

= + (a Â Õ Å

8 - 898 + + . Ò —

8 - 59 H V

g é • ⁻ Y u <

• 'Ñ f

©2016



∅ W

•⁻ y f

RGOS 10.4(3b35)p3

~ À * Š

{x|y|...}

[x|y|...]

//

2.

 注意、警告、提示 操作中应注意的事项。

1 WEB aÂ

1.1 é

IJI('\$)< IJI)'\$ +< IJI*' \$++ IJI('\$(>\$< IJI/('\$

1.1.1 ^O

N <9 @ =i\]fo :_ifd \

N <9 N <9 N <9 N <9
N <9 @ =i\]fo :_ifd \

1.1.2 Á⁻ ½

=+(§ —

N <9 N <9 ? KKG
? KKGJ KCJ(%

=+(ĐO

N <9 N <9 N <9 N <9
@ =i\]fo :_ifd \ JX]Xi`

1.2 ´ &

1.2.1 ´°Ê

§ —L-

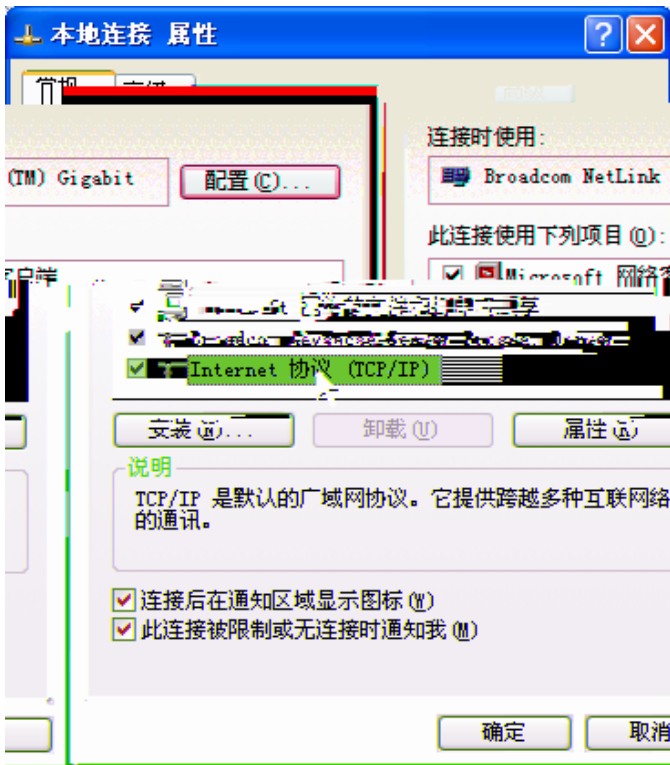
- N <9
- N <9
- @

ĐOL-

@Kie\k

K: G&&

1-2



G: @

@Kie\k

K: G&&

@

@

(0)%-/%%oo ooo

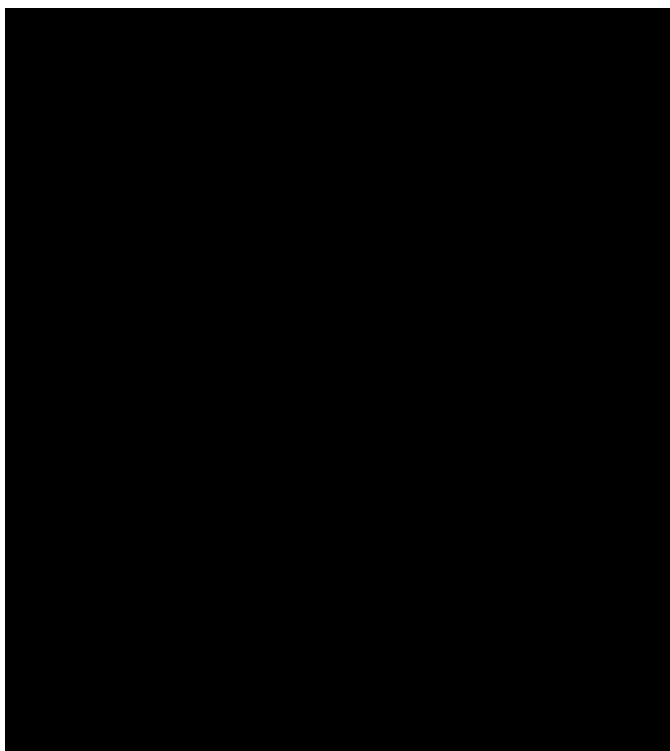
)' ', +

), , %, , %, , %

(0)%-/%%

@

1-3

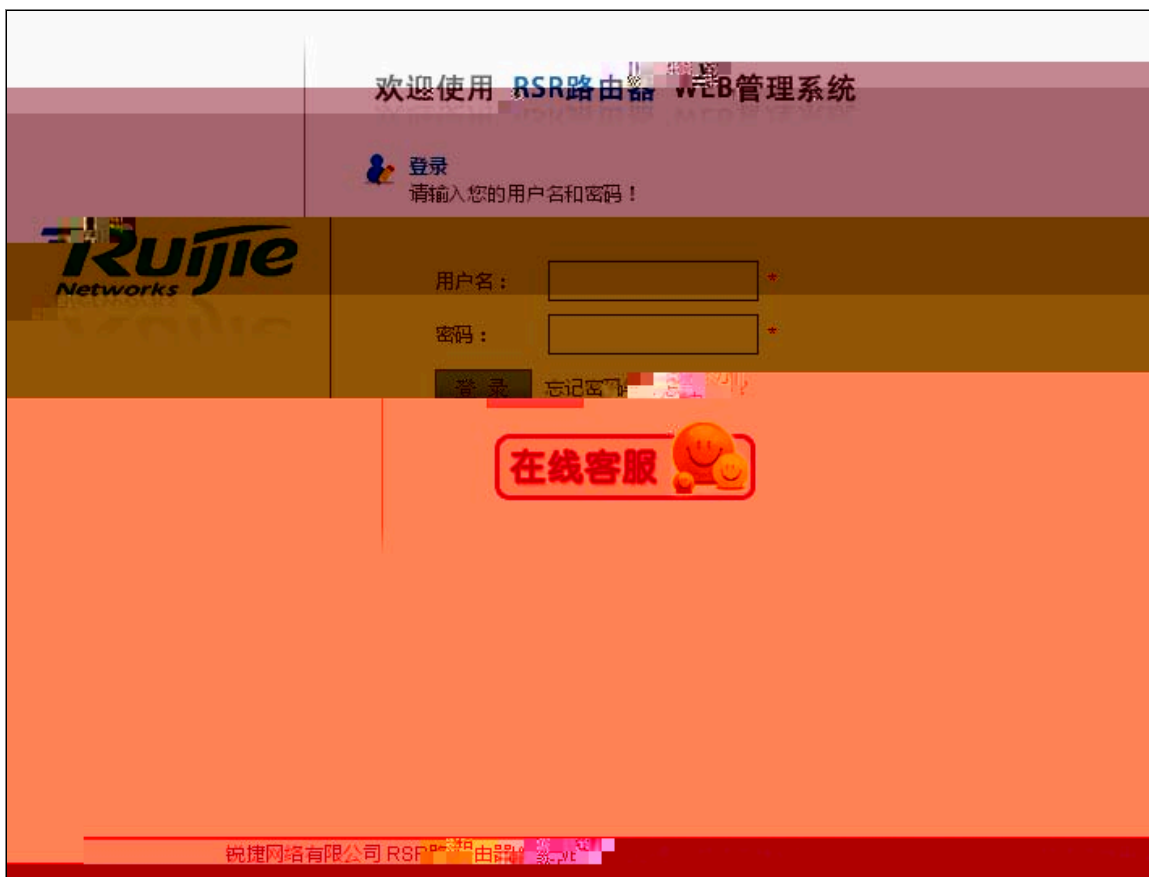


N <9

@. %

>ff^d':_ifd\` 8ggd'JX]Xi` =i\]fo*%`

1-6

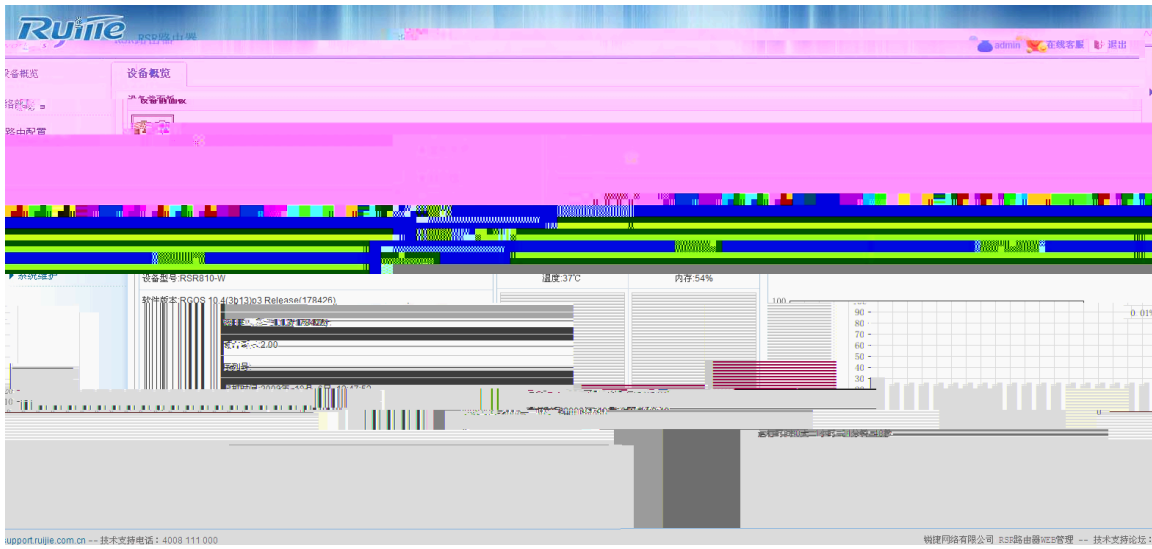


X[d `e&X[d `e

N <9

#

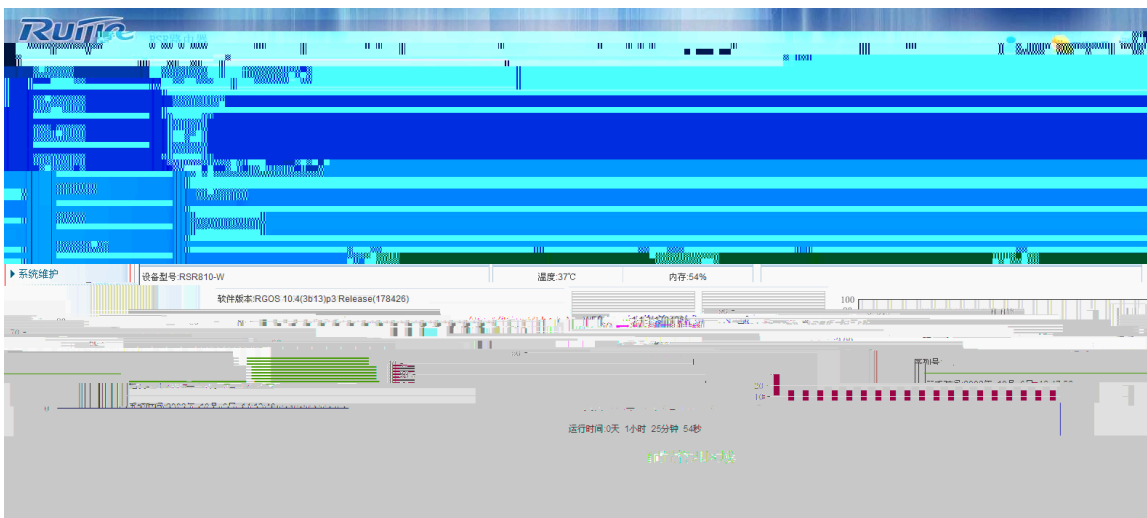
1-7:



