

= + ( a Â Õ Å

8 - 898 + + . Ò —

8 - 59 H V

g é • ^ Y u <

• Ñ f

©2015



± • Ñ f

∅ W

•<sup>-</sup> y f

RGOS 10.4(3b35)p2

~ À \* Š

- 
- 
- 

ê ± V

- <http://www.ruijie.com.cn/>
- <http://webchat.ruijie.com.cn>
- <http://www.ruijie.com.cn/service.aspx>
- 7<sup>2</sup> 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.

---

 注意、警告、提示 操作中应注意的事项。

 说明、提示、窍门、对操作内容的描述 进行必要的补充。

对于产品的支持情况进行必要的补充。

---

3.

●

●

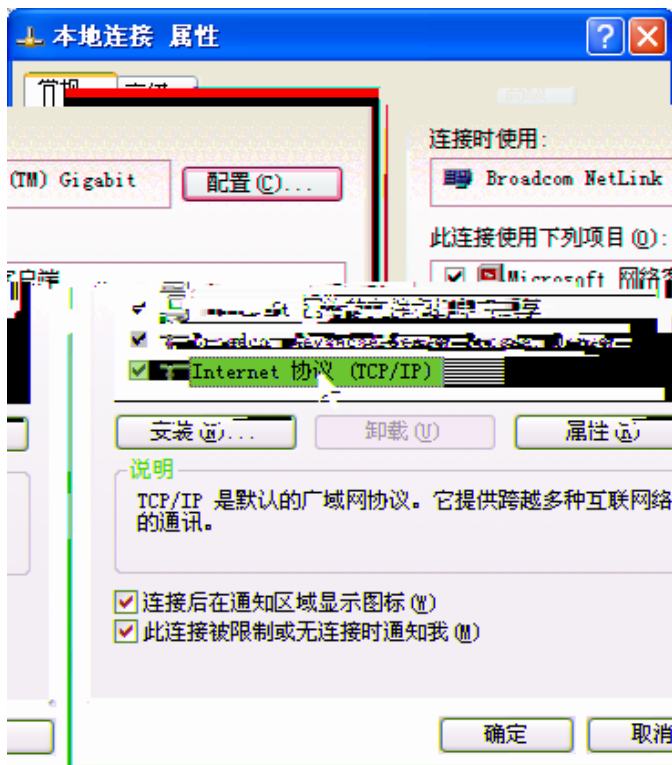
●





@Kie\k K: G&&

1-2



G: @

@Kie\k K: G&&

) , +

), , %, , %, , %

@

@

(0) %- /% %oo ooo

(0) %- /% %

@

1-3



Ⓞ (0)%-/%% G: Ⓞ (#

PC

G: \$5 \$5 Zd [ \$5|

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

1-4

```

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

```

1-5

```

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 æ ϕWEB - a

N <9

N <9

(ž ><' &

@. %

Ⓞ ><' &

(0)%-/%%000 000 ) , +

), , %, , %, , %

(0)%-/%%

