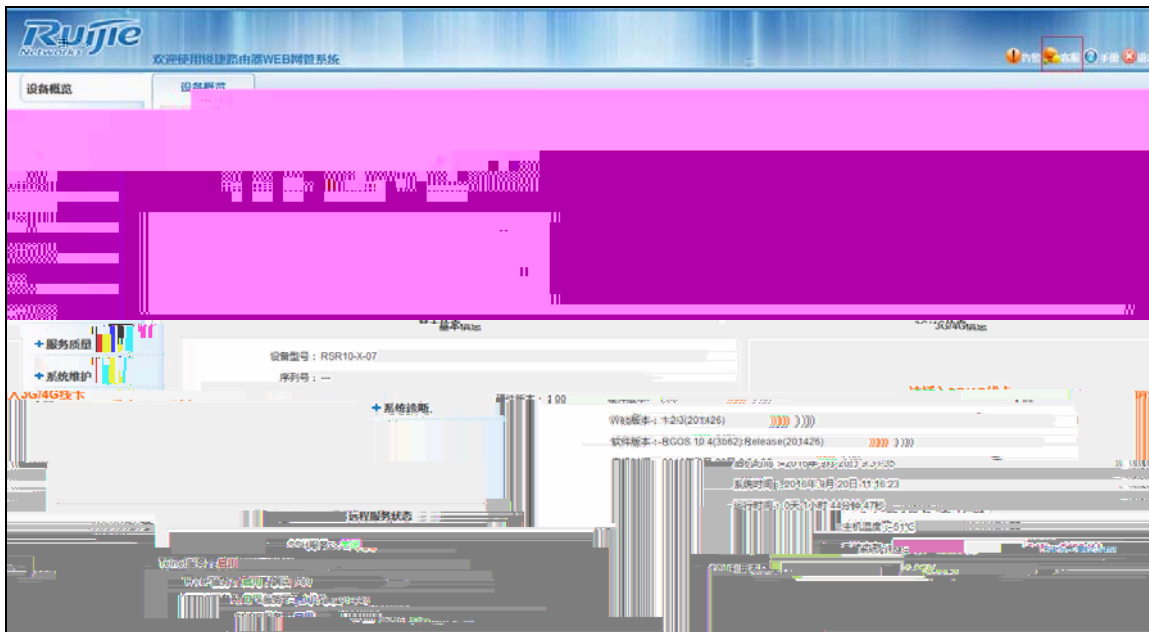
1.4.1

N \ Y

(\$0, N \ Y



(\$0- N \ Y



(\$/



1 /↑' \$(/1'

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

N \Y

N \Y

1.4.2

[_kg1&I ggfi k%l `a\%f d %e](#)