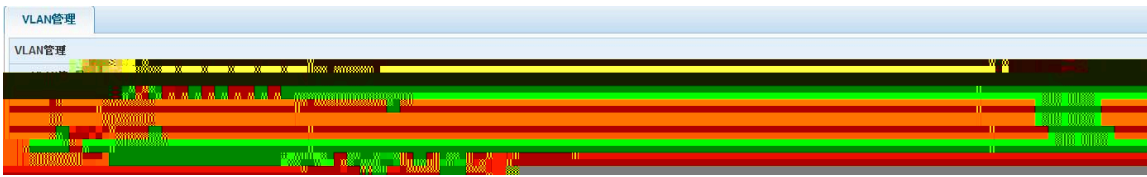
1.2.4 WEB 页面

1.2.4.1 系统维护

1-8 WEB



1-10



1.3.2.2 y ¾ -

X p / L

GGGF < 8; JC ; ? : G
GGGF < 8; JC ; ? : G
GGGF < 8; JC ; ? : G
GGGF < 8; JC ; ? : G

GGGF < 8; JC ; ? : G

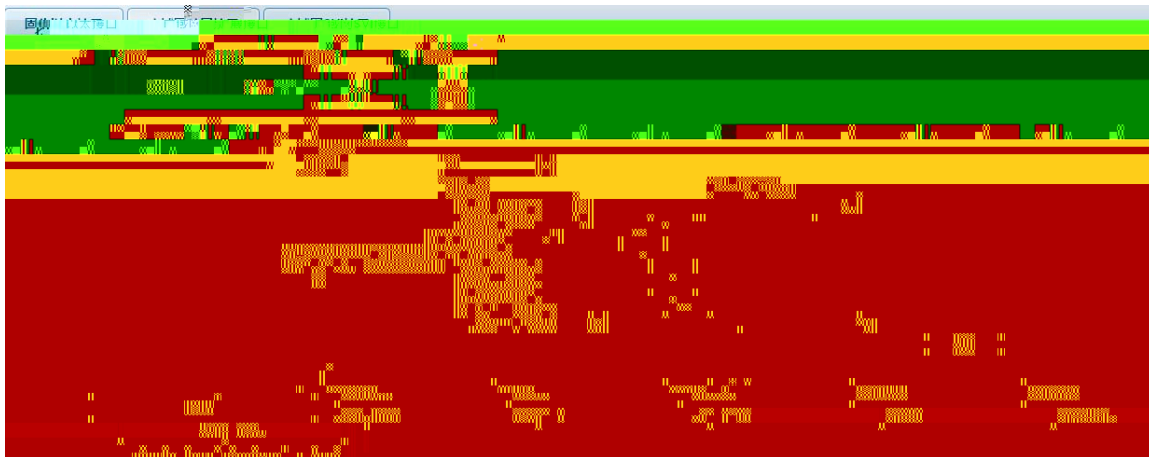
1-11

ŠS

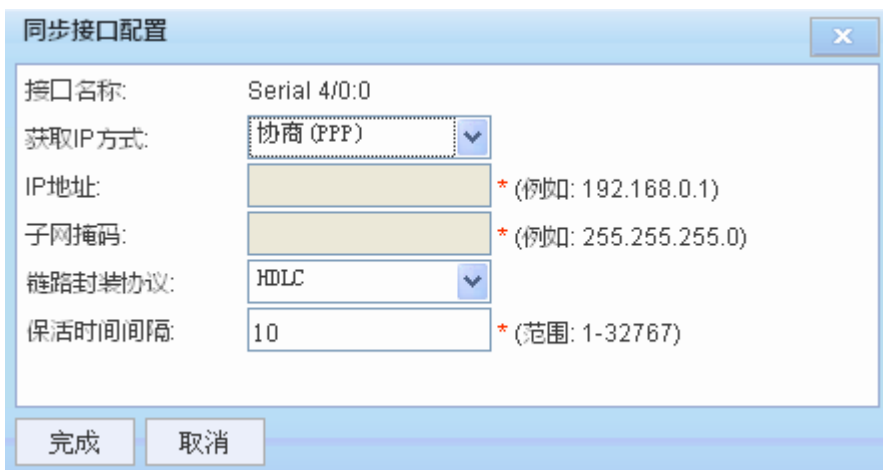
ŠR

ŠS

B



1-13

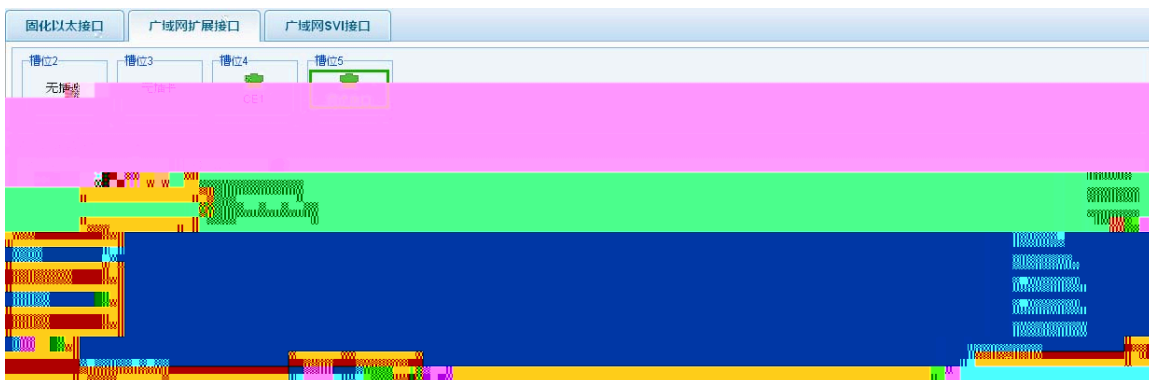


b)) @ GGG @ ; K<

: : < ; K<

: : <

1-14



GGG Gf`ek\$Gf`ekGf`kfZf c

GGG

GGG

GGGf <

9/) -) ' * >

* >

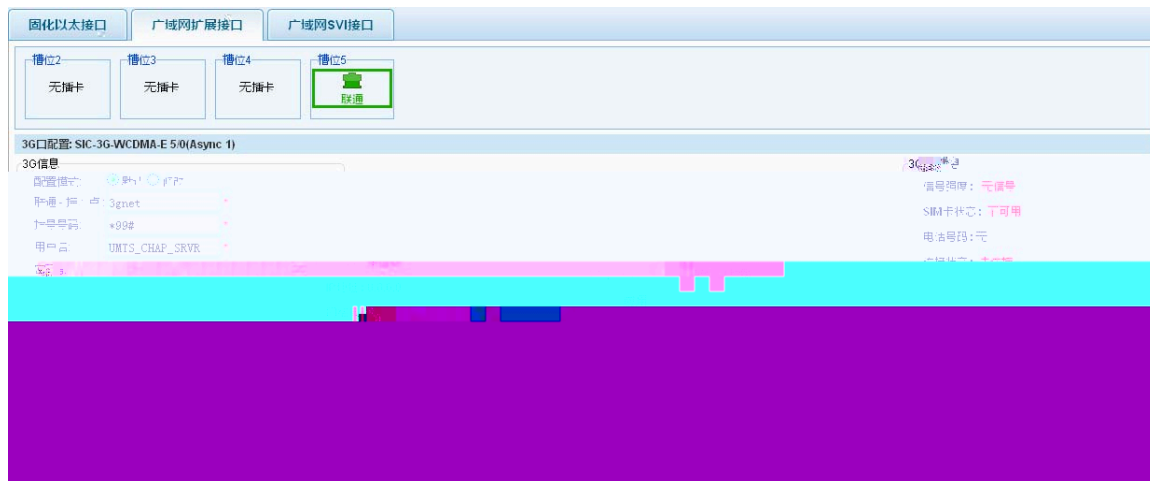
* >

* >

* >

* >

1-15



J@\$* >

8jpeZ

* >

* >

J④

J④

J④

J④

④

④

* >

: D E <K

!00!!! (

GGGJ

* >

* > E <K

!00/

L D KJV: ? 8GWJ I M

* >

/...

ZXi [

ZXi [

y ¼ - 9 < / / L

JM@

Jn`kZ_`MiK Xc @kI]XZ\#

JM@

JM@

@kIe\k

④

④

; ? : G

④

GGGf <

JM@

MC8E @

MC8E @

GGGf < 8; JC

GGGf <žB; JČ

; ? : G

; ? : G

; ? : G

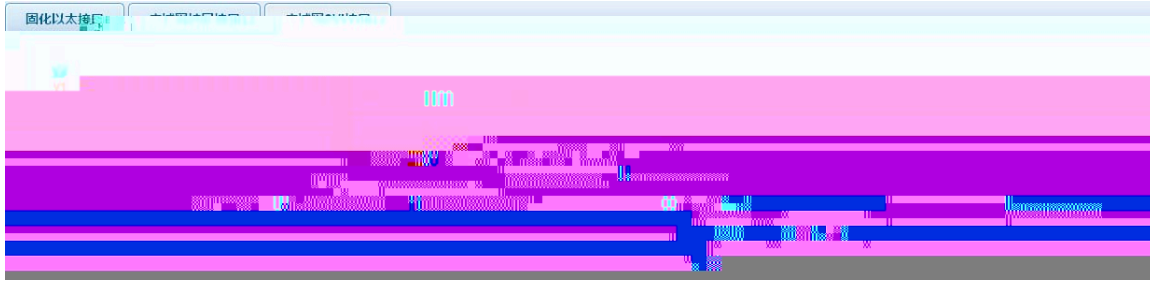
JM@



GGGf < 8; JC

; ? : G

1-16



GGGf <žB; JČ

8; JC



; ? : G

IJI /('

