



p1

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RGOS[®]10.4 (2b12)p1

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●

1.

[] []

{ x | y | ... }

[x | y | ...]

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2.

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3.

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WEB

WEB

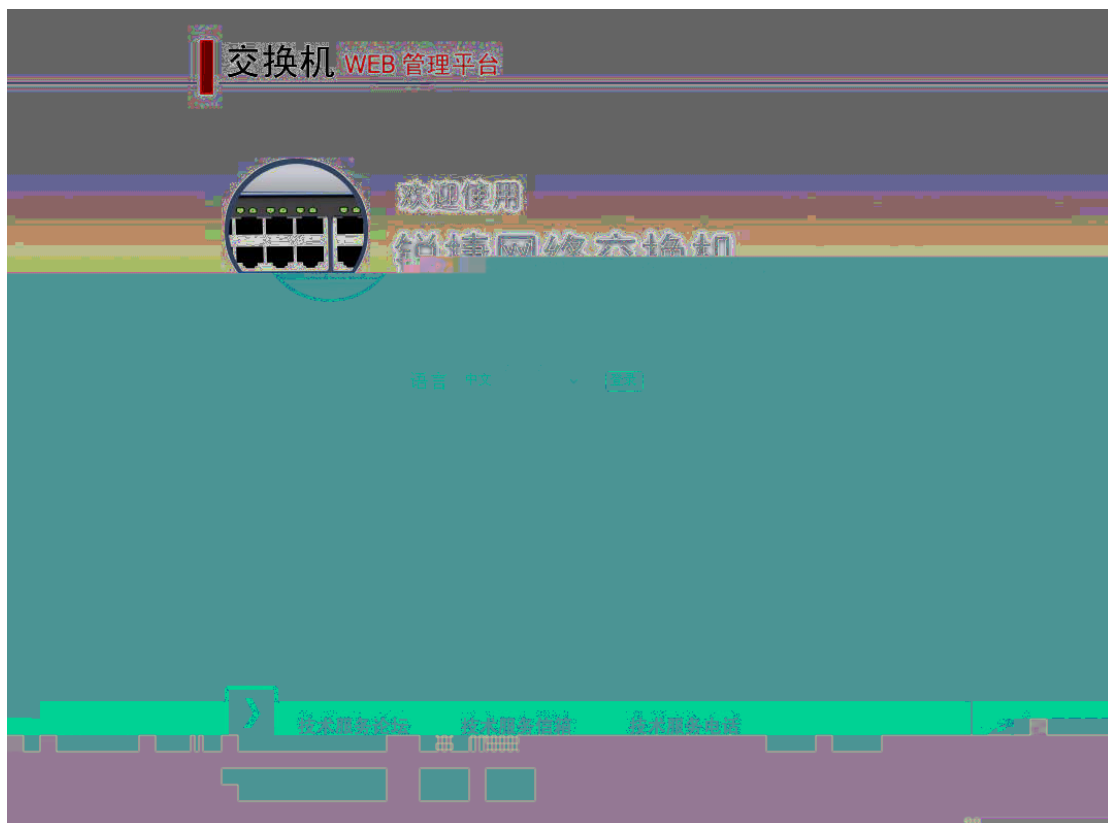
1. WEB

2. WEB

1 WEB

WEB IE WEB WEB WEB WEB

WEB WEB WEB WEB WEB

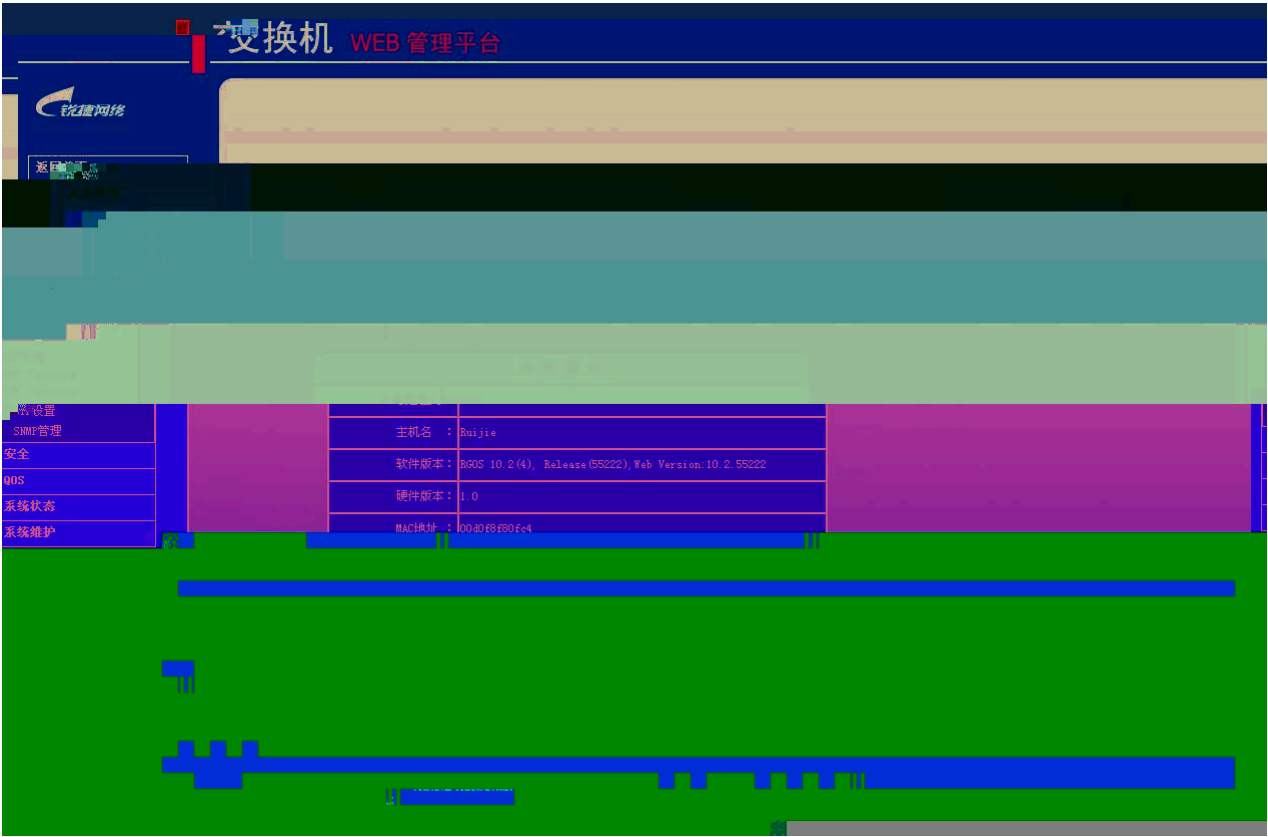


1



2

WEB



3 WEB

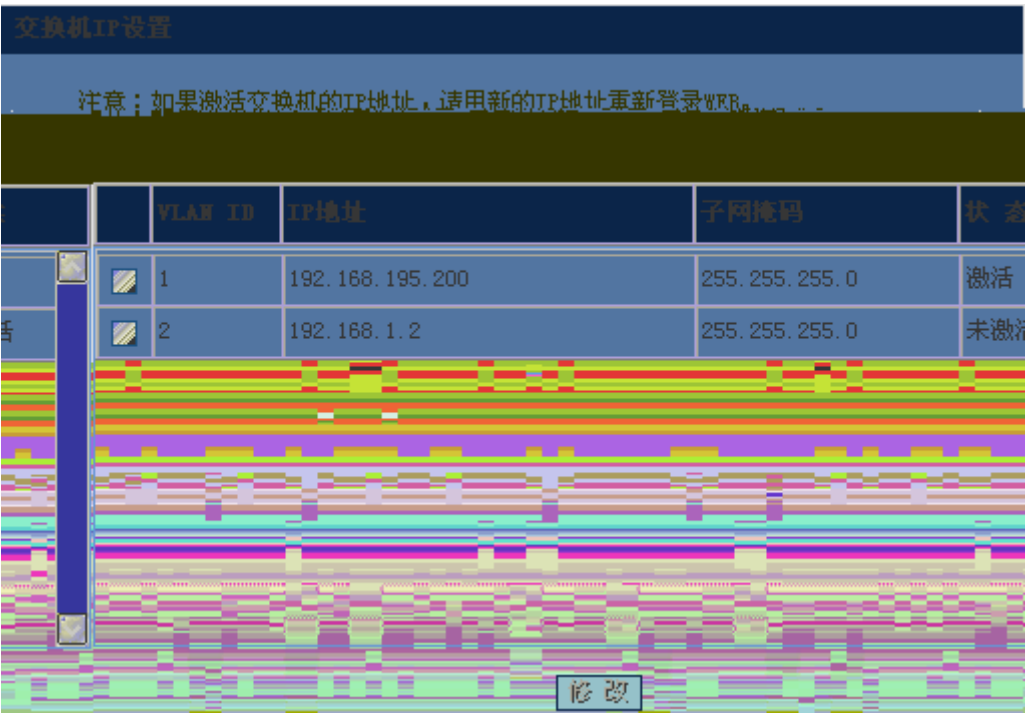
	WEB	Enable
	enable	

2.2

2.2.1 IP

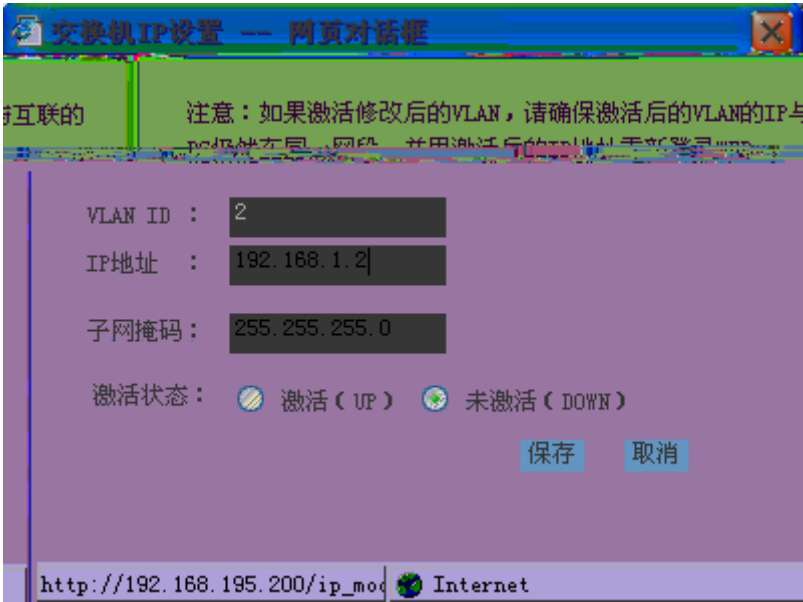
IP

IP



4 IP

ip



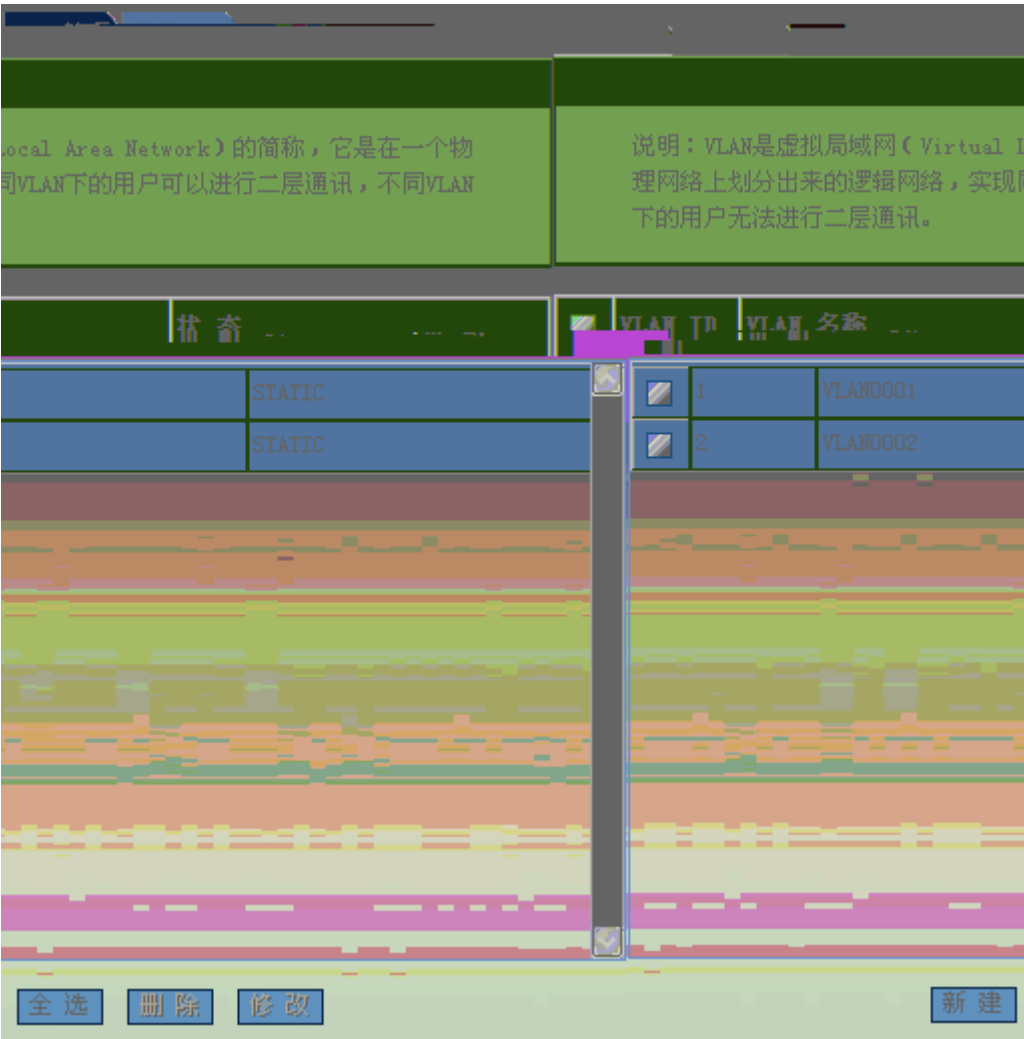
5 IP

IP

2.2.2 VLAN

VLAN

1 VLAN

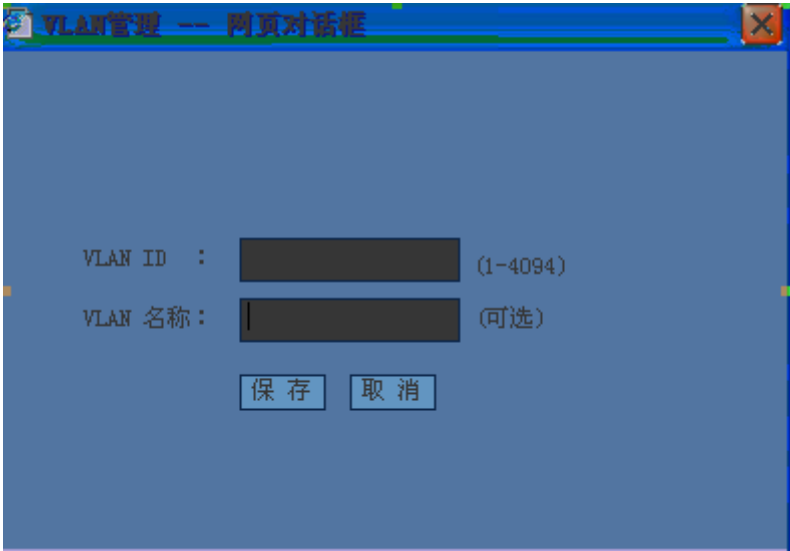


6 VLAN

VLAN

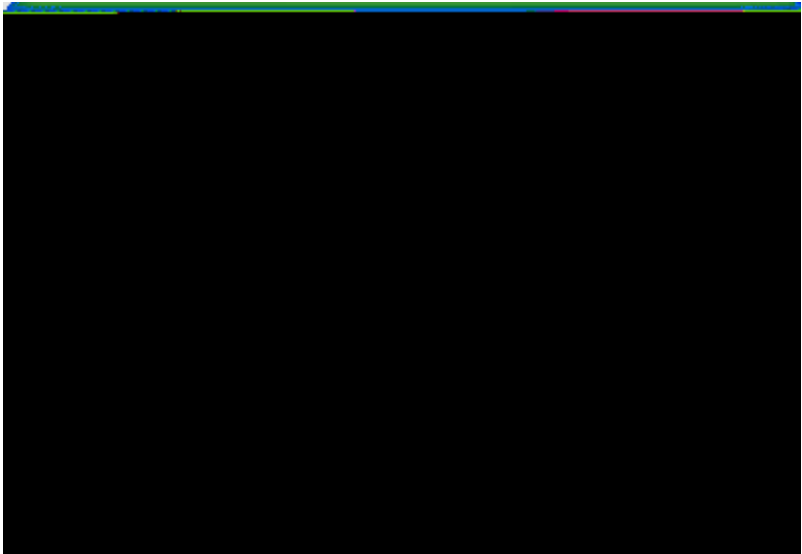
VLAN

VLAN



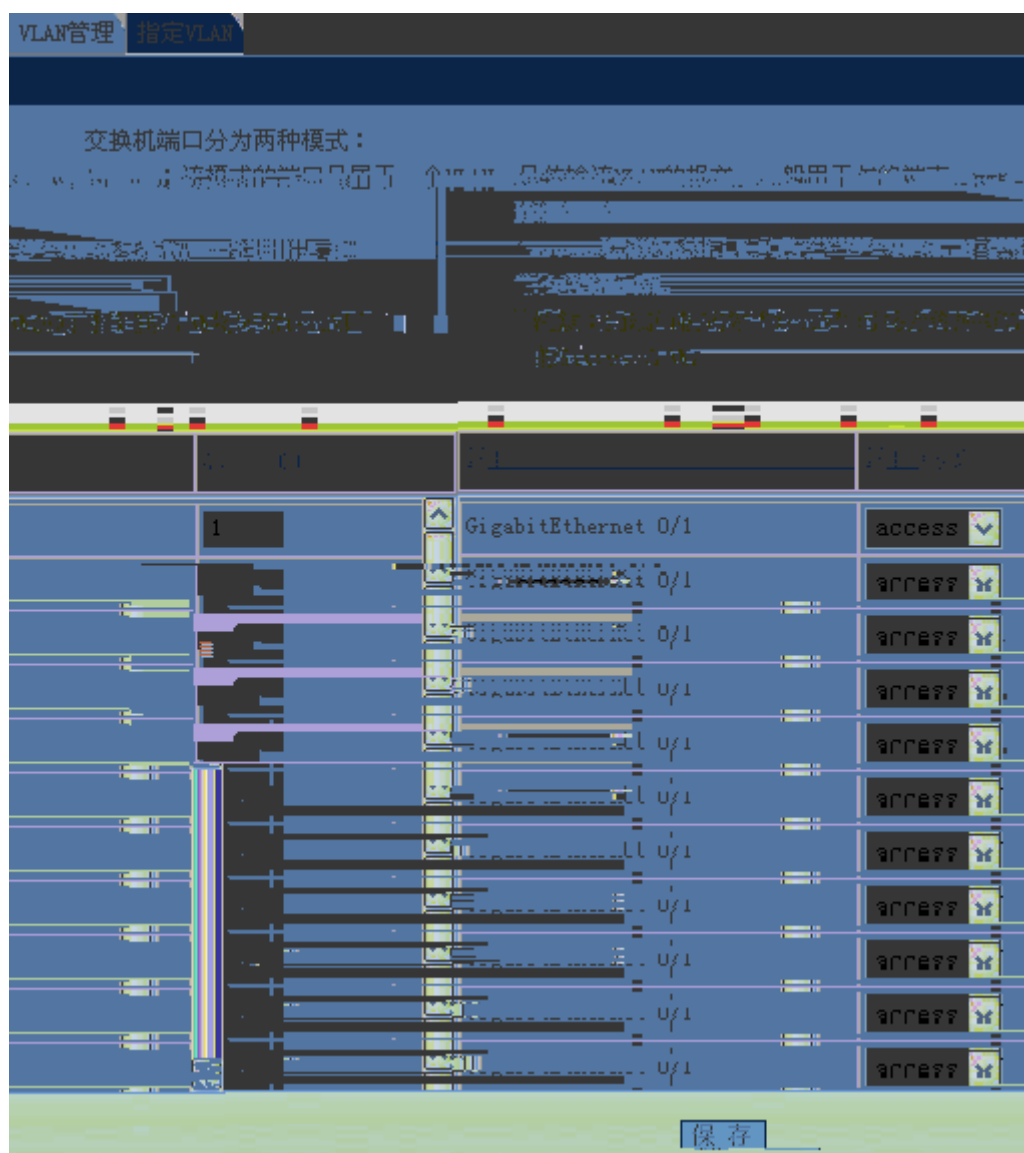
7 VLAN

VLAN ID VLAN
VLAN VLAN
VLAN
VLAN



8 VLAN

VLAN
VLAN
2 VLAN

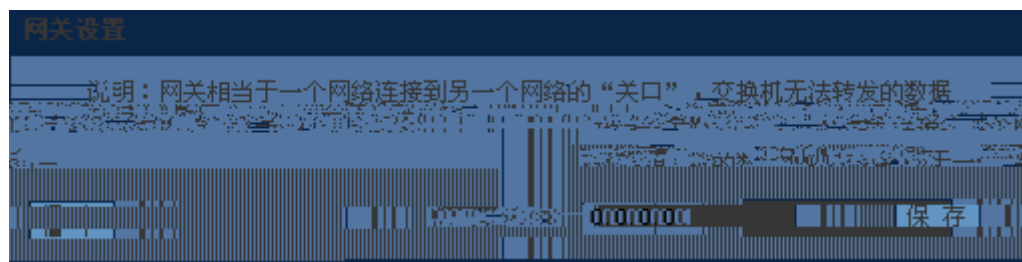


9 VLAN

VLAN ID

2.2.3

 $\hat{A}$

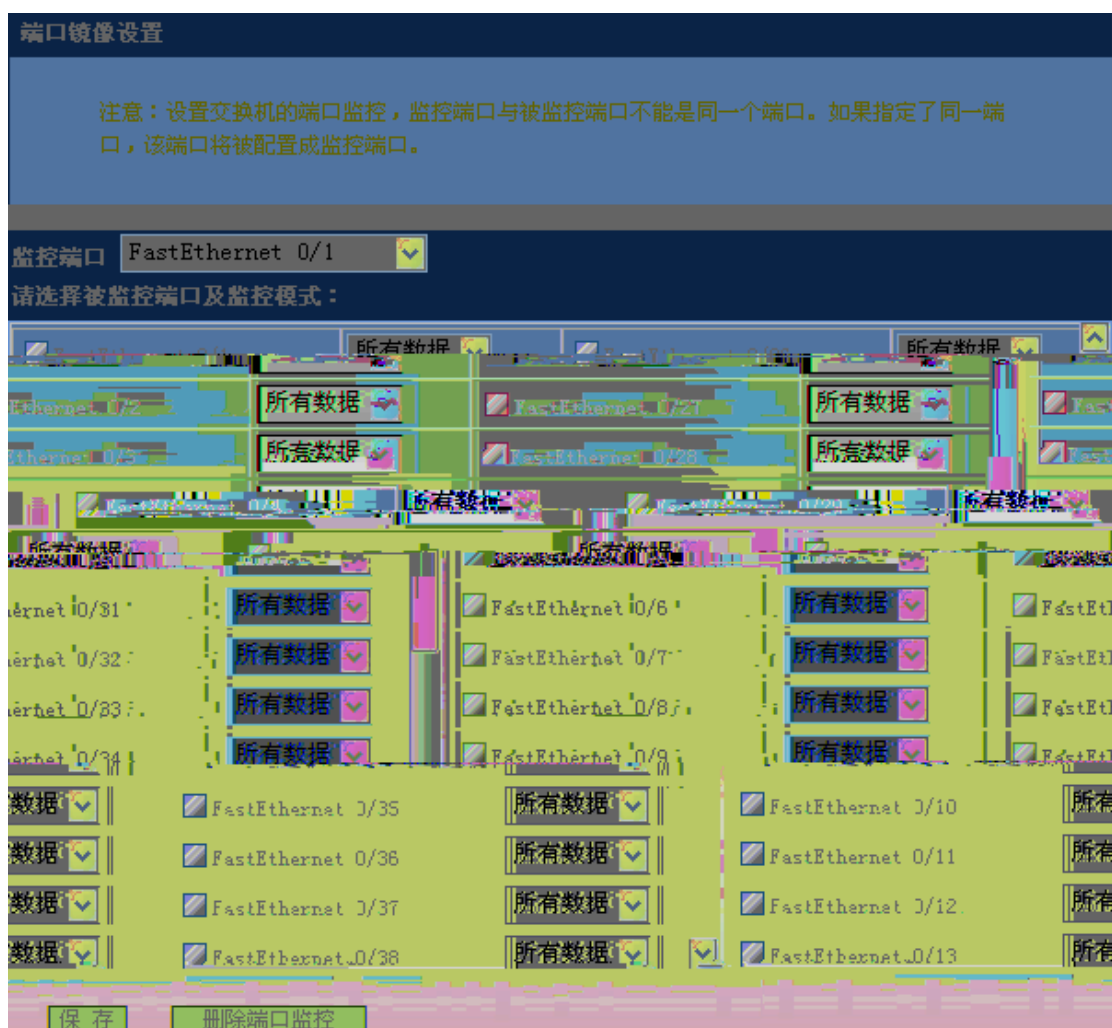


10

IP

IP

2.2.4



11

2.2.5

端口限速设置

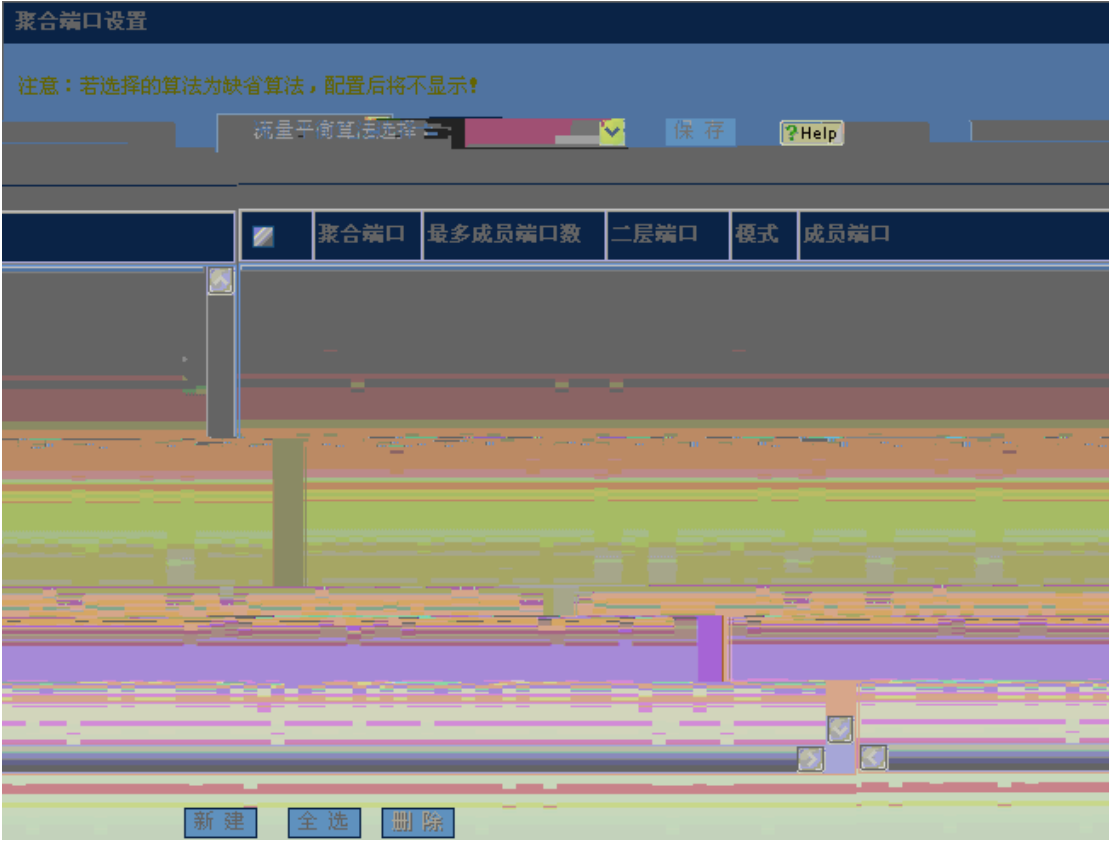
注意：不限速的端口，保持对应文本框为空（1byte=8bit）。S2900系列设备不支持对端口输入速率限制的设置。

端口	输出速率限制 (312-1000000 KBit/s)	输入速率限制 (312-1000000 KBit/s)
GigabitEthernet 0/1		
GigabitEthernet 0/2		
GigabitEthernet 0/3		
GigabitEthernet 0/4		
GigabitEthernet 0/5		
GigabitEthernet 0/6		
GigabitEthernet 0/7		
GigabitEthernet 0/8		
GigabitEthernet 0/9		
GigabitEthernet 0/10		
GigabitEthernet 0/11		
GigabitEthernet 0/12		
GigabitEthernet 0/13		
GigabitEthernet 0/14		
GigabitEthernet 0/15		