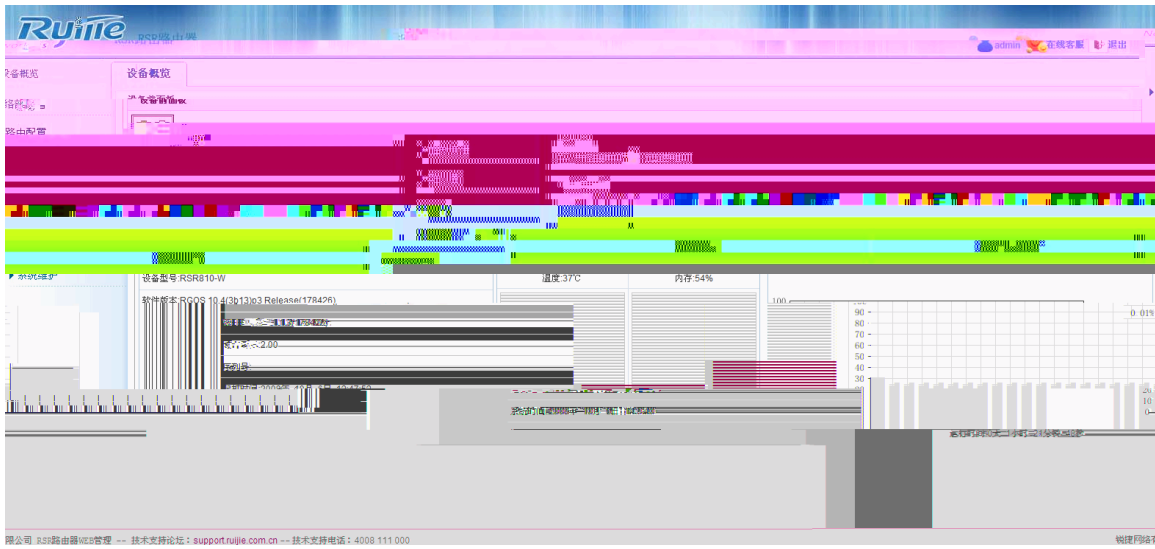
@

\_kkg &&(0)%-/%%

I JI

N <9



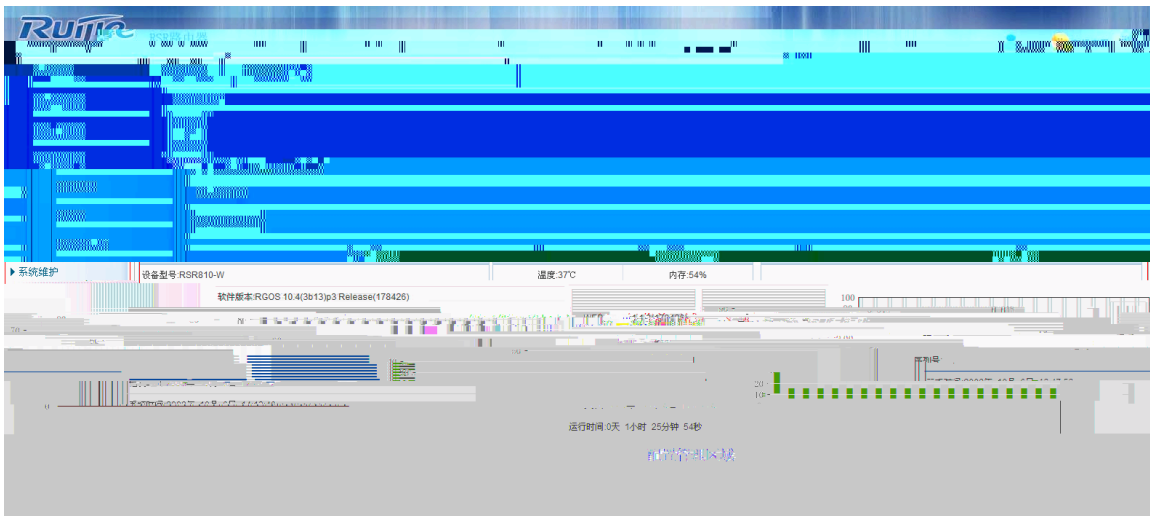


## 1.2.4 WEB 管理

### 1.2.4.1 设备管理

#### 1.2.4.1.1 设备管理

##### 1-8 WEB



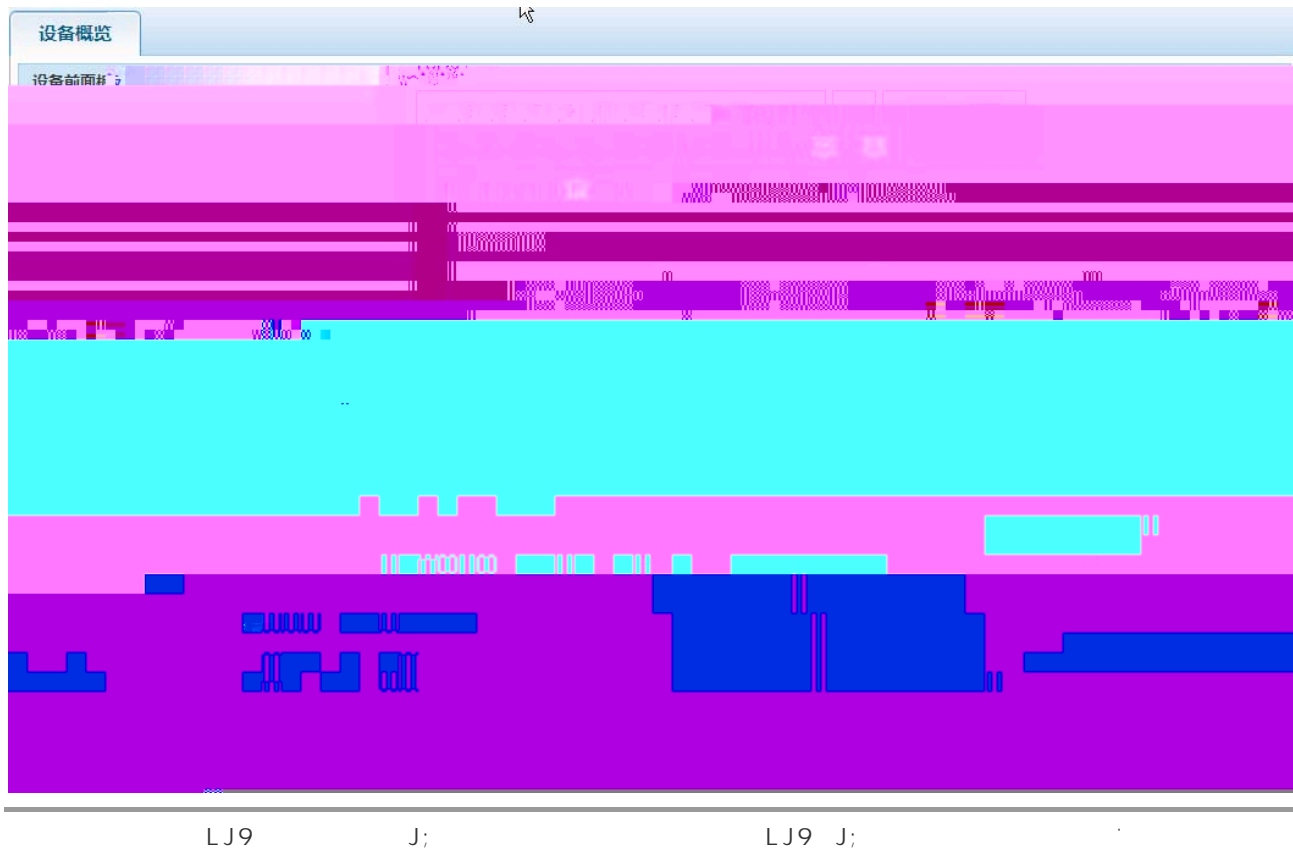
### 1.3 x f ´

#### 1.3.1 f Ô R

N <9

: GL LJ9 J;

1-9



#### 1.3.2 ˆ > μ

8; JC ; ? : G @ @ \* > : < (

MC8E MC8E

#### 1.3.2.1 VLAN

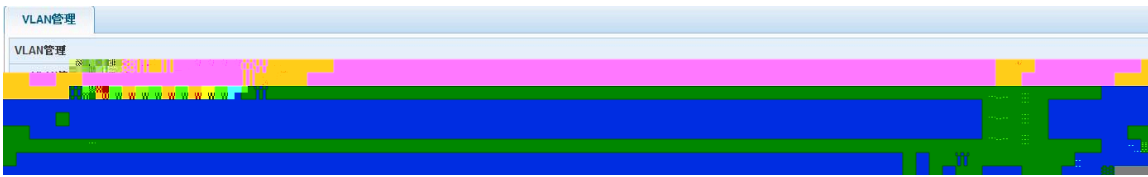
< 2 ' 4 a Â

MC8E

Mi kl XcCf ZXc8i \XE \kn f ib

MC8E

1-10

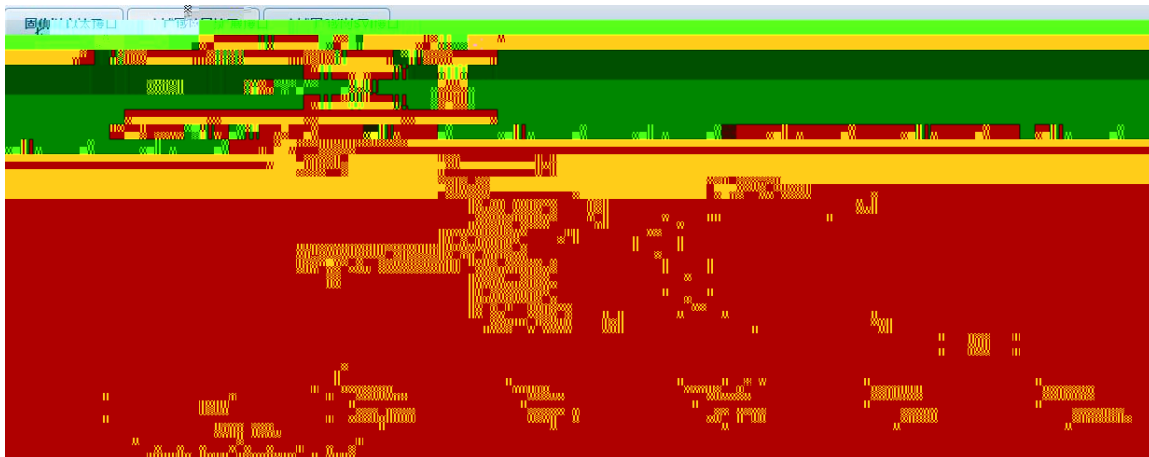


1.3.2.2 y 3/4

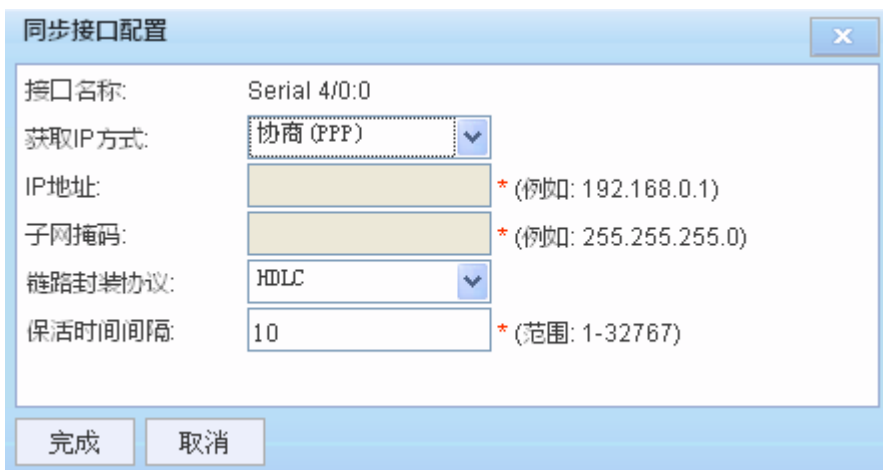
X P / L



GGGF <ZB; JCZ ; ? : G



1-13

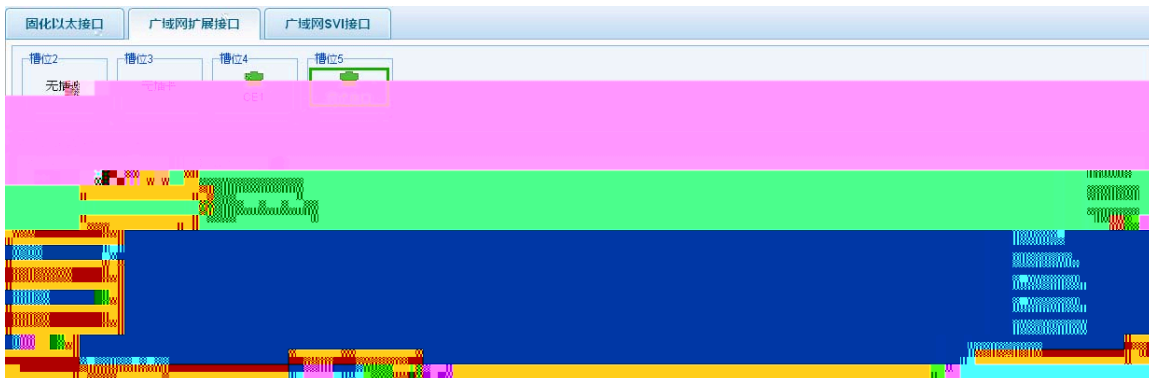


b) ) @ GGG @ ; K<

: : < ; K<

: : <

1-14





GGGf < 8; JC

GGGf < 8; JC

; ? : G

; ? : G

; ? : G

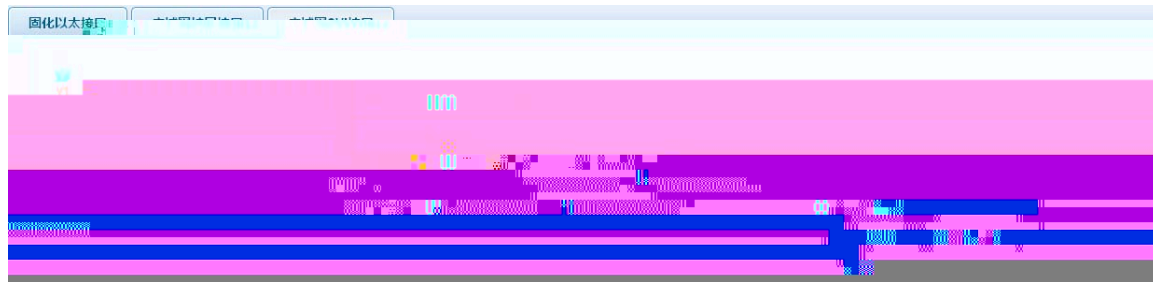
JM@



GGGf < 8; JC

; ? : G

1-16



; ? : G

GGGf < 8; JC

8; JC

I JI / ('

\* >

JM@

JM@

JM@

JM@

MC8E

MC8E

JM@

JM@

