



WEB

RG-S12000

RGOS 10.4(3b17)p2

V2.0

© 2013



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

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

8:30 6 “ ”

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

> 7× 24 4008-111-000

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

> service@ruijie.com.cn

RGOS[®]10.4 (3b17)p2

'
'
'

1.

```
[]      []  
{ x | y | ... }  
[ x | y | ... ]  
//
```

2.

⚡
/

3.

>

>

>

1 WEB

WEB IE
 WEB WEB WEB WEB IE
 WEB WEB WEB WEB IE

1.1

1.1.1

WEB WEB WEB PC
 IPAD
 IE6.0 IE7.0 IE8.0 IE maxthon
 WEB
 1024*768 1280*1024 1440*960

1.1.2

WEB
 WEB Local Enable
 WEB
 IP web

1.2

1.2.1 Local

config

Fi] ^] Y, WbZ] [ifY`
 9bhY` WbZ] [ifU] cb` WaaUxgZ` cbY dY` `] bY` ` 9bX k|h` 7Bh#N`

WEB

Fi] ^) YfVbZ] [L, YbUV Y gYfj] W' kYM! gYfj Yf ' ' .

WEB

Local

Fi] ^) YfVbZ] [L,] d' \hhd' U h\Ybh] W'h] cb' `cW' .

15

Fi] ^) YfVbZ] [L, i gYfbUaY Ua] b' dUgkcf X Ua] b' .

Fi] ^] Y_ WbZ] [ifY`
9bhY` WbZ] [ifUh] cb` WaaUbXgz` cbY dYf` `] bY" ` ` 9bX k] h` 7BH@#N`

WEB

Fi] ^] YfWbZ] [L_ YbUV Y gYfj] W` kY! gYfj Yf` `

WEB Enable

Fi] ^] YfWbZ] [L_] d` \hhd` U h\Ybh] W] cb` YbUV Y

Enable

Fi] ^] YfWbZ] [L_ YbUV Y dUgkcfX Ua] b`

IP

Fi] ^] YfWbZ] [L_] bhYfZUW` j` `Ub` %

Fi] ^] YfWbZ] [!] Z! J@5B` %L_] d` UXX` Ygg` % &`% , "%)" &S` &)" &)" &)" S`

Fi] ^] YfWbZ] [L_ g`ck` fi bb] b[! WbZ] [`
G] ` X] b[` WbZ] [ifUh] cb"" `
7i ffYbh` WbZ] [ifUh] cb` . ` &S`% ` VnhYg`
..
j Yf] gl` cb` F; CG` %\$` &f(Lz` FY YUgYf) (`) LfKX` Almi` %`%) \$` \$+` 7GH` &S` `! b[VZ` &L`
j` `Ub` %
bc` gYfj] W` dUgkcfX` YbWnlh] cb`
..
YbUV Y dUgkcfX` Ua] b` ##K96 9bUV Y
YbUV Y gYfj] W` kY! gYfj Yf` ## K96
..
..
] bhYfZUW` J@5B` %
`] d` UXX` Ygg` % &`% , "%)" &S` &)" &)" &)" S` ` ` ## =D
` bc` g`i hXckb`
..
..
`] bY` Wb` S`
`] bY` j hm` S` (`
` `c[] b`
..
..
YbX

WEB Enable Enable

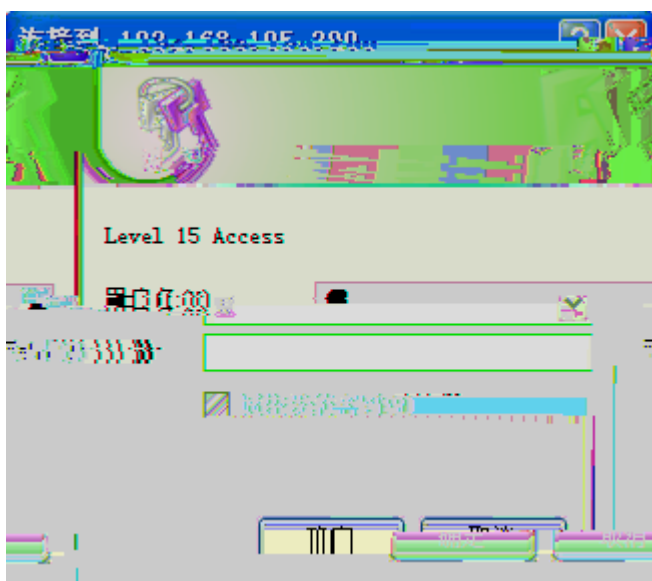
1.3 WEB

IP http://192.168.195.200

1-1

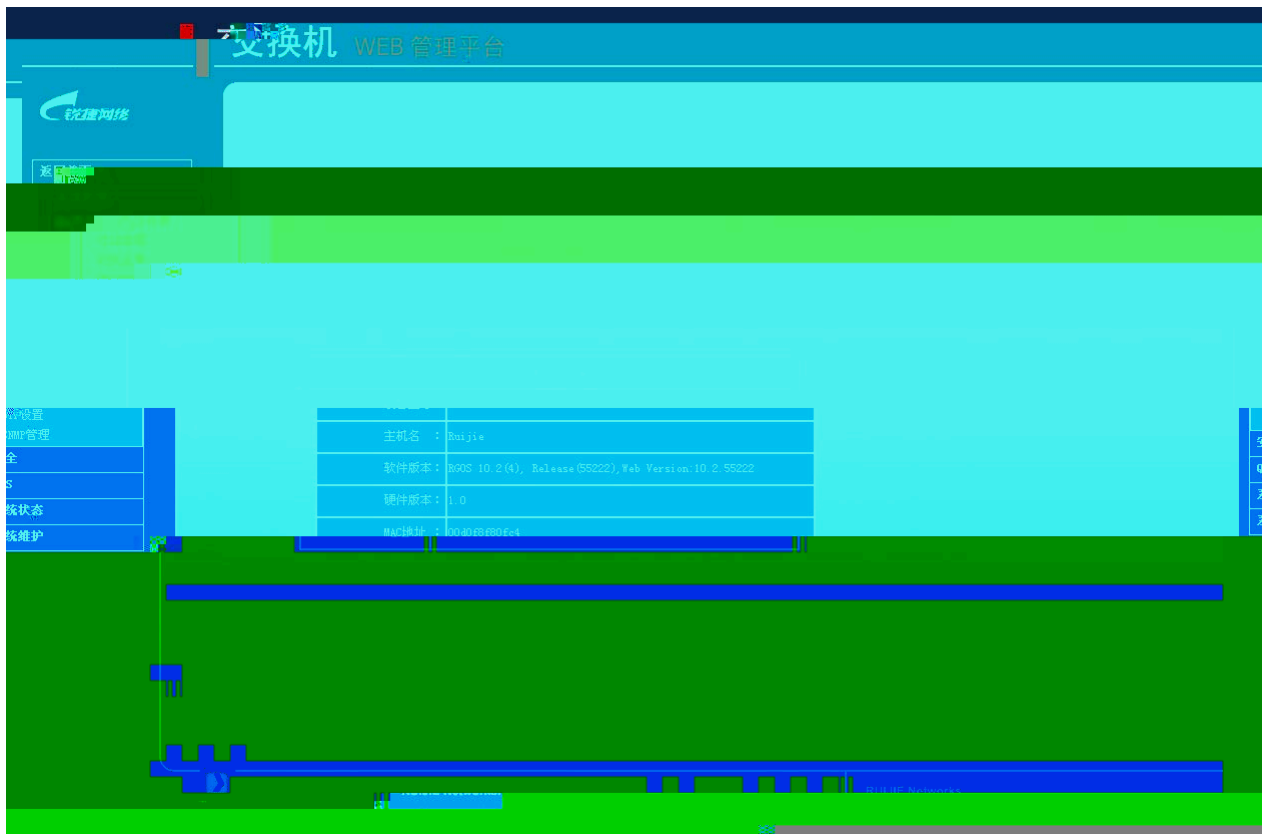


1-2



WEB

1-3 WEB



2

2.1 IP

IP

IP

2-1 IP

交换机IP设置

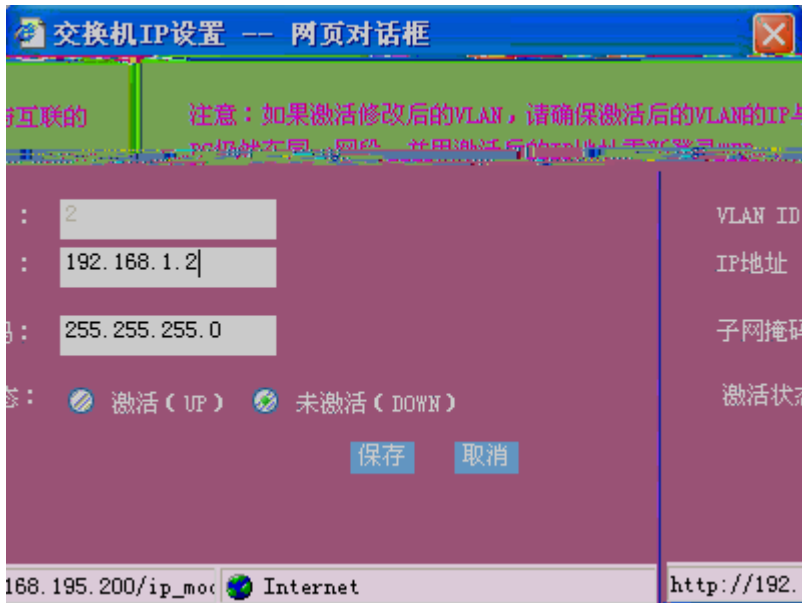
注意：如果激活交换机的IP地址，请用新的IP地址重新登录WEB。

	VLAN ID	IP地址	子网掩码	状态
<input checked="" type="checkbox"/>	1	192.168.195.200	255.255.255.0	激活
<input checked="" type="checkbox"/>	2	192.168.1.2	255.255.255.0	未激活