保 存

取消全部限速

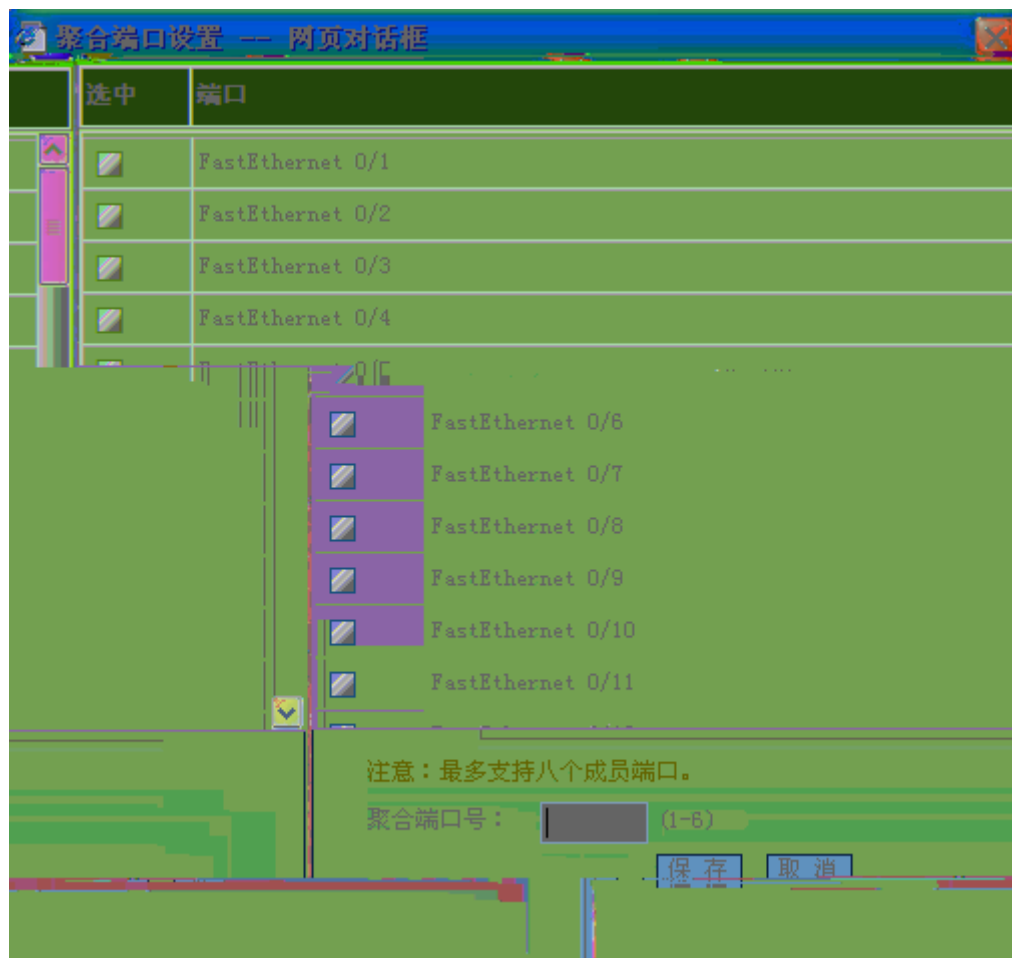
2.2.6

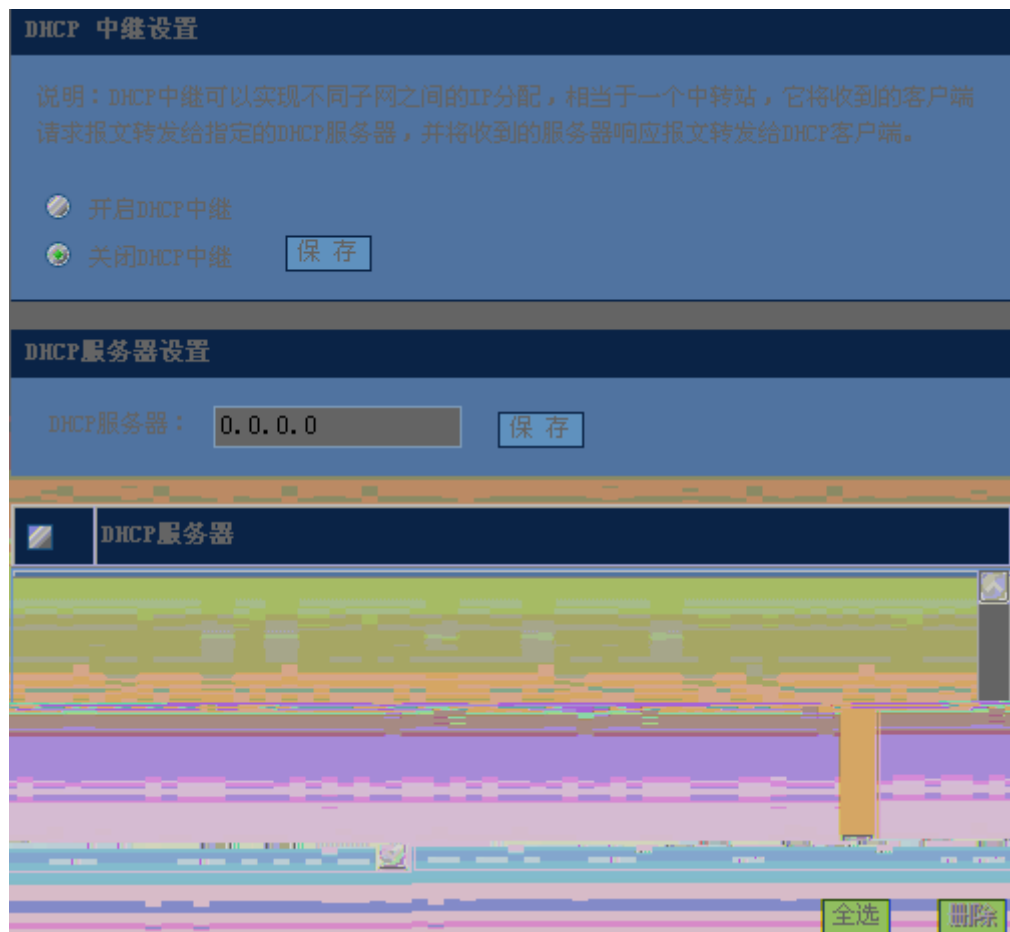


13

1

2





16 DHCP

1) / DHCP

/ DHCP

2)DHCP

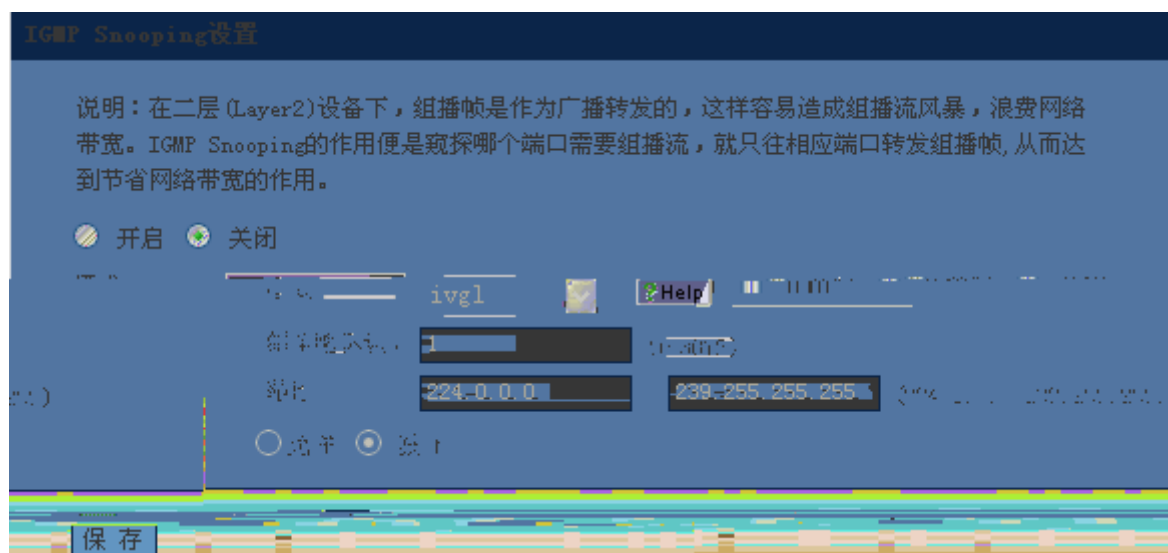
DHCP

DHCP

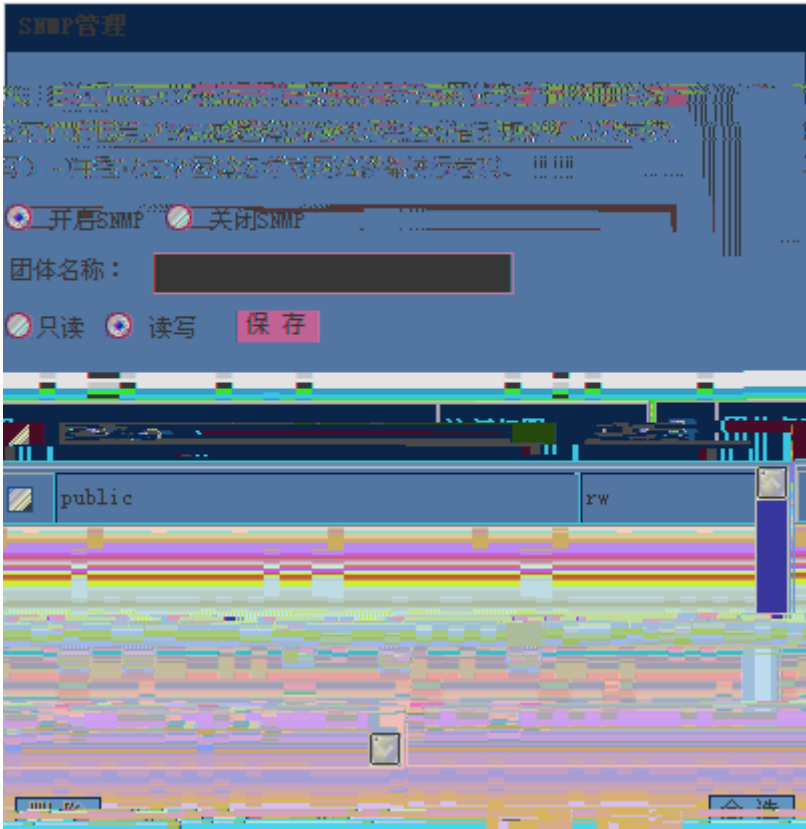
2.2.9 IGMP Snooping

IGMP Snooping

IGMP Snooping



SNMP



19 SNMP

SNMP

SNMP

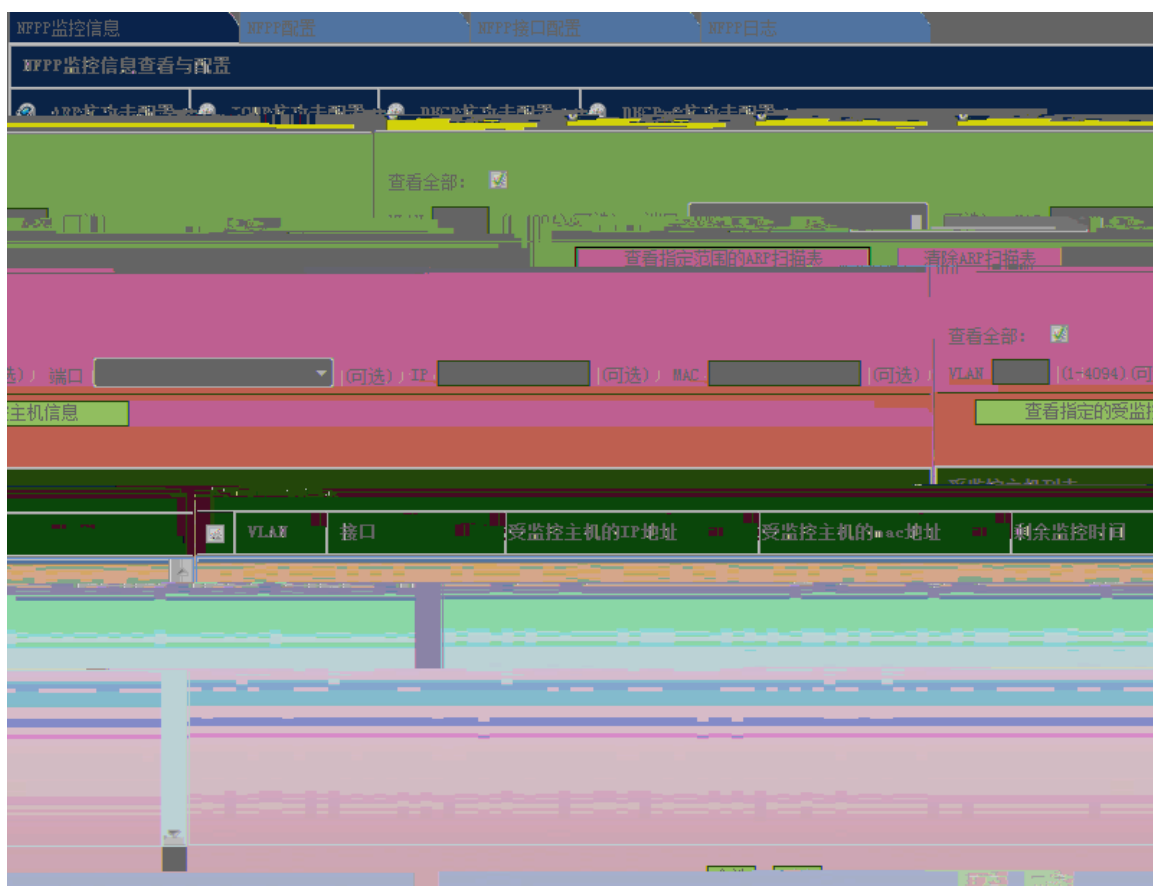
SNMP

SNMP

2.2.12 NFPP

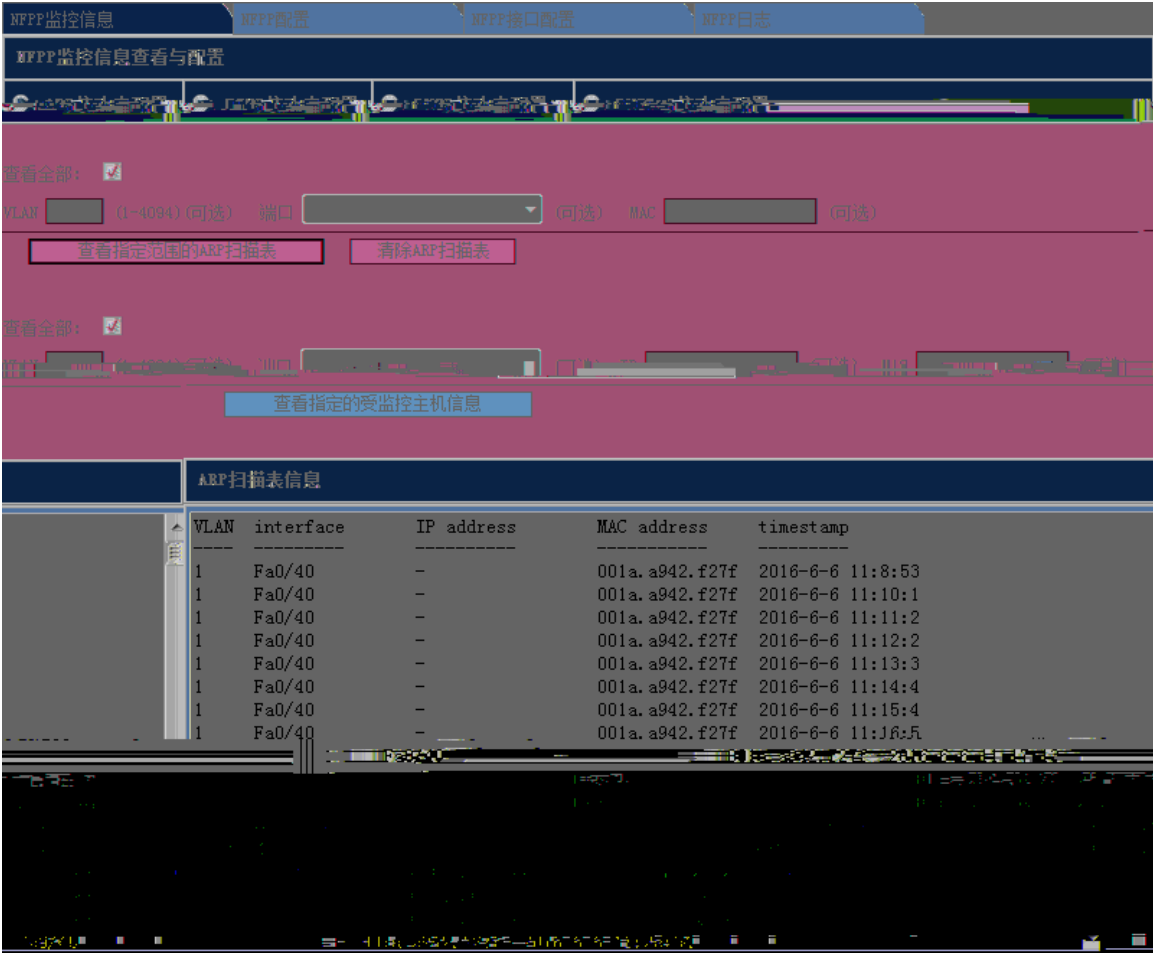
NFPP

1 NFPP



20 NFPP

- ARP



21 ARP

ARP

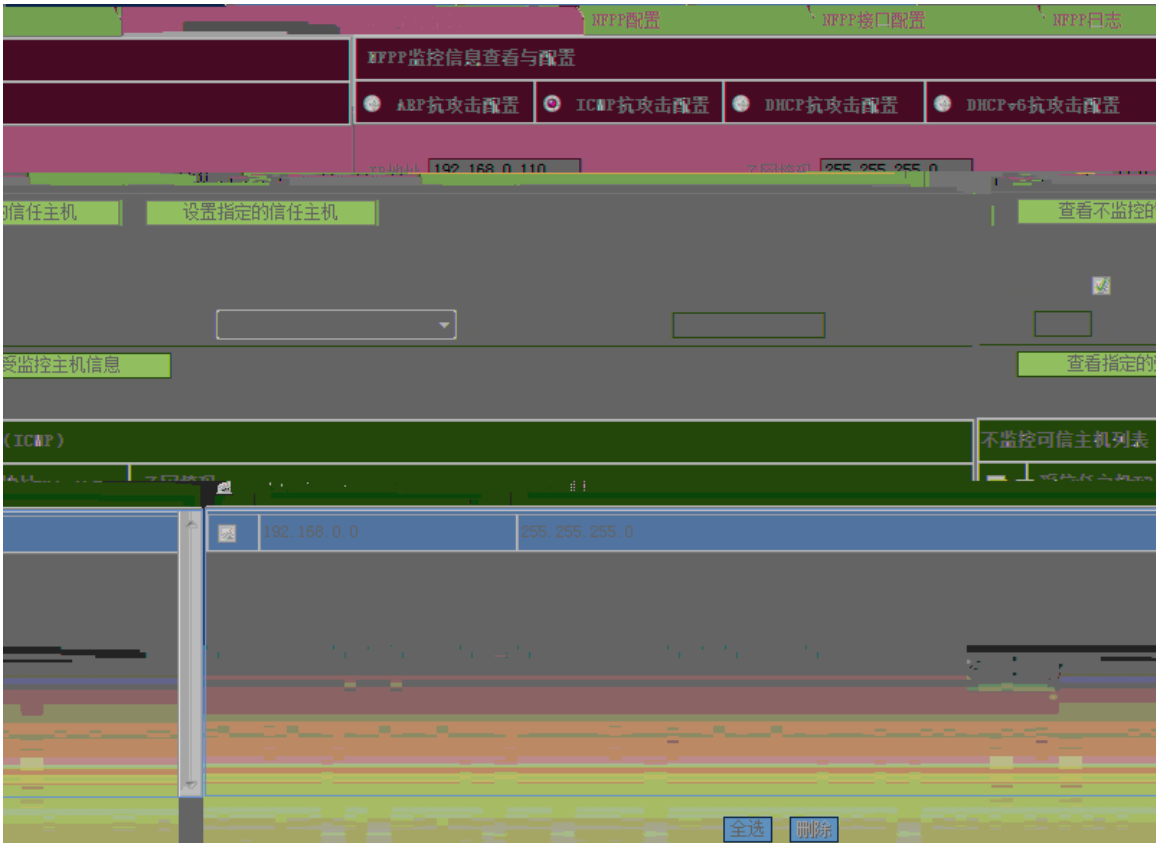
ARP

ARP

ARP

ARP

- ICMP

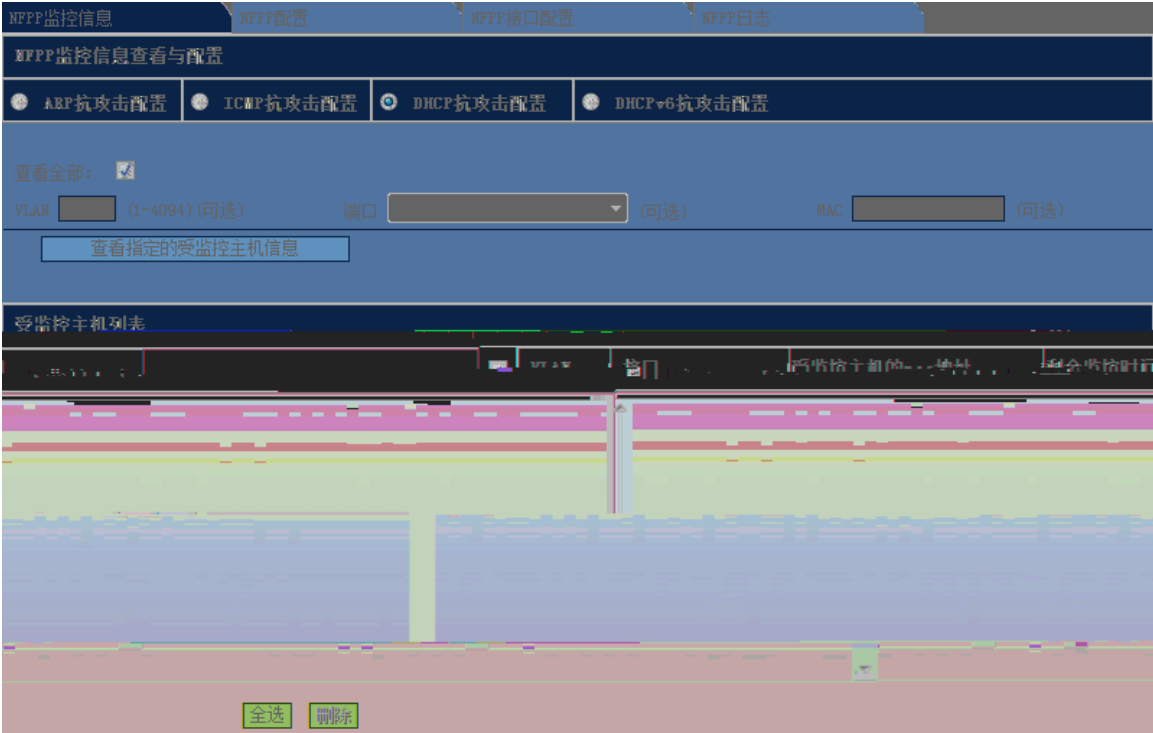