MC8E '@

( / JM@

### 1.3.2.3 A 3/4 -

@ & / L

MC8E '@

Kil eb

G:

8ZZ\jj

KI L E B

MC8E

MC8E

MC8E

MC8E

8 : : < JJ

MC8E

MC8E

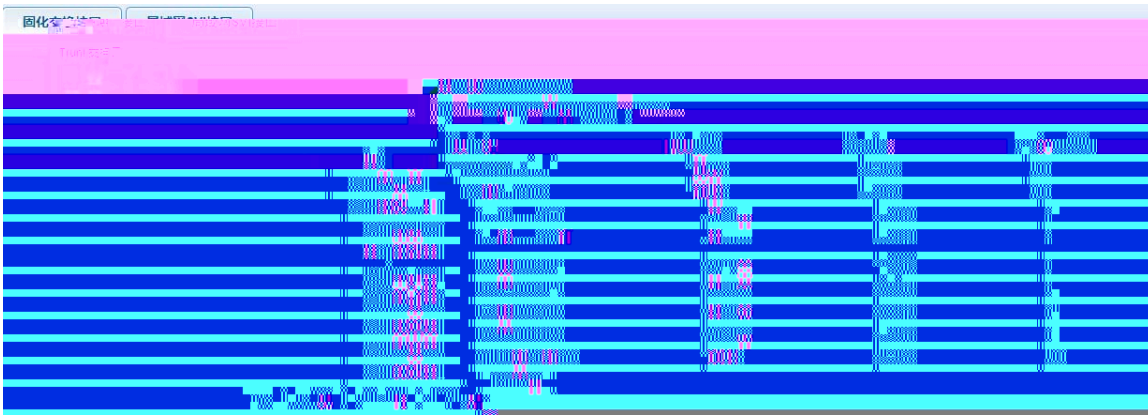
G:

MC8E

MC8E

JM@

1-17



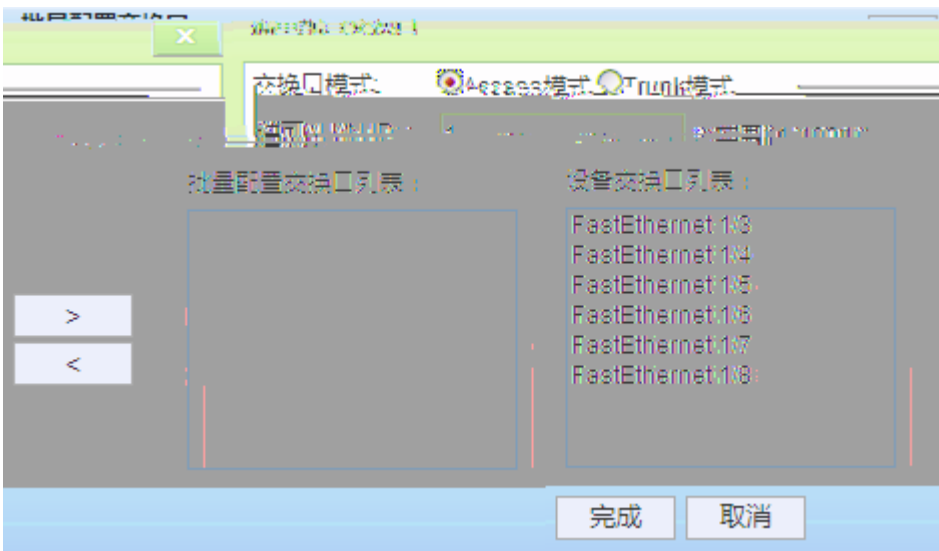
Kil eb

8ZZ\jj

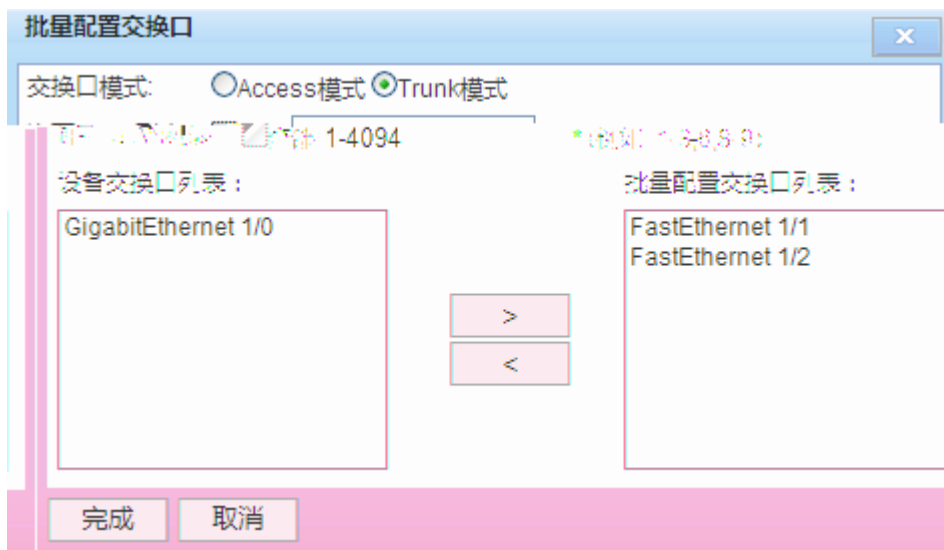
MC8E

MC8E

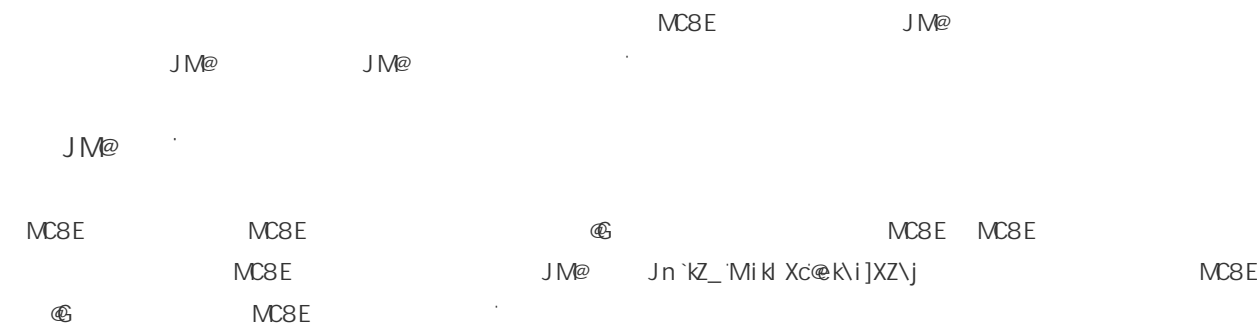
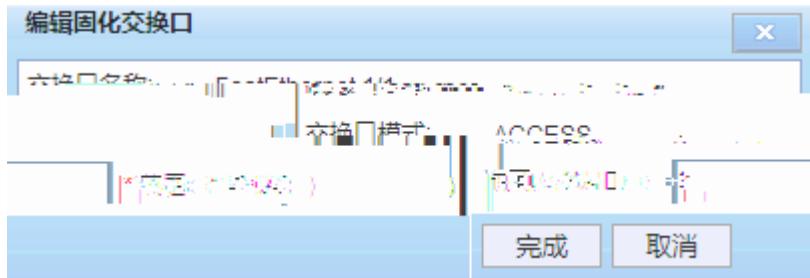
1-18 Access



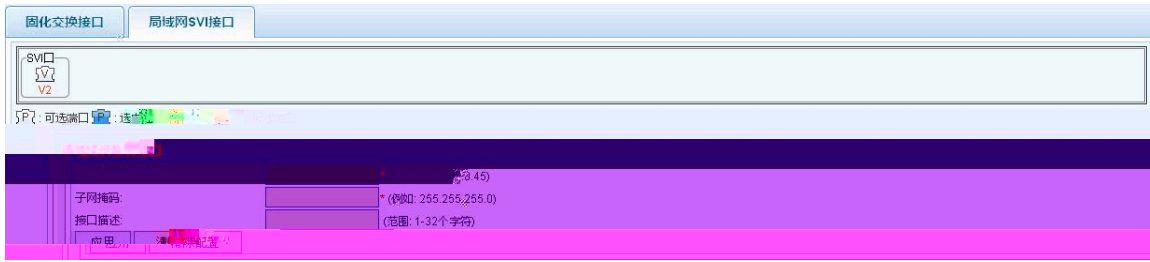
1-19 Trunk



1-20



1-21



JM@



JM@

JM@

JM@

MC8E

MC8E

JM@

JM@

MC8E @

( / JM@

### 1.3.2.4 NAT

→ ◎ → ã &

Ki Xe j d k f e

E 8K



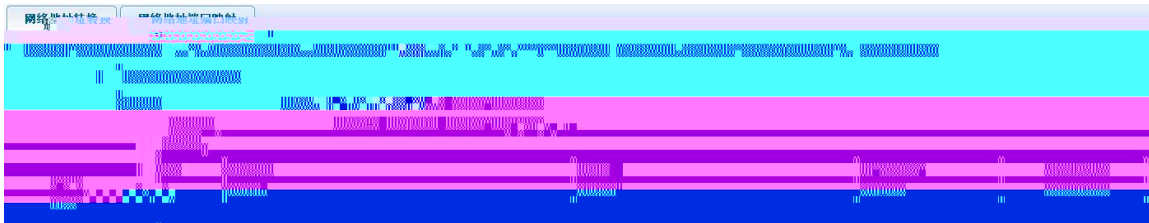
E 8K

E \kn fib 8 [ [ i \j j

@Kie \k



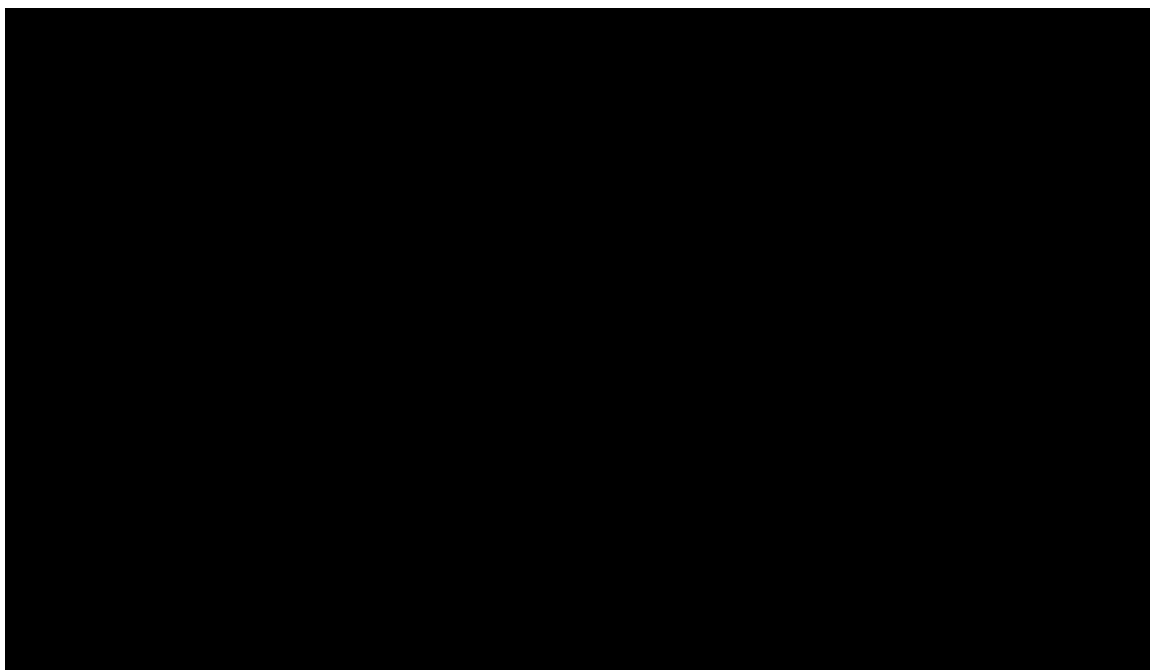
1-22



GGGf <

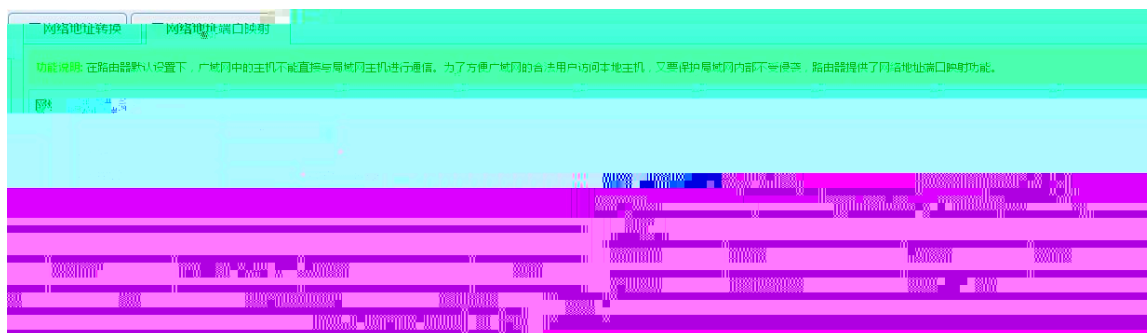


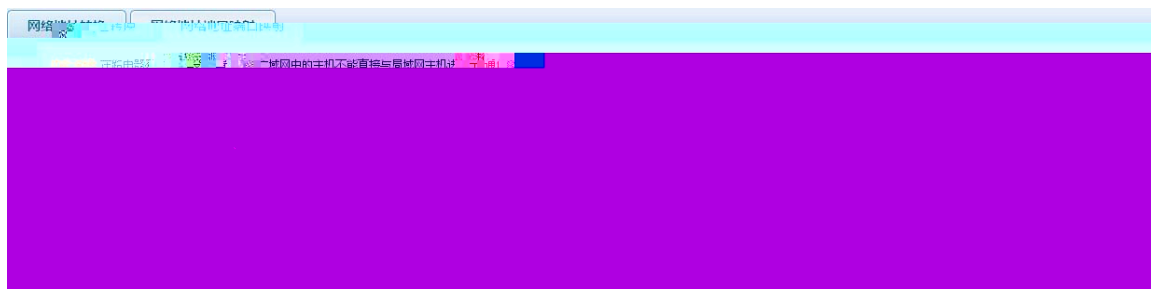
1-23



→ © - OL † /

1-24



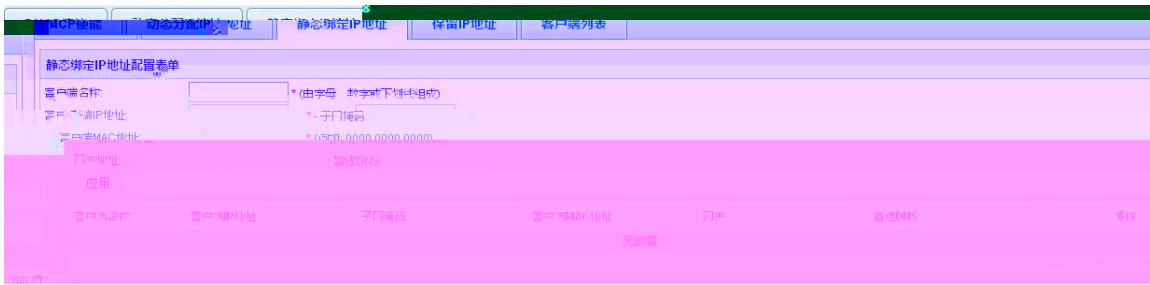


; E J ; E J  
; E J ; E J  
; ? : G