修改

ip

2-2 IP



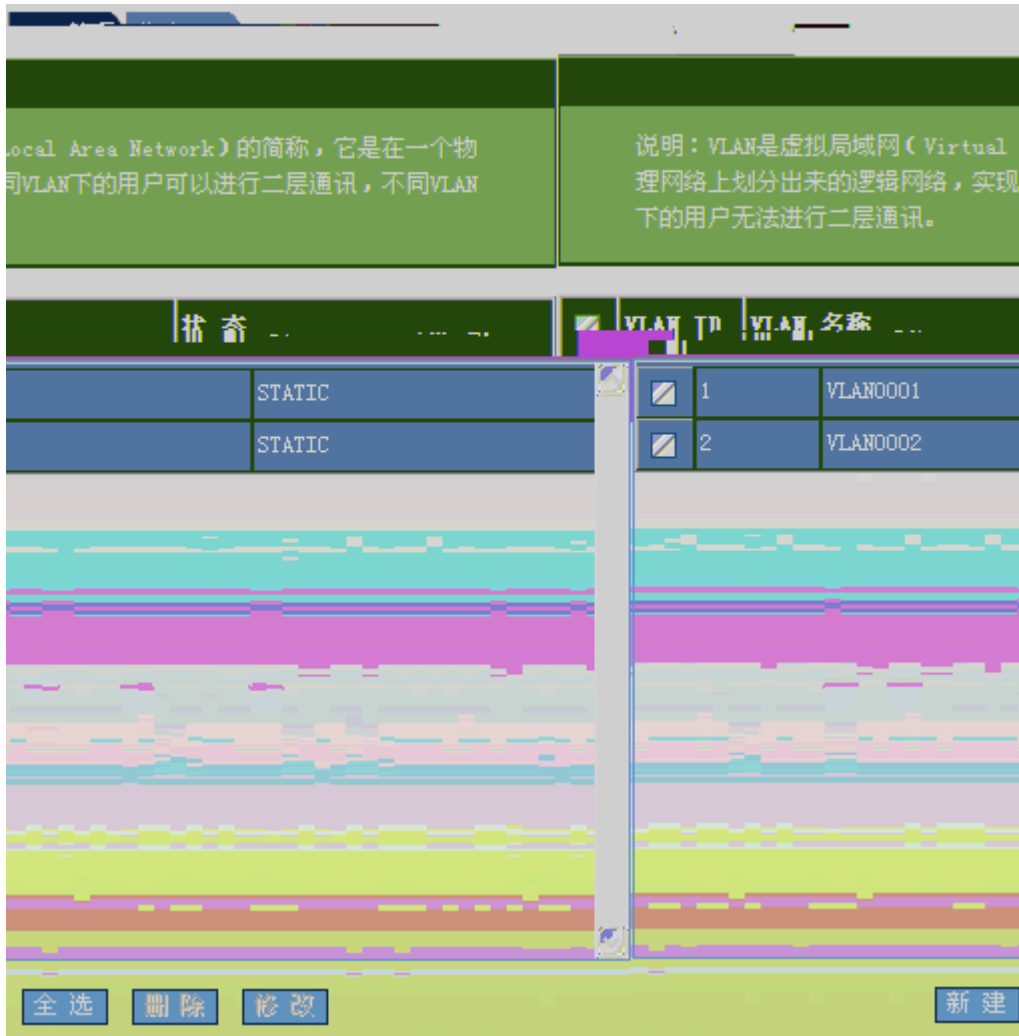
IP

2.2 VLAN

VLAN

VLAN

2-3 VLAN

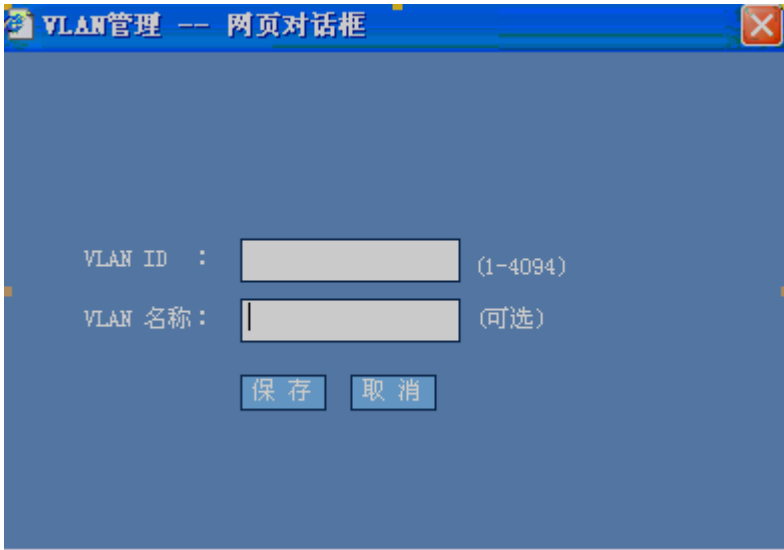


VLAN

VLAN

VLAN

2-4 VLAN



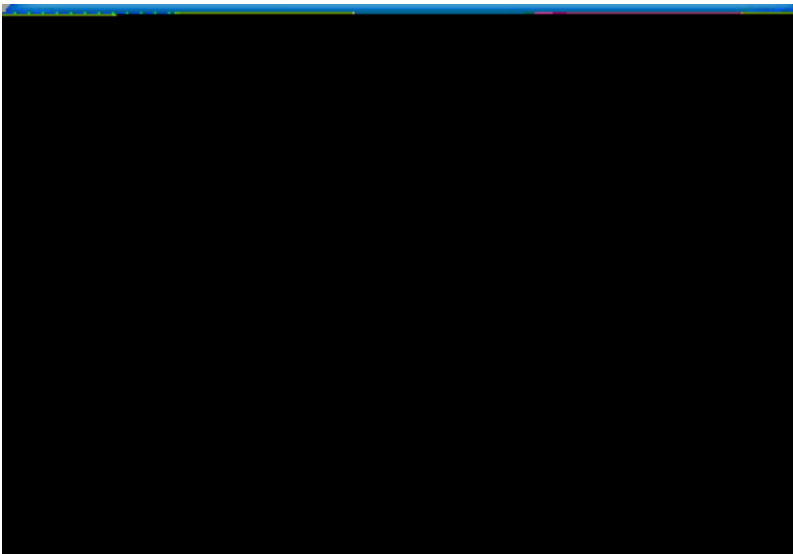
VLAN ID VLAN

VLAN VLAN

VLAN

VLAN

2-5 VLAN

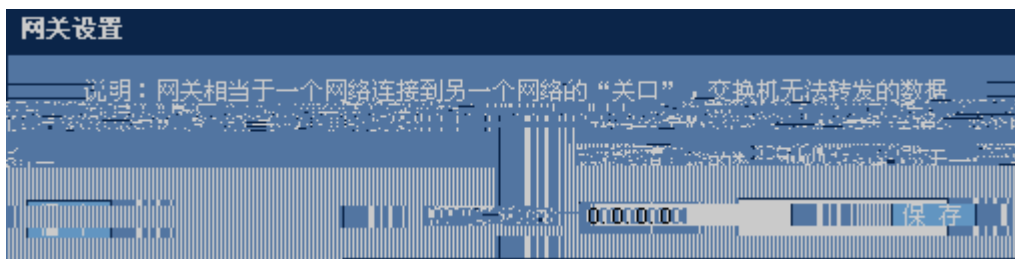


VLAN

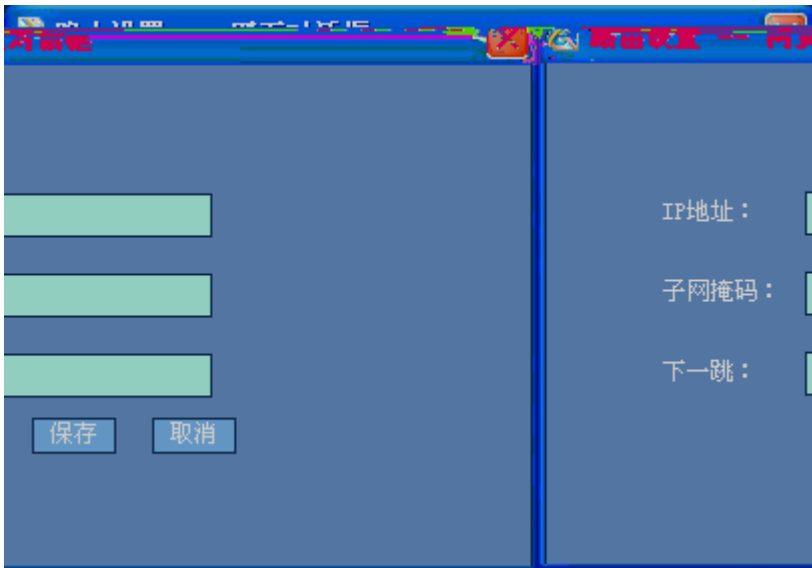