22 NFPP --ICMP

ICMP

IP

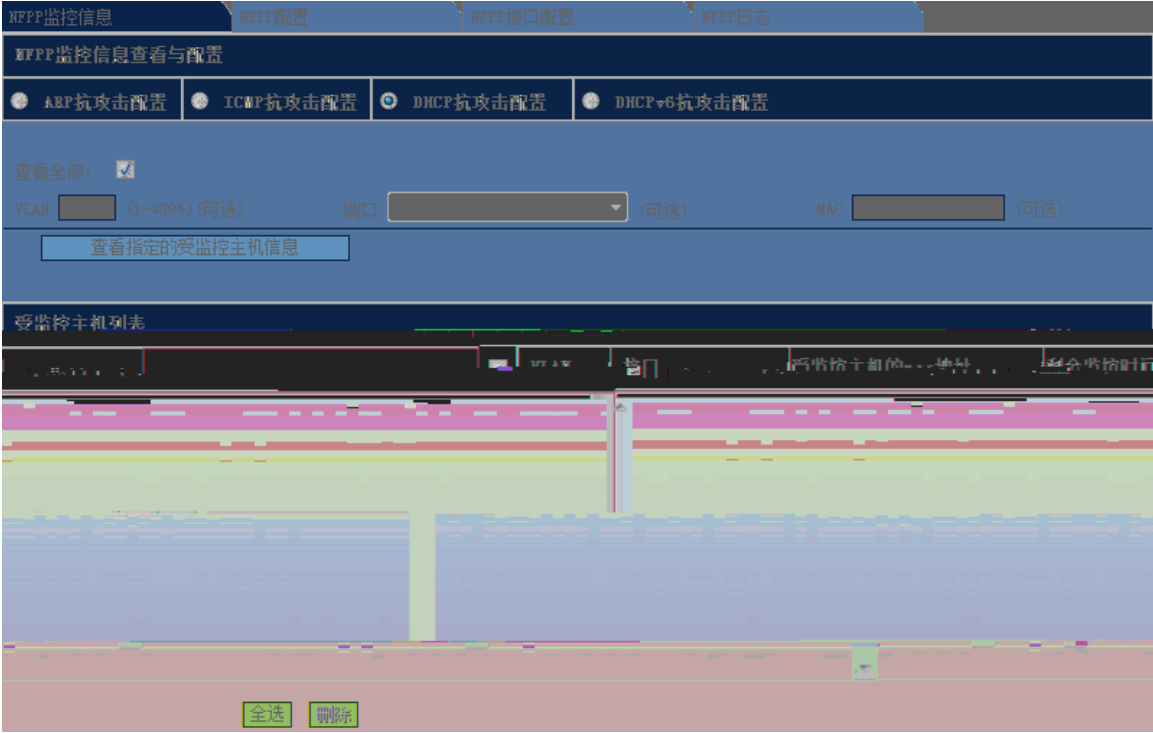
- DHCP



23 NFPP —DHCP

DHCP

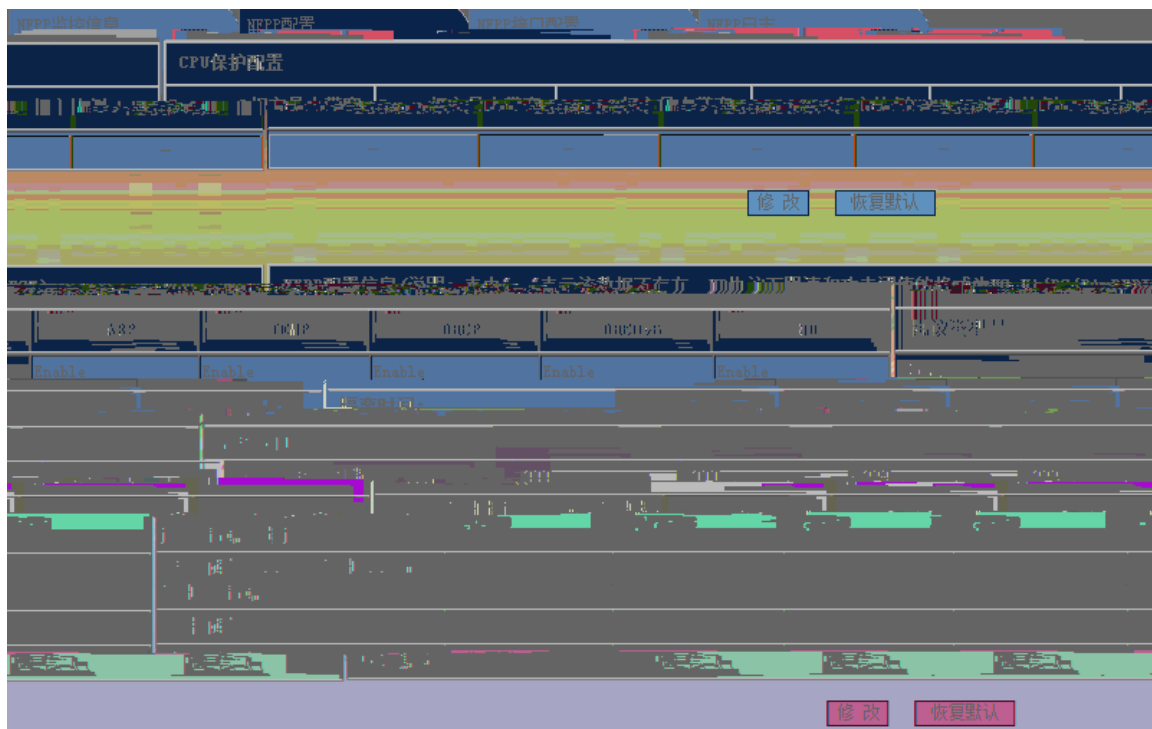
● DHCPv6



24 NFPP —DHCP

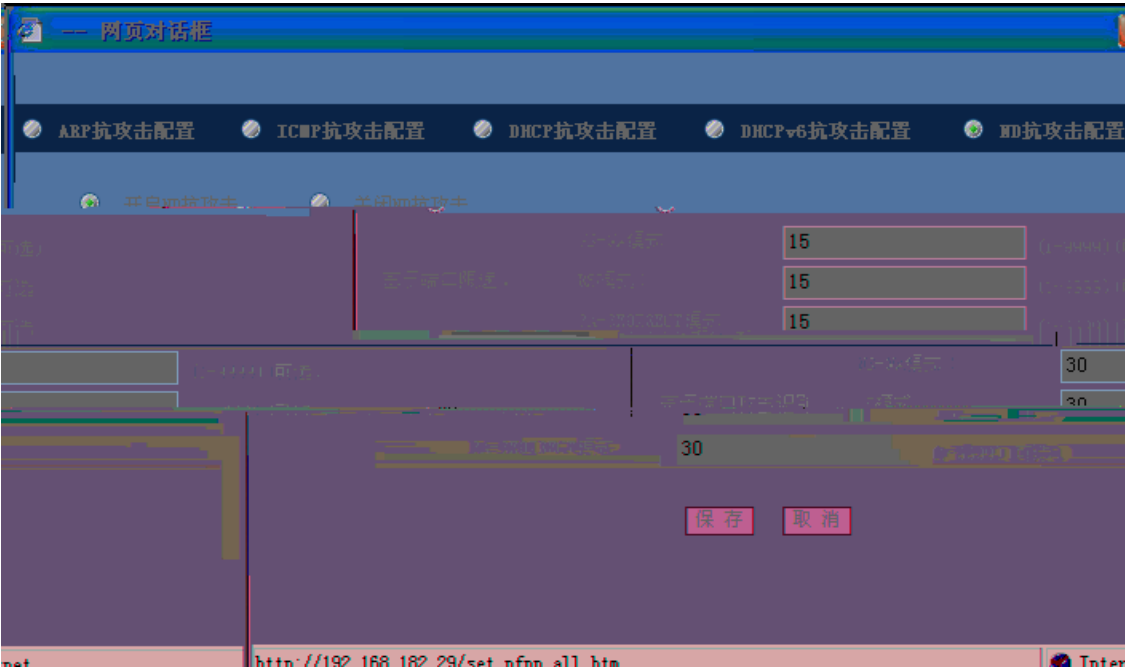
DHCPv6

2 NFPP



CPU

- NFPP



27 NFPP

NFPP

NFPP

NFPP

- 3 NFPP

- ARP

NFPP监控信息NFPP配置NFPP接口配置NFPP日志

NFPP接口信息配置

ICMP攻击配置DHCP攻击配置DHCPv6攻击配置DDoS攻击配置ARP攻击配置

0/1

开启ARP攻击

关闭ARP攻击

默认

接口:FastEthernet

(可选):限速值:123(1-9999)攻击阈值:123(1-9999)基于ip/vid/端口识别主机

(可选):限速值:789(1-9999)攻击阈值:789(1-9999)基于mac/vid/端口识别主机

(可选):限速值:123(1-9999)攻击阈值:456(1-9999)基于port/端口识别主机(可选)