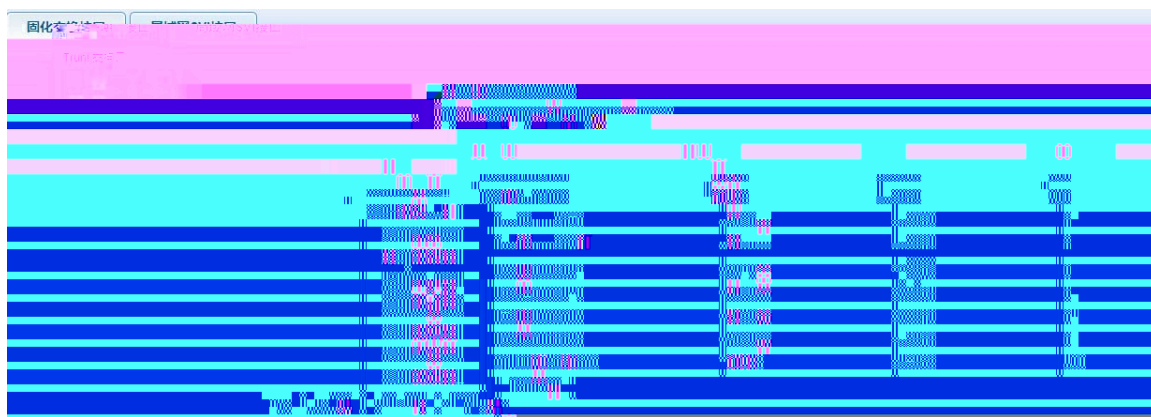
*>

JM@

JM@

JM@

JM@



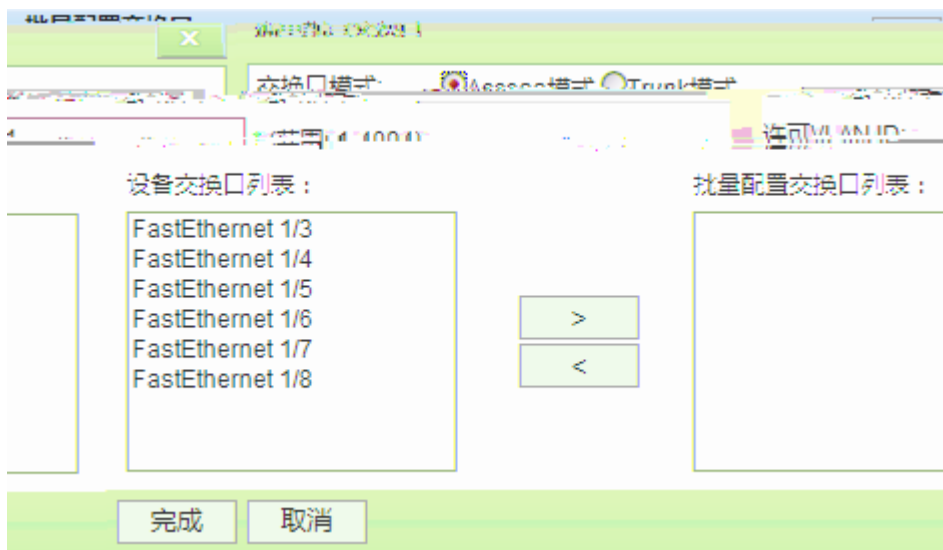
Kil eb

8ZZ\jj

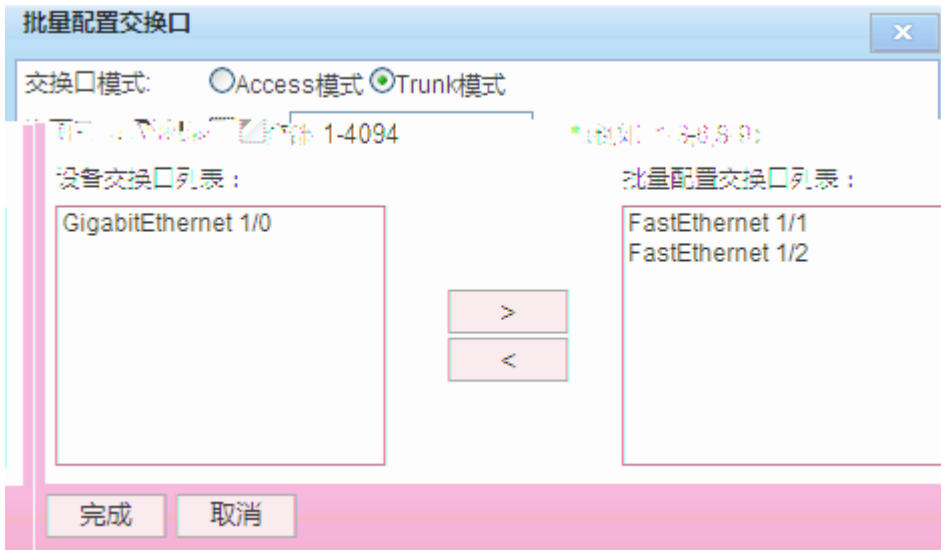
MC8E

MC8E

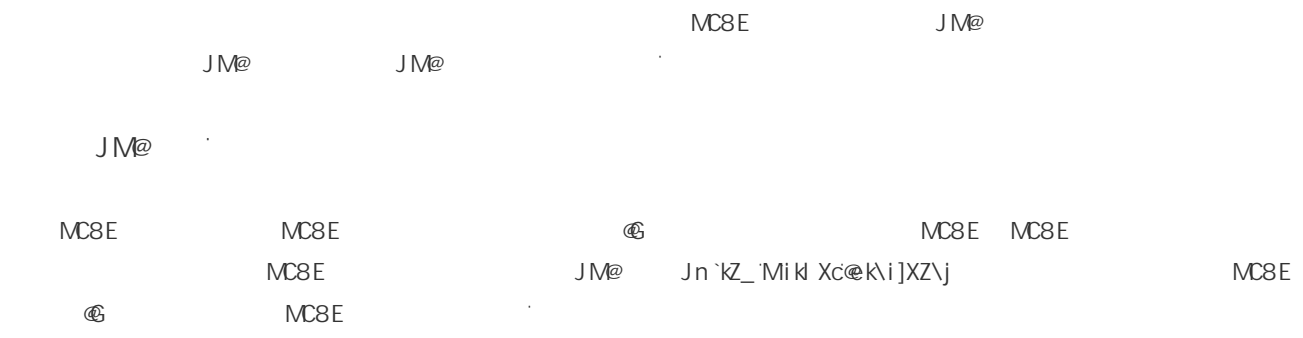
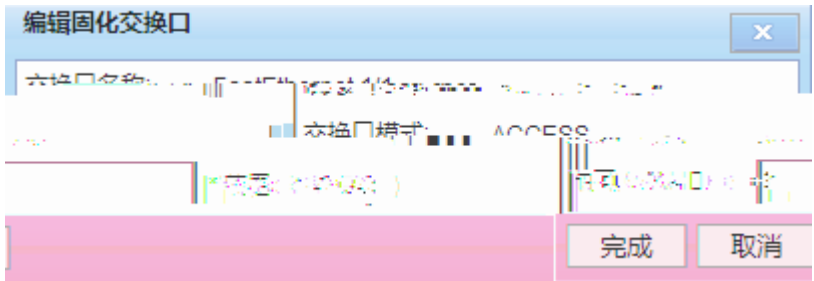
1-18 Access



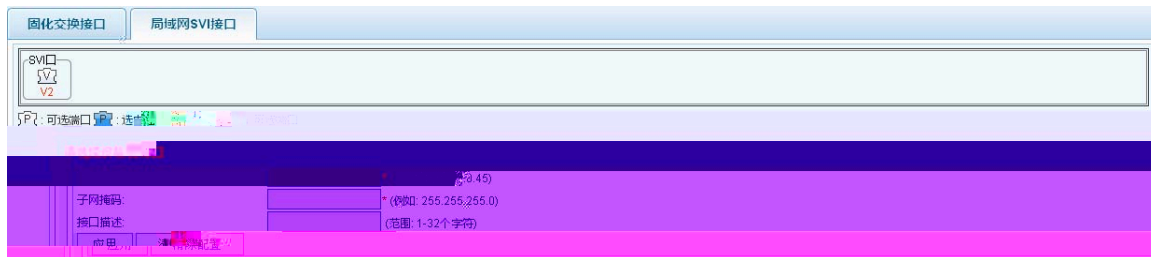
1-19 Trunk



1-20



1-21



JM@

Ⓢ

JM@

JM@

JM@

MC8E

MC8E

JM@

JM@

MC8E @

(/ JM@

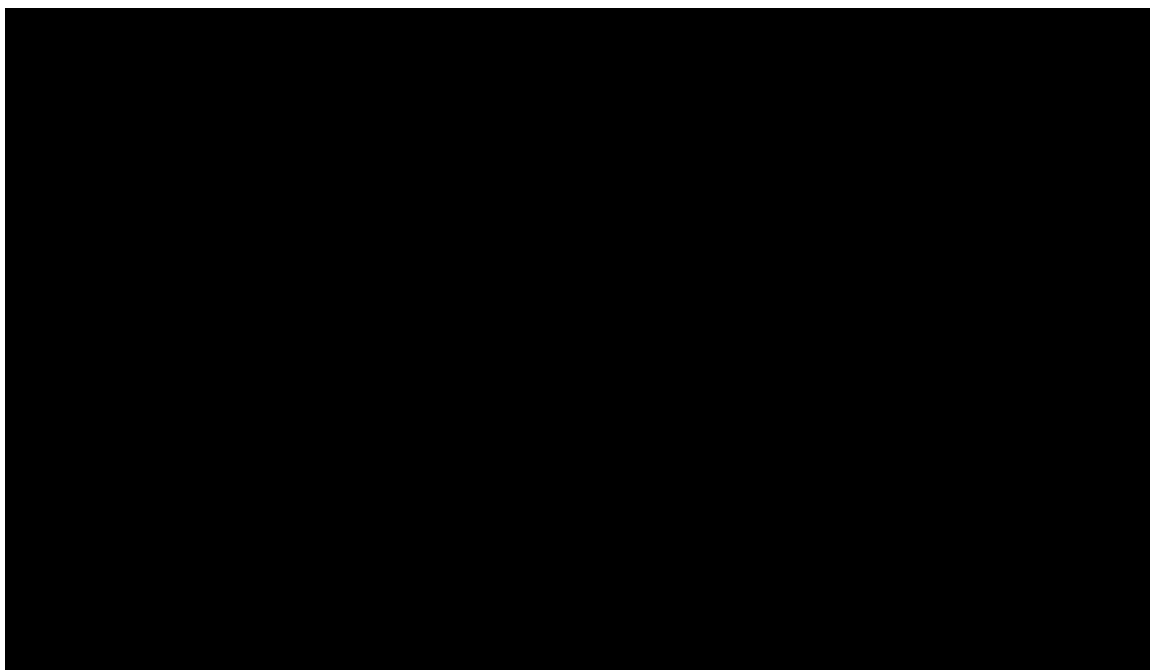
1.3.2.4 NAT

→ ◎ → ã &

E 8K

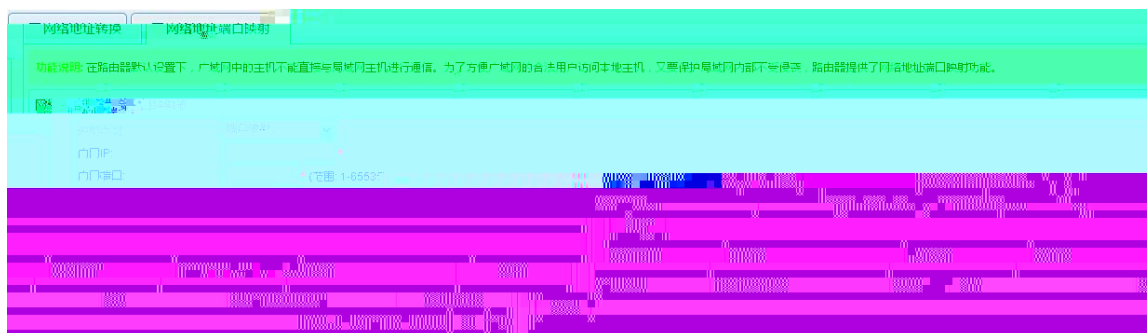
E 8K

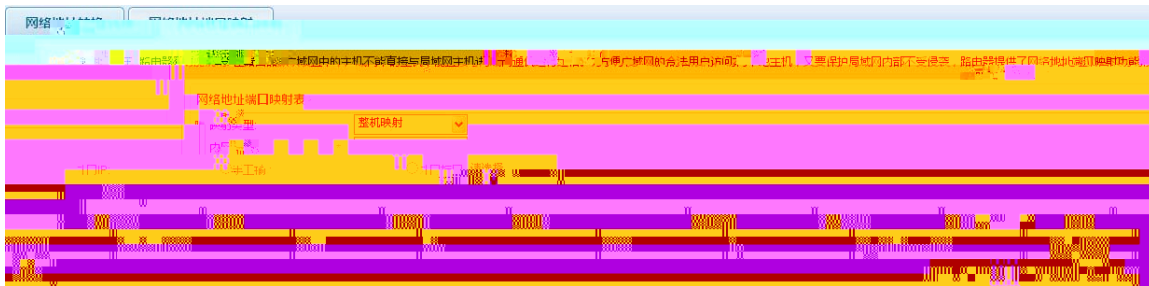
P



→ © - O L † /

1-24





Ⓞ Ⓞ Ⓞ
Ⓞ Ⓞ Ⓞ

1.3.2.5 DHCP §

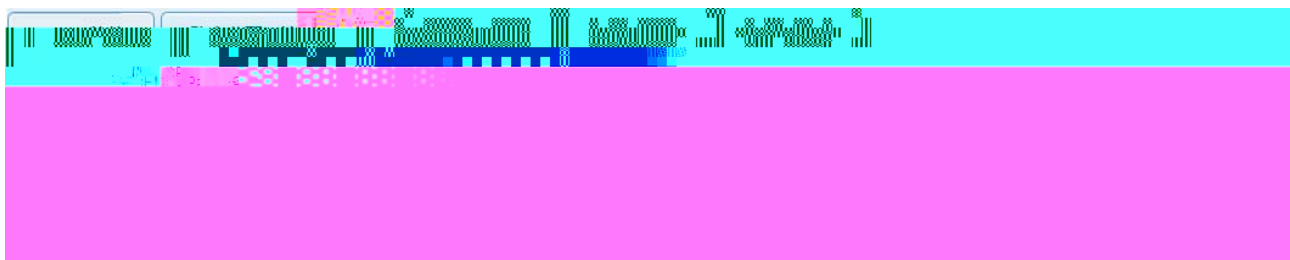
; peXd `Z'? f j k : f e] ^ \ i X k f e : G i f k f Z f # ; ? : G