VLAN

VLAN

2-6 VLAN



IP



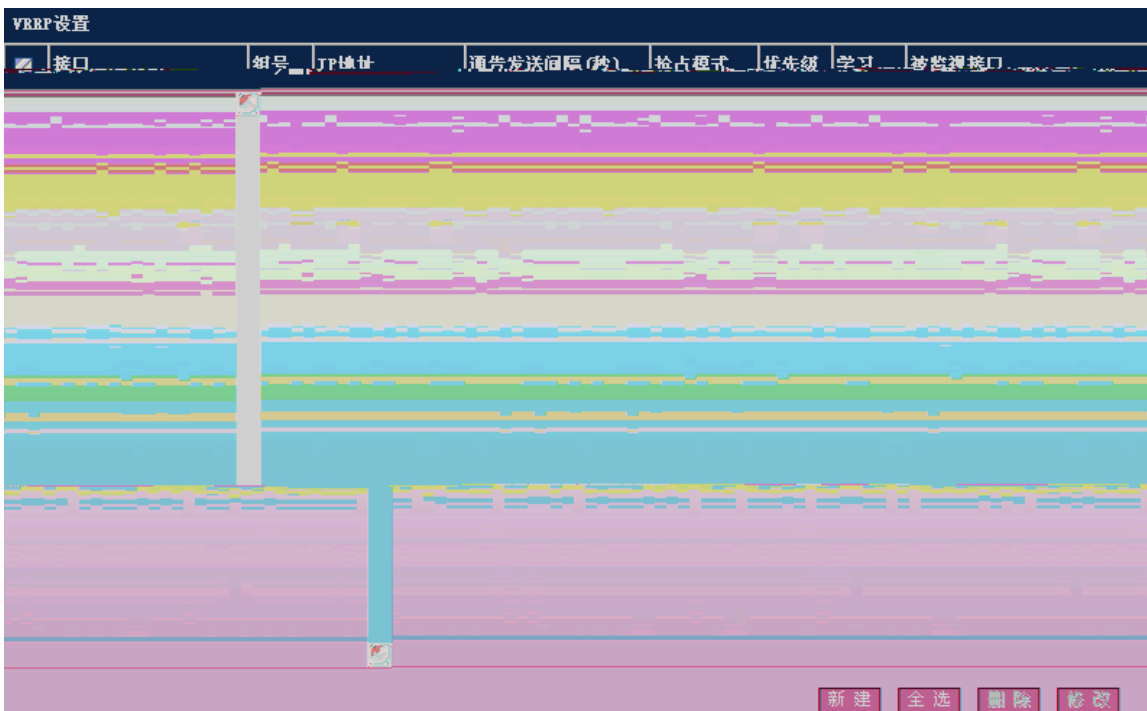
IP

2.5 VRRP

VRRP

VRRP

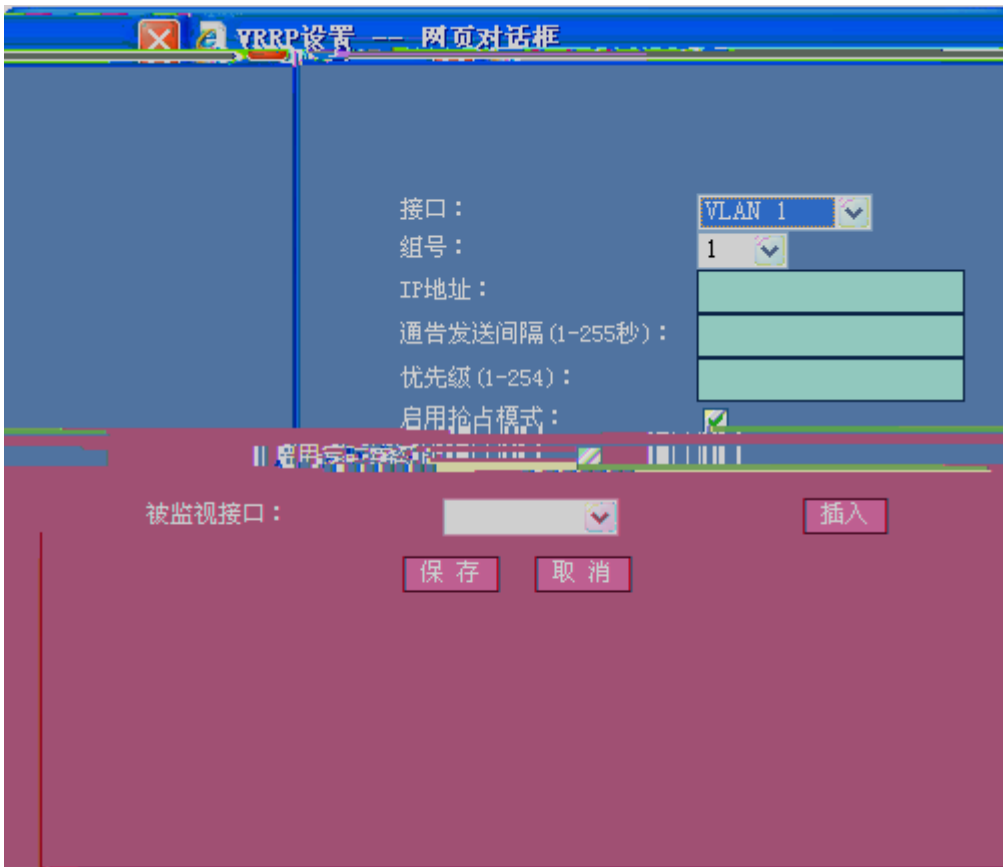
2-10VRRP



VRRP

VRRP

2-11 VRRP



IP

VRRP

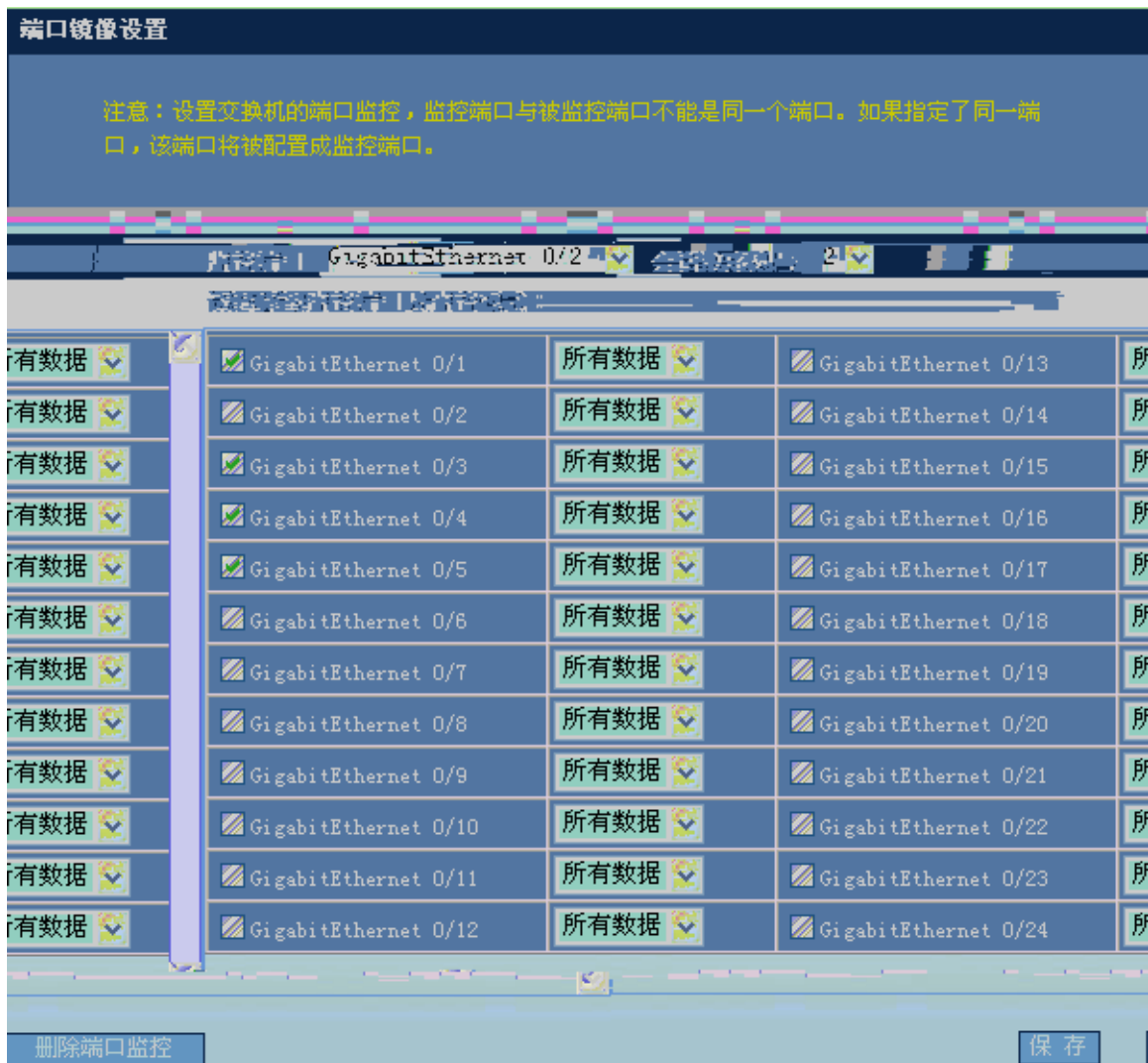
VRRP

VRRP

VRRP

2.6

2-12



2.7



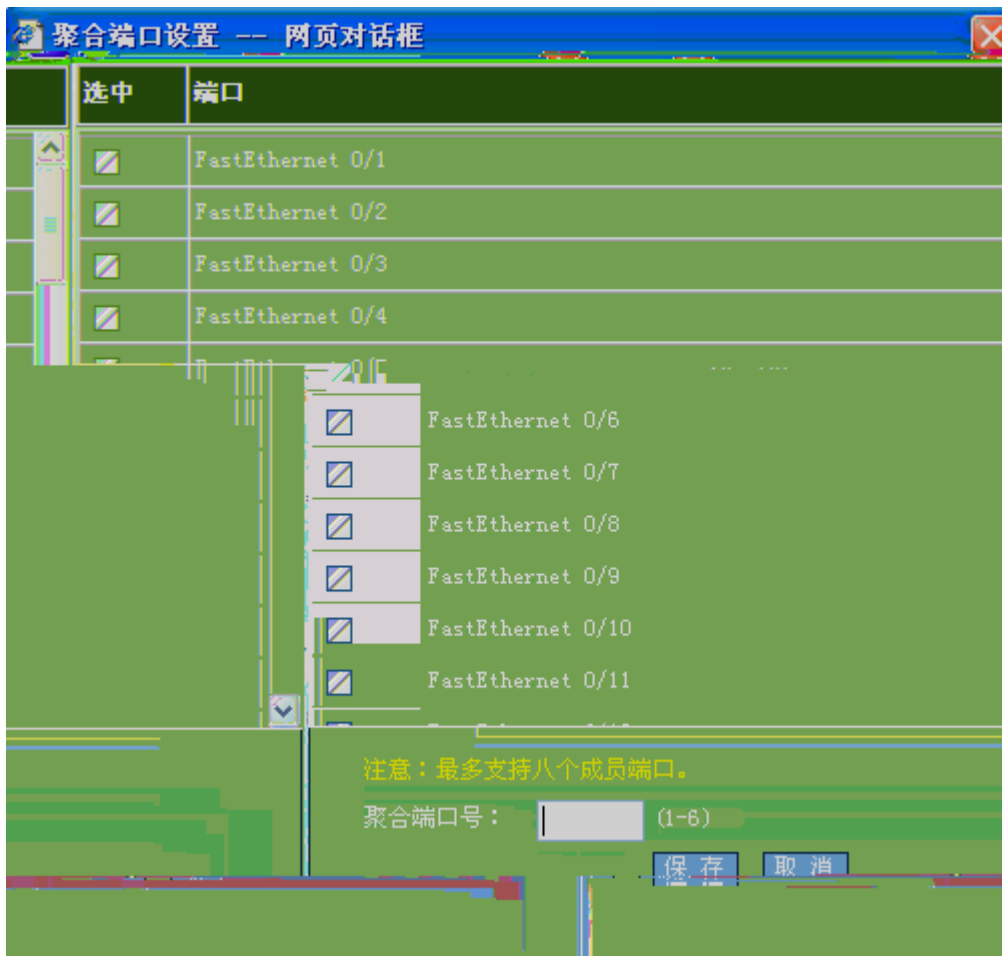
1)

2 n

2)