(0/30-86400)(可选)永久隔离扫描阈值:123(1-9999)(可选)隔离时间:123

保存

攻击状态	隔离时间	限速值(基于IP/MAC/PORT)	攻击阈值(基于IP/MAC/PORT)	扫描阈值	接口	ARP攻击
	123	123/789/123	123/789/456	123	Fa0/1	Enable

全选

删除

28 NFPP —NFPP ARP

ARP NFPP

- ICMP

FFPP接口信息配置

默认

接口: FastEthernet 0/1

开启ICMP抗攻击

关闭ICMP抗攻击

2 (1-9999)

基于ip/vid/端口识别主机(可选):

限速值: 1112 (1-9999)

攻击阈值: 122

2 (1-9999)

基于port端口识别主机(可选):

限速值: 1322 (1-9999)

攻击阈值: 222

隔离时间: Permanent (0/30-86400) (可选)

☒ 永久隔离

保存

值 (基于IP/MAC/PORT)	接口	ICMP抗攻击状态	隔离时间	限速值 (基于IP/MAC/PORT)	攻击阈
2222	Fa0/1	Enable	Permanent	1112/~ /1322	1222/~

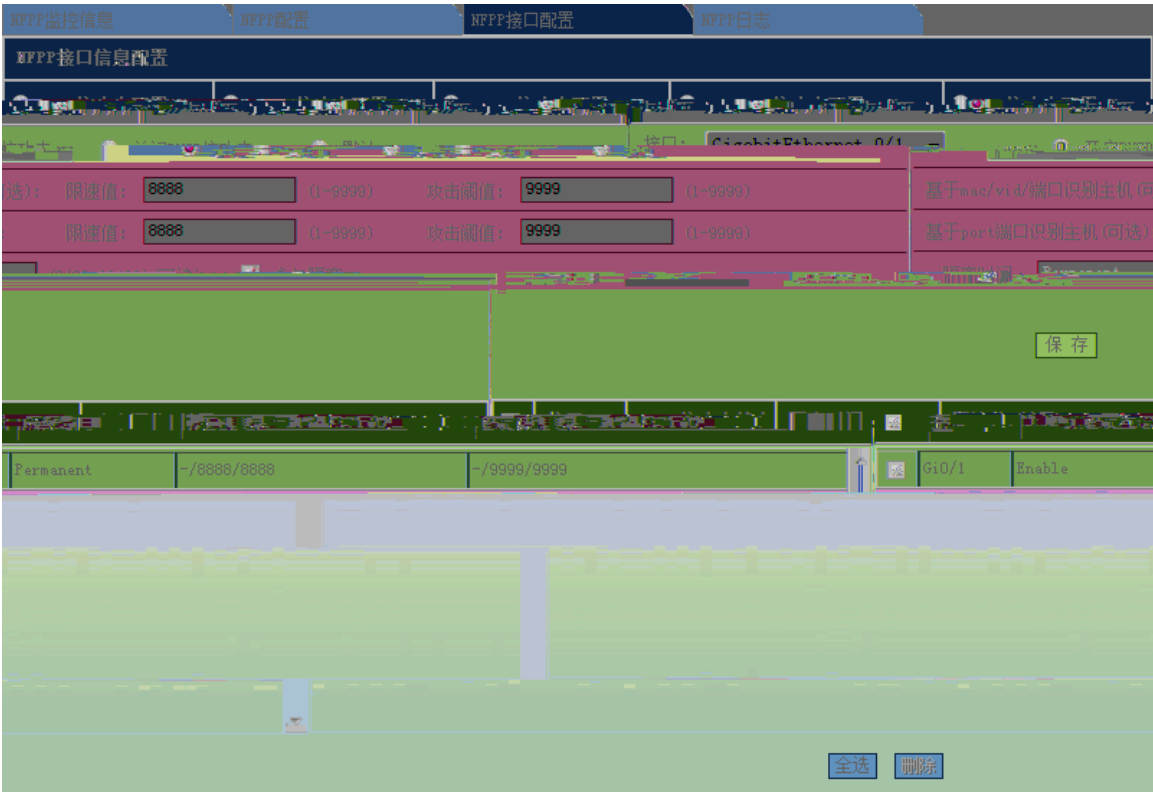
全选

删除

29 NFPP —NFPP ICMP

ICMP NFPP

- DHCP



30 NFPP —NFPP DHCP

DHCP NFPP

- DHCPv6

NFPP监控信息

NFPP配置

NFPP接口配置

NFPP日志

抗攻击配置

ED攻击配置

攻击默认

9999(1-9999)

9999(1-9999)

NFPP接口信息配置

ARP攻击配置

ICMP攻击配置

DHCP攻击配置

DHCPv6攻击配置

接口GigabitEthernet 0/1

开启DHCPv6攻击

关闭DHCPv6攻击

基于mac/vid/端口识别主机(可选):

限速值8888(1-9999)

攻击阈值

基于port端口识别主机(可选):

限速值8888(1-9999)

攻击阈值

隔离时间Permanent(0/30-86400)(可选)

永久隔离

保存

MAC/PORT	接口	DHCPv6攻击状态	隔离时间	限速值(基于IP/MAC/PORT)	攻击阈值(基于IP/MAC/PORT)
	Gi0/1	Enable	Permanent	-/8888/8888	-/9999/9999

全选删除

31 NFPP —NFPP DHCPv6

DHCPv6 NFPP

- ND

NFPP监控信息NFPP配置NFPP接口配置NFPP日志

NFPP接口信息配置

☐ ARP攻击配置

☐ ICMP攻击配置

☐ DHCP攻击配置

☐ DHCPv6攻击配置

☒ DD攻击配置

Gi0/0/1

限速值: 8888 (1-9999) 攻击阈值: 9999 (1-9999) DD-NA模式:

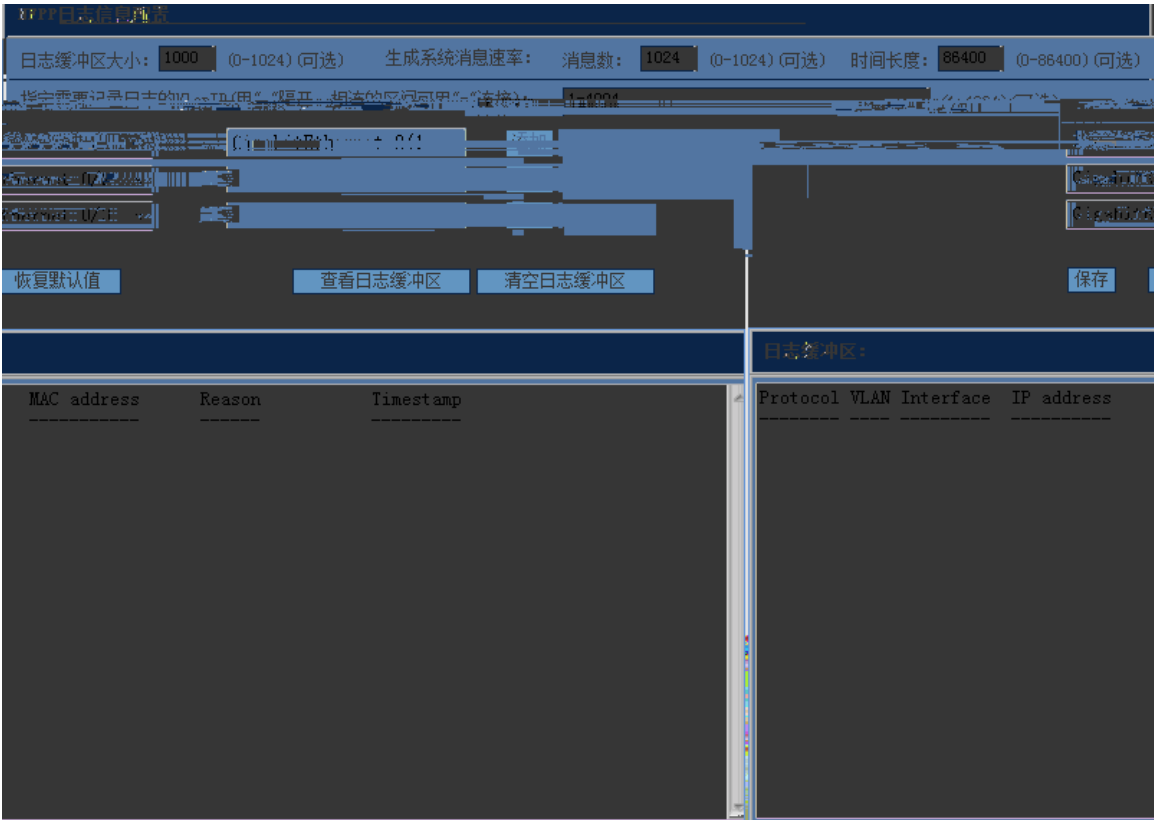
限速值: 1111 (1-9999) 攻击阈值: 2222 (1-9999) 基于源IP/端口识别主机(可选):

保存

	Gi0/1	Enable	8888/1111/3333	9999/2222/5555
--	-------	--------	----------------	----------------

全选

删除

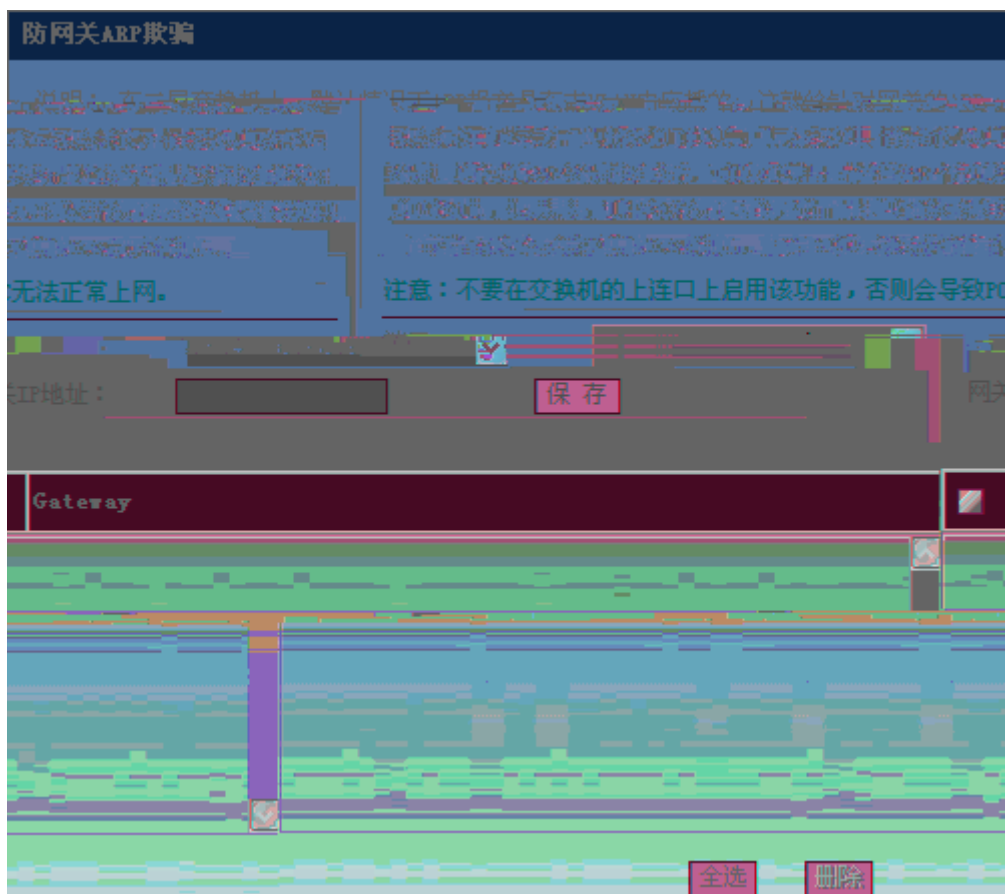


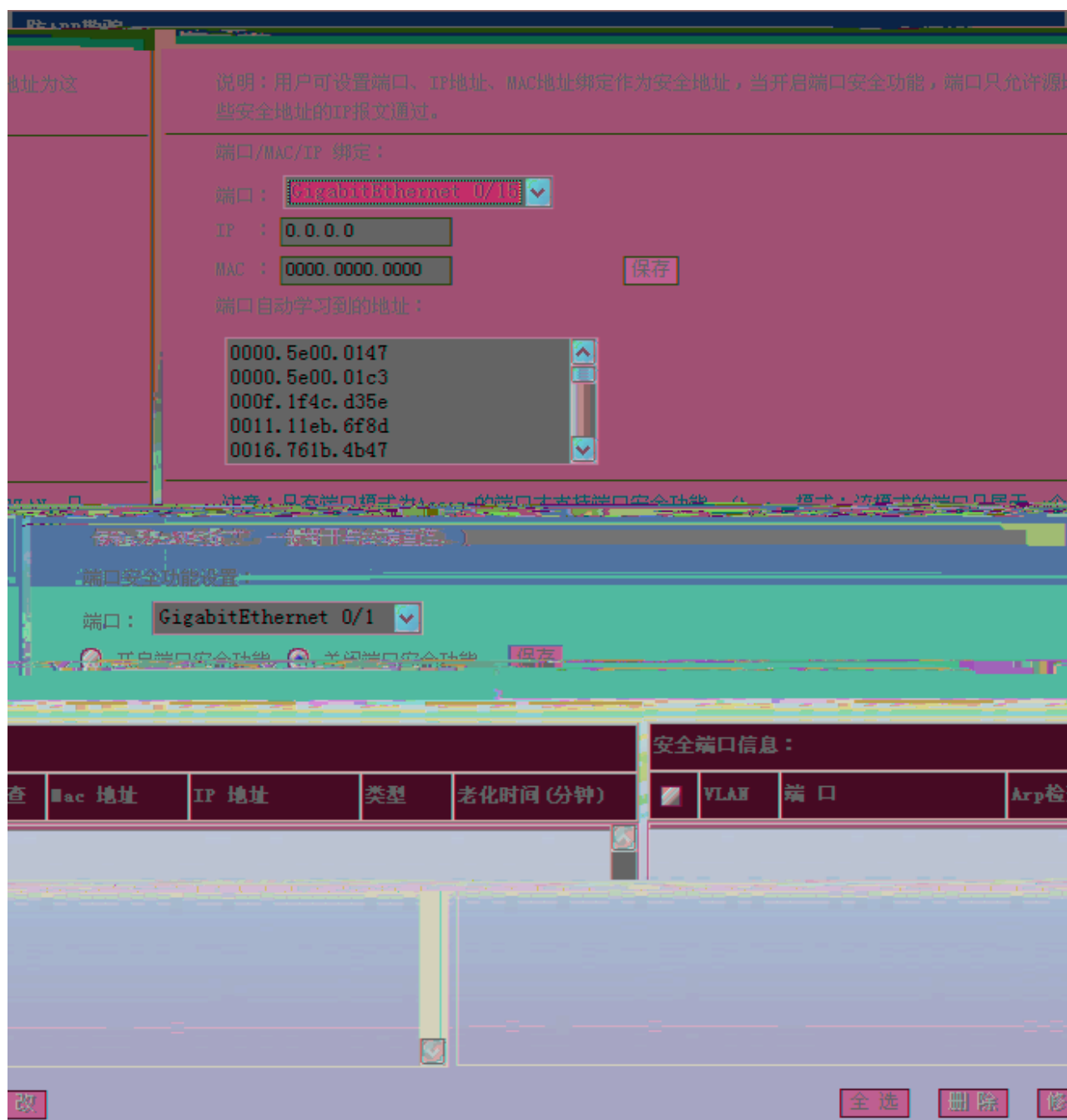
2.3

2.3.1 ARP

ARP

ARP





36 ARP

1) /MAC/IP

/​MAC/IP

IP	MAC
----	-----

MAC

GigabitEthernet 0/15

MAC

2

3)

The screenshot shows a web-based configuration interface for a network device. The title bar at the top reads "安全端口信息修改" (Modify Security Port Information) and "页面地址: 192.168.1.1". The main content area is divided into two panels. The left panel contains two buttons: "保存" (Save) and "取消" (Cancel). The right panel contains three input fields for configuration:

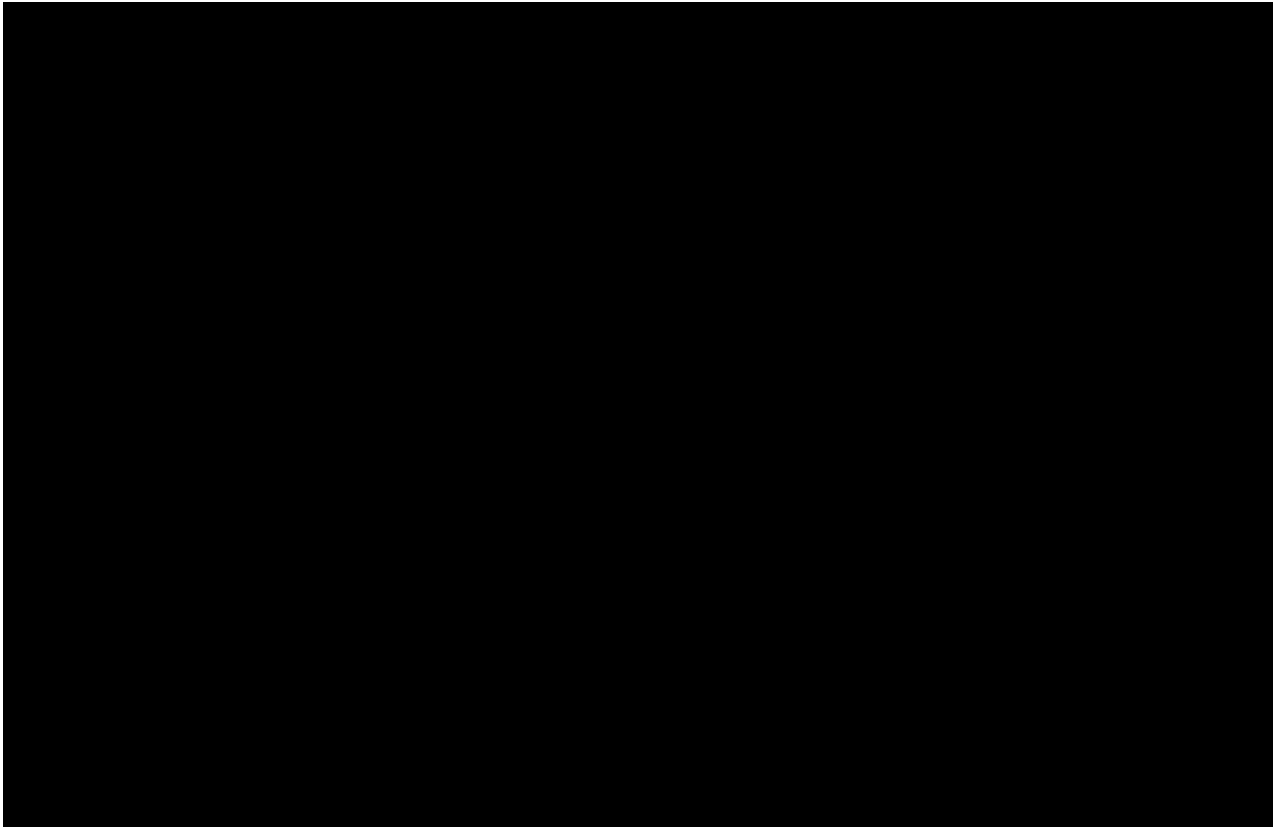
Label	Value
端口 (Port)	Fe0/1
IP地址 (IP Address)	6.6.6.6
MAC地址 (MAC Address)	000d.0000.0000

At the bottom right of the right panel, there is a small red box containing the number "1".