Ⓞ ; ? : G Ⓞ Ⓞ Ⓞ

DHCP „ x

; ? : G ; ? : G

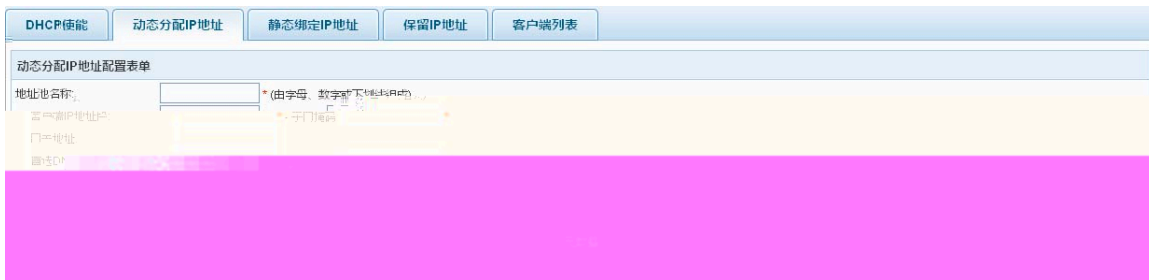
1-26



4Æ â / 6 © -

Ⓞ ; E J C8E

1-27



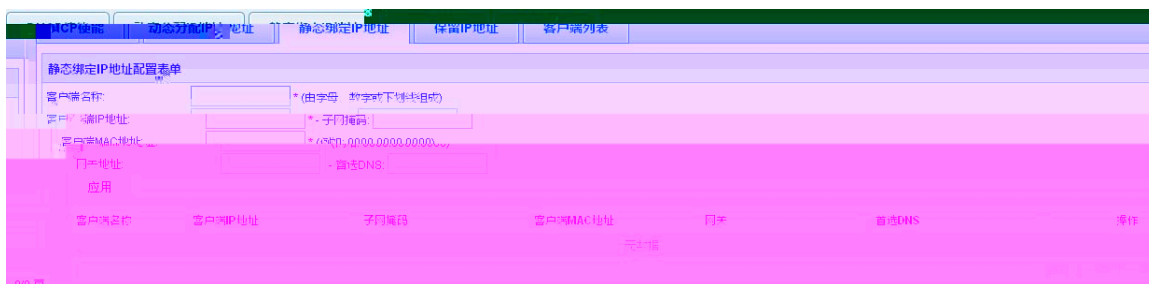
Ⓞ Ⓞ

; E J ; E J
; E J ; E J
; ? : G

•4Æ - /6 © -

Ⓞ D 8: Ⓞ

1-28



Ⓞ Ⓞ

Ⓞ

D 8: D 8:

ž ž

; E J ; E J ž ž

D 8: Ⓞ

•Ú /6 © -

Ⓞ Ⓞ Ⓞ Ⓞ Ⓞ

1-29



Ⓞ Ⓞ

Ⓞ Ⓞ

☞ ☞ ☞

☞ O æ =

☞

1-30



1.3.2.6 VRRP

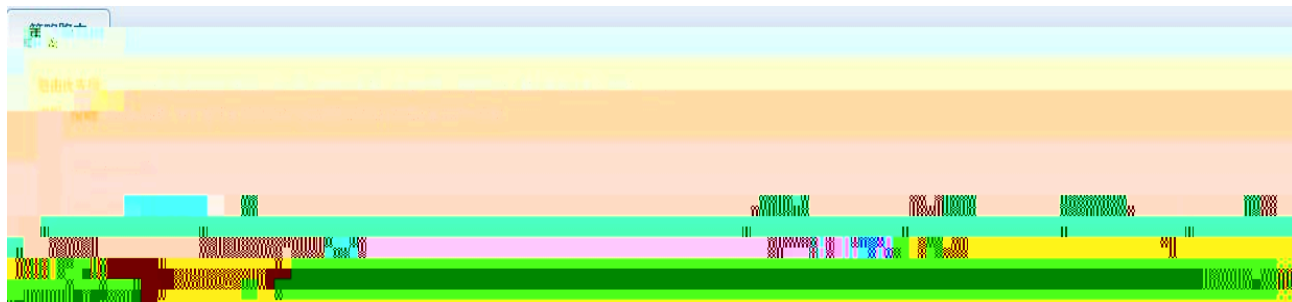
VRRP(Virtual Router Redundancy Protocol)

1-31



1.3.3 . Ò

1.3.3.1 •4Æ · Ò



1-35

新建策略路由 [X]

策略应用接口: Serial 4/0:1 [v]

策略优先级: [] * (0-65535, 数字越小优先级越高)

出接口: 请选择 [v]

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 · 0

1. 配置RIP进程，并宣告直连网段。如：

<code>RIP 1</code>
<code>undo version 2</code>
<code>network 10.0.0.0</code>
<code>network 172.16.0.0</code>
<code>undo network 192.168.1.0</code>

2. 配置RIP邻居。如：

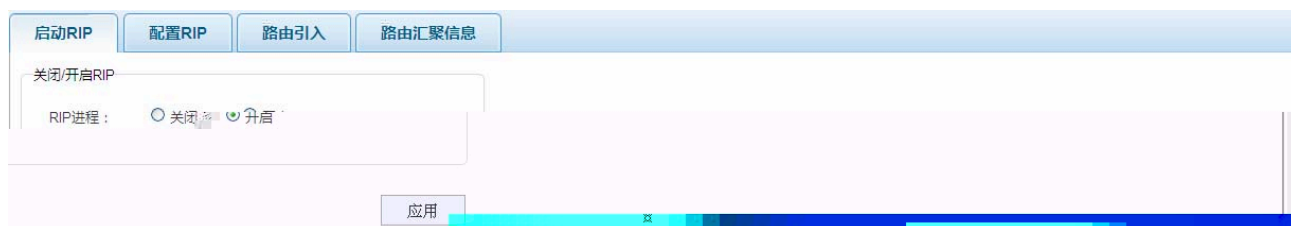
<code>RIP 1</code>
<code>neighbor 10.0.0.1</code>
<code>neighbor 172.16.0.1</code>
<code>neighbor 192.168.1.1</code>

n RIP

1. 配置RIP进程

2. 配置RIP邻居

1-36



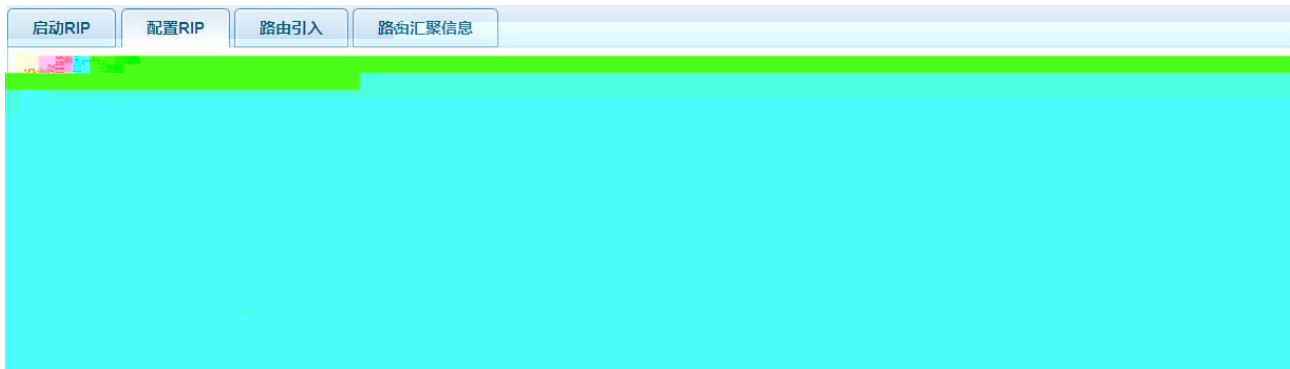
配置RIP

MC8E

1. 配置RIP进程

2. 配置RIP邻居

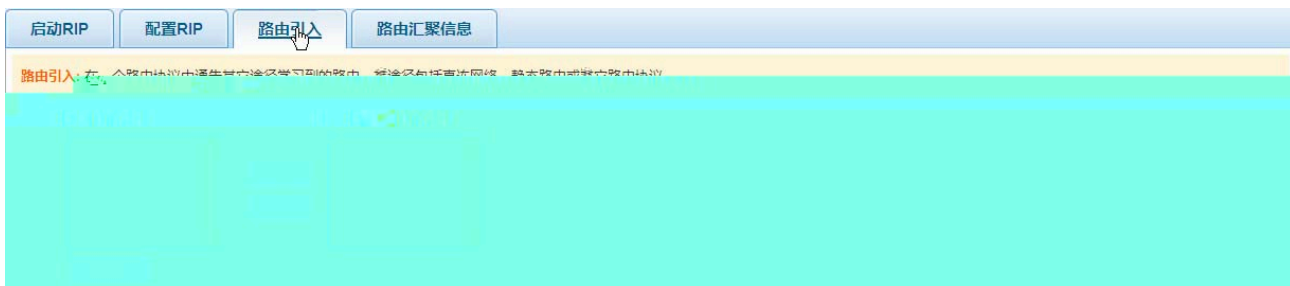
1-37



. 0 • '

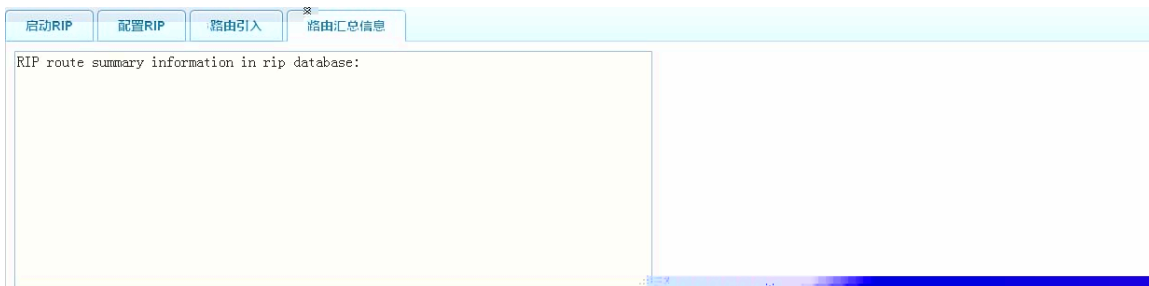
F J G= 1 I @ F J G= I @ F J G= f j g] Z f e e \ Z k \ [j k k Z

1-38



. 0 . 5 ' 54

1-39



1.3.3.4 OSPF · Ò

F JG= F g\ve'J_fiK\jkGXk_'=ijk ž@k\i'fi'>XK\N Xp'Gif kf Zf d@ Gz#
8l kf ef d fl j Jpj Kkd #