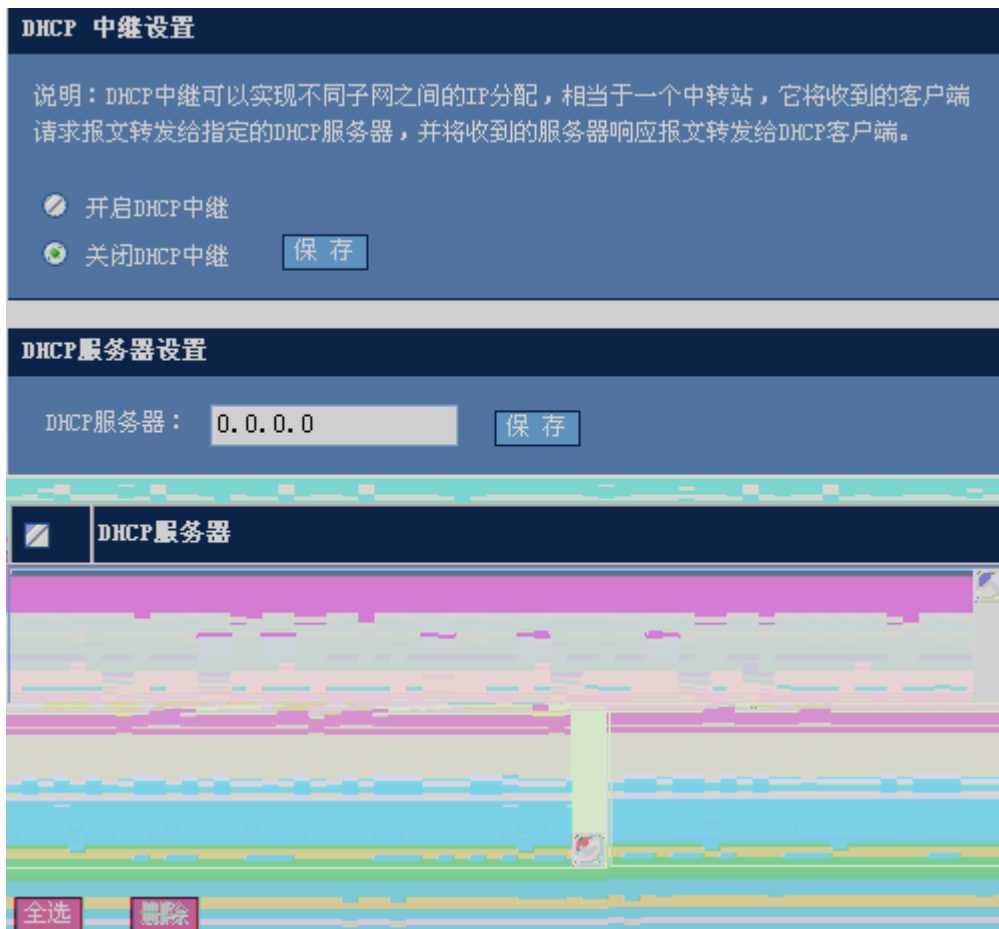
2-14





2.9

2-17



/ DHCP

/ DHCP

DHCP

DHCP

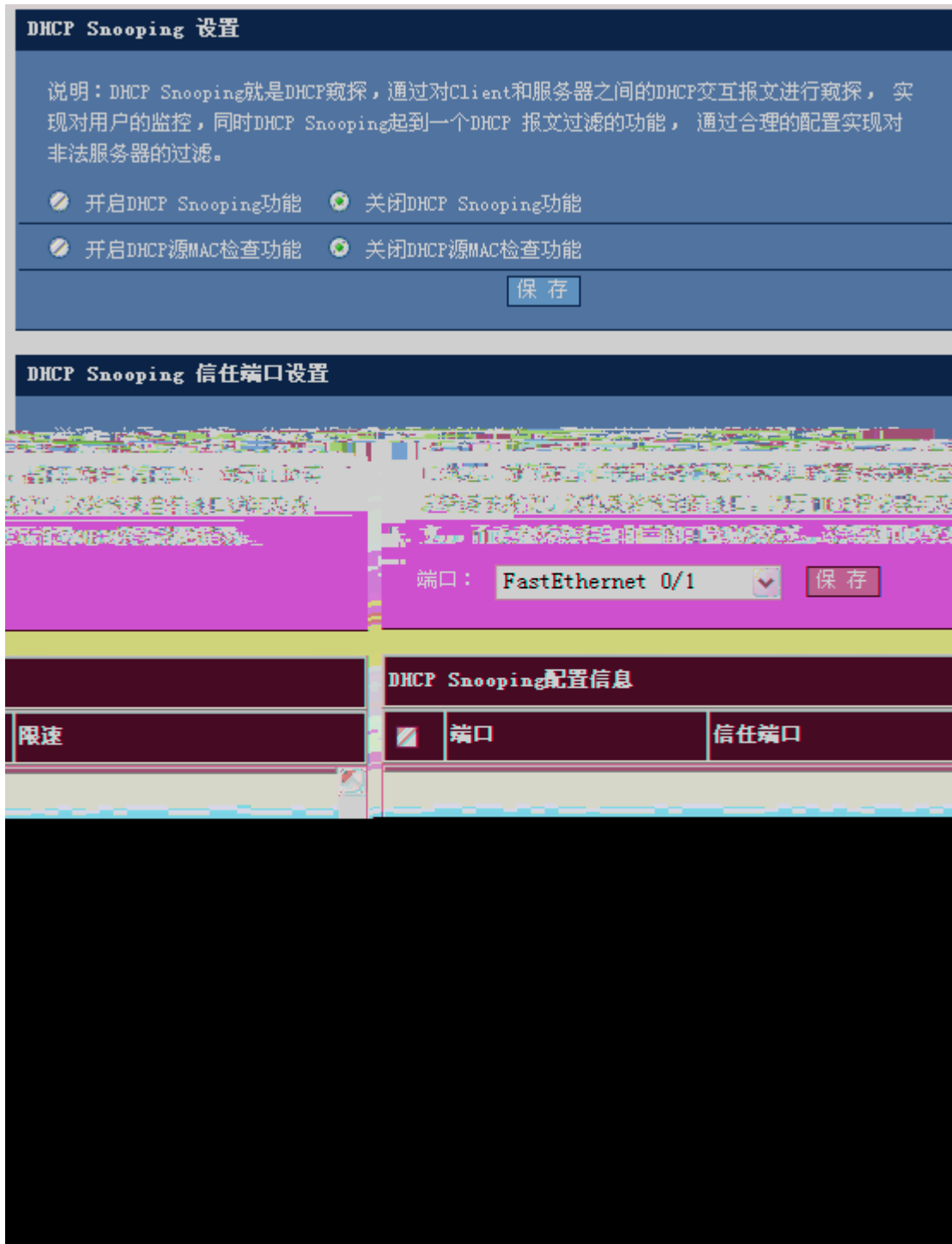
DHCP

2.11 DHCP Snooping

DHCP Snooping

DHCP Snooping

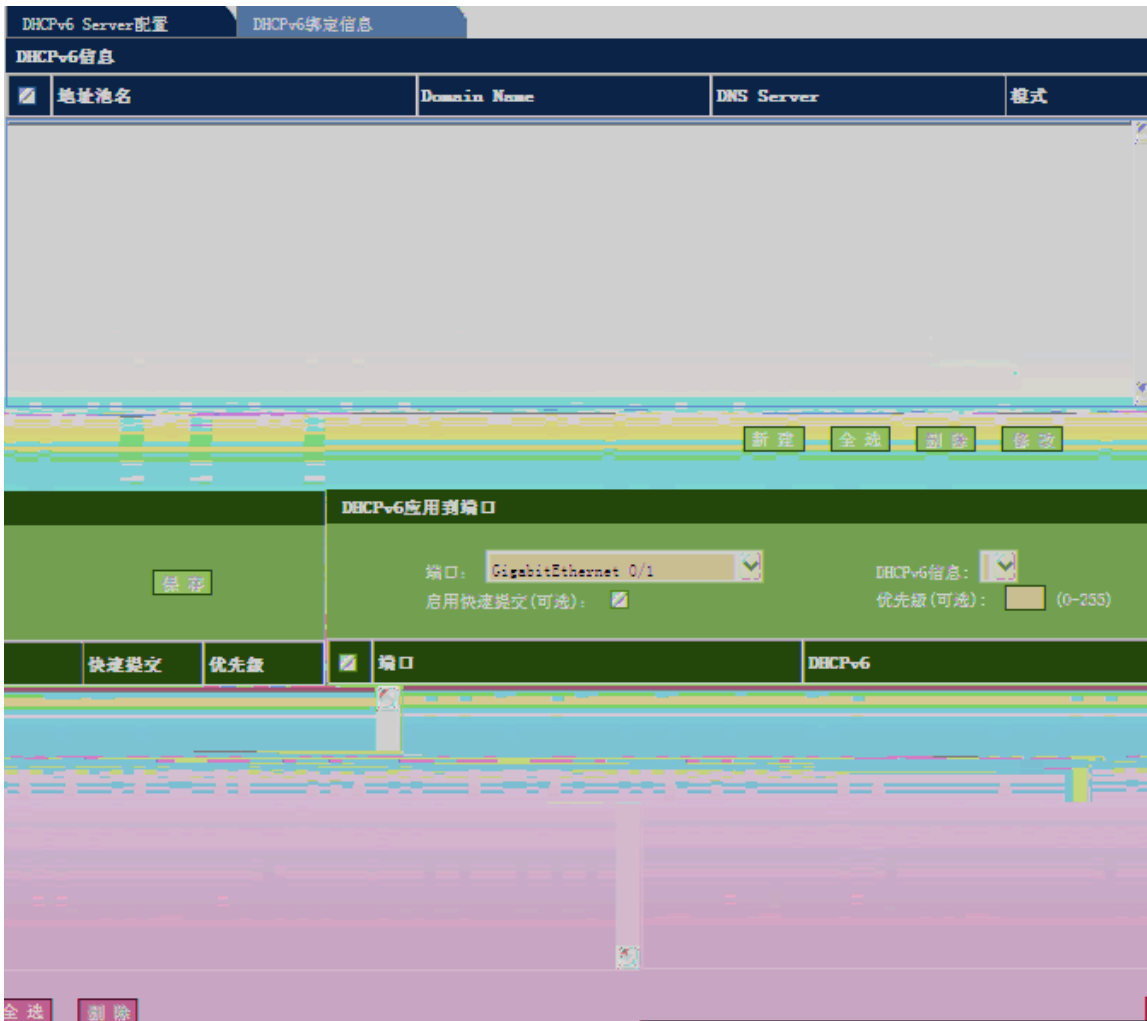
2-19 DHCP Snooping



DHCP Snooping

DHCP Snooping DHCP Snooping MAC

DHCP Snooping



1) DHCPv6 Server

DHCPv6 Server

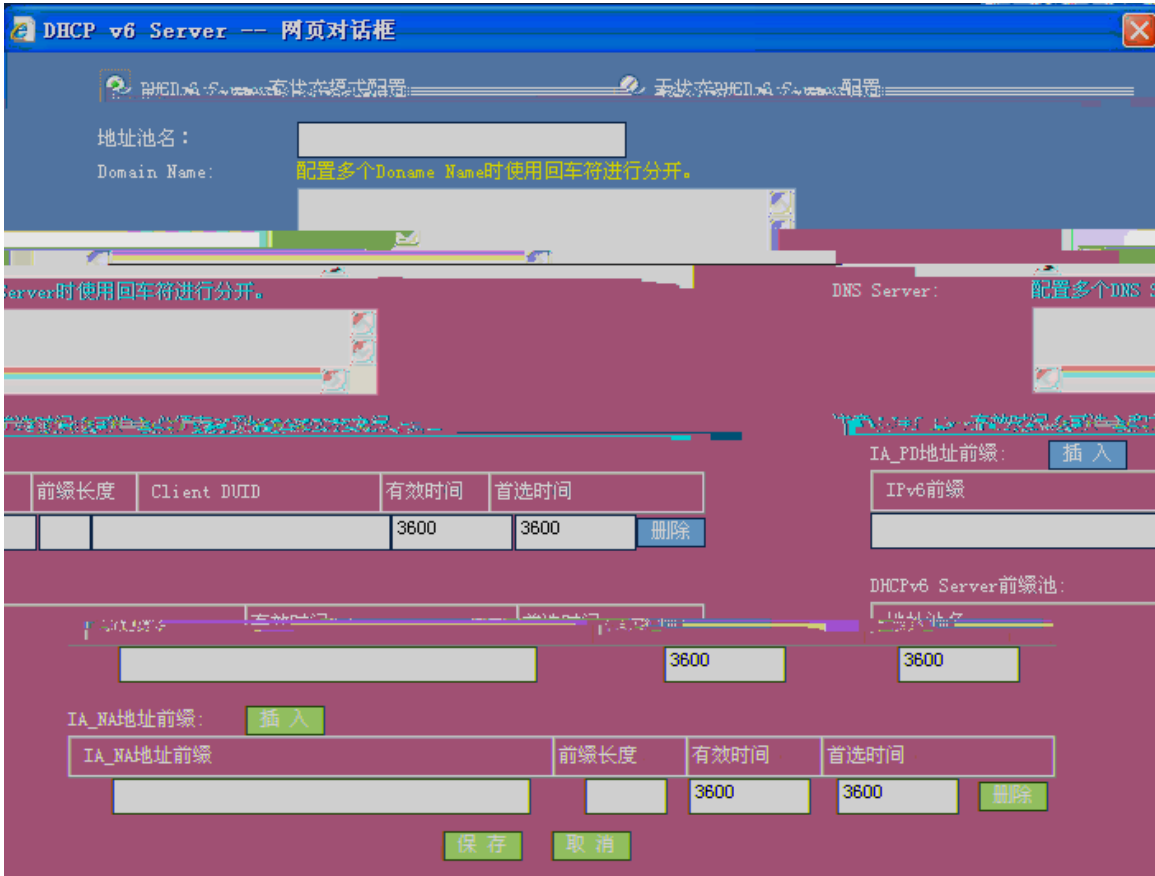
DHCPv6 Server

DHCPv6

DHCPv6

DHCPv6

2-22 DHCPv6



DHCPv6

DHCPv6

DNS

A_NA IA_TA IA_PD

=5

=5

DHCPv6 Server

2-23

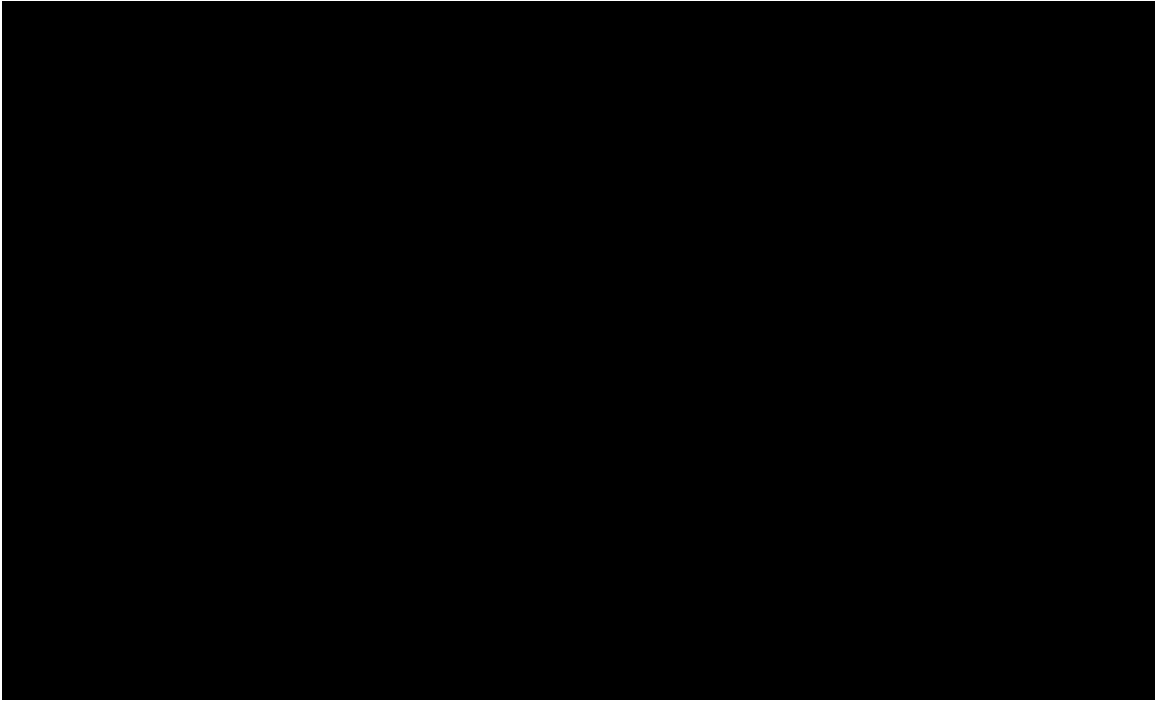
DHCPv6 Server



DNS

DHCPv6 Server

DHCPv6



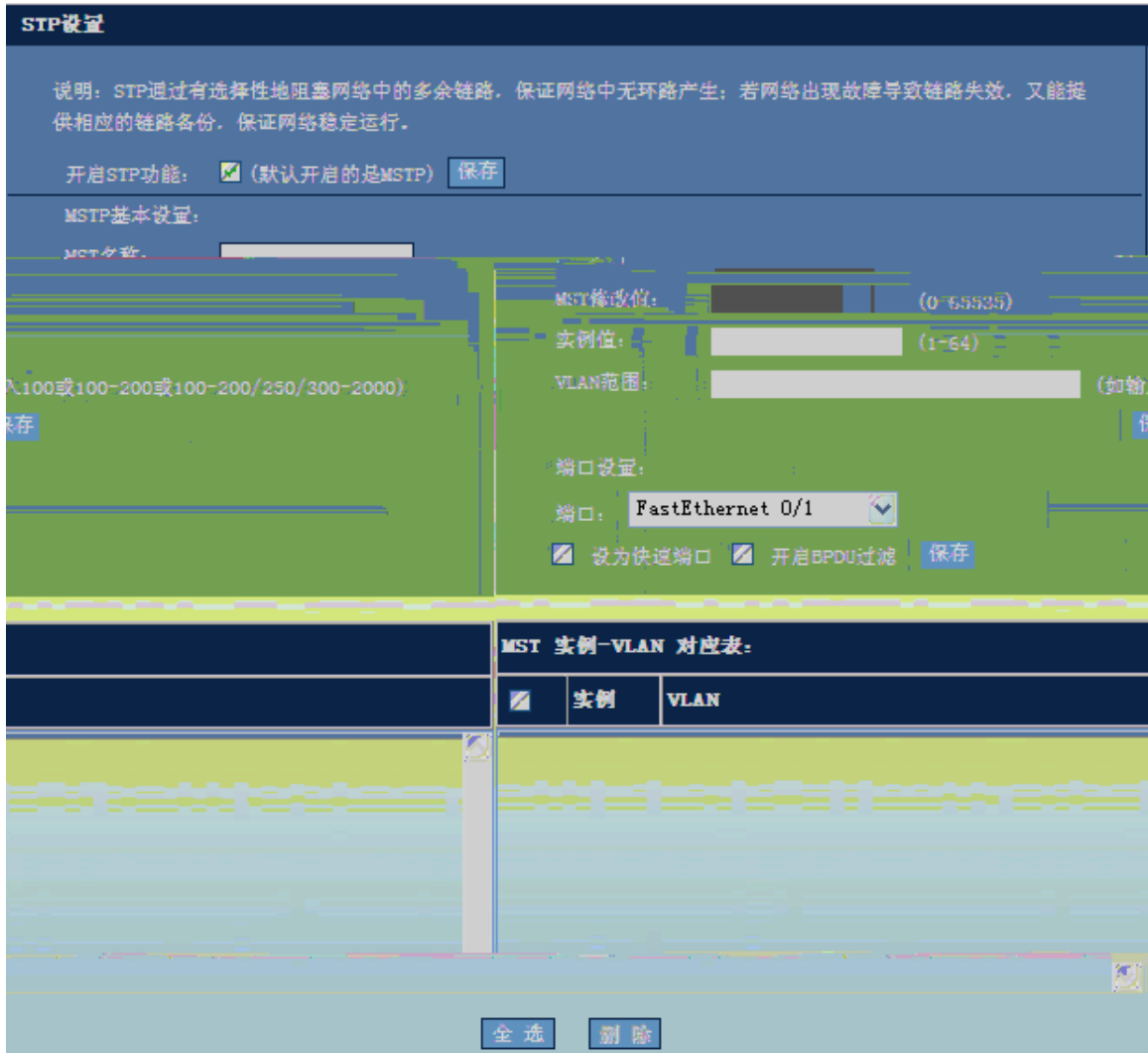
DHCPv6

2.15 STP

STP

STP

2-28 STP



STP

STP