2.3.4 ACL

ACL

ACL



39 ACL

1 ACL

ACL
ACL

ACL
ACL
ACE
ACL

ACL
ACE

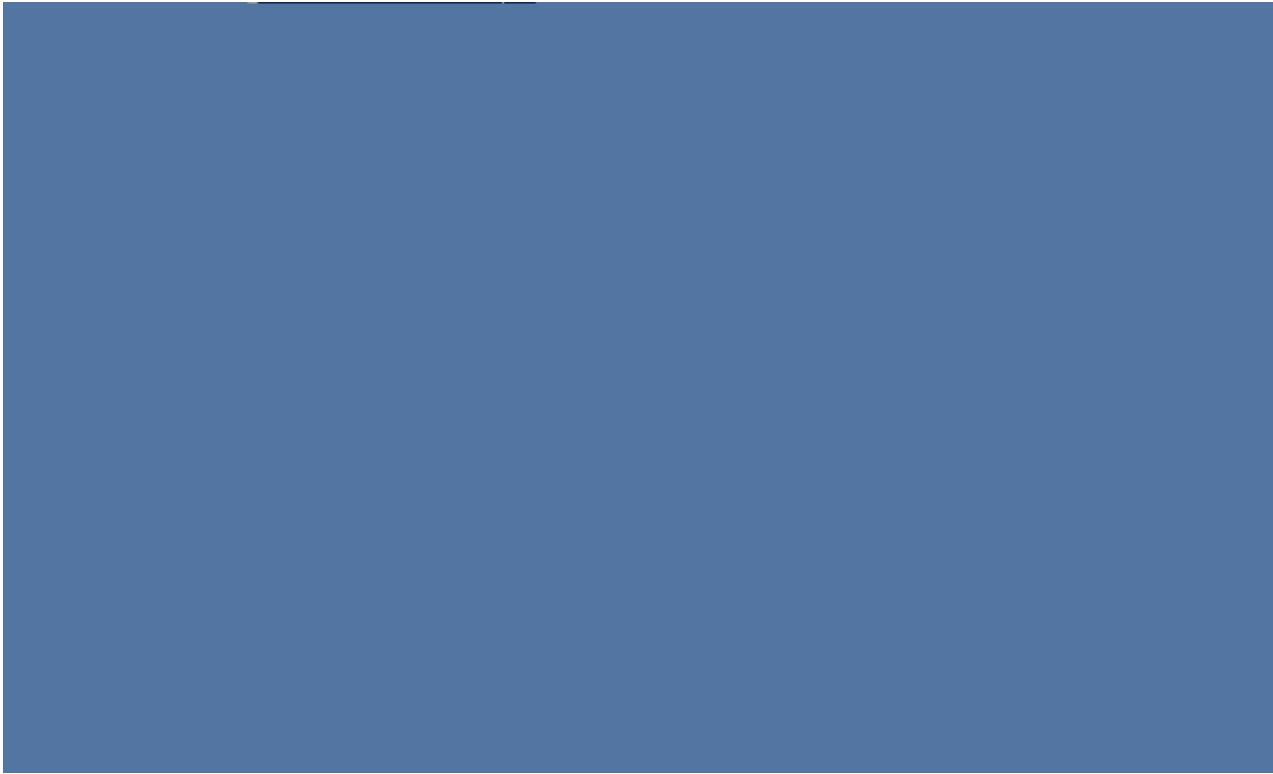
ACE

2 ACL

IP

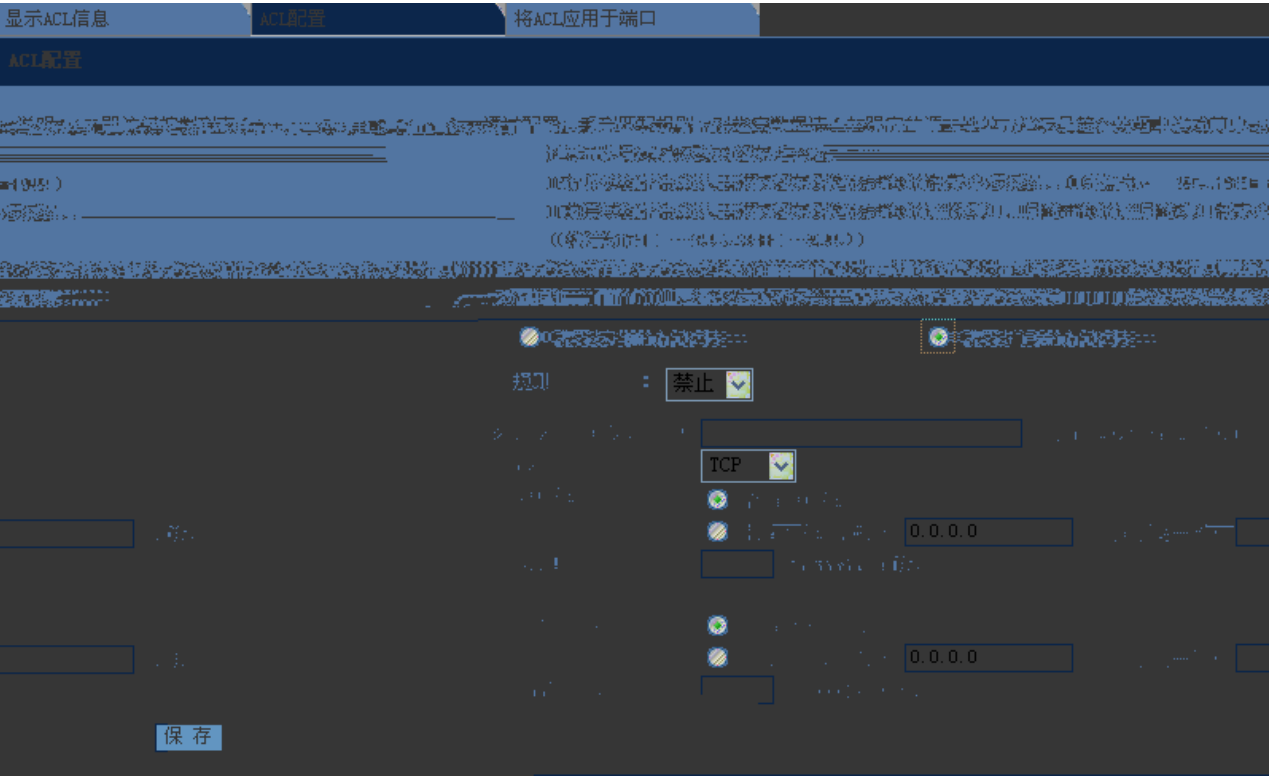
IP

IP



40 IP

ID
IP IP , IP
IP IP IP



41 IP

ID

TCP UDP IP ICMP

IP

IP

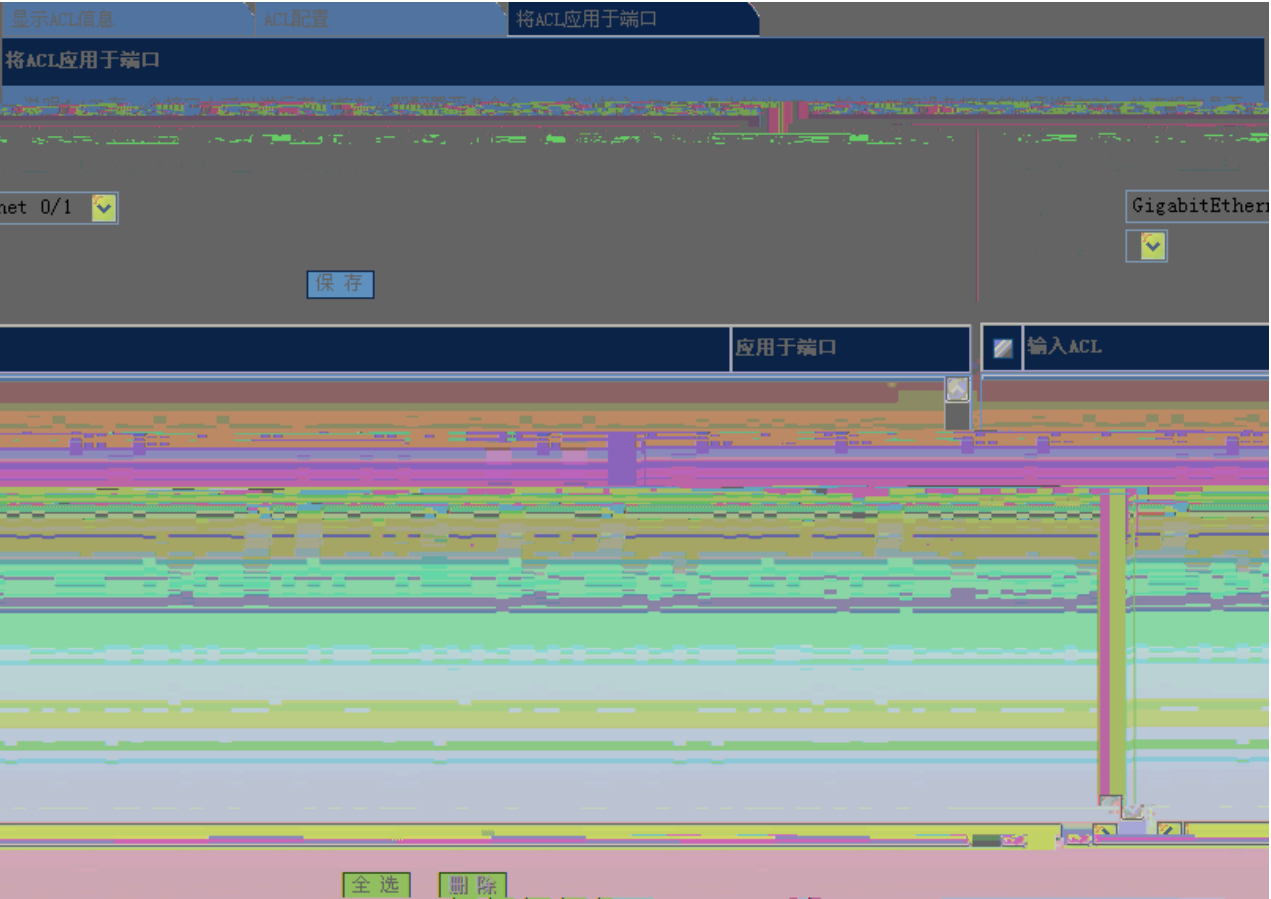
IP

IP

IP

IP

3 ACL



42 ACL

ACL

ACL



PC

PC

IP Source Guard

DHCP Snooping

IP Source Guard

IP Source Guard



43 IP Source Guard

1

IP Source Guard

IP+MAC IP+MAC ()

2

IP

MAC MAC

VLAN	VLAN ID
IP	IP

接口配置

用户绑定

配置静态的IP源地址绑定用户

MAC地址:

VLAN:

(1-4094)

IP地址:

选择接口:

保存

IP地址	租期	类型	VLAN	接口	MAC地址
192.168.1.1	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.2	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.3	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.4	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.5	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.6	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.7	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.8	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.9	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.10	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.11	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.12	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.13	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.14	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.15	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.16	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.17	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.18	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.19	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.20	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.21	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.22	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.23	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.24	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.25	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.26	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.27	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.28	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.29	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.30	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.31	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.32	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.33	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.34	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.35	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.36	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.37	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.38	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.39	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.40	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.41	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.42	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.43	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.44	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.45	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.46	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.47	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.48	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.49	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.50	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.51	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.52	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.53	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.54	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.55	100	静态	1	GE0/0/1	0000-0000-0000
192.168.1.56	100				

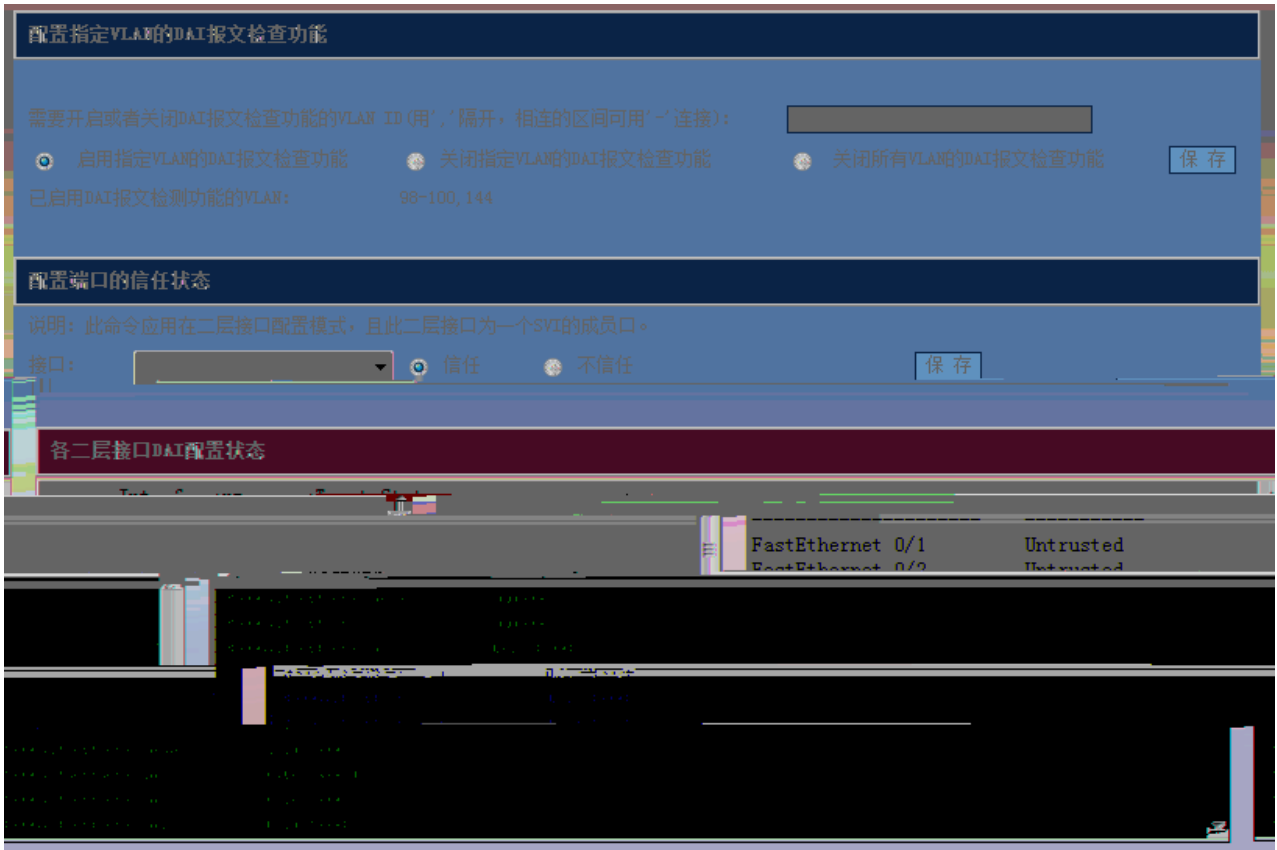
44

2.3.6 DAI

```

graph LR
    DAI1[DAI] -- "Dynamic ARP Inspection" --> ARP1[ARP]
    ARP1 -- "arp" --> DAI2[DAI]
    DAI2 -- "DAI" --> ARP2[ARP]
    ARP2 -- "ARP" --> DAI3[DAI]

```



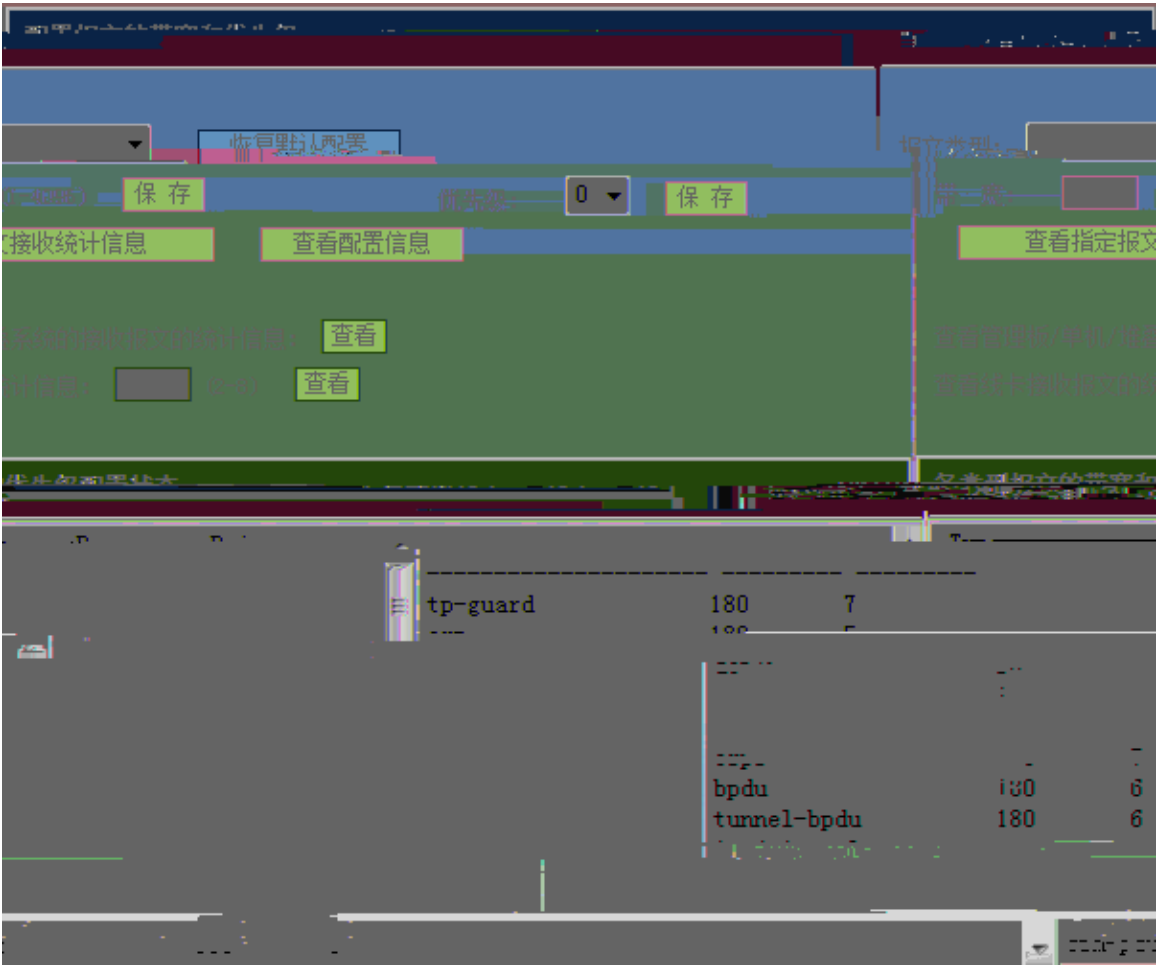
45 DAI

1 VLAN DAI
VLAN DAI

GSN GSN

2.3.8 CPP

CPP



47 CPP

arp报文接收统计信息				
Slot	Type	Pps	Total	Drop
MainBoard	arp	10	324430	0

48

各类型报文的带宽和优先级配置状态				
Type	Bandwidth	Priority	Remark	
arp-guard	150	7		
arp	150	7		
dst-lm	2000	4		
dst-lm	150	7		
dst-lm	150	7		
dst-lm	150	7		
tunnel-lpdu	150	5		
ipsec-icmp-local	1500	5		
icmp	150	5		
icmp_echo	150	5		
icmp_ping	150	5		

49

/ /

/ /

管理板/单机/堆叠系统的接收报文的统计信息				
Type	Pps	Total	Drop	
arp	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	
arp-guard	10	324430	0	

2.3.9 RADIUS

RADIUS

1 RADIUS

Radius服务器

Radius服务器组

AAA参数配置

AAA new-model:
☒ 开启
☐ 关闭

密码:

记帐计费更新功能:
☒ 开启
☐ 关闭

非组级认证服务器动态下发:
☐ 是
☒ 否

IP授权模式:

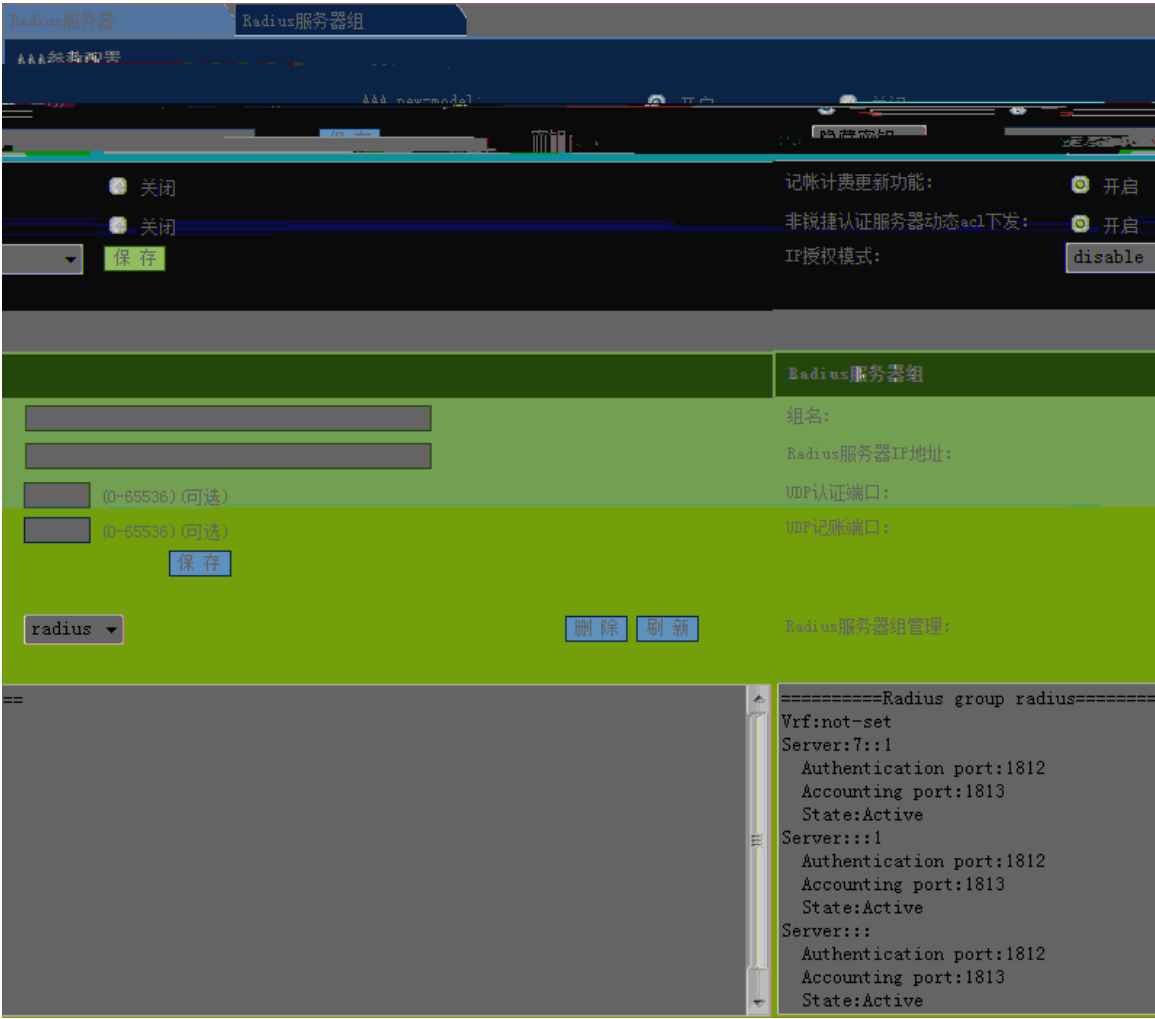
Radius服务器

Radius服务器IP地址:

UDP认证端口:
 (可选)

UDP记账端口:
 (可选)

态	Radius服务器IP地址	认证端口	记账端口	服务器状
☒	192.168.0.111	1813	1812	☐



52 RADIUS L

RADIUS IP

Radius

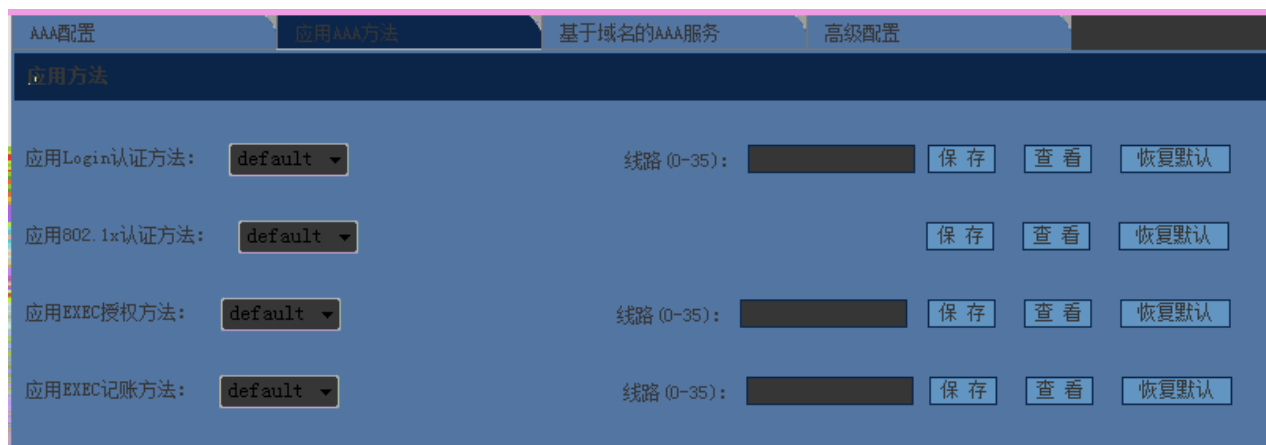
2.3.10 AAA

AAA

AAA



53 AAA



54 AAA

AAA AAA

3 AAA

AAA配置

应用AAA方法

基于域名的AAA服务

高级配置

基于域名的AAA服务

基于域名的AAA服务

域名:

Default

Domain Name

Dot1x认证方法:

default

PPP认证方法:

default

授权方法 (network):

default

认证方法 (network):

default

域状态:

block

active

用户命名处理策略配置:

with-domain

with-out-domain

Access Limit (1000):

2

保存

AAA Domain管理:

删除

====Domain default=====

State: Block

Username format: With-domain

Access limit: 2

802.1X Access statistic: 0

Selected method list:

authentication dot1x default

authentication ppp default

authorization network default

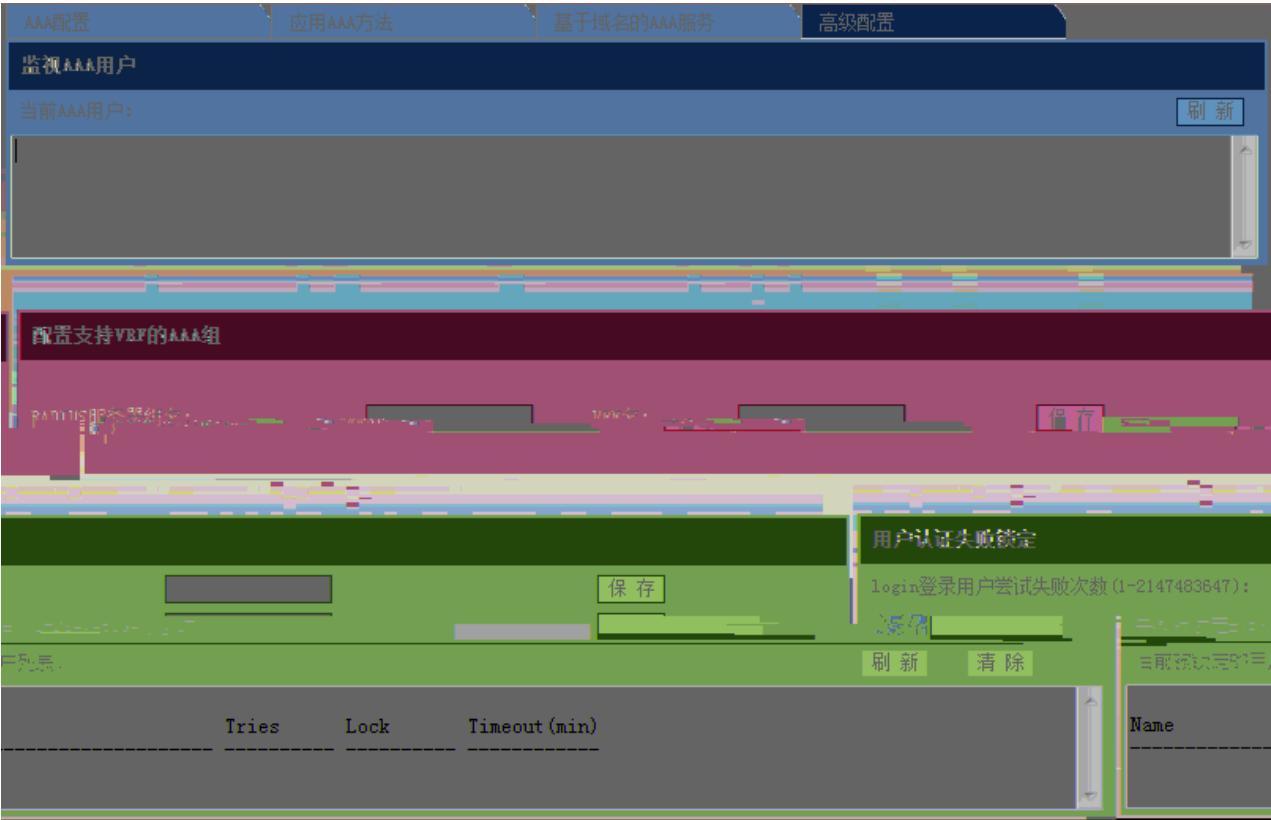
55

AAA L

(network) AAA (network) Dot1x PPP Access Limit

AAA Domain

4 AAA



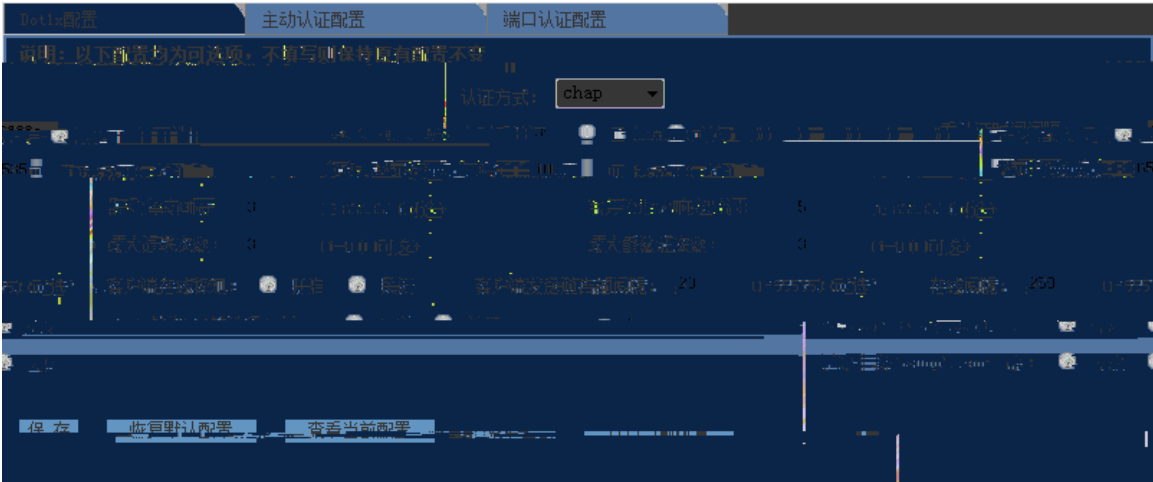
56 AAA

AAA AAA VRF AAA

2.3.11 Dot1x

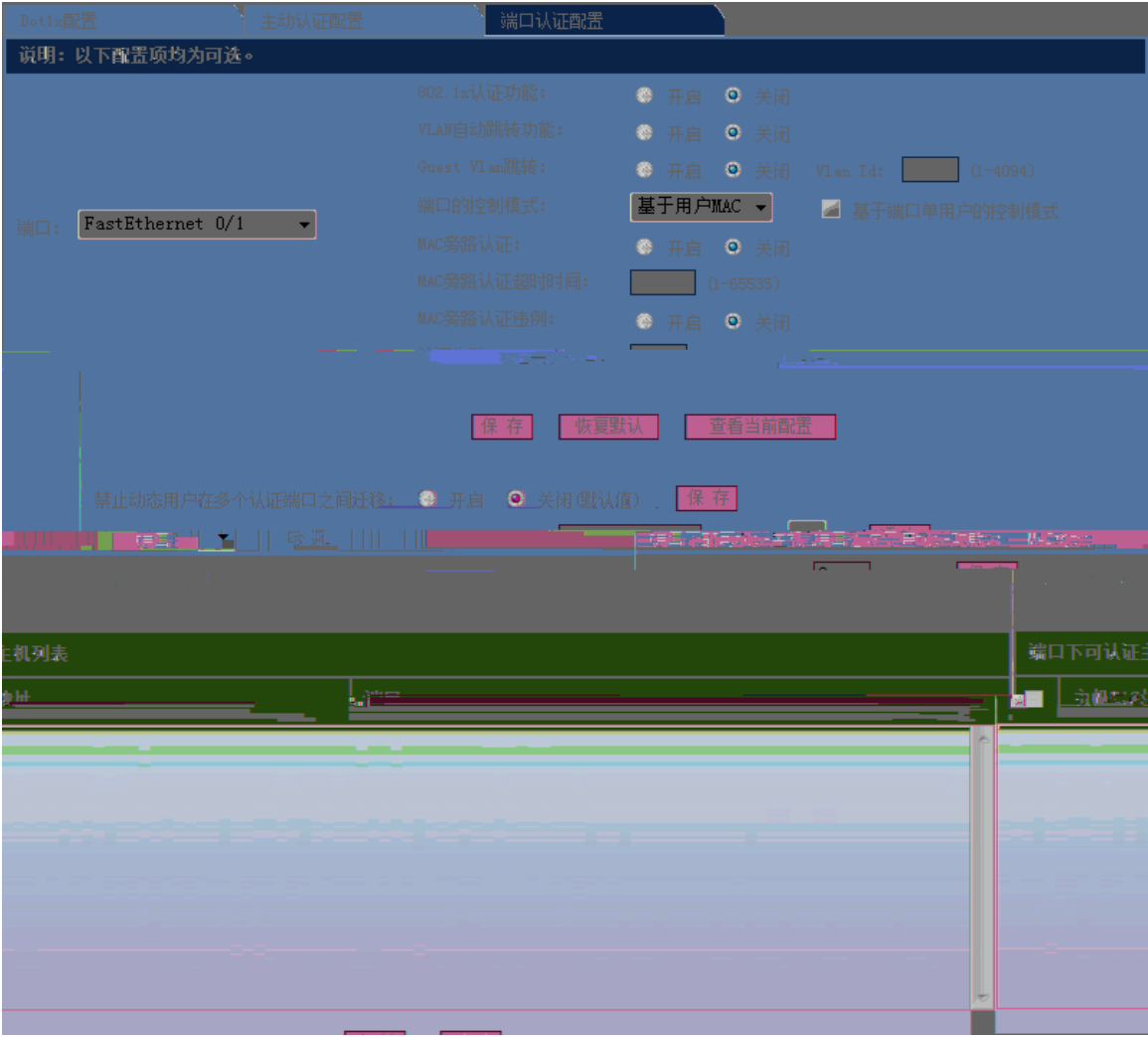
Dot1x

1 Dot1x



57 Dot1x

Dot1x





60

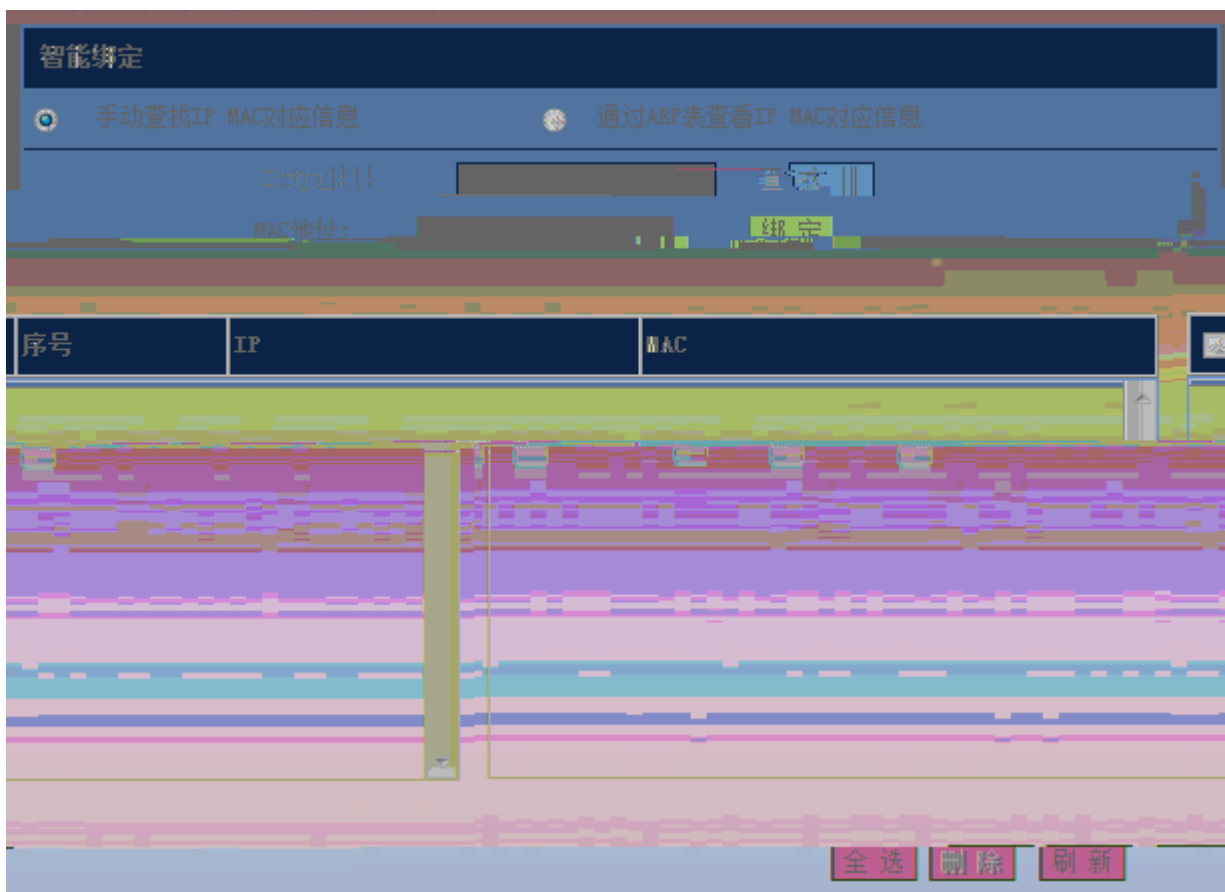
2

802.1x

MAC

VLAN

2.3.12



61

	IP	MAC
1	IP	MAC
2	ARP	IP

智能绑定

手动查找IP-MAC对应信息

通过ARP表查看IP-MAC对应信息

序号	IP	MAC	Vlan	操作
1	192.168.23.14	bc30.5bbe.8f4f	1	绑定
2	192.168.23.39	0025.64c5.af05	1	绑定
3	192.168.23.55	001e.ec0e.70ee	1	绑定
4	192.168.23.66	0023.ae86.b116	1	绑定
5	192.168.23.76	00d0.f866.66e0	1	绑定
6	192.168.23.83	0025.64af.cdee	1	绑定
7	192.168.23.93	0025.64c5.8970	1	绑定
8	192.168.23.94	0025.64c5.b2b9	1	绑定