Ź @ž F JG=

F JG=

F JG=

N <9

F JG=

@

F JG=

@

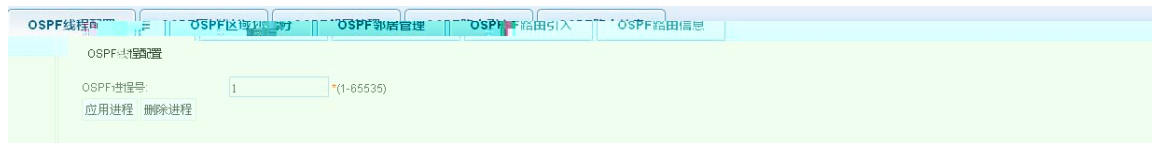
@

F JG=

n OSPF

fjgl @ (

1-40

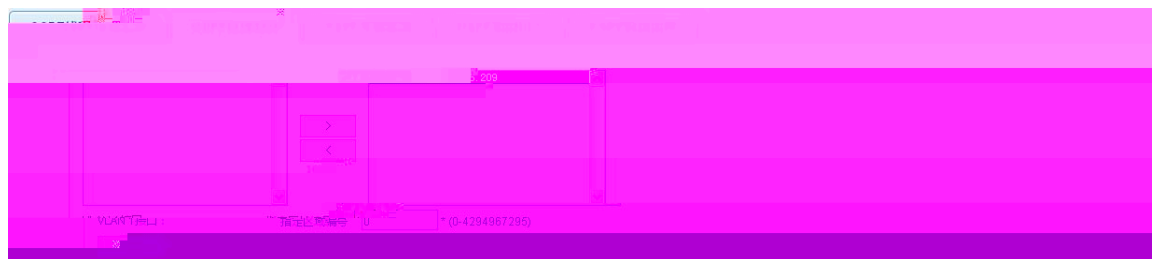


OSPF ¾ à â

MC8E

F JG=

1-41



OSPF Ca Â

F JG=

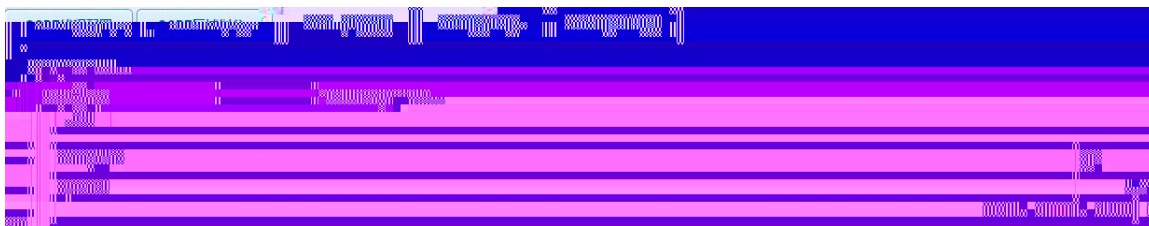
F JG=

F JG=

F JG=

F JG=

1-42



OSPF . 0 . 1

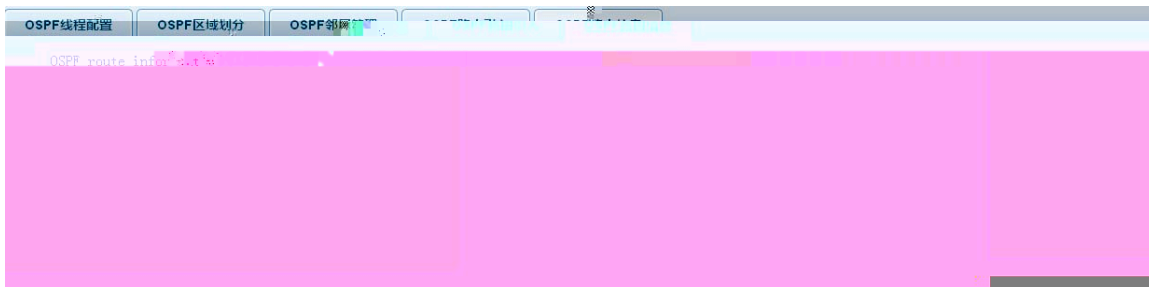
F J G= 1 F J G= I ④ F J G= I ④
i'g Zfee\Zk[jkXkZ

1-43



OSPF . 0 '54

1-44



1.3.4) -

1.3.4.1 VPN ' -

MGE Mik XcGi mXk E \kn fib
MGE

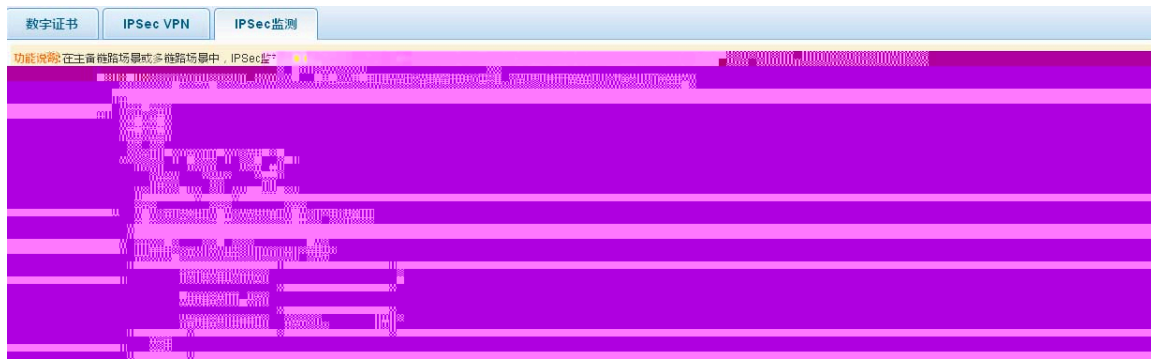
< 6 * 4 Đ O

<JG\$ <J <JG\$JD (<JG\$*; <J <JG\$E LCC <JG\$J? 8\$? D 8:
<JG\$D ; , \$? D 8: 8? \$J? 8\$? D 8: 8? \$D ; , \$? D 8:
MGE

Ⓜ\Z\MGE

Ⓜ\Z

1-49



Ⓜ\Z

LG

Ⓜ\Z

1.3.5 4Æ TCa Ë

1.3.5.1 Y ß T4t

8I G

8I G

8I G

8I G

8I G

8I G

('

8I G

; fJ

; fJ

; fJ& ; fJ

Ⓜ

JPE '=df [

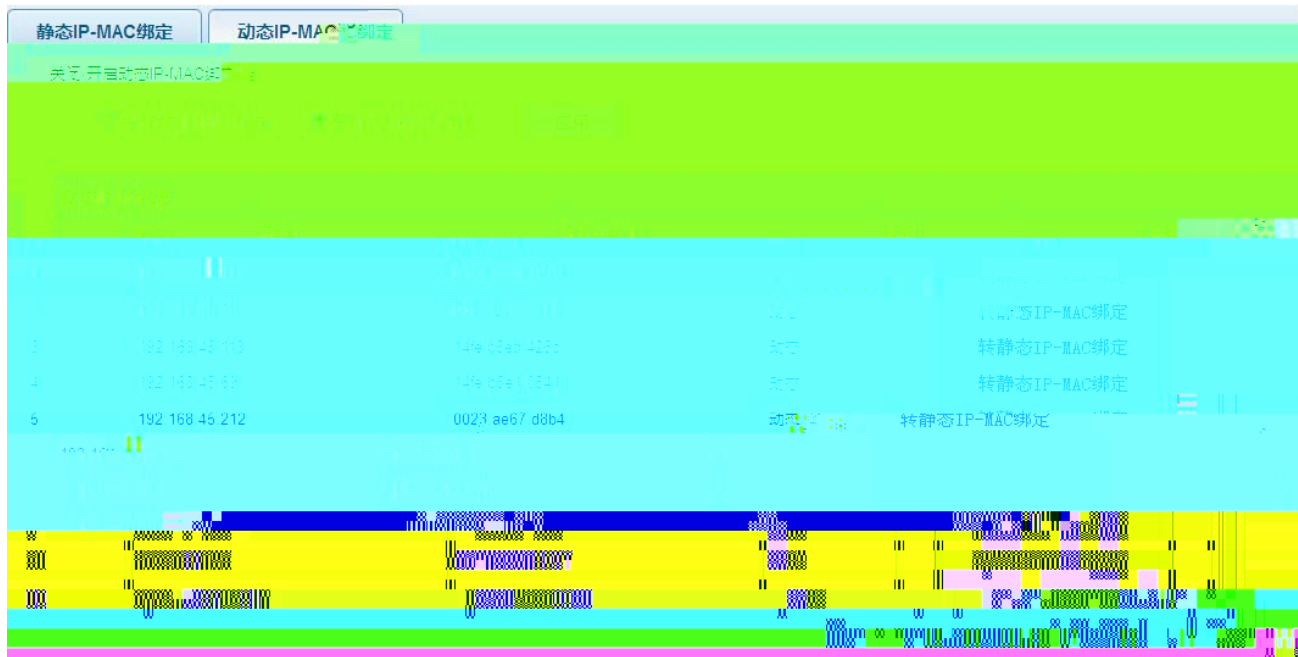
N <9

N <9

/' N <9

N <9

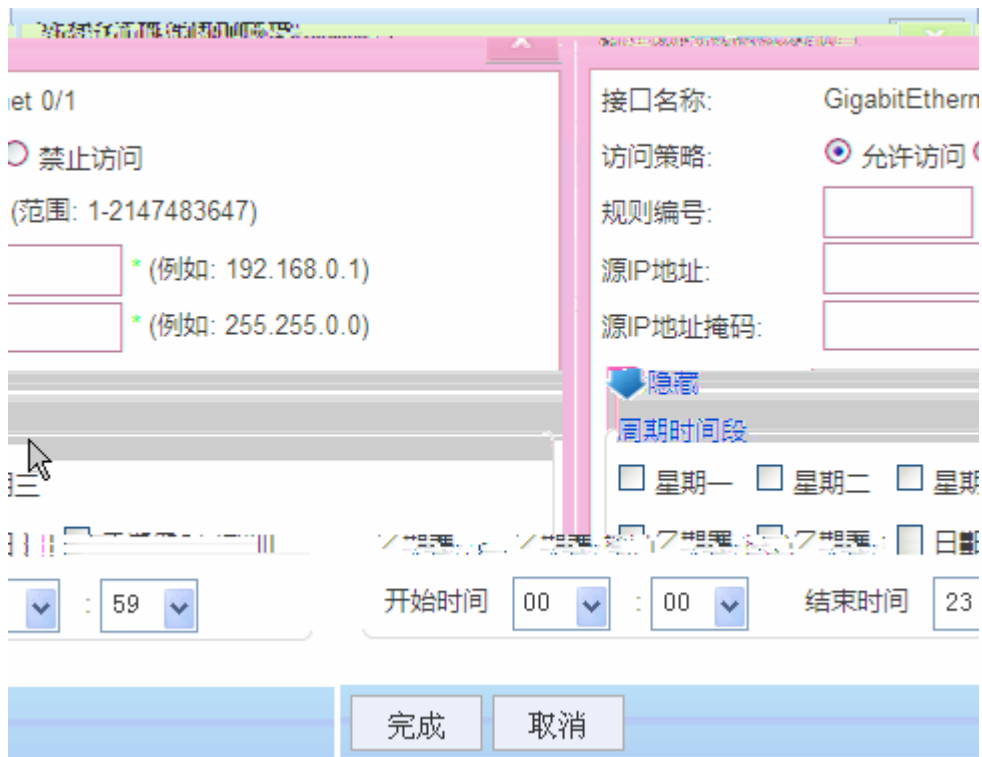
1-50



1.3.5.3 gKañ

(/ ; Xd.i Mikl Xc\$GGG

1-55



1.3.6 AAA

AAA Authentication Authorization and Accounting

新建认证方法 [X]

方法名称: *

服务器类型: **RADIUS服务器** [v]

认证方法: 仅服务器认证

优先服务器认证 先后本地认证

认证类型: Login

记账ID:

首选服务器配置:

服务器地址: *

验证口令:

认证端口号:

记账端口号:

备用服务器配置:

服务器地址:

验证口令:

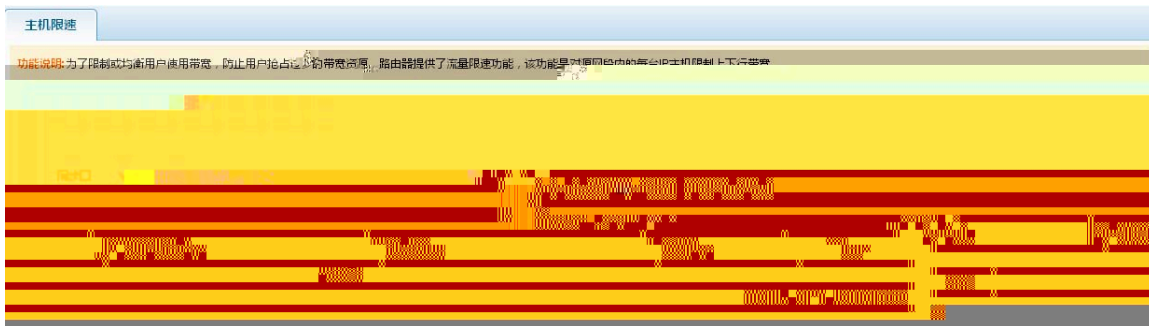
认证端口号:

记账端口号:

1.3.7 配置认证方法

1.3.7.1 配置认证方法

配置认证方法



(/

; 'X&i

Miki X&GGG

'1-59'

主机限速规则配置

接口名称: QinshihEthernet 0/1

源IP地址: * (例如: 192.168.0.1)

源IP地址掩码: * (例如: 255.255.0.0)

上行带宽: * (范围: 1-100000 kbps)

下行带宽: * (范围: 1-100000 kbps)

星期一 星期二 星期三

星期四 星期五 星期六 星期日

开始时间 00 : 00 结束时间 23 : 00

完成 取消

? HfJ HfJ HI XckpifJ\imZ\

HfJ

HfJ

&

? HfJ

HfJ

HfJ

? HfJ

" "