BPDU

MSTP

MSTP

MSTP MSTP
-VLAN

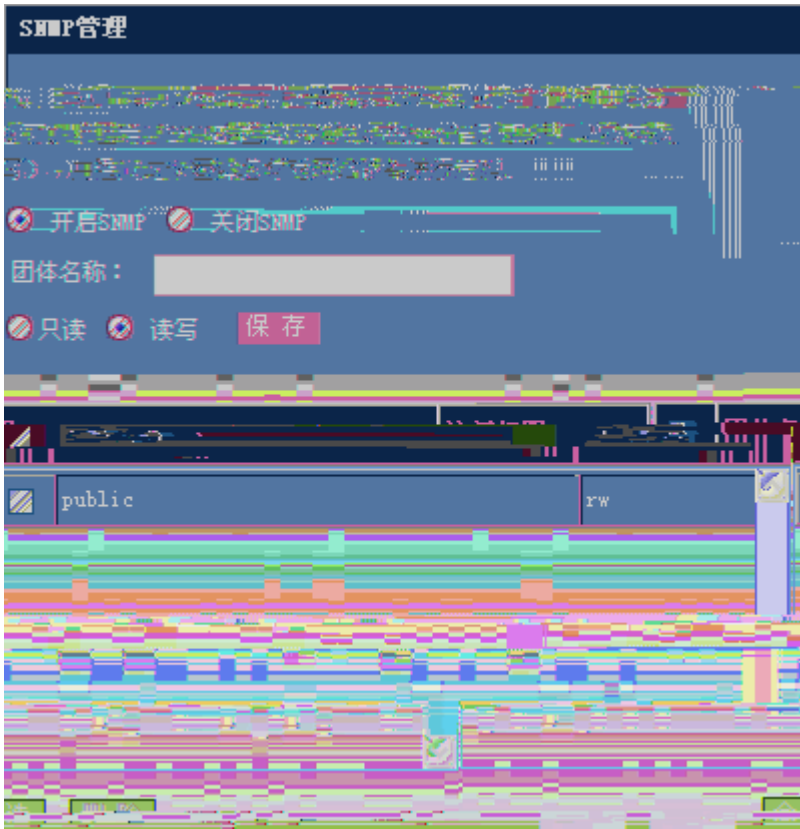
VLAN -VLAN

2.16 SNMP

SNMP

SNMP

2-29 SNMP



SNMP

SNMP

SNMP

SNMP

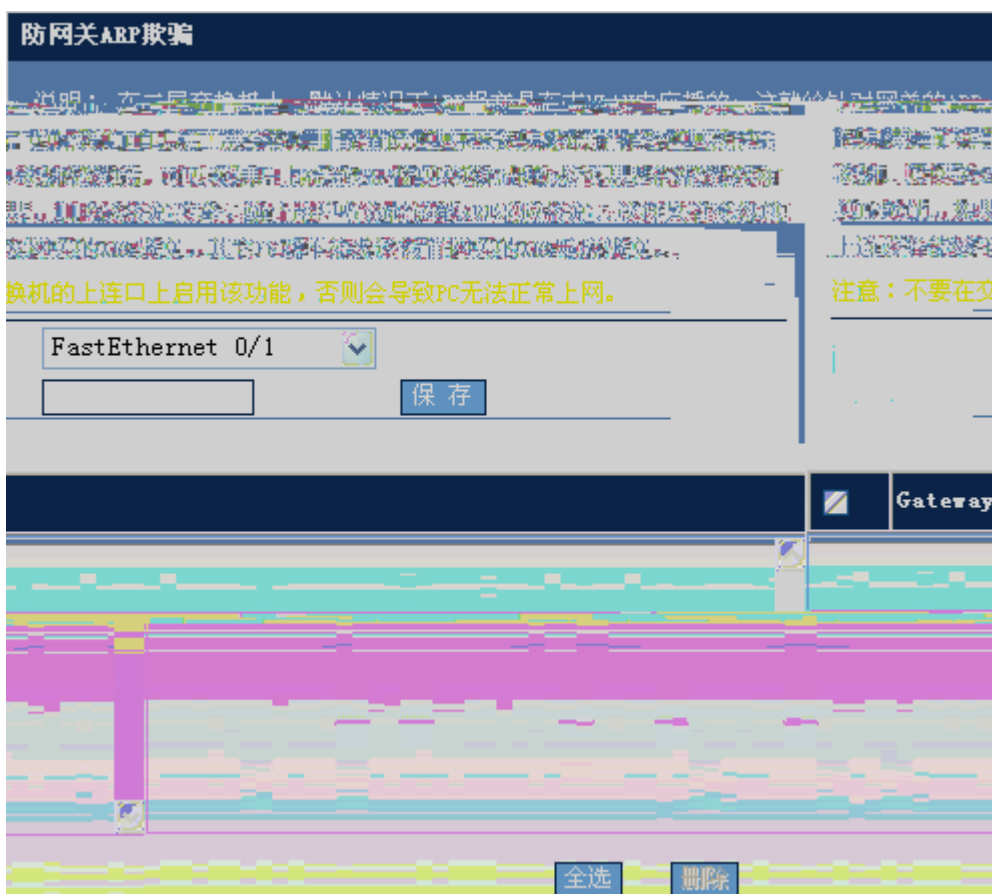
3

3.1 ARP

ARP

ARP

3-1 ARP



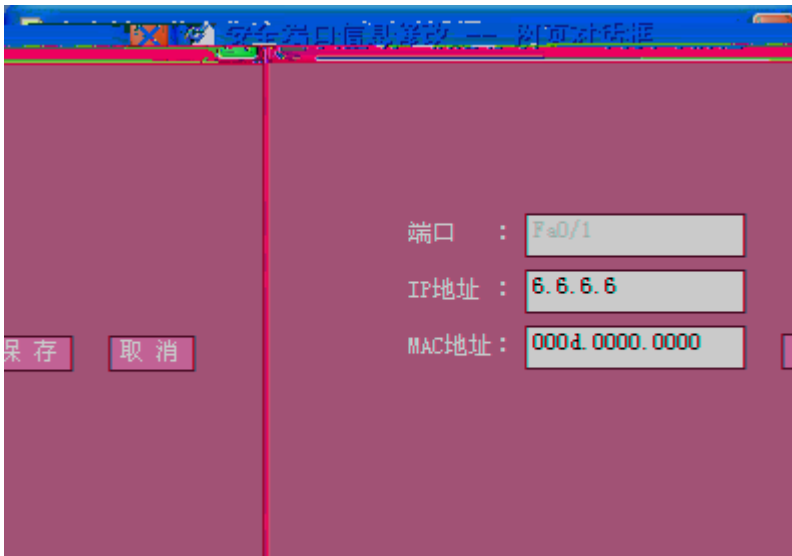
3.2 ARP

ARP

ARP

3-2 ARP

3-3



3.3 APR

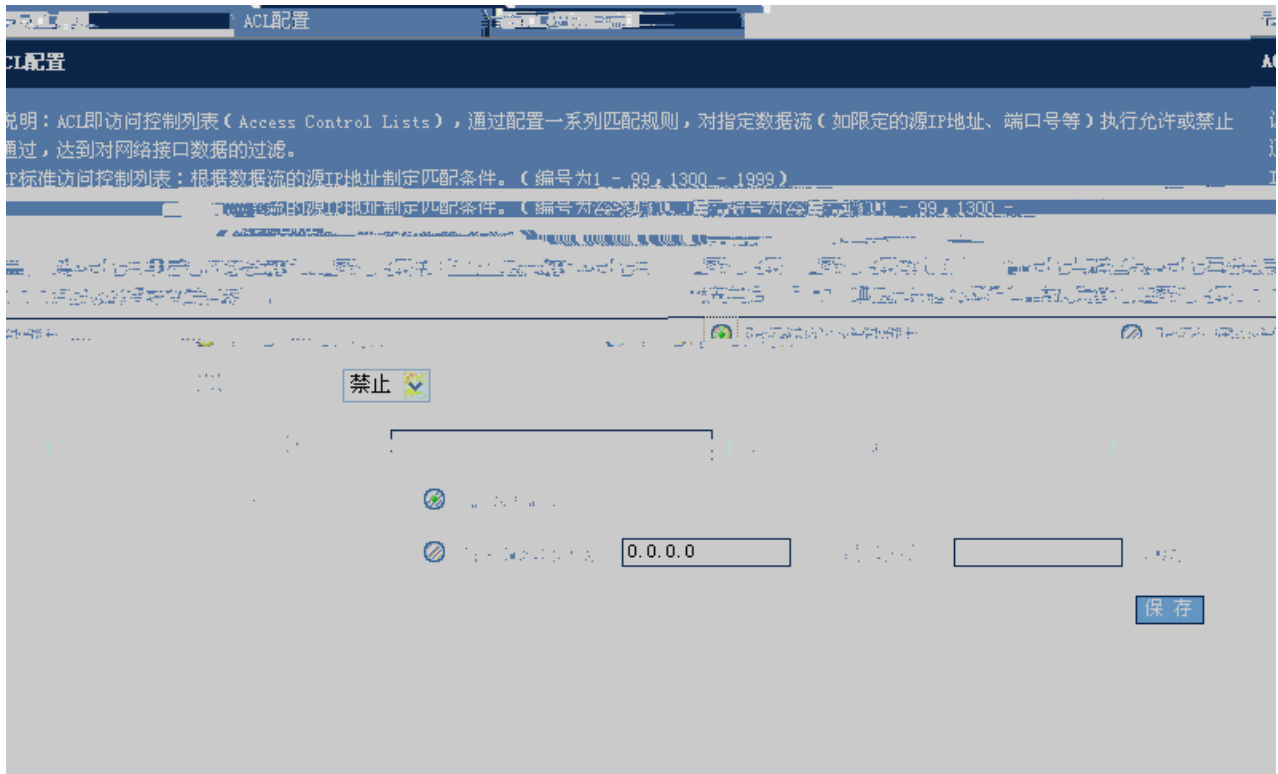
ARP

ARP

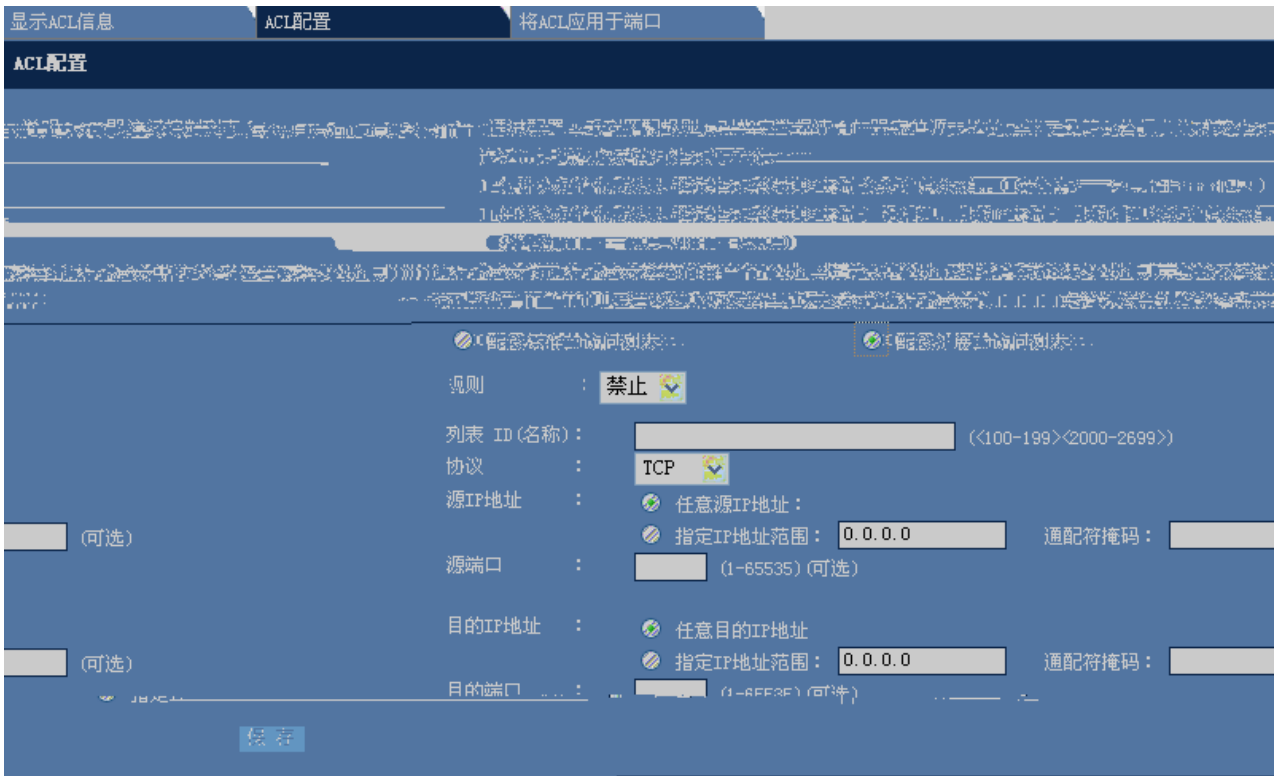
3-4 ARP



ARP



ID	IP	IP	IP
	IP	,	IP
	IP	IP	IP
3-7	IP		



ID

TCP UDP IP ICMP

IP

IP

IP

IP

IP

IP

ACL

3-8 ACL



ACL

ACL



PC

ACL

PC

4 QOS

4.1

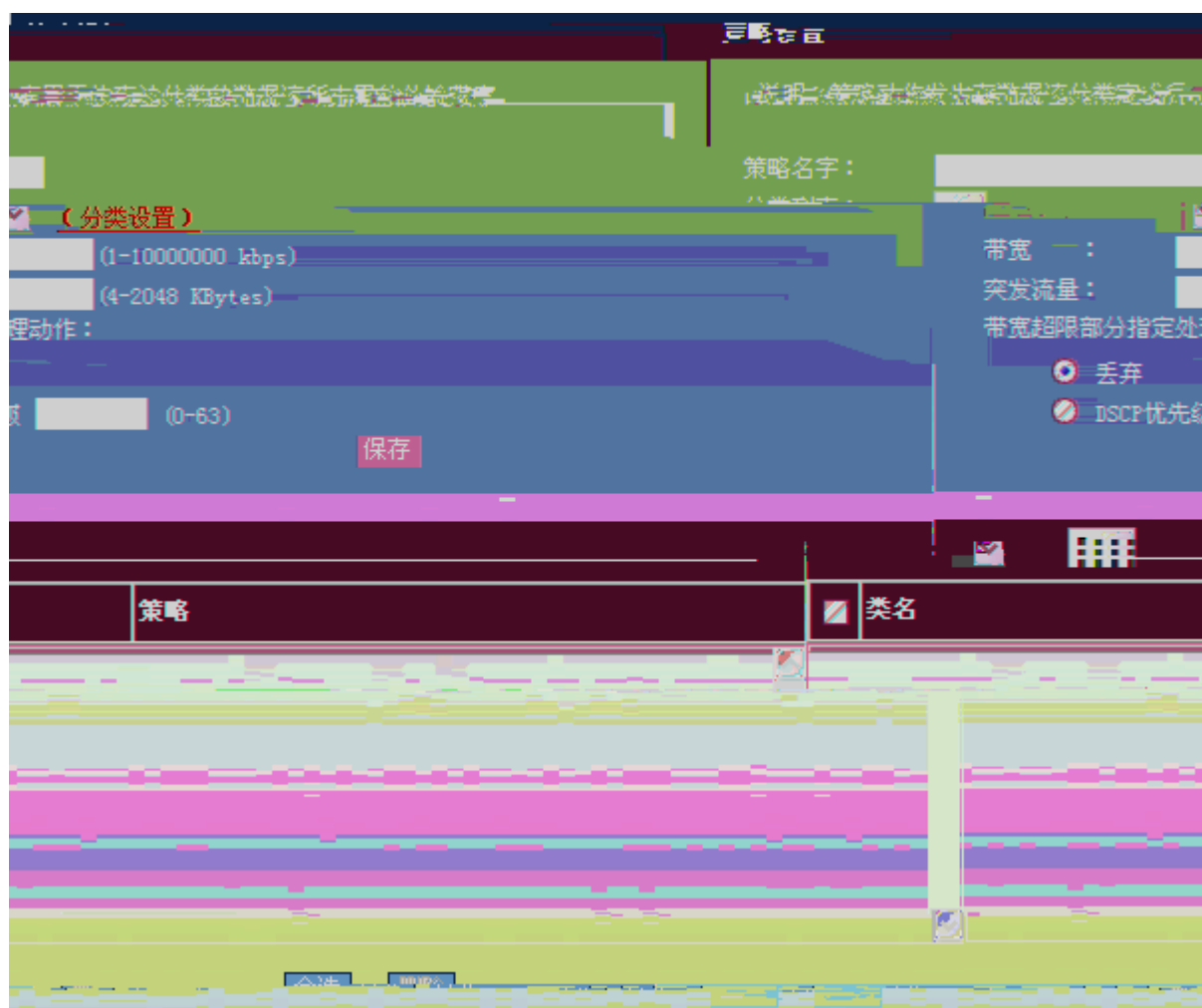
4-1



ACL

4.2

4-2



DSCP

4.3

流设置

说明：应用策略设置对端口的输入或输出流进行限制。

端口：

策略列表：

限速方向： 输入限速 输出限速