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

N \Y

(\$/



(%

1.5.1

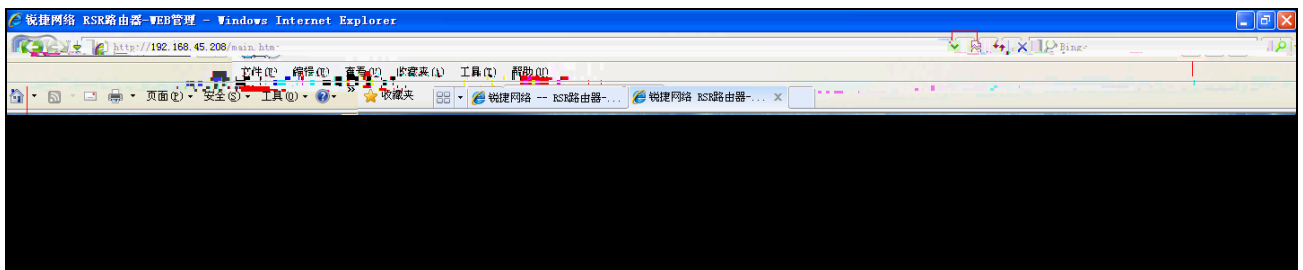
N \ Y

1.5.2

N \ Y

@

(\$00



@0% @(' % N \ Y : GL

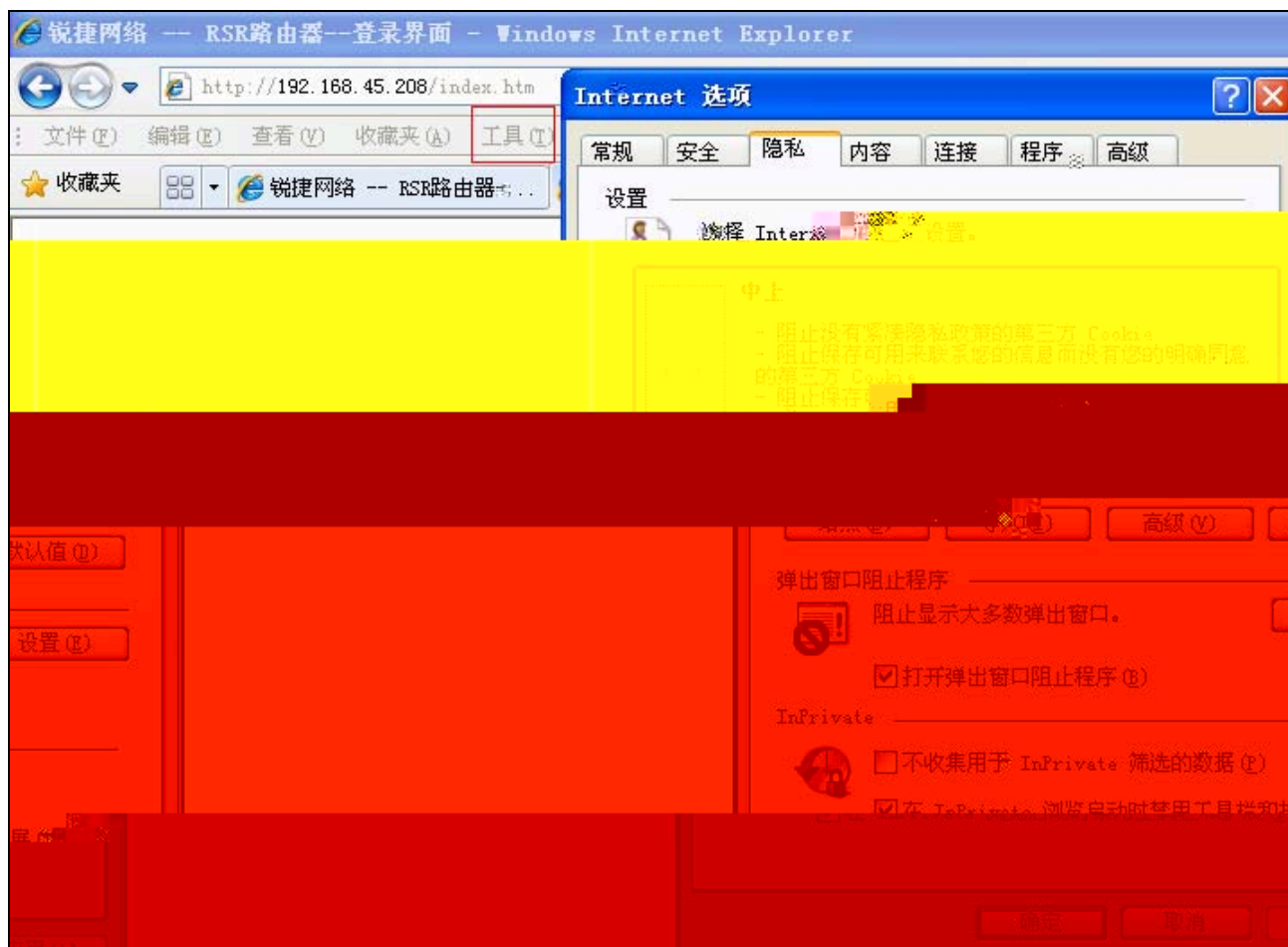
1.5.3 N \Y

N \Y

N \Y

@

(\$' @



N \Y

1.5.4 N \Y

(G: Ge^

N \Y

N \Y

(\$' (N \Y