HfJ

HfJ

? HfJ

HfJ

HfJ

HfJ

HfJ

HfJ

? HfJ

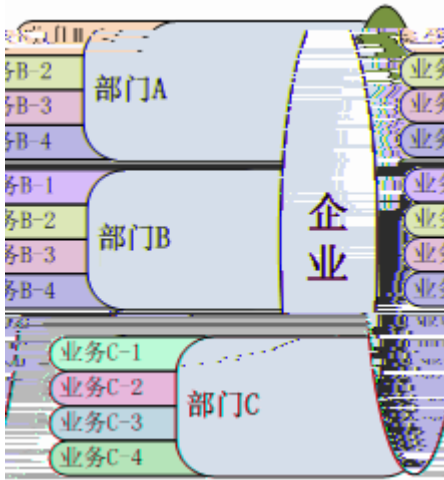
1-60



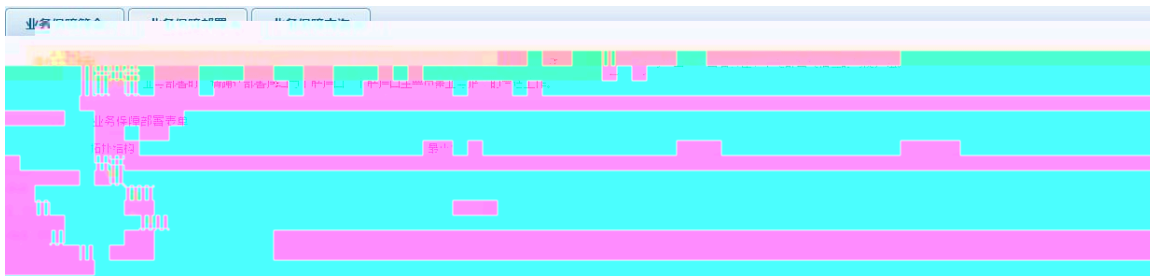
• m μ

\$5 \$5

1-61



1-62



增加部门

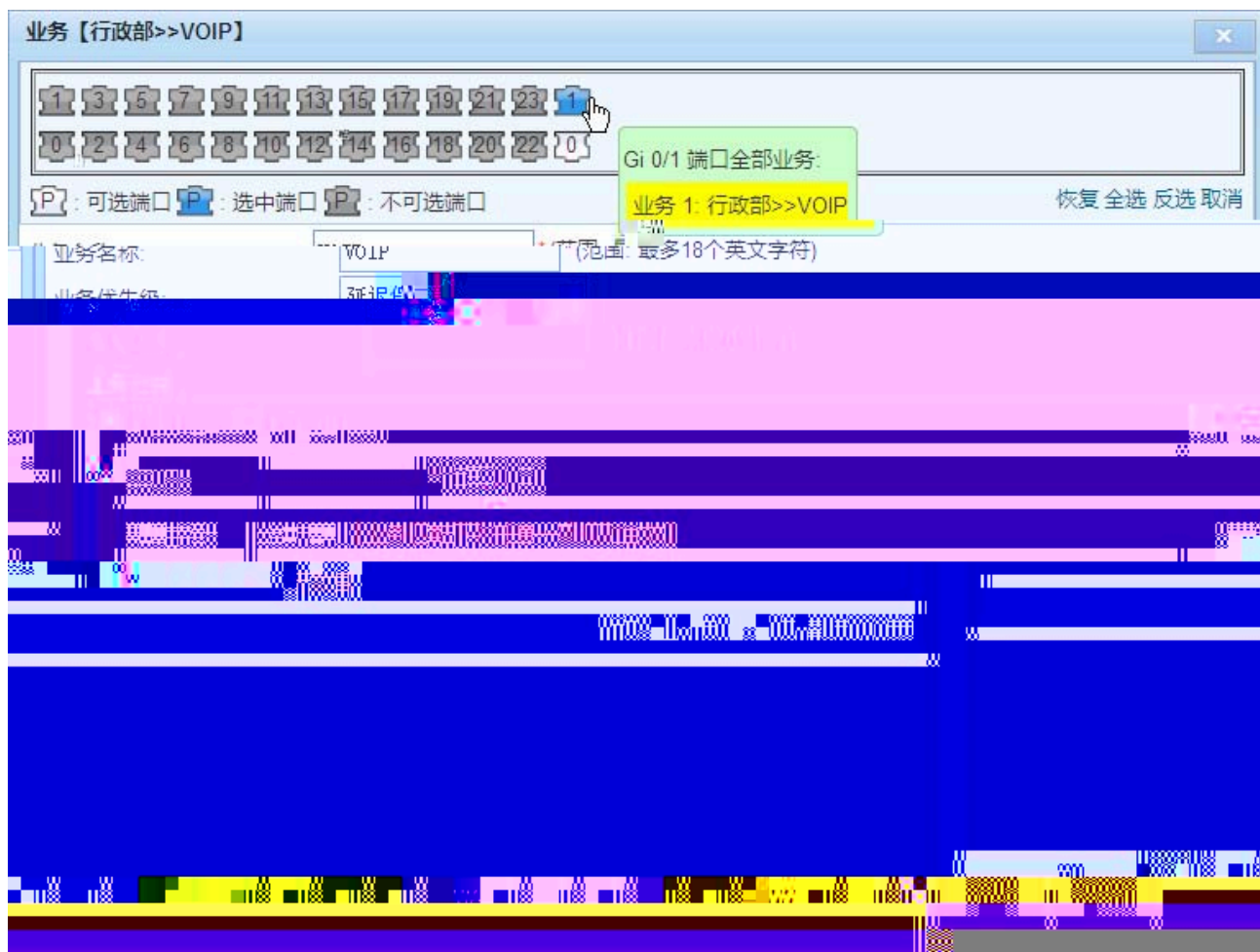
1-64

增加业务

5

5

1-65



8: C

(/

;`X&i Mi k Xc\$GGG

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 #&K= (00/ () ;]]\\$ \im ;]]\i\ekXk[J\imZ\ Hf J % @ KF J -)