•4Æ - /6 © -

Ⓞ D 8: Ⓞ

1-28



Ⓞ Ⓞ  
Ⓞ

D 8: D 8:  
Ž ž  
; E J ; E J Ž ž

D 8: Ⓞ

•Ú /6 © -

Ⓞ Ⓞ Ⓞ Ⓞ Ⓞ

Ð O æ =



1-30



### 1.3.2.6 VRRP

VRRP(Virtual Router Redundancy Protocol )

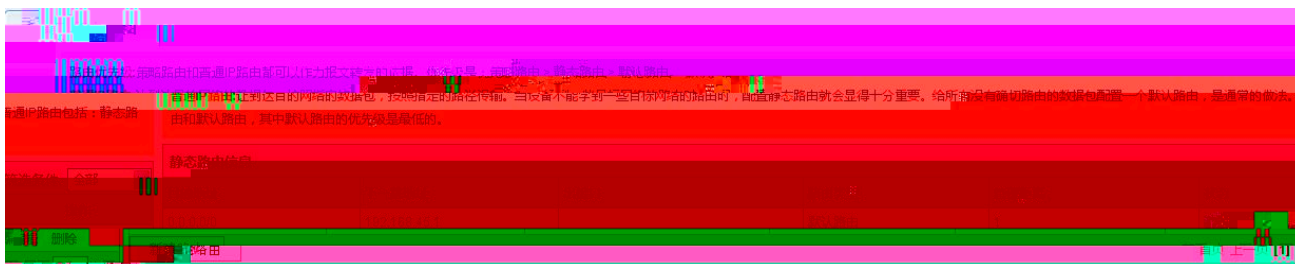
1-31



### 1.3.3

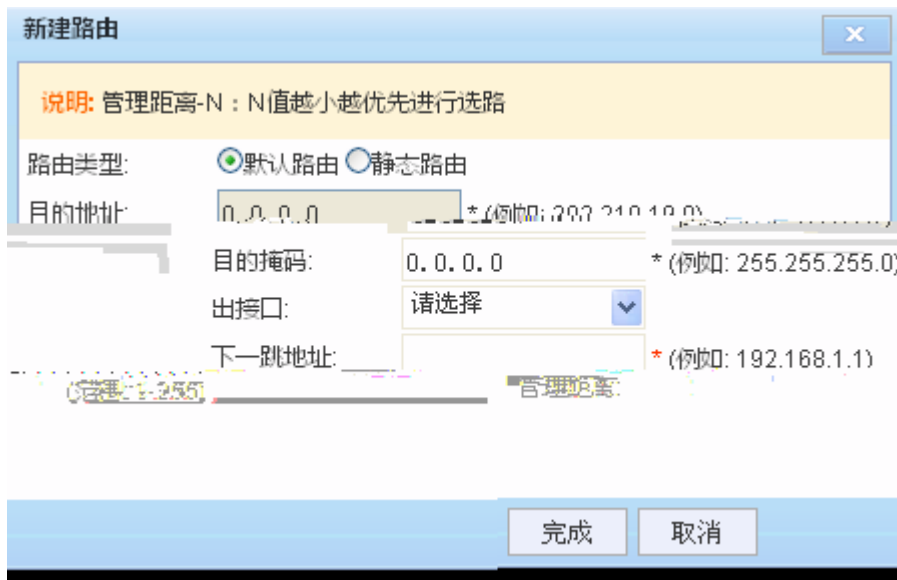
#### 1.3.3.1

1-32



' %%%'

1-33

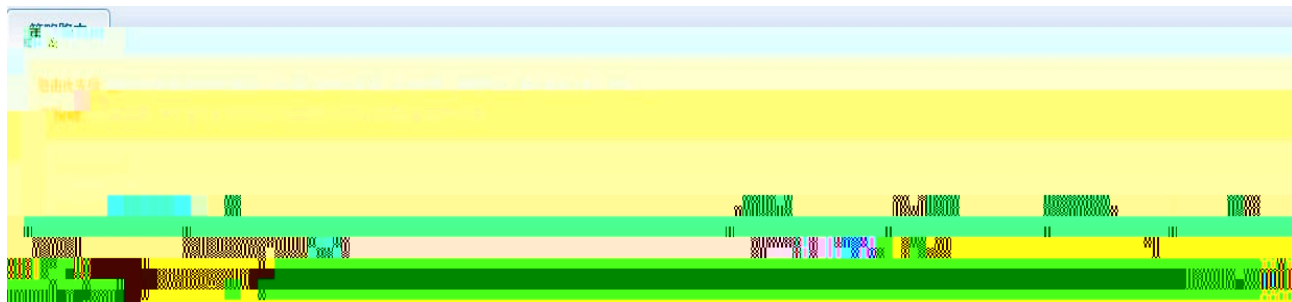


### 1.3.3.2 [U·O

G9l Gf cZp\$9Xj \[ 'l fl ke^



1-34



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

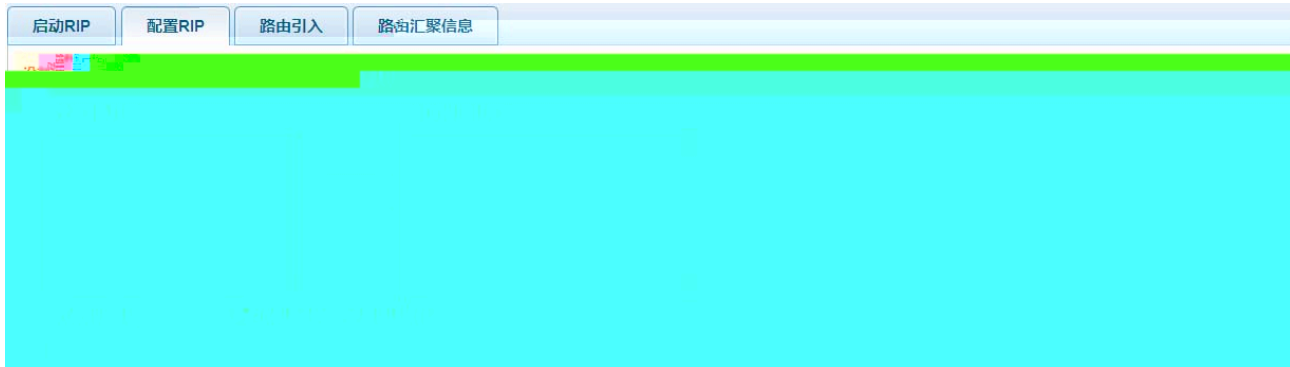
源地址: [ ] \* (例如: 192.168.1.0)  
子网掩码: [ ] \* (例如: 255.255.255.0)

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

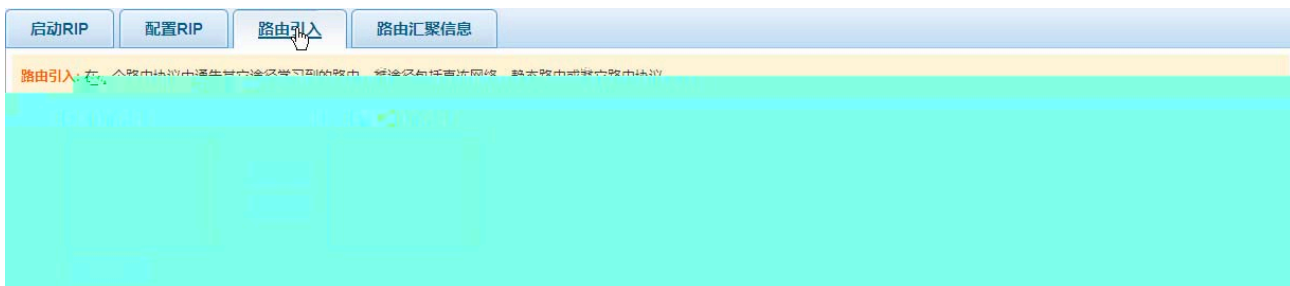




. 0 .

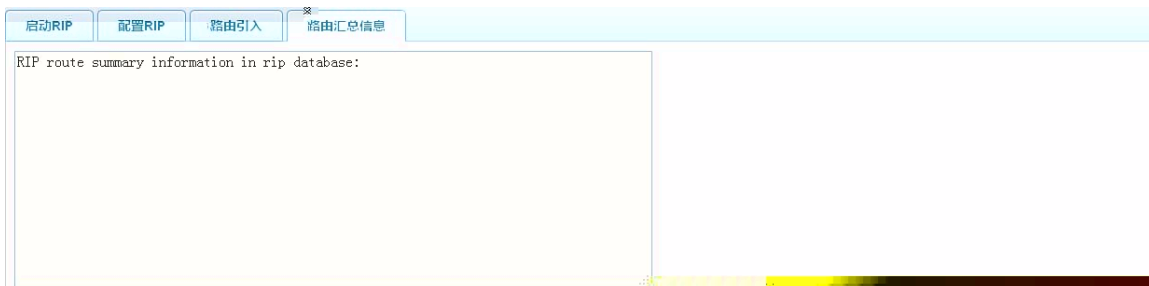
F J G= 1 I @ F J G= I @ F J G= f j g] Z f e e \ Z k \[ j k k Z

1-38



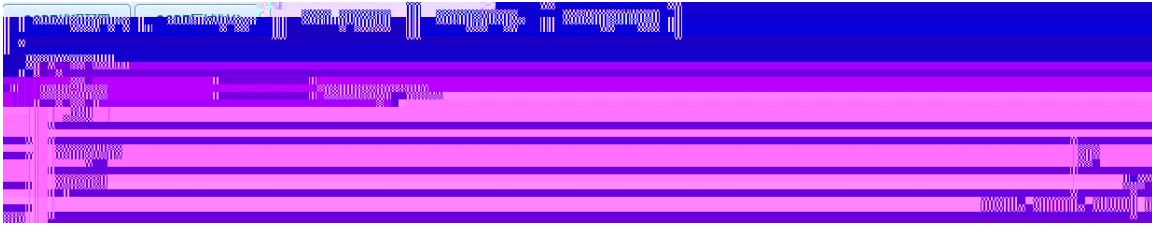
. 0 . 5 ' 5 4

1-39





1-42



OSPF . 0 . ' .

F J G = 1 F J G = I 0 F J G =  