<input type="checkbox"/>	端口	方向	策略名	信任模式	COS
<input checked="" type="checkbox"/>	FastEthernet 0/1	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/2	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/3	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/4	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/5	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/6	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/7	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/8	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/9	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/10	-	-	-	-
<input checked="" type="checkbox"/>	FastEthernet 0/11	-	-	-	-

5

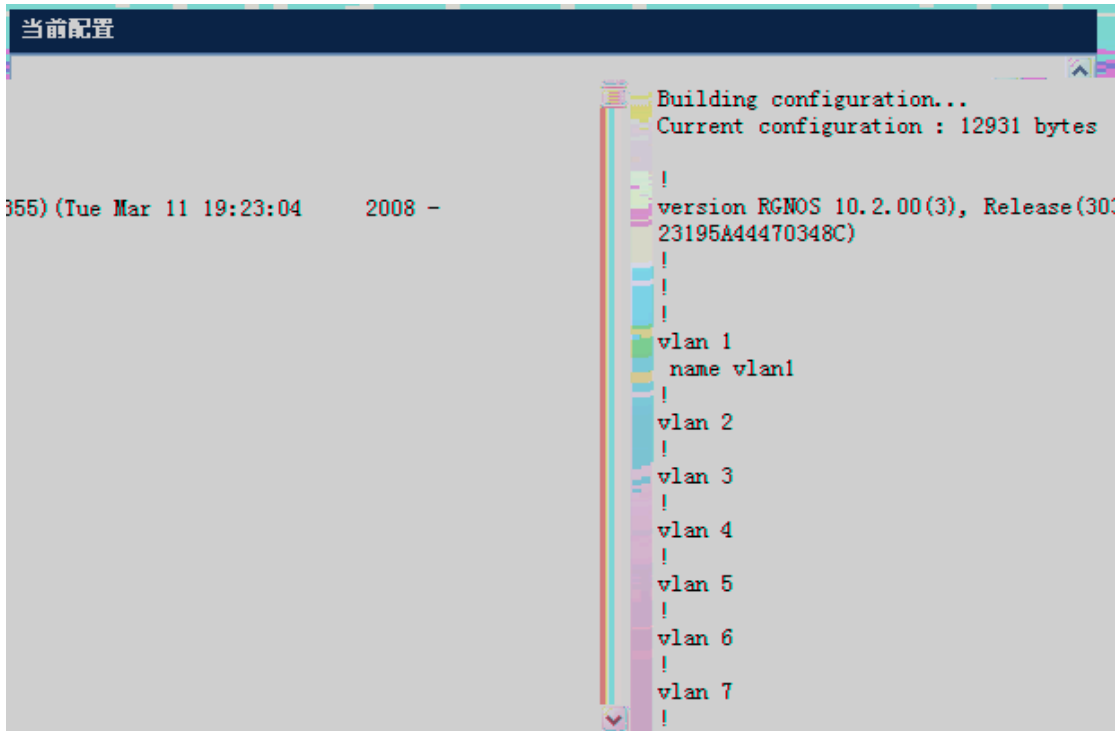