刷新

62 ARP

2.3.13 WEB

web

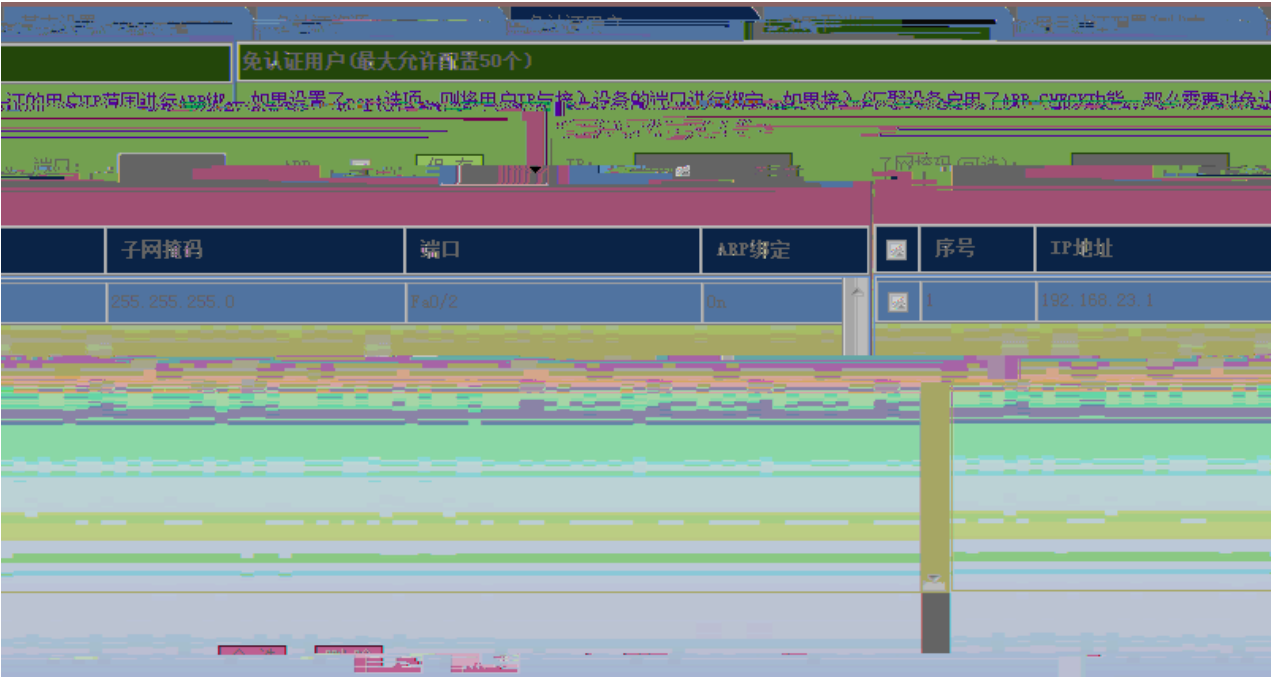
web



64

IP

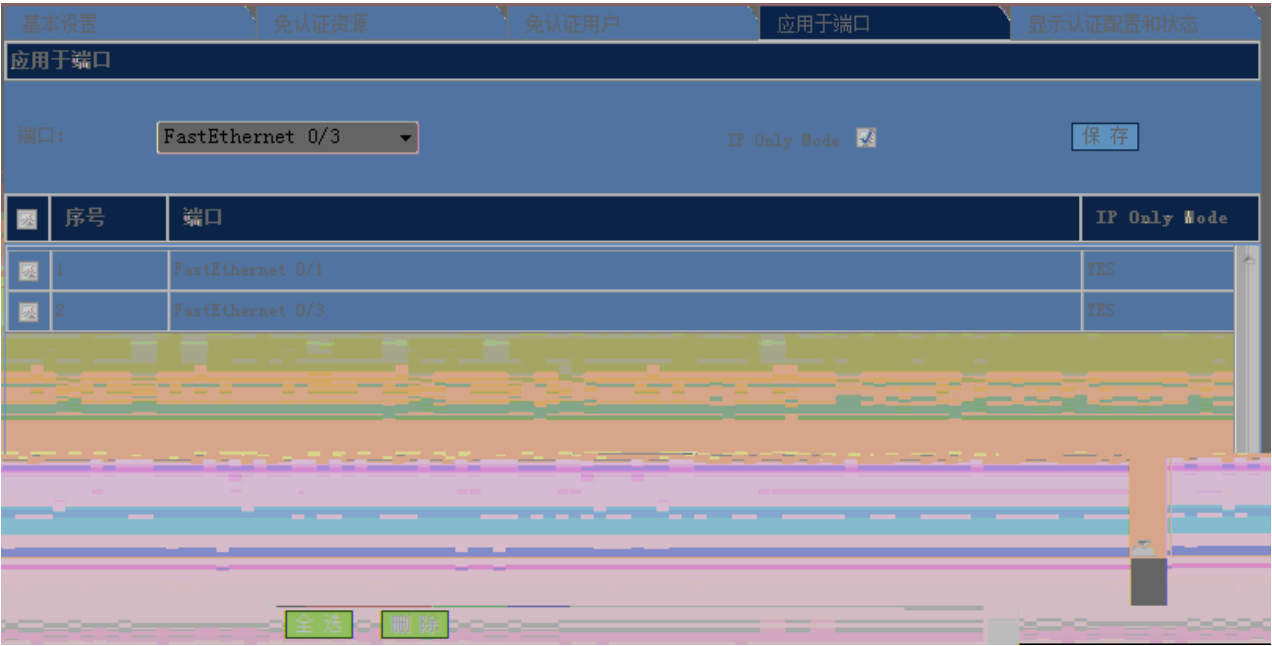
3)



65

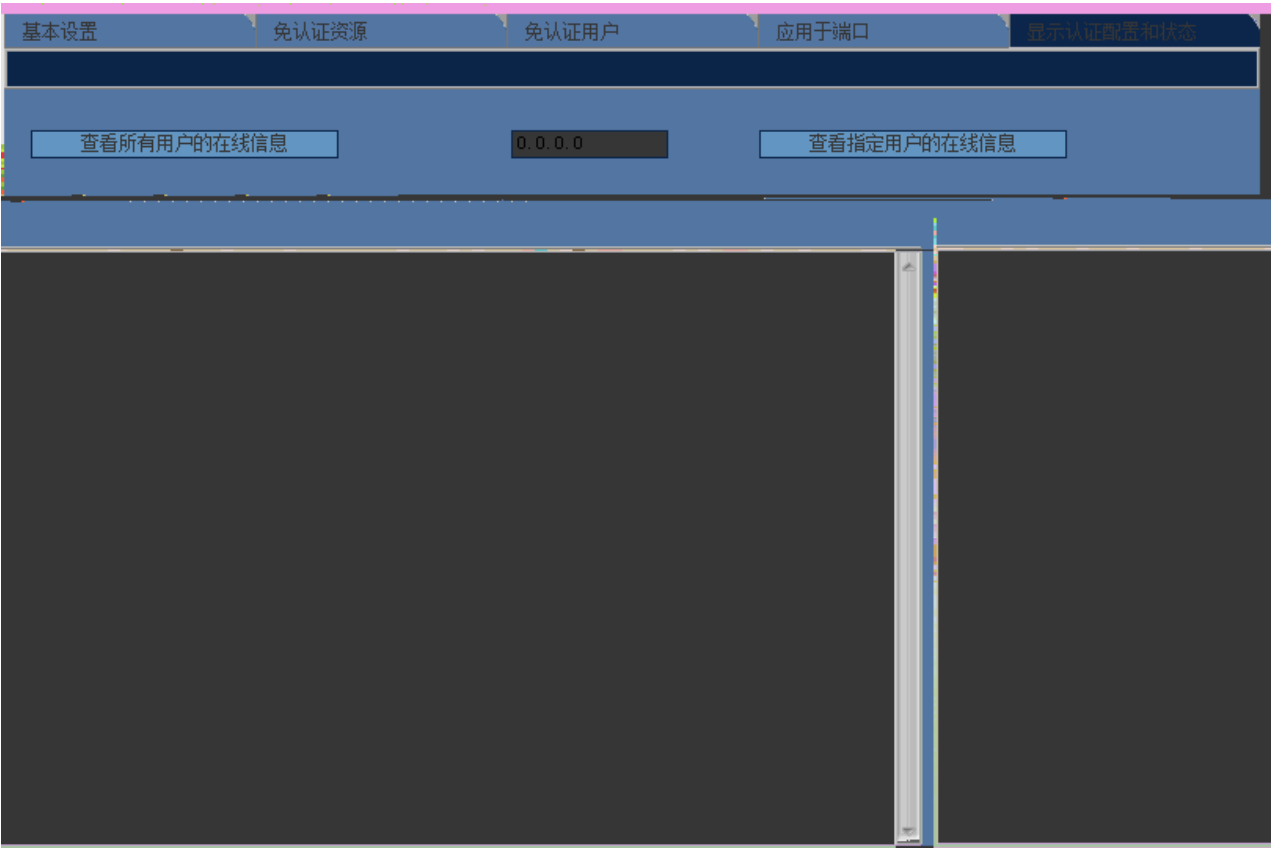
IP

4)



66

5)



67

IP

2.3.14 DHCP Snooping

DHCP Snooping

DHCP Snooping

DHCP Snooping 设置

说明：DHCP Snooping就是DHCP窥探，通过对Client和服务端之间的DHCP交互报文进行窥探，实现对用户的监控，同时DHCP Snooping起到一个DHCP 报文过滤的功能，通过合理的配置实现对非法服务器的过滤。

☒ 开启DHCP Snooping功能 ☐ 关闭DHCP Snooping功能

☒ 开启DHCP源MAC检查功能 ☐ 关闭DHCP源MAC检查功能

保存

DHCP Snooping 信任端口设置

端口：

FastEthernet 0/1

保存

DHCP Snooping配置信息		
限速	端口	信任端口

68 DHCP Snooping

1)DHCP Snooping

2)DHCP Snooping

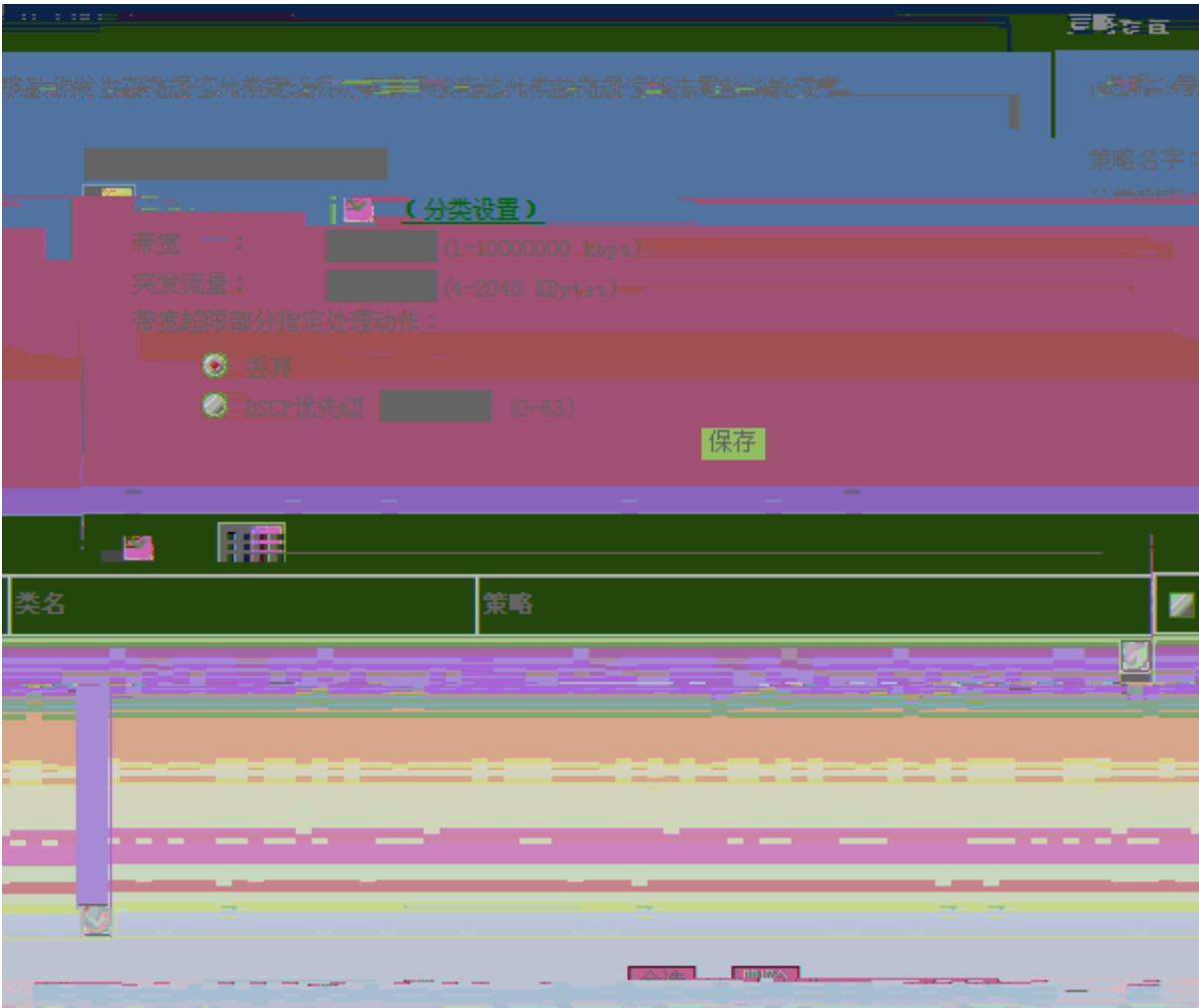
2.4 QOS

2.4.1



ACL

2.4.2



70

DSCP

2.4.3

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： FastEthernet 0/1

策略列表： （策略设置）

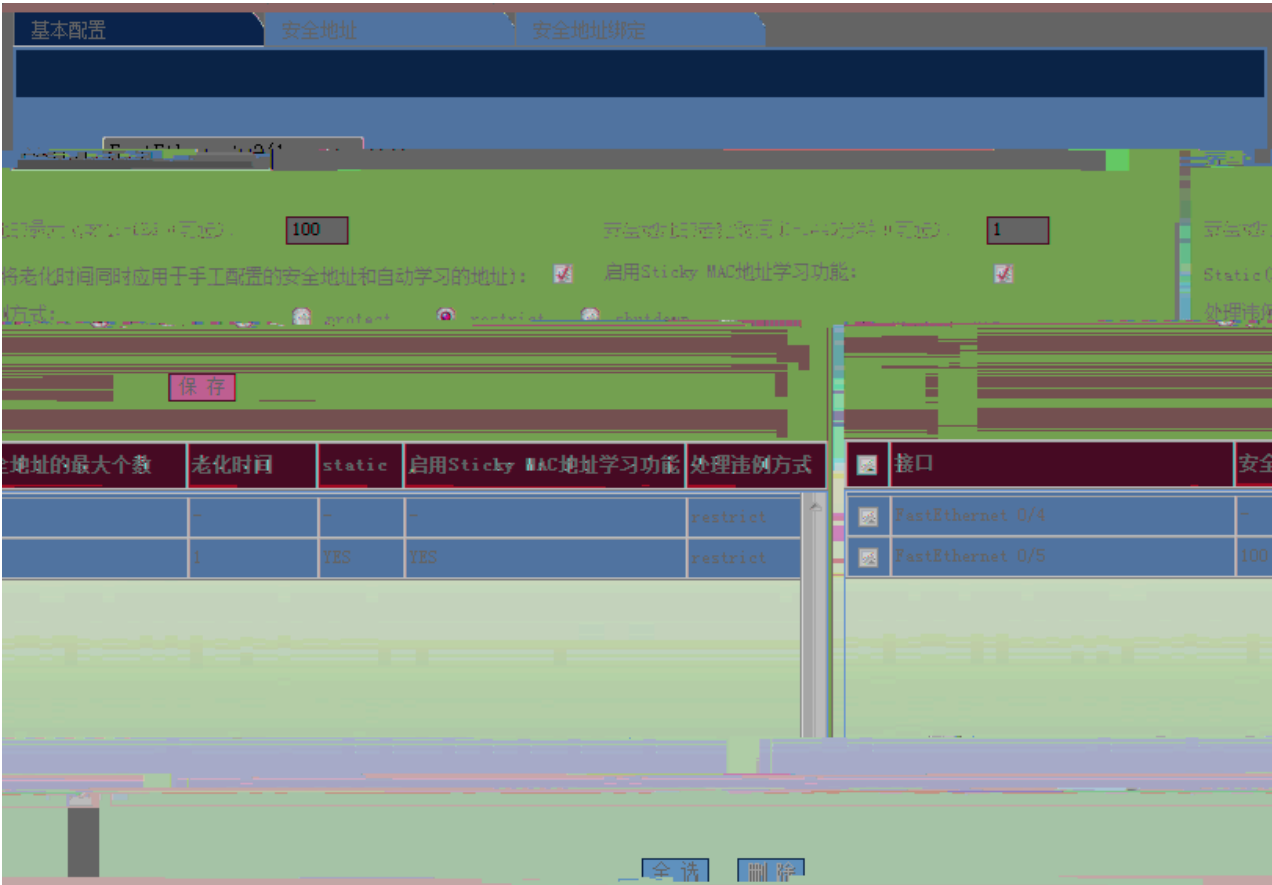
限速方向： ☒ 输入限速 ☐ 输出限速

保存

☐	端口	方向	策略名	信任模式	COS
☒	FastEthernet 0/1	-	-	-	-
☒	FastEthernet 0/2	-	-	-	-
☒	FastEthernet 0/3	-	-	-	-
☒	FastEthernet 0/4	-	-	-	-
☒	FastEthernet 0/5	-	-	-	-
☒	FastEthernet 0/6	-	-	-	-
☒	FastEthernet 0/7	-	-	-	-
☒	FastEthernet 0/8	-	-	-	-
☒	FastEthernet 0/9	-	-	-	-
☒	FastEthernet 0/10	-	-	-	-
☒	FastEthernet 0/11	-	-	-	-

全选
删除

2.4.4



73

1)

Static Sticky Mac

2)

基本配置

安全地址

安全地址绑定

端口：

FastEthernet 0/1

IP地址 (IPv4或IPv6):

1.2.3.3

将MAC及Vlan进行绑定到安全端口：

☒

MAC地址：

1000.0000.0000

Vlan ID:

10

保存

接口	MAC地址	Vlan ID	IP地址
FastEthernet 0/1	1000.0000.0000	10	1.2.3.3

全选

删除

75

Mac

VLAN ID

IP

MAC

Vlan

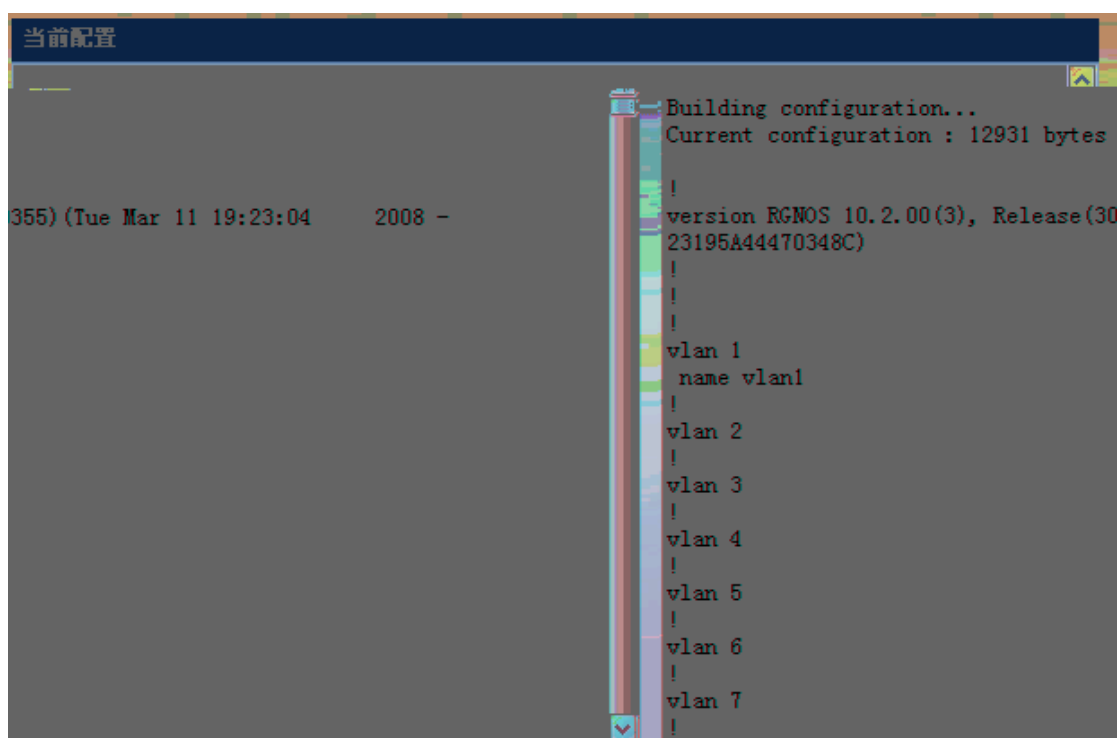
2.5

2.5.1

系统信息	
设备型号：	S2924G
主机名：	Ruijie
设备版本：	RGOS 10.2.00(3), Release(3023195A44470348C)
设备型号：	RGOS 10.2.00(3), Release(3023195A44470348C)
设备型号：	RGOS 10.2.00(3), Release(3023195A44470348C)

76

2.5.2



77

2.5.3

端口状态					
端 口	状 态	Vl an	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	300	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