I 0 F J G = I 0  
i'g Zfee\Zk\ jkXkZ

1-43

### 1.3.4 ) -

#### 1.3.4.1 VPN

MGE Mik XcGi mXk E \kn fib

MGE

< 6 \* 4 Đ O

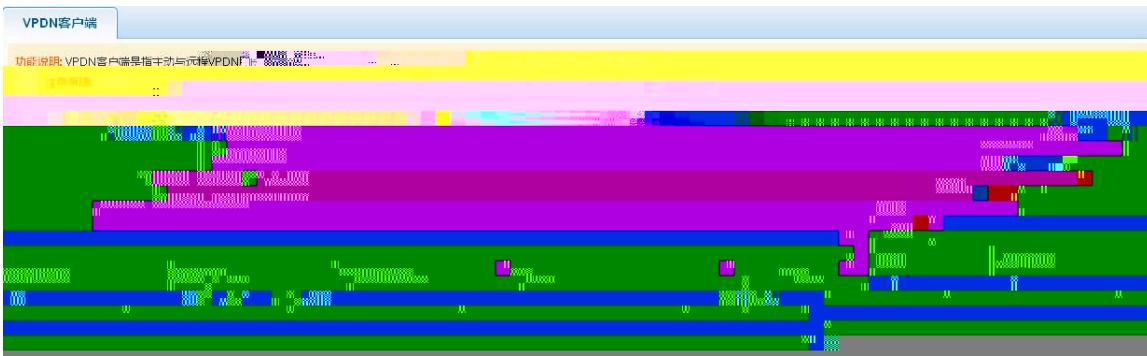
MG; E

MG; E

MG; E

C) KG

1-45



MG; E

MG; E

MG; E

MGE

d i/

GB@

: 8 : \ik] ZXK '8l k\_fi'kp

: 8

: 8

( Ž, 'i/

: 8

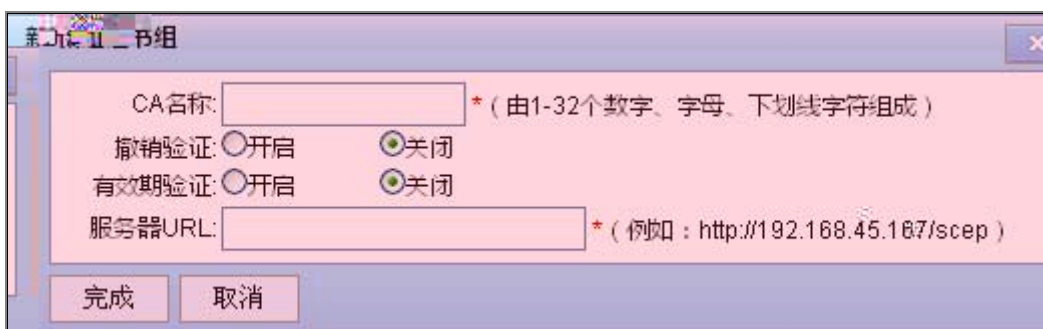
Certificate Authority

!%]o

§ Ž Ó {i/

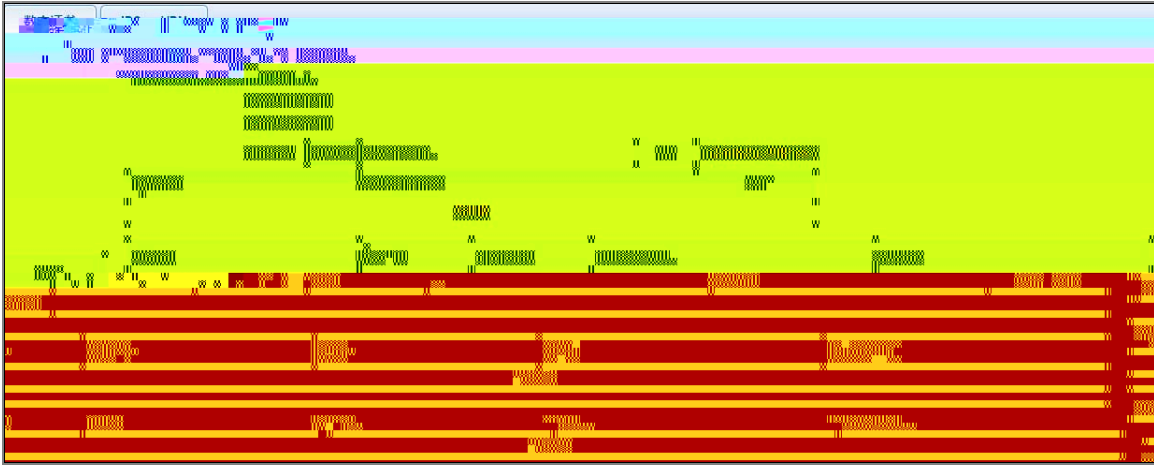
: 8 Certificate Authority

1-46



1-47





/69KI <64

MGE

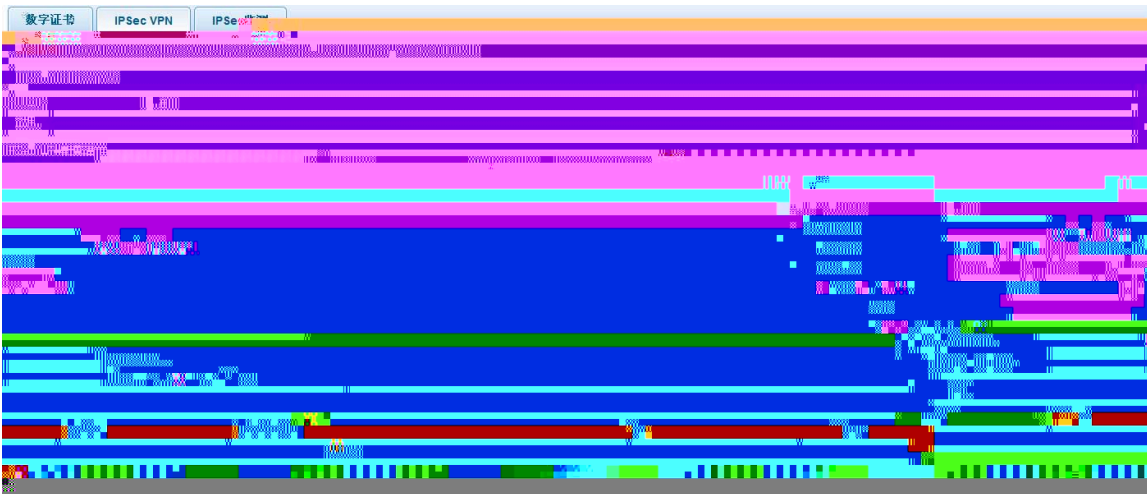
@kie\k

@kie\k

Ⓜ\Z

Ⓜ\Z

1-48



; G;

Ⓜ\Z

Ⓜ\Z

Ⓜ

Ⓜ<

; < \*; < 8< JD (

J?8 D; ,

<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:

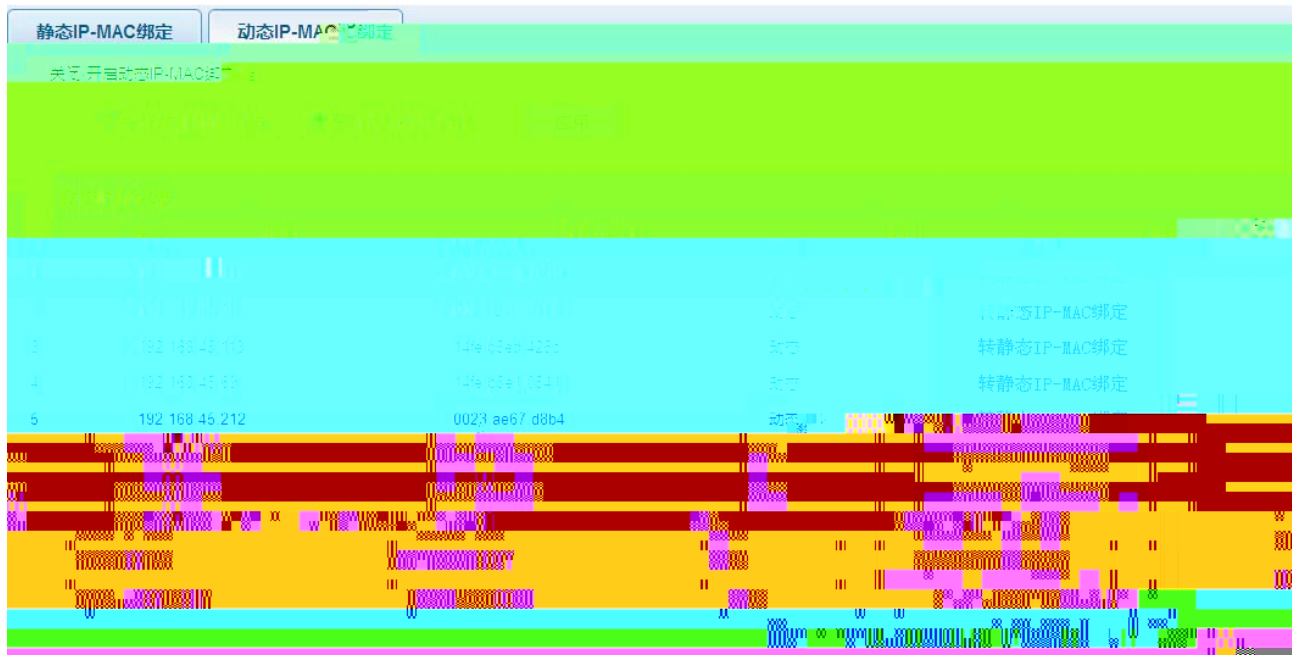
MGE

@J\Z'MGE

@J\Z

1-49





### 1.3.5.3 gKañ



1-54



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

(/

; Xd;i

Miki Xc\$GGG

1-55

新建访问限制规则配置

接口名称: GigabitEthernet

访问策略:  允许访问  禁止访问

规则编号:

源IP地址:

源IP地址掩码:

隐藏

周期时间段

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

完成 取消

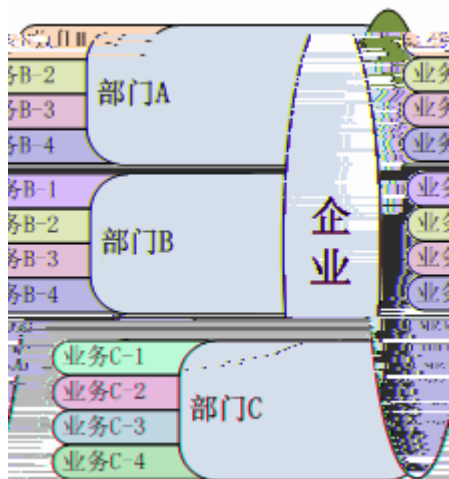
### 1.3.6 AAA

AAA Authentication Authorization and Accounting

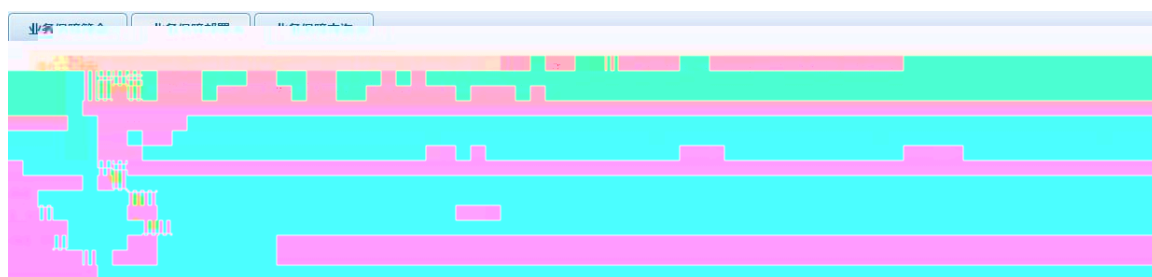








1-62



(z



1-63



增加部门

1-64

增加部门【系统成研】

部门名称:  \* (范围: 最多18个英文字符)

最小带宽:  \* (范围: 0-1,000,000 kbps)

最大带宽:  \* (范围: 1-1,000,000 kbps)

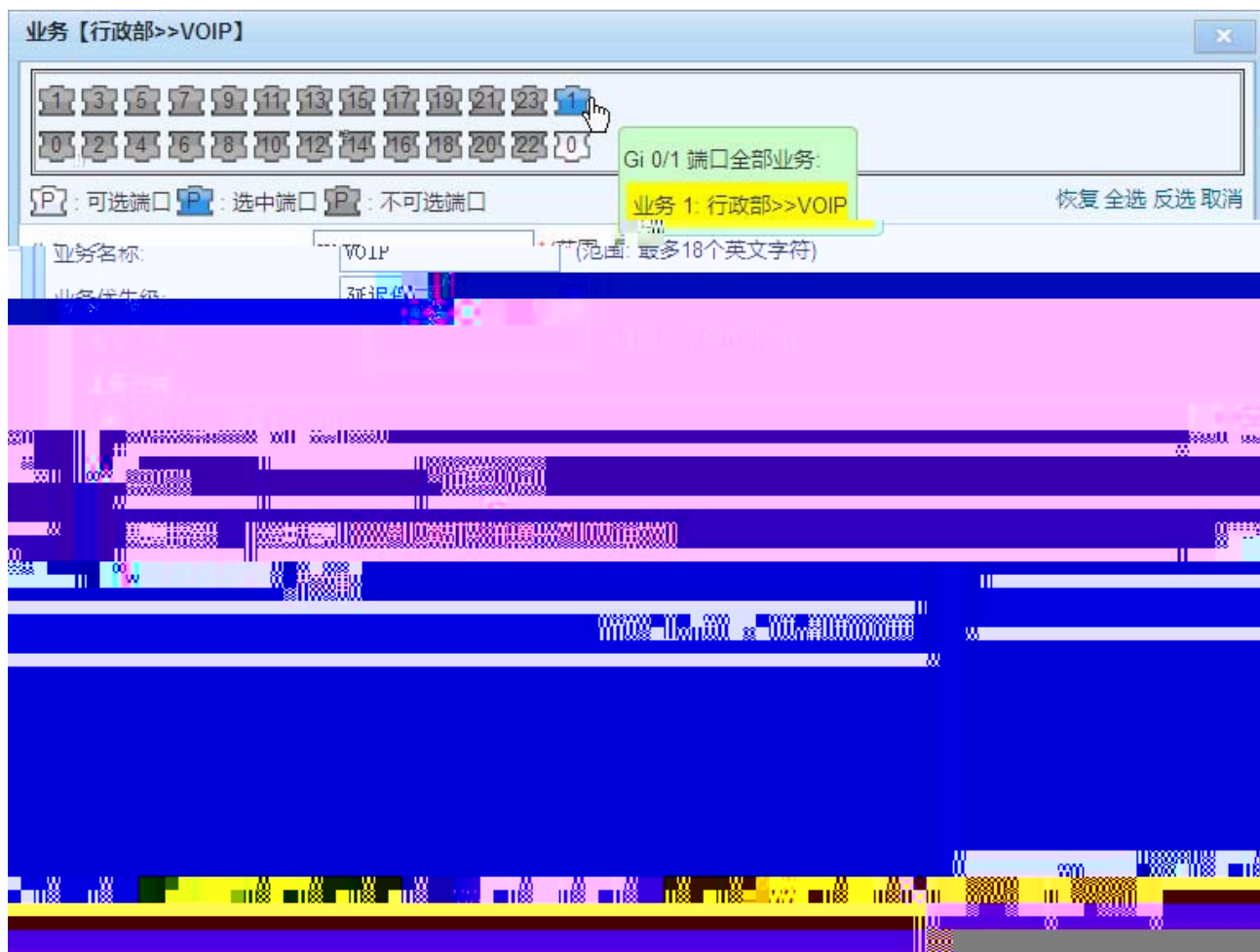
完成 取消

增加业务

5

5

1-65



8: C

(/

; 'X&i Mi k Xc\$GGG

**业务分类规则** ✕

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):  -

### 1.3.8 x ž ç õ

#### 1.3.8.1 Á - ´

J E D G

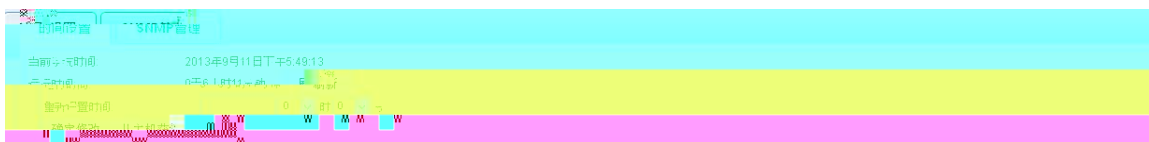
• N f ´

@Kie\k´

; E J

; E J

1-68



9 4 3 6 a Â

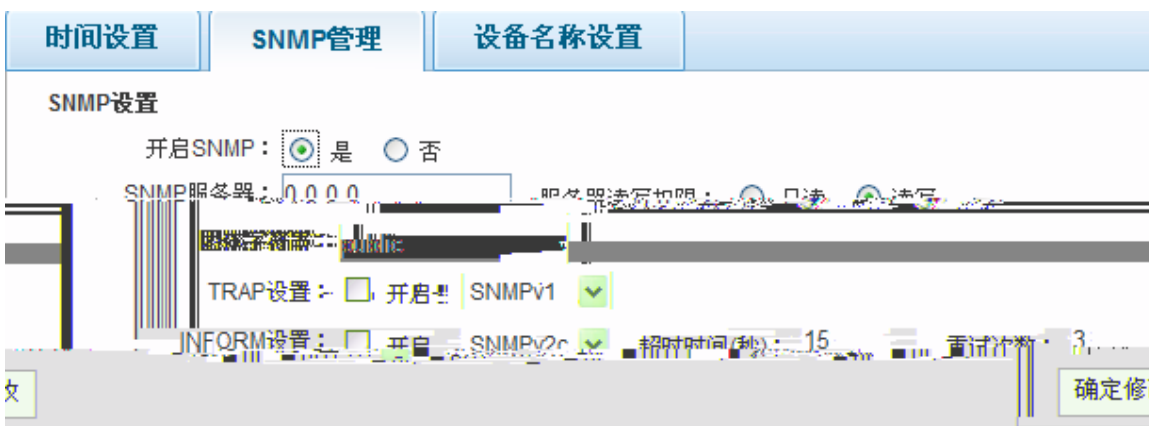
J E D G

J E D G

( \$ 0

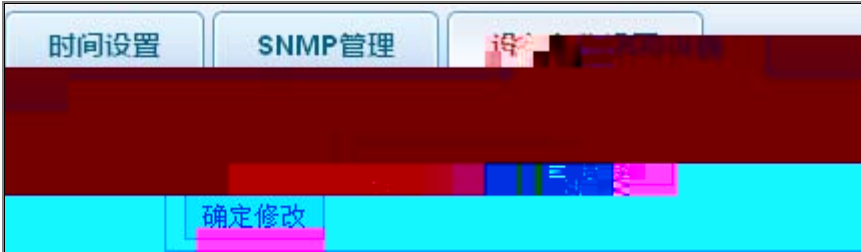


1-69



fÔc5f´

1-70



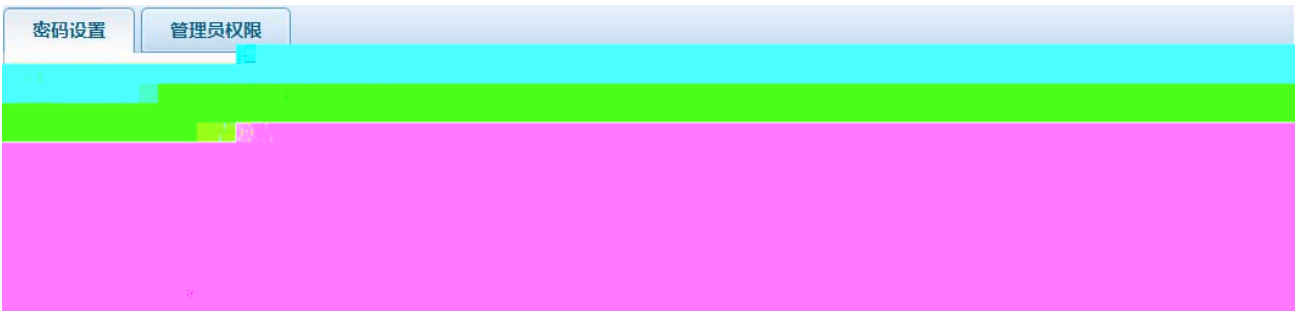
1.3.8.2 ´ a a Â

\$ f´

N <9

N <9

1-71



a Â s´ a

X[ d`e

N <9