5.1

5-1

系统信息	
设备型号：	S2924G
主机名：	Ruijie
设备时间：	2025年01月06日 星期二 10:00:00
设备版本：	V200R001C00B010
MAC地址：	0000-0000-0000

5.2

5-2



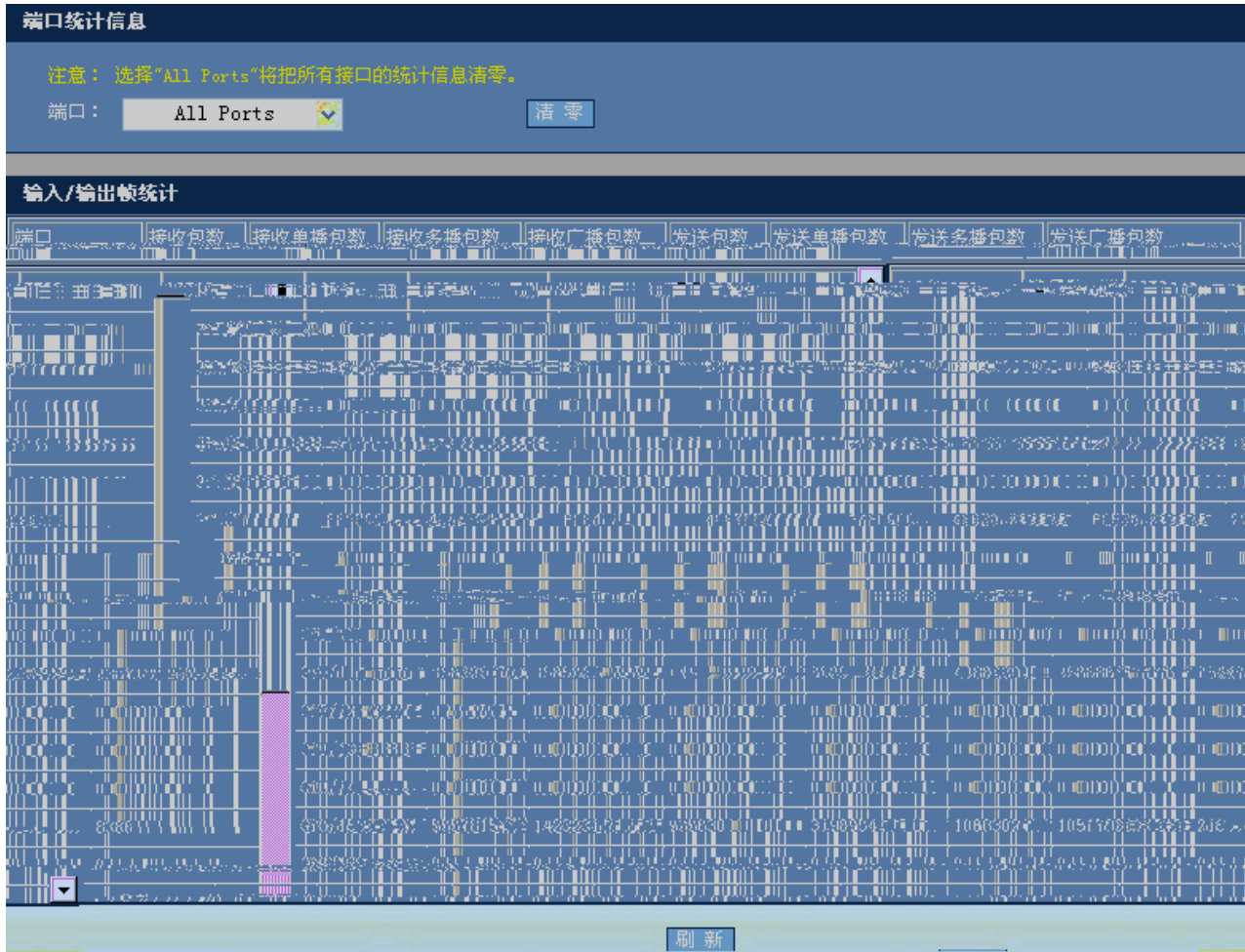
5.3

5-3

端口状态

端口	状态	Vlan	双工	速率	端口类型
FastEthernet 0/1	down	1	Unknown	Unknown	copper
FastEthernet 0/2	down	2	Unknown	Unknown	copper
FastEthernet 0/3	up	1	Full	100M	copper
FastEthernet 0/4	down	900	Unknown	Unknown	copper
FastEthernet 0/5	down	1	Unknown	Unknown	copper
FastEthernet 0/6	down	1	Unknown	Unknown	copper
FastEthernet 0/7	down	1	Unknown	Unknown	copper
FastEthernet 0/8	down	1	Unknown	Unknown	copper
FastEthernet 0/9	down	1	Unknown	Unknown	copper
FastEthernet 0/10	down	1	Unknown	Unknown	copper