• m Ó s

1-67

业务保障简介 | **业务保障部署** | 业务保障查询

1 3 5 7 9 11 13 15 17 19 21 23 25

27 29 31 33 35 37 39 41 43 45 47 49

[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

(/ ; X\i Mi kl Xc\$GGG

1.3.8 x ž ç õ

1.3.8.1 Á - ´

J E D G

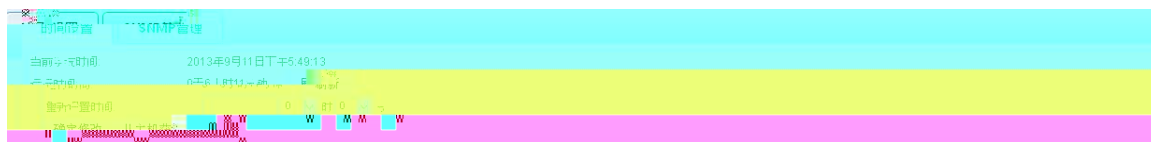
• N f ´

@Kie\k´

; E J

; E J

1-68



9 4 3 6 a Â

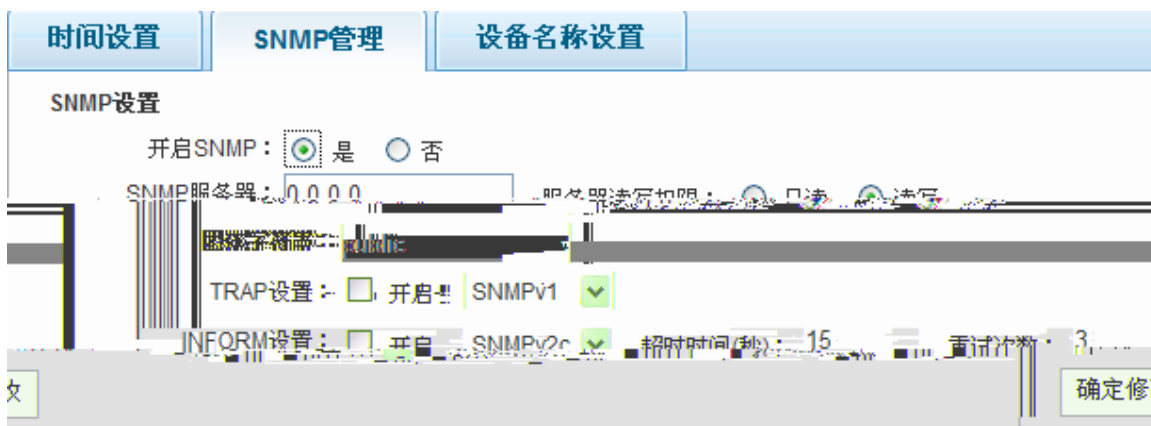
J E D G

J E D G

(\$ 0



1-69



fÔc5f´

1-70

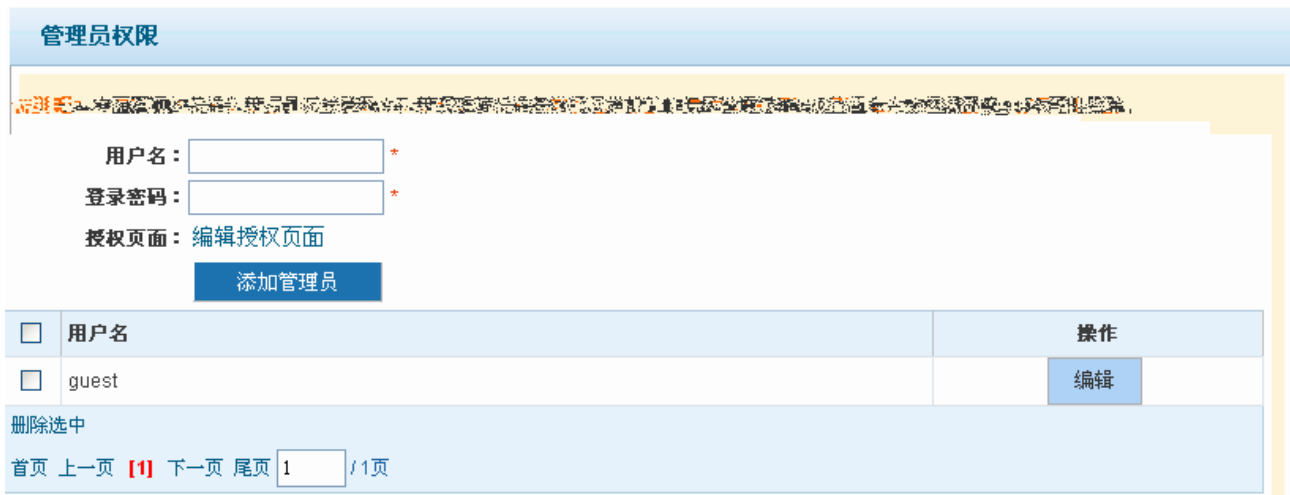


1.3.8.2 ´a a Â

\$ f´

N <9

N <9



q_Xe^j 2

N <9

1-73 X[d `e



N <9

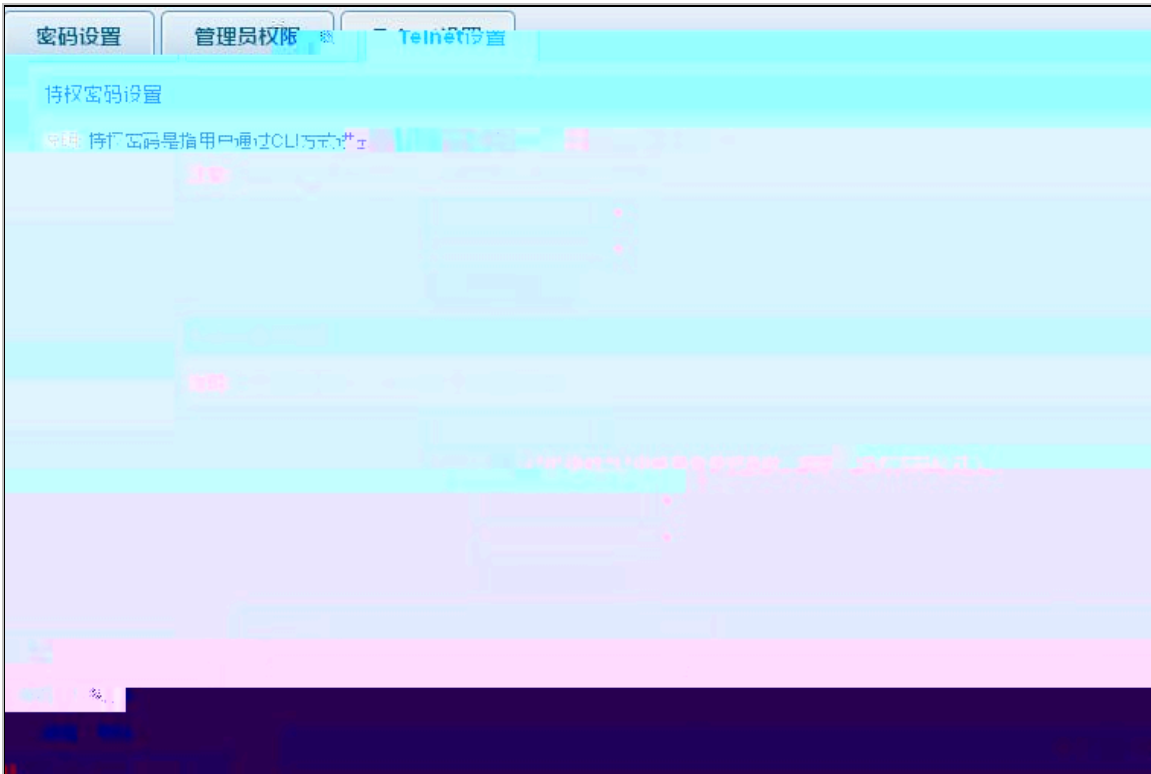
8[d `e

N <9

N <9

:K R T K Z f `

Kæ\k K: G&@ @kie\k
Kæ\k Kæ\k
Kæ\k Kæ\k
Kæ\k Kæ\k
<0\Z : C@
Kæ\k Kæ\k Kæ\k
N <9 Kæ\k
1-74



1.3.8.3 Æ] f

N <9



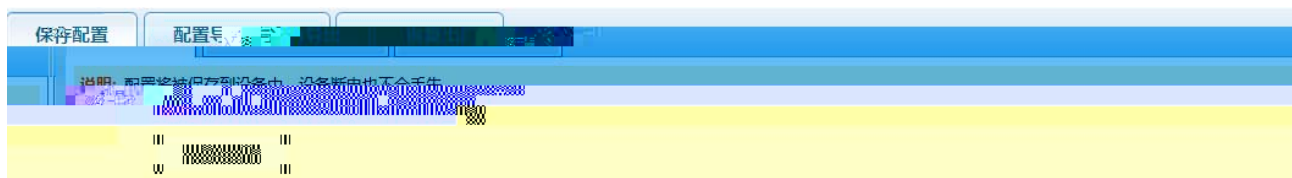
Y`e N <9 l g[

]xj_

1.3.8.4 ' a Â

- ' /

1-76`



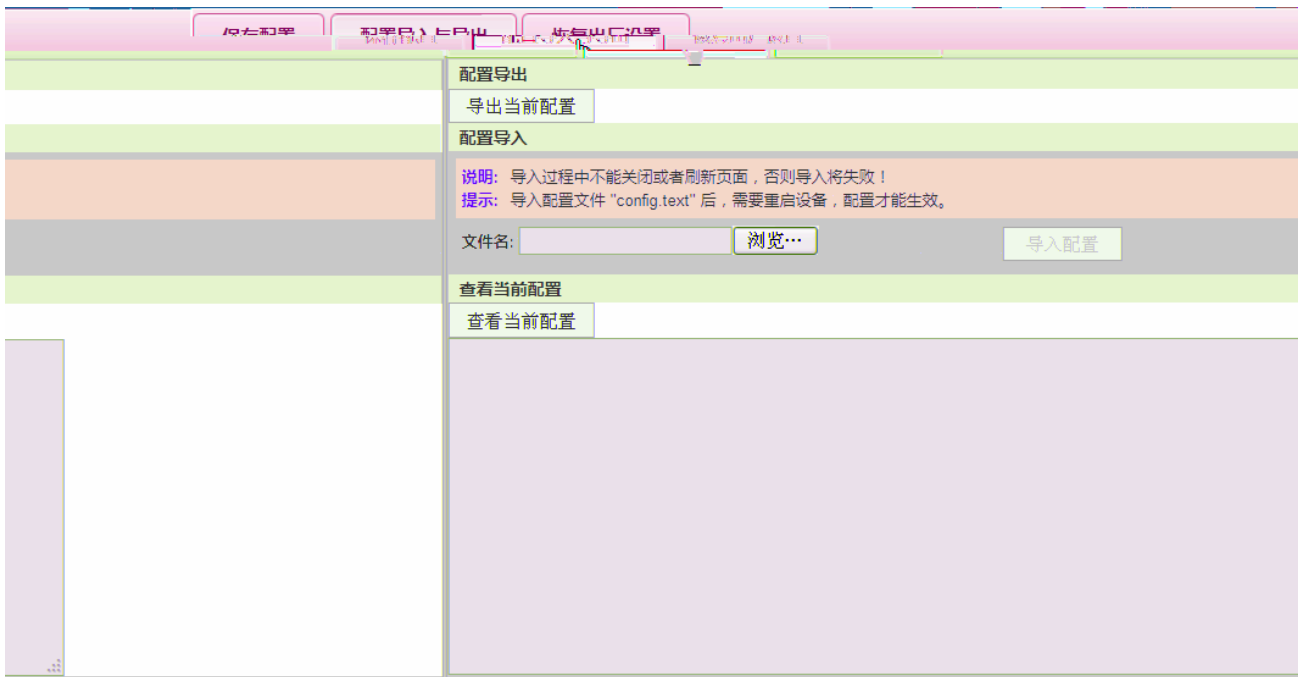
' , ' , P

%\ok

Zf e]`^%\ok

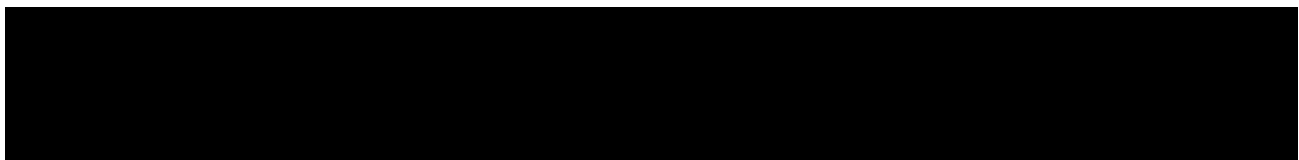
Zf e]`^%\ok

1-77



5' Ö 3 f '

1-78



1.3.8.5 WEB 0 ñ U

N <9 : fejfΔ N <9

: C@

1-79

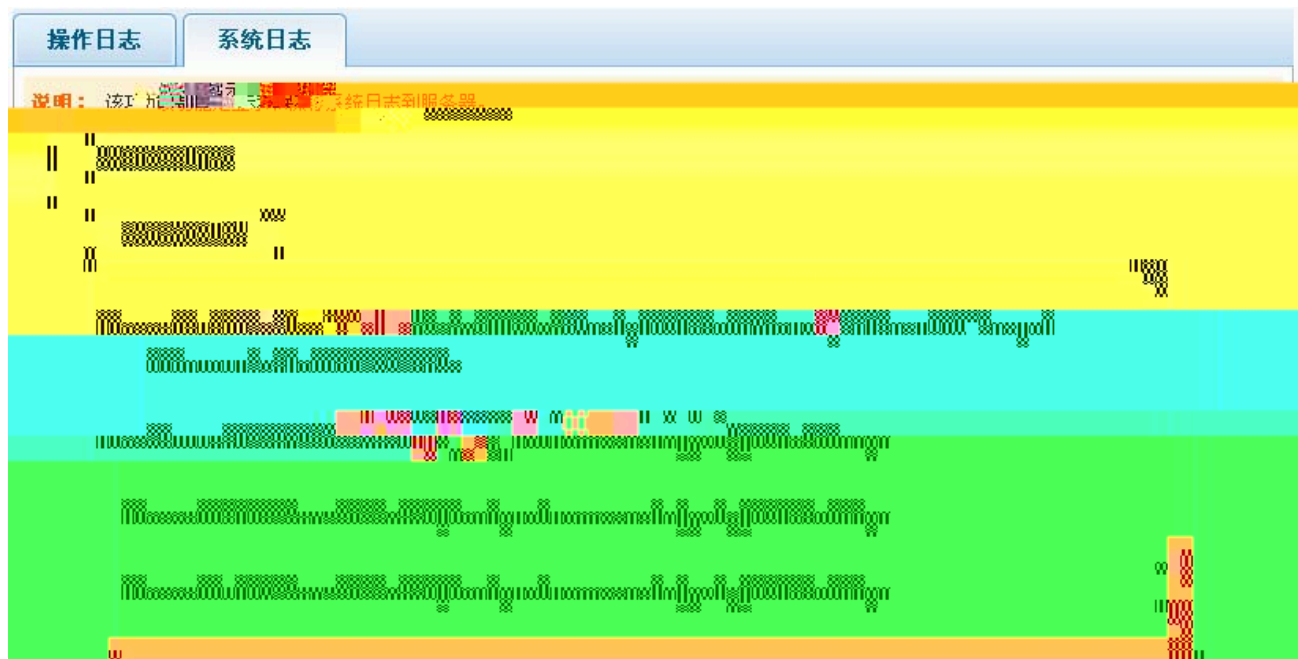
操作日志		系统日志	
提示：操作日志显示最多500条操作日志			
操作日志		操作日志	
时间	操作	时间	操作
2012-12-28 10:06:53	192.	2012-12-28 09:59:24	192.
2012-12-27 18:07:28	192.168.50.117	2012-12-27 16:05:21	192.168.50.117
2012-12-28 09:55:22	192.168.50.117	2012-12-27 18:07:43	192.168.50.117
2012-12-27 08:50:37	192.168.50.117		
2012-12-26 15:32:14	192.168.50.117		
2012-12-26 15:32:00	192.168.50.117		
2012-12-26 15:28:33	192.168.50.117		