N <9

N <9

K\œ\k

X[ d`e

1-72

### 管理员权限

用户名： \*

登录密码： \*

授权页面：[编辑授权页面](#)

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

删除选中

首页 [上一页](#) [1] [下一页](#) 尾页  / 1页

q\_Xe^j 2

N <9

1-73 X[ d `e

### 管理员权限

通过Telnet执行命令；保留用户manager和guest不能删除。

**说明：**本页面添加的设备管理员可以登录Web管理系统对设备进行日常维护，但无法

用户名： \*

登录密码： \*

授权页面：[编辑授权页面](#)

<input type="checkbox"/> 用户名	操作
<input type="checkbox"/> zhanggz	<input type="button" value="编辑"/>

删除选中

首页 [上一页](#) [1] [下一页](#)

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

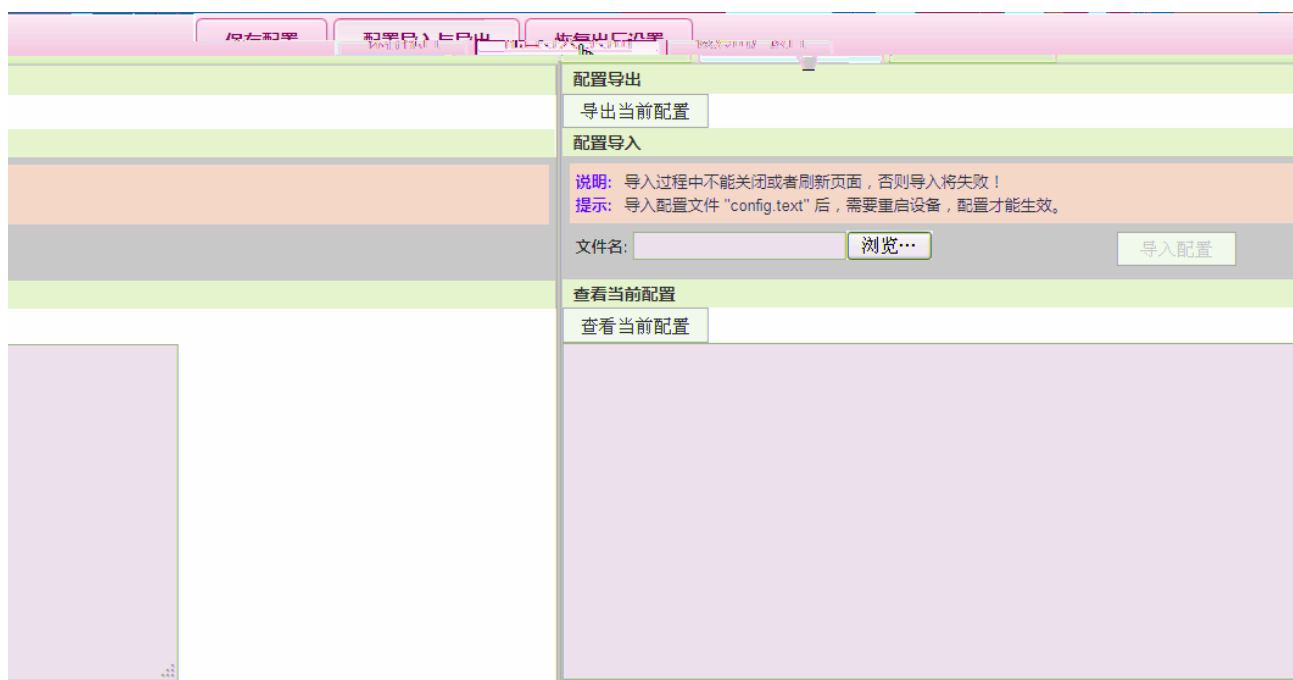
N <9

N <9

1-75

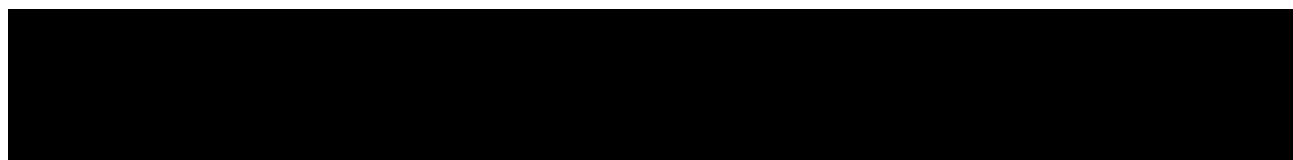


1-77



5' Ö Þ 3 f ´

1-78

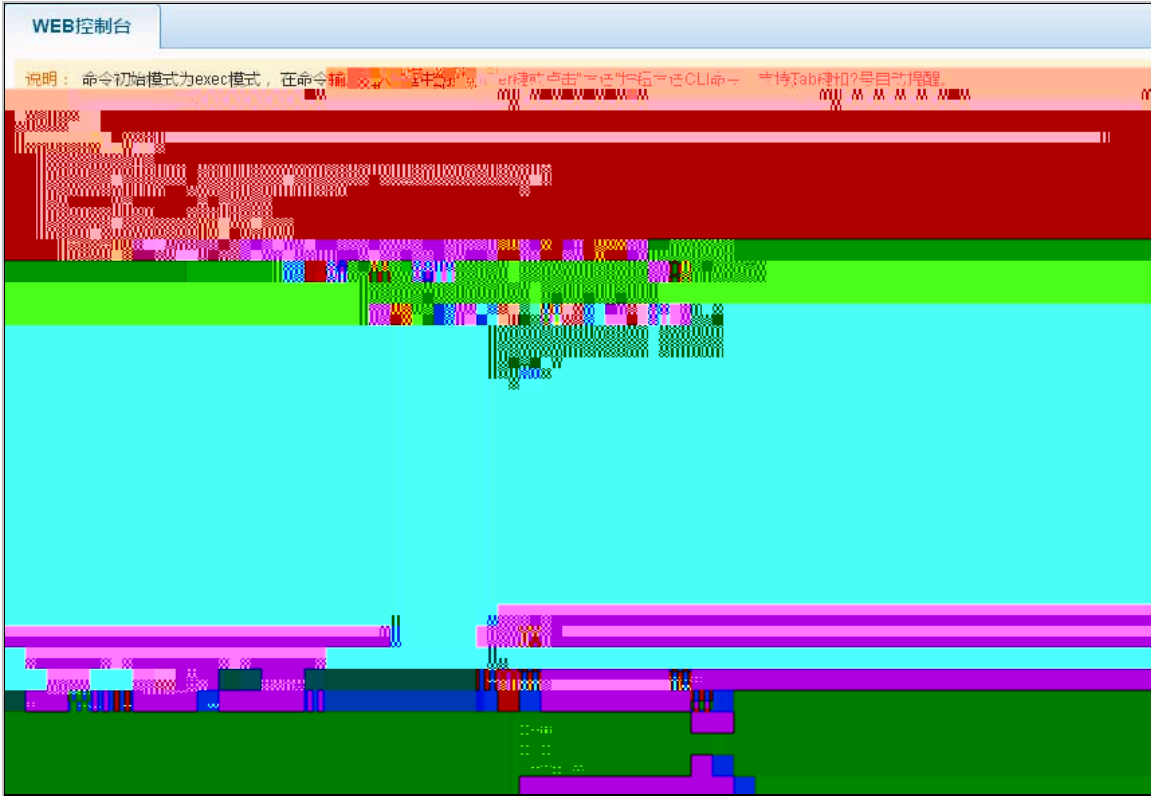


### 1.3.8.5 WEB 0 ñ U

N <9 : fejfΔ N <9

: C@

1-79



### 1.3.8.6 f Ô n

N < 9      N < 9      )  
' 1-80 '



### 1.3.8.7 z 1 '54

R € z 1

N < 9      N < 9      )  
' 1-81 '



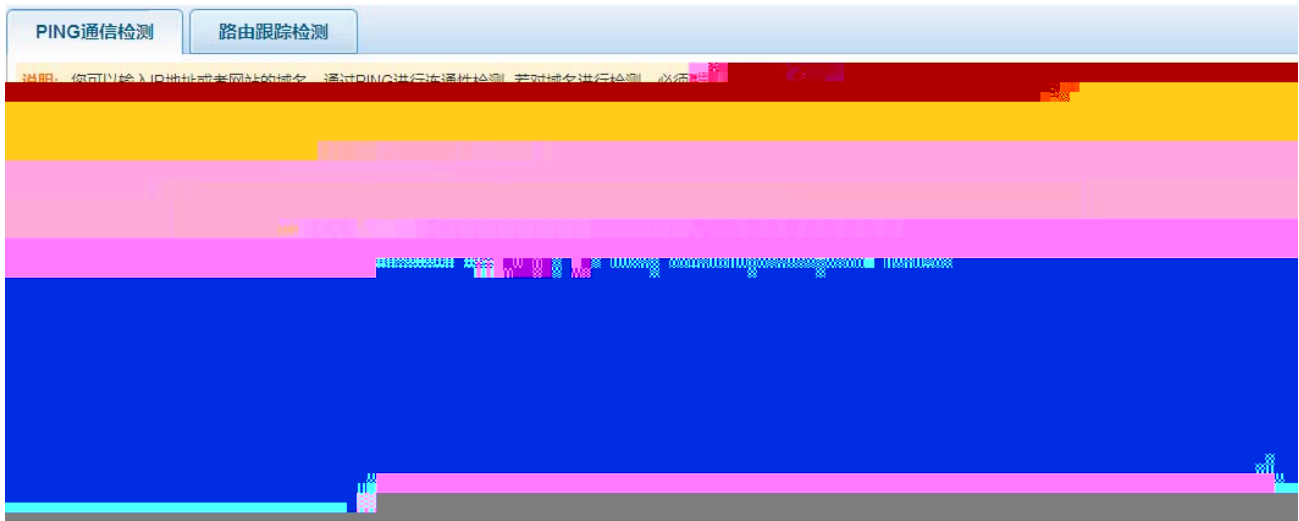
Ge^