刷新



5.6

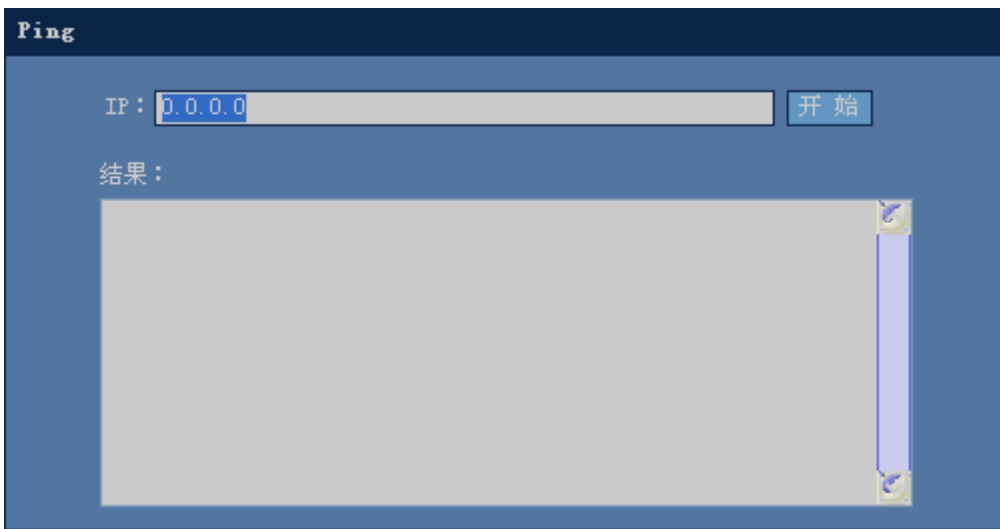
6

6.1 Ping

Ping

Ping

6-1 Ping



IP

IP

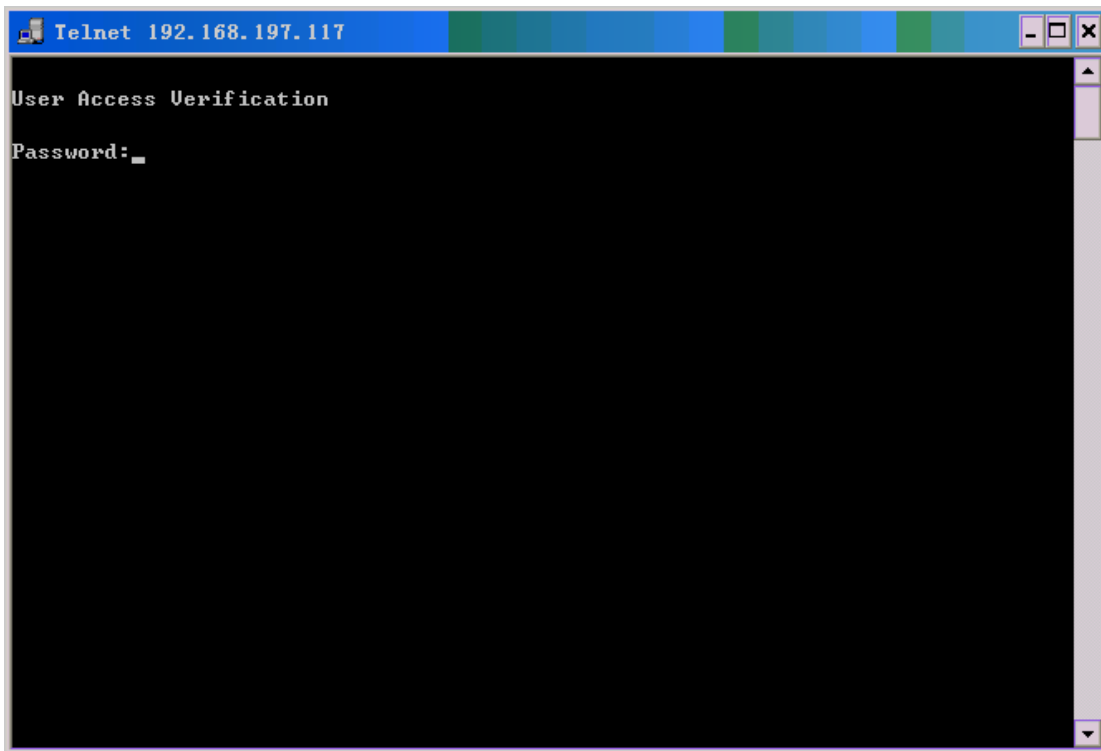
Ping

6.2 Telnet

Telnet

Telnet

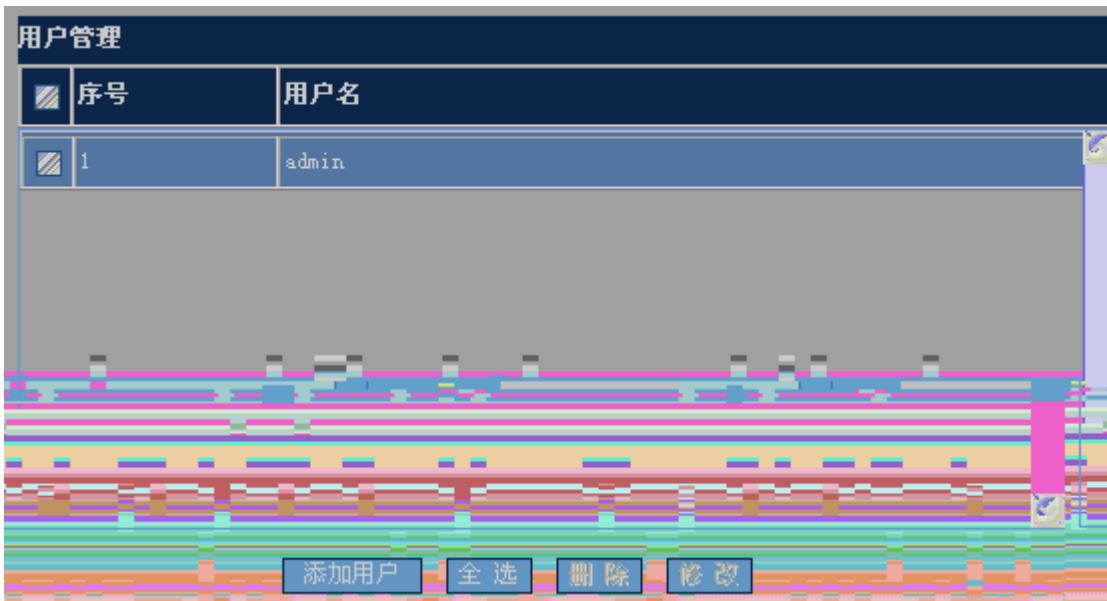
6-2 Telnet



Telnet Telnet PC Telnet PC Telnet

6.3

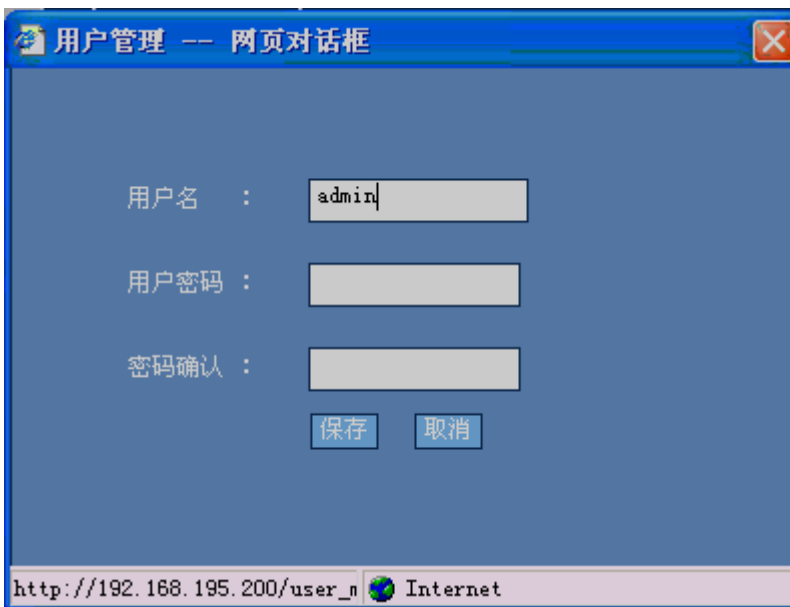
6-3



6-4



6-5





6.4

6-6

修改Enable口令

注意：如果您设置了新的Enable口令，则在设置之后使用新口令重新登录。

新口令：

确认新口令：

保存

修改Telnet登录口令

新口令：

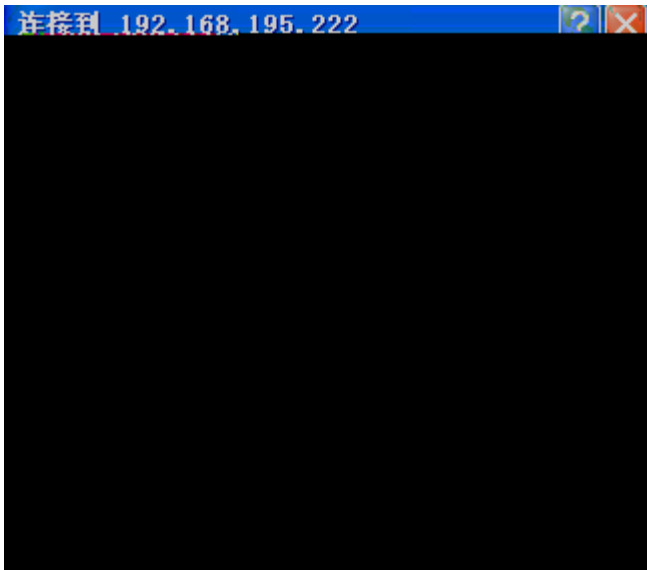
确认新口令：

保存

Enable

Enable

6-7



Telnet

Telnet

6.5 /

/

/

6-8 /



config.text

TFTP

IP TFTP

6.6 WEB

WEB

WEB

6-9 WEB

WEB端口设置

注意：修改WEB端口后，请用新端口重新登录。如果要使用80端口，请直接单击“使用默认端口按钮”。

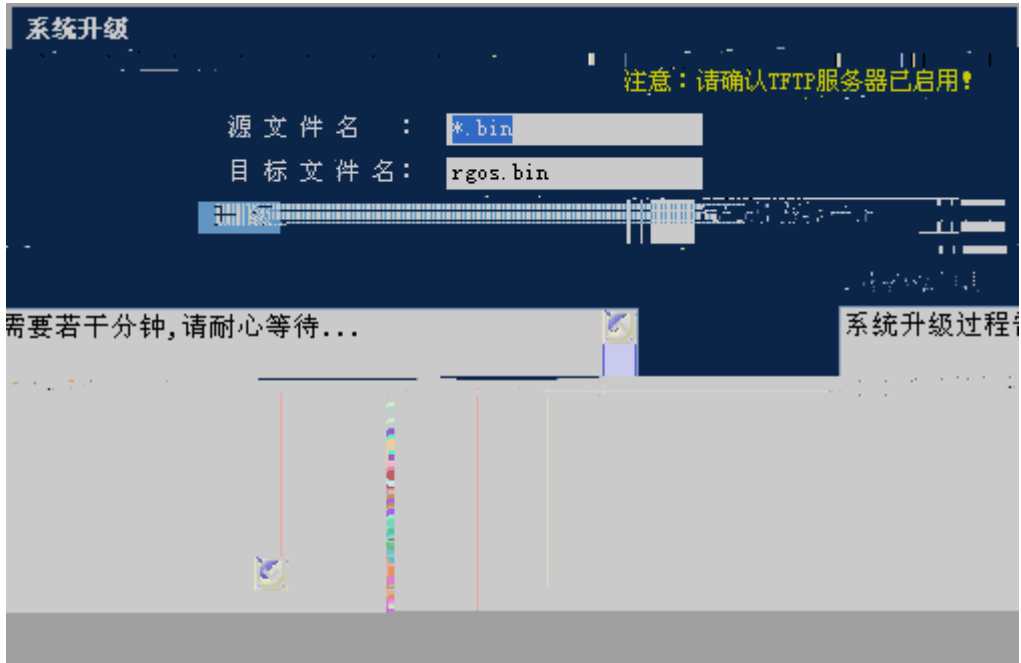
指定WEB端口： (1025-65535)

8080

IP 192.168.1.1 http://192.168.1.1:8080
http://192.168.1.1

6.7

6-10



TFTP TFTP
TFTP IP

6.8