首页 上一页 [1] [2] [3] 下一页 尾页 1 / 3页

x z z 1



1-82



1.3.8.8 u ' o Z

6 OTM u ' o Z

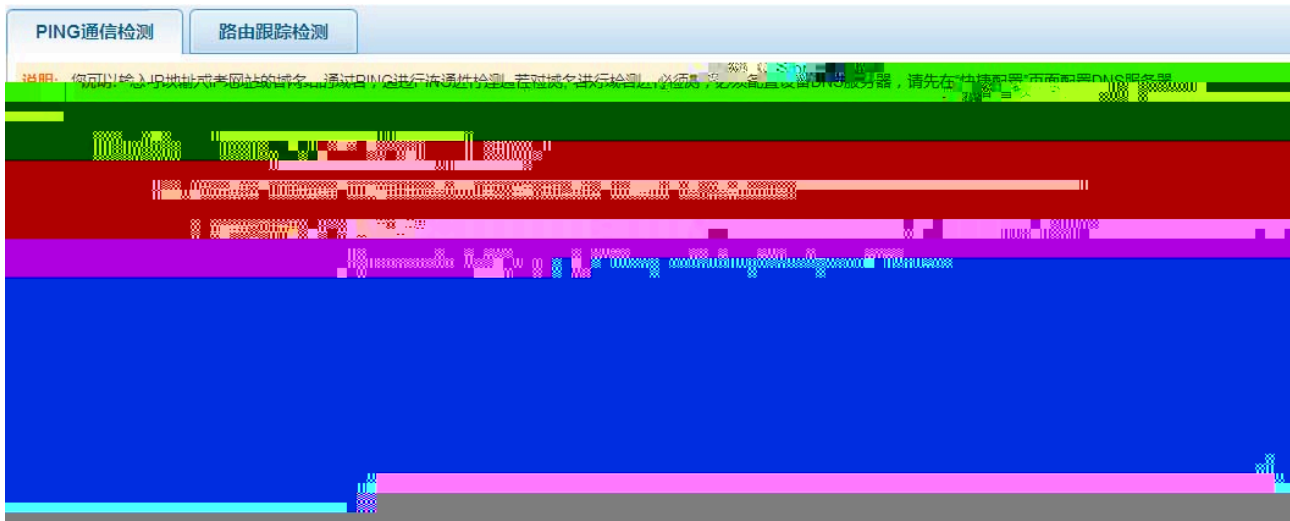
Ge^

~~~~

%

# %

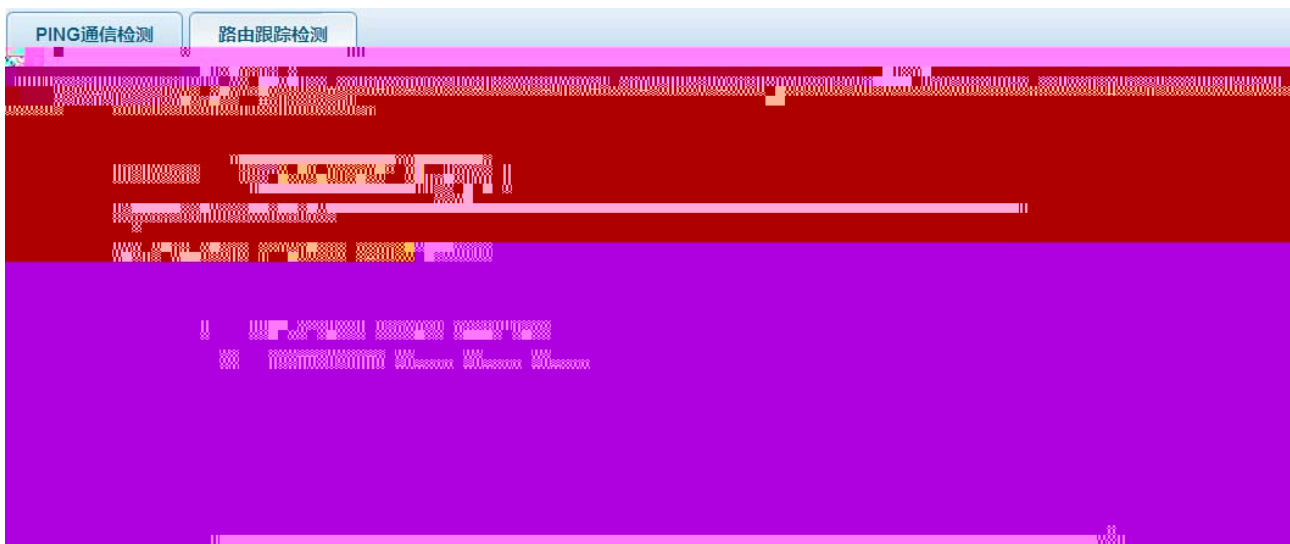
1-83



· Ö μ ¼ ó Z

kXZ\ifl k'

1-84



### 1.3.8.9 m Œ Å

1-85

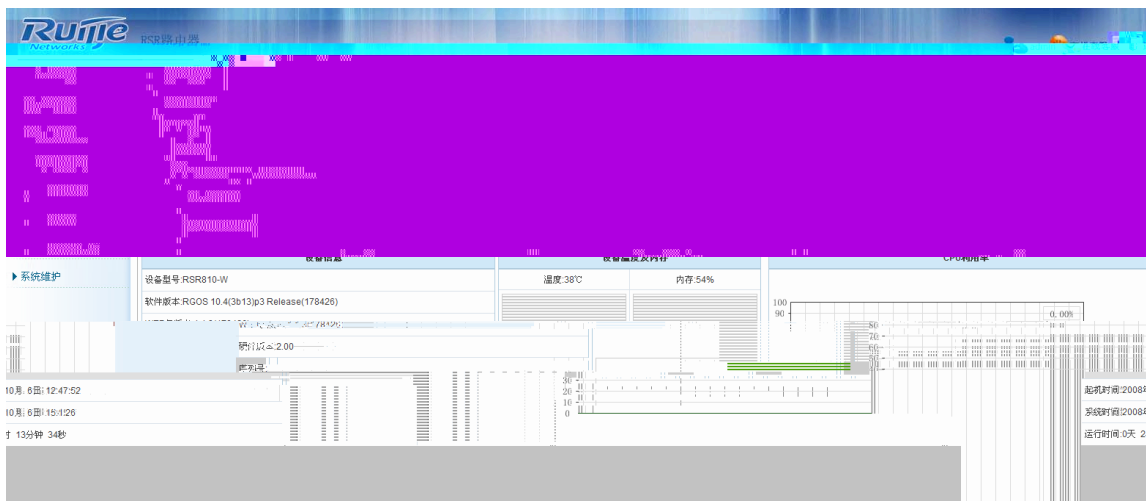
帮助手册



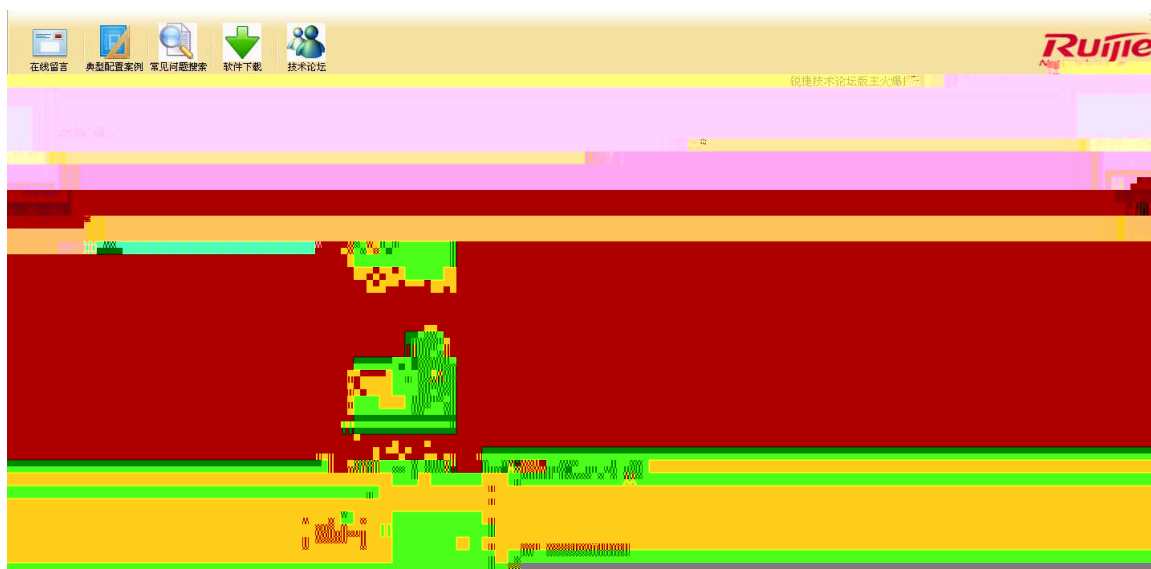
下载文档

## 1.4 ê ± V

### 1.4.1 ^ d § Œ §



1-88



1 /T' \$(/1'

+' /\$((\$ ''

N <9

N <9

### 1.4.2 ^ d ê ± V

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

+' /\$((\$ '' N <9

N <9

1-89



## 1.5 • n Ó Â

### 1.5.1 É 7 ]

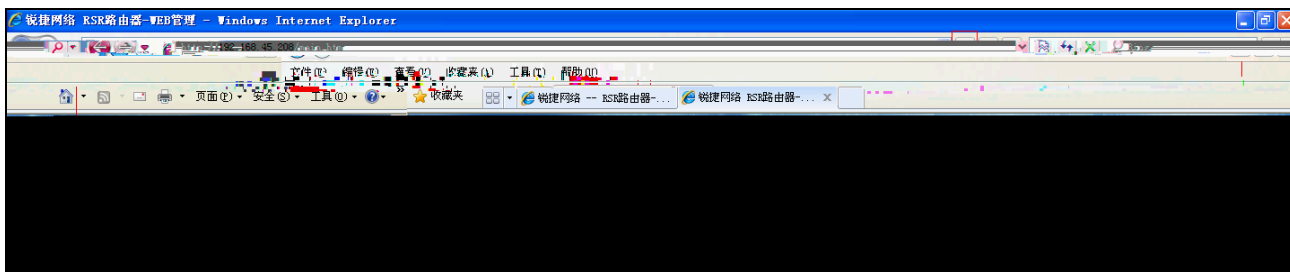
N <9

### 1.5.2 < • n

N <9

@

1-90



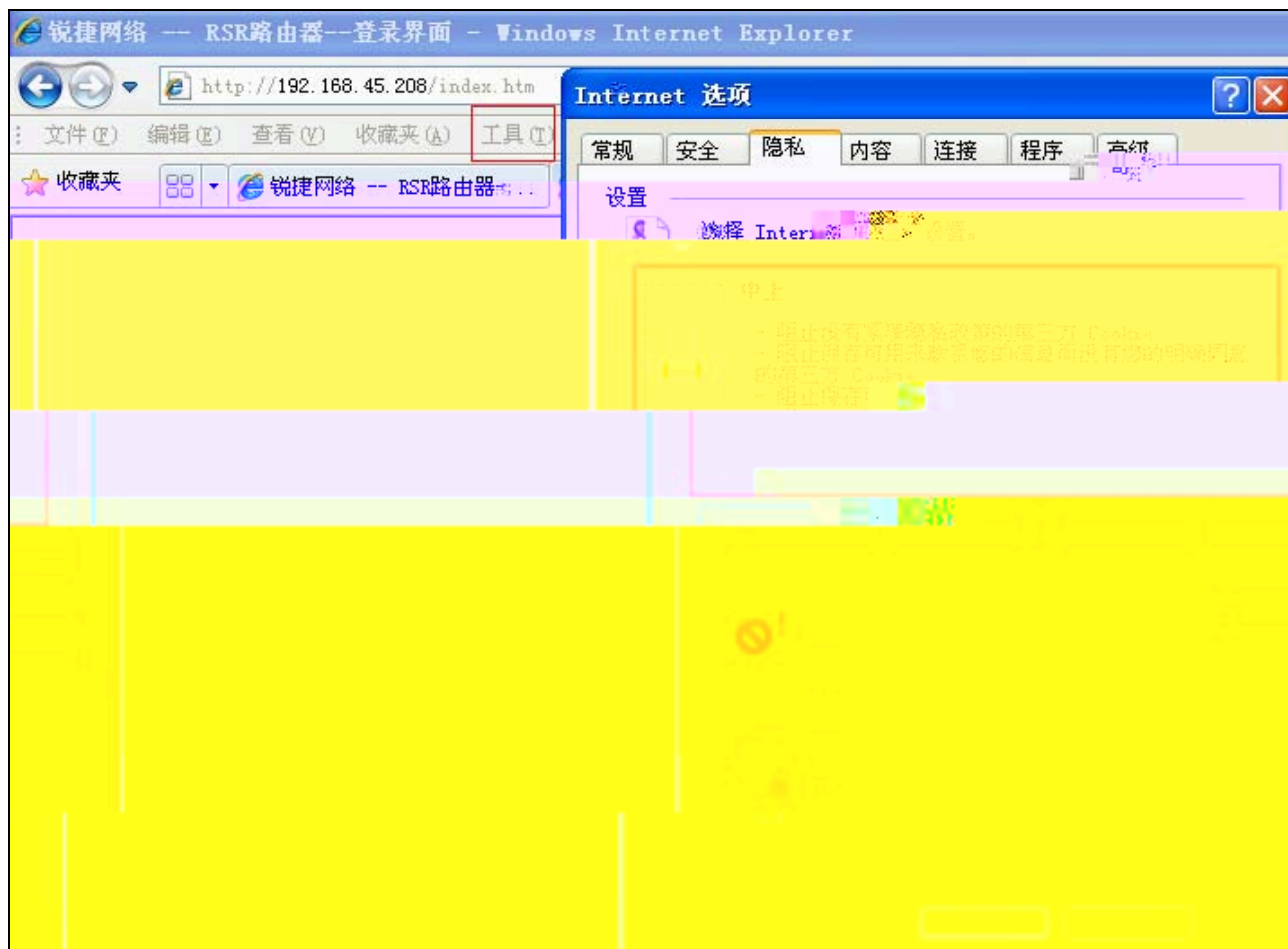
### 1.5.3 WEB \iá‘

N <9

N <9

@

1-91 IE



N <9

### 1.5.4 WEB x D g K

( G: Ge^

N <9

N <9

1-92N <9

```

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

```