~~~~

%

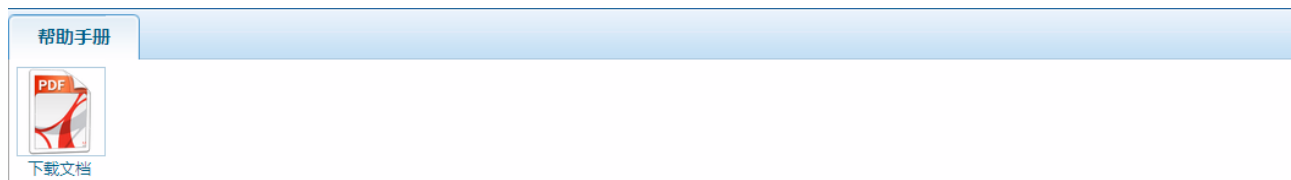
# %

1-83



### 1.3.8.9 m Œ Å

1-85



## 1.4 ê ± V

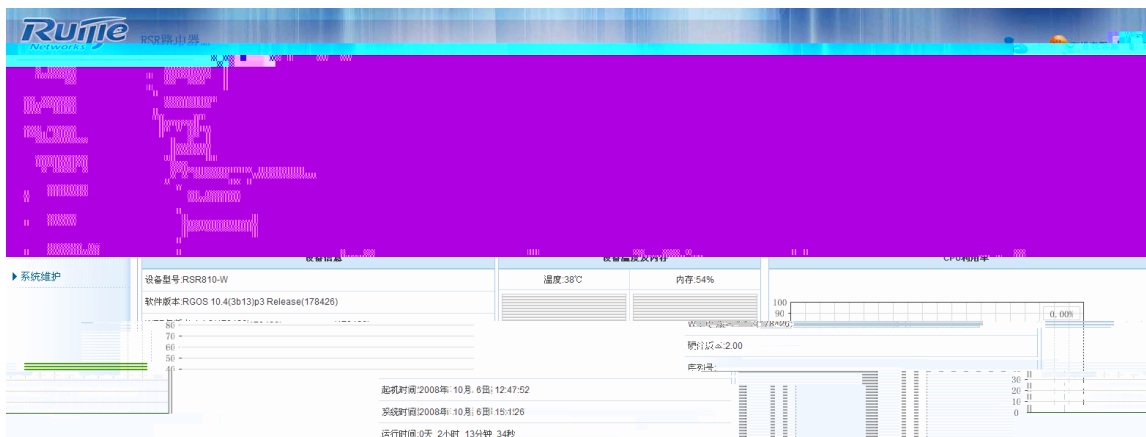
### 1.4.1 ^ d § Œ §

N <9

1-86 N <9



1-87 N <9

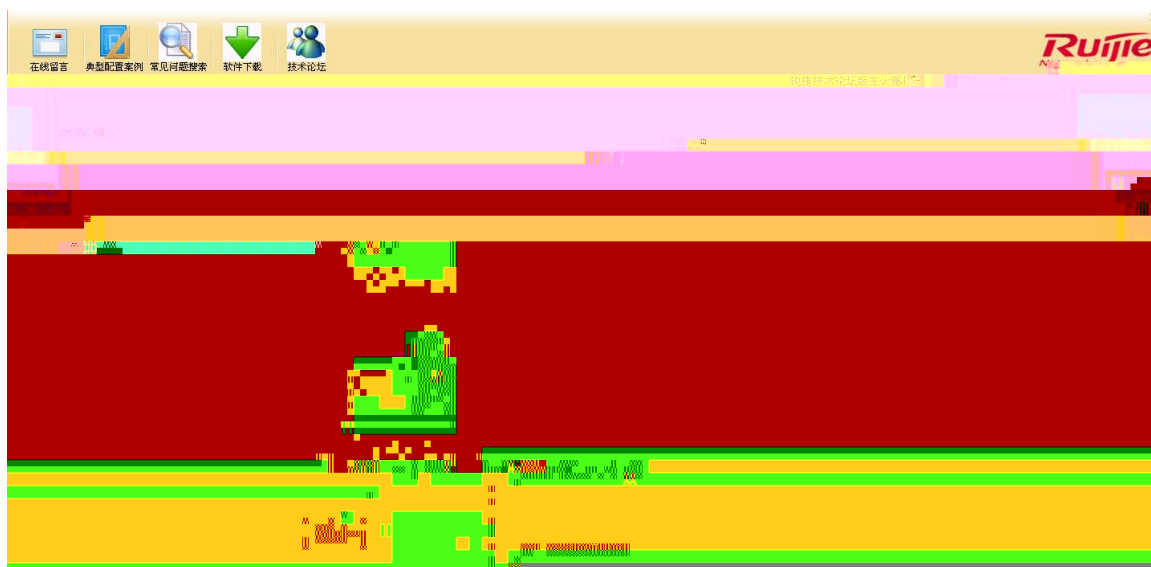


The image shows the Ruijie RSR Router Web Management Interface. At the top, there is a navigation menu with options like '系统维护' (System Maintenance), '设备管理' (Device Management), '配置管理' (Configuration Management), and 'CPU利用率' (CPU Usage). The main content area is divided into several sections:

- 系统维护 (System Maintenance):** Displays device information for RSR810-W, including the software version (RGOS 10.4(3b13)p3 Release(178426)), temperature (38°C), and memory usage (54%).
- 设备管理 (Device Management):** Shows a list of devices with columns for device ID, name, and status.
- 配置管理 (Configuration Management):** Displays configuration details for the selected device, including the serial number and the current configuration.
- CPU利用率 (CPU Usage):** Shows a graph of CPU usage over time, with a current value of 0.00%.

At the bottom of the interface, there is a status bar showing the boot time (2008年10月6日 12:47:52), system time (2008年10月6日 15:126), and runtime (0天 2小时 13分钟 34秒).

1-88



The image shows the Ruijie Network Support Page. At the top, there is a navigation menu with options like '在线客服' (Online Service), '典型配置案例' (Typical Configuration Cases), '常见问题搜索' (Common Problem Search), '软件下载' (Software Download), and '技术论坛' (Technical Forum). The main content area is divided into several sections:

- 在线客服 (Online Service):** Provides a link to the online service center.
- 典型配置案例 (Typical Configuration Cases):** Lists various configuration cases for different network scenarios.
- 常见问题搜索 (Common Problem Search):** Provides a search function for common network problems.
- 软件下载 (Software Download):** Provides links to download various software packages.
- 技术论坛 (Technical Forum):** Provides a link to the technical forum for user discussions.

At the bottom of the page, there is a footer with the Ruijie logo and contact information.



## 1.5 • n Ó Â

### 1.5.1 É 7 ]

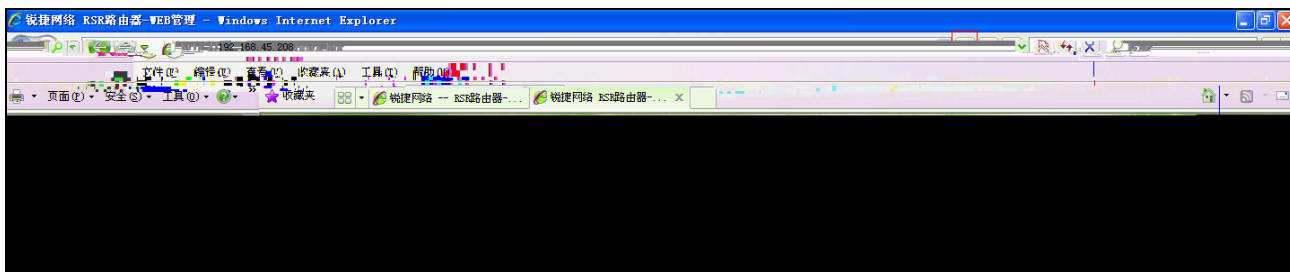
N <9

### 1.5.2 < • n

N <9

@

1-90



@0% @(' % N <9

: GL

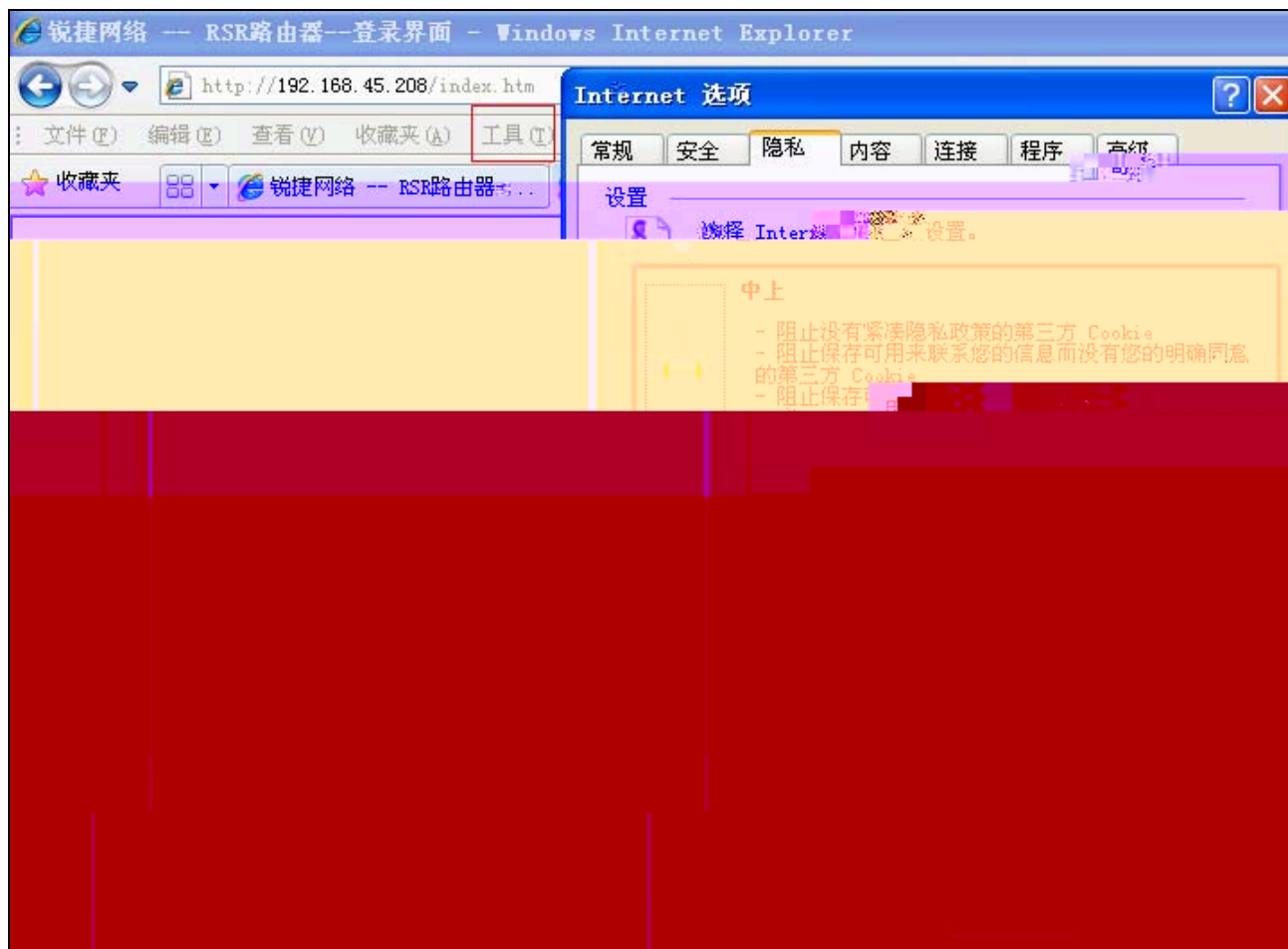
### 1.5.3 WEB \i á‘

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

```

---

---

|         |       |                            |      |
|---------|-------|----------------------------|------|
| [ jXYd[ | N <9  | \eXYd j\imZ\in\Y\$\imi Xcc | N <9 |
| )       | G:    | Ge^                        | G: @ |
| *       | + ' + | N <9                       | N <9 |
| 1-93    |       |                            |      |

---