78

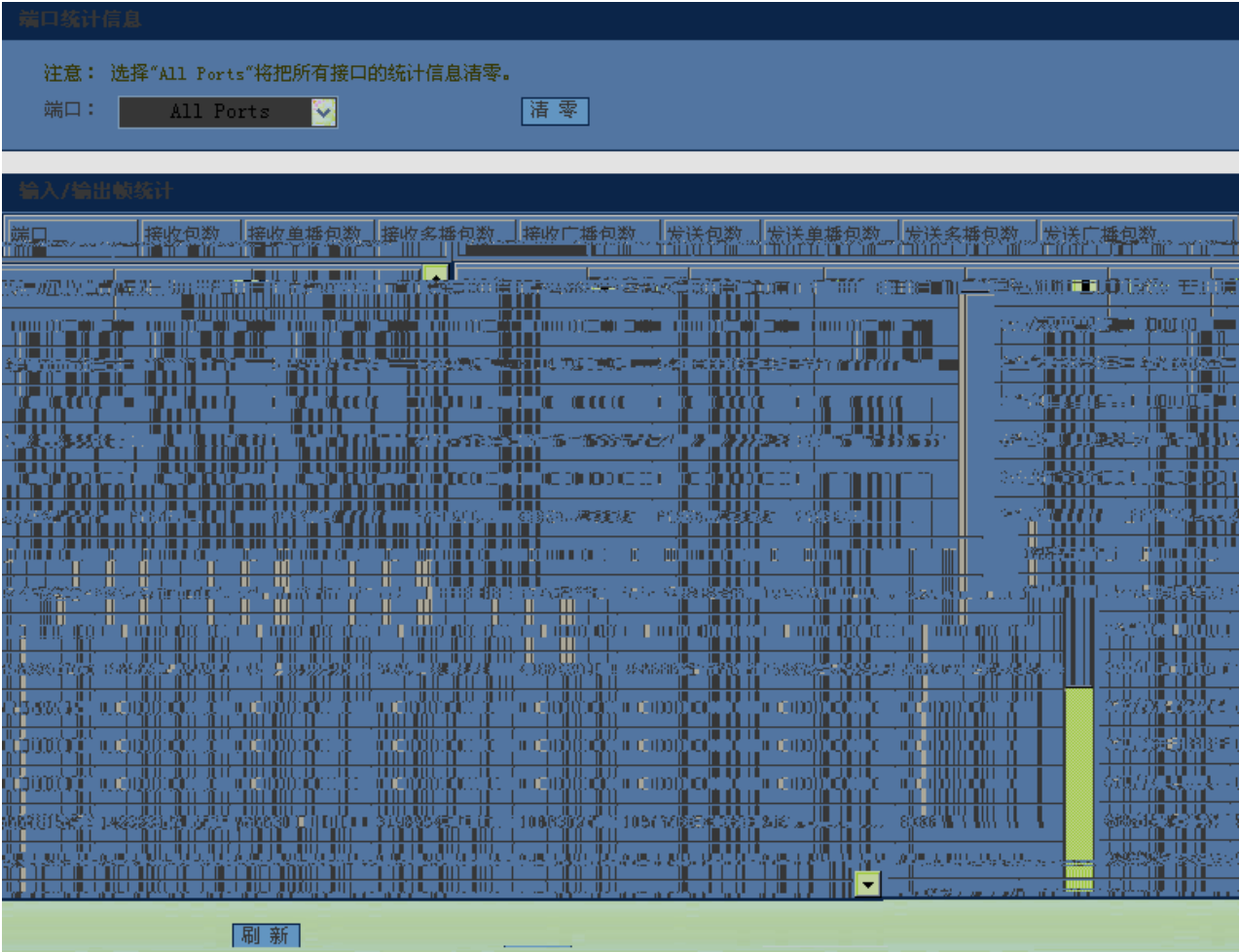
2.5.4

端口运行状态	
端 口	带宽占用
FastEthernet 0/1	0%
FastEthernet 0/2	0%
FastEthernet 0/3	0%
FastEthernet 0/4	0%
FastEthernet 0/5	0%
FastEthernet 0/6	0%
FastEthernet 0/7	0%
FastEthernet 0/8	0%
FastEthernet 0/9	0%
FastEthernet 0/10	0%

刷新

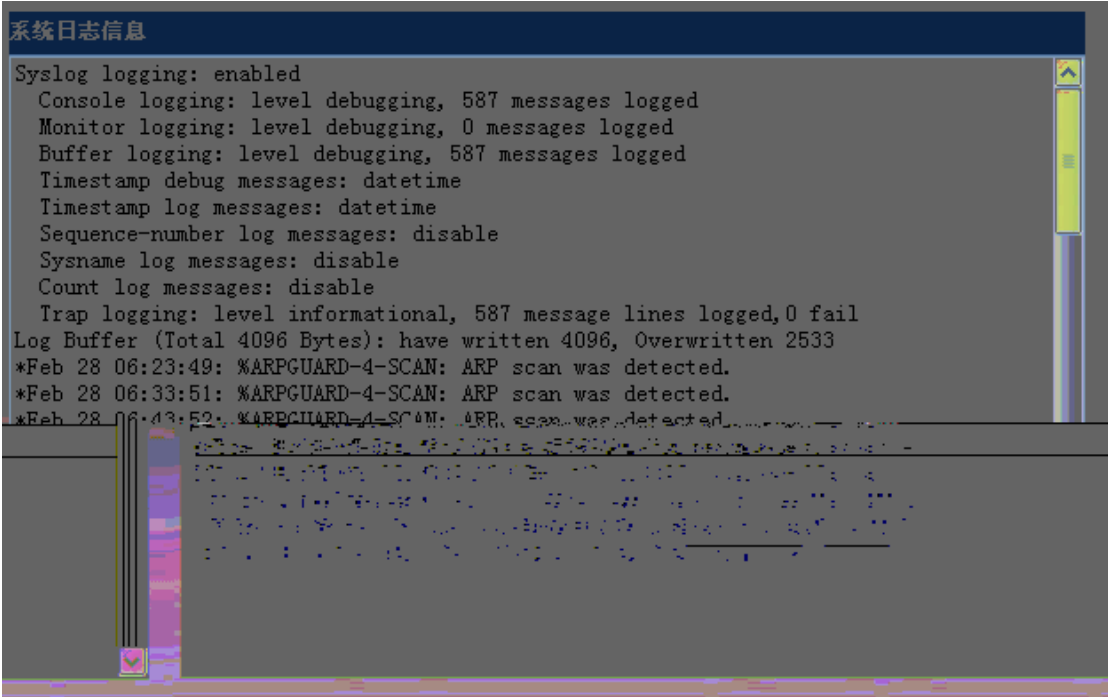
79

2.5.5



80

2.5.6



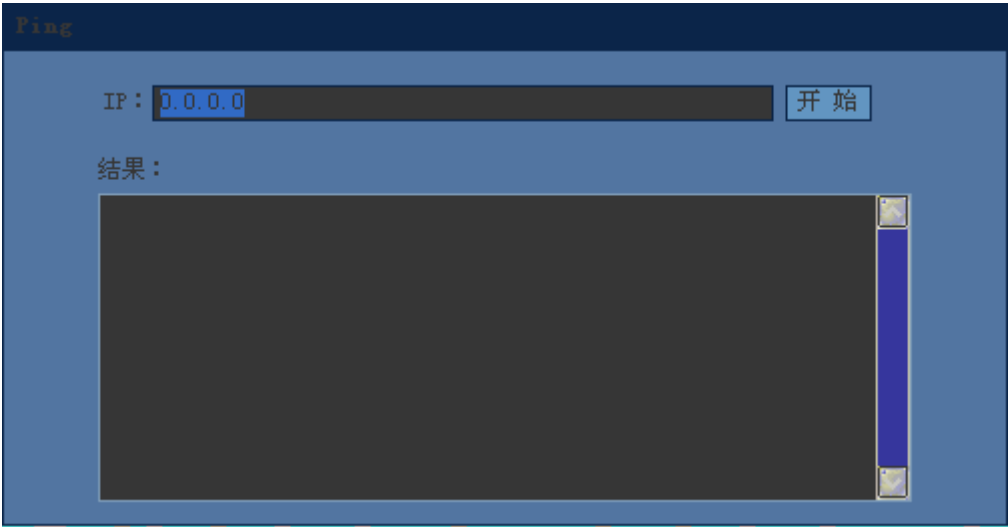
81

2.6

2.6.1 Ping

Ping

Ping



82 Ping

IP

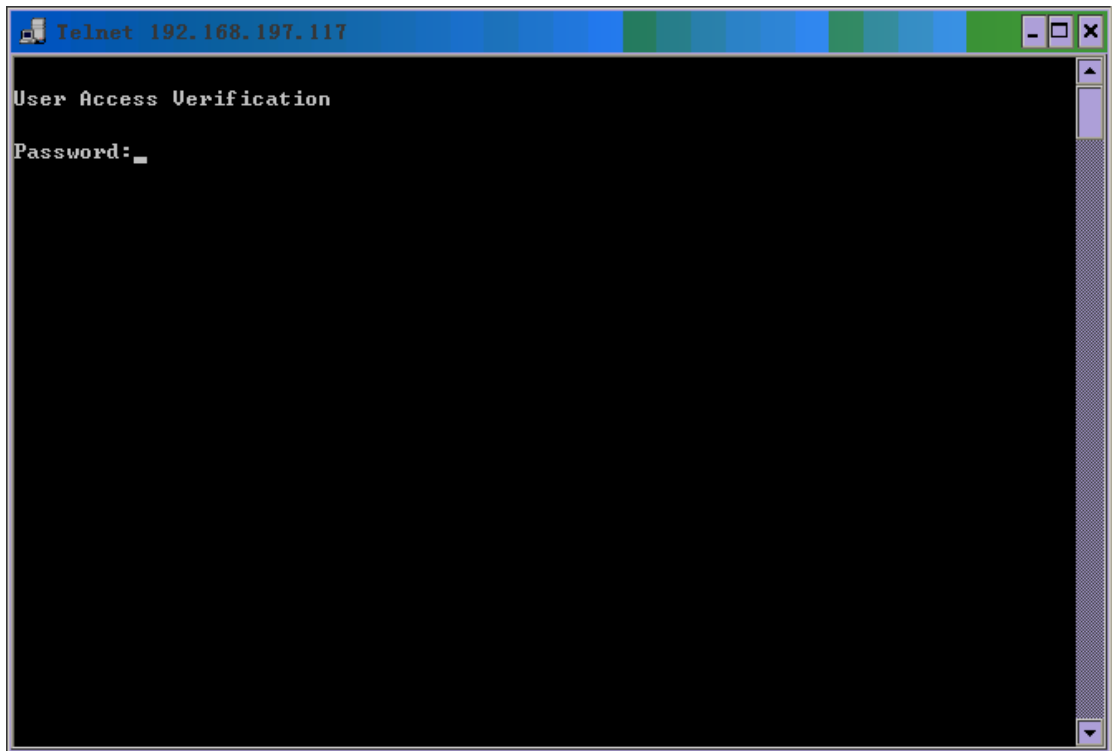
IP

Ping

2.6.2 Telnet

Telnet

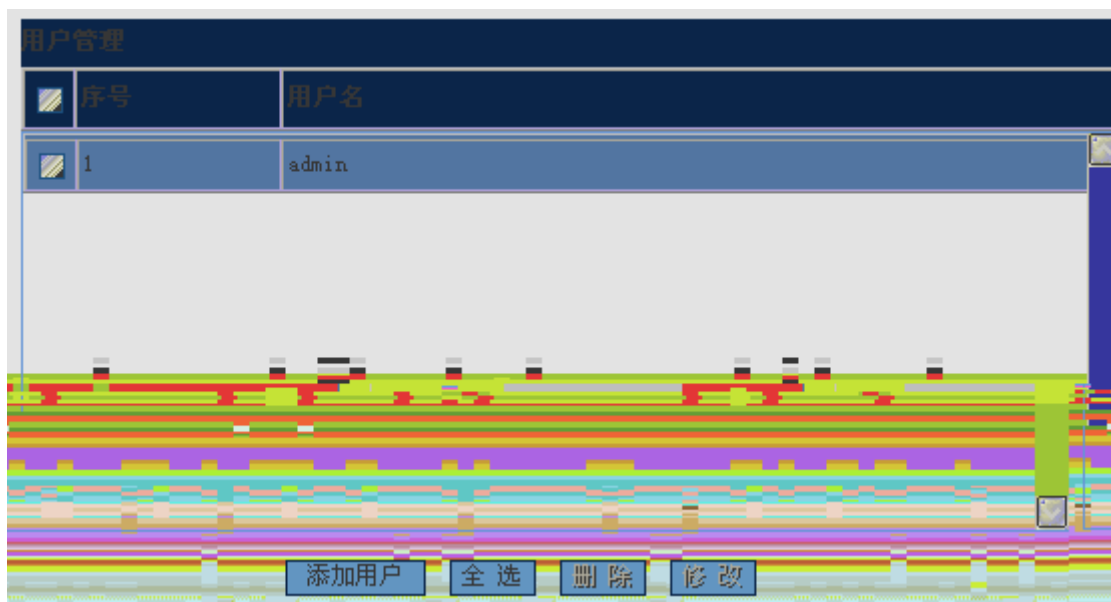
Telnet



83 Telnet

PC Telnet Telnet Telnet PC Telnet

2.6.3



84



85 71



86

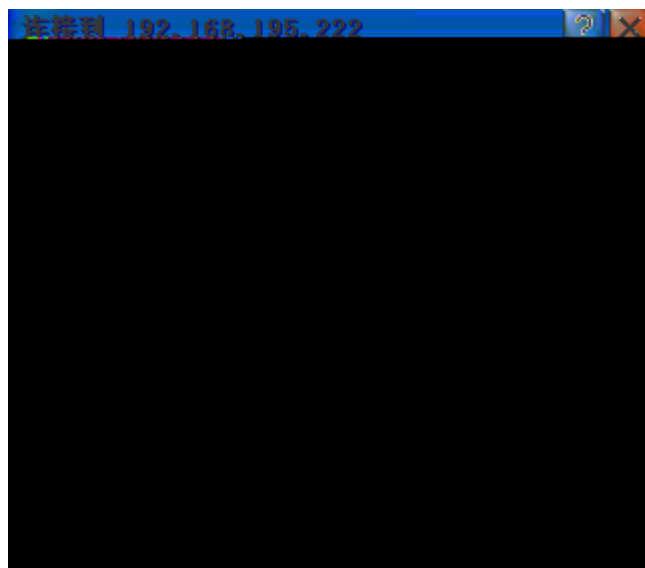


2.6.4

The screenshot shows a web interface with two sections. The top section is titled '修改Enable口令' (Modify Enable Password). It contains a note: '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。' (Note: If you set a new Enable password, use the new password to log in again after setting it). Below the note are two input fields: '新口令' (New Password) and '确认新口令' (Confirm New Password), each followed by a colon. A '保存' (Save) button is located below these fields. The bottom section is titled '修改Telnet登录口令' (Modify Telnet Login Password). It also has two input fields: '新口令' (New Password) and '确认新口令' (Confirm New Password), each followed by a colon. A '保存' (Save) button is located below these fields. The interface has a blue header and a light blue background.

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- 1) Enable
Enable



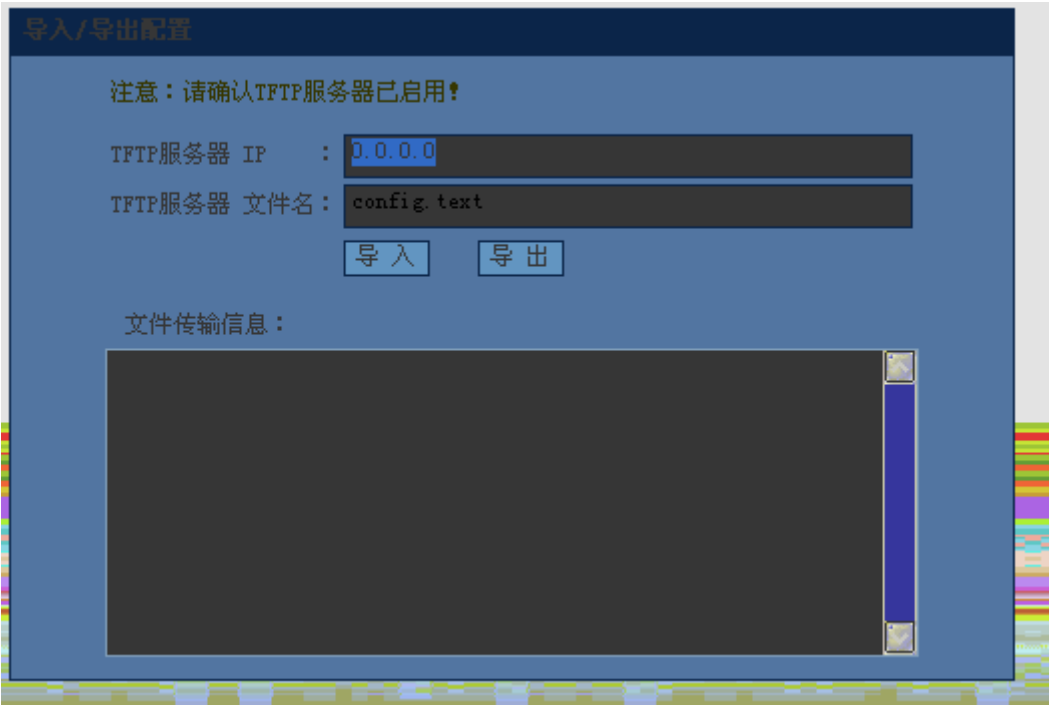
88

- 2) Telnet
Telnet

2.6.5 /

/

/



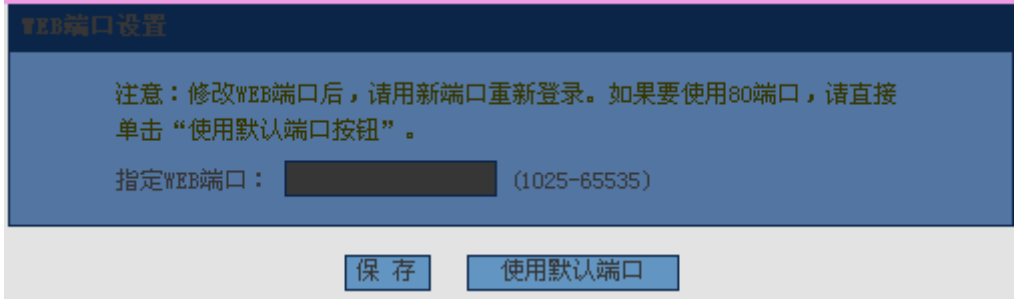
89 /

config.text TFTP IP TFTP

2.6.6 WEB

WEB

WEB



90 WEB

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

2.8 WEB

2.8.1

2.8.2

2.8.3

WEB WEB enable

2.8.4

WEB Local Enable WEB
 WEB

1 Local

a. config

Ruijie#configure

Enter configuration commands, one per line. End with CNTL/Z.

b. WEB

Ruijie(config)#enable service web-server

c. WEB Local

Ruijie(config)#ip http authentication local

d. 15

Ruijie(config)#username admin password admin

Ruijie(config)#username admin privilege 15

e. IP

Ruijie(config)#interface vlan 1

Ruijie(config-if-VLAN 1)#ip address 192.168.100.1 255.255.255.0

2 Enable

a. config

```
Ruijie#configure
```

Enter configuration commands, one per line. End with CNTL/Z.

b. WEB

```
Ruijie(config)#enable service web-server
```

c. WEB Enable

```
Ruijie(config)#ip http authentication enable
```

d. Enable

```
Ruijie(config)#enable password admin
```

e. IP

```
Ruijie(config)#interface vlan 1
```

```
Ruijie(config-if-VLAN 1)#ip address 192.168.100.1 255.255.255.0
```

2.8.5

1 Local

```
Ruijie(config)#show running-config
```

Building configuration...

Current configuration : 2014 bytes

!

version RGOS 10.2(4), Release(55435)(Wed May 13 11:50:07 CST 2009 -ngcf32)

vlan 1

```
username admin password admin //WEB
```

```
username admin privilege 15 //WEB 15
```

```
no service password-encryption
```

```
ip http authentication local //WEB local
```

!

```
enable service web-server // WEB
```

!

....

.....

!

```
interface VLAN 1
```

```
ip address 192.168.100.1 255.255.255.0 // IP
```

```
no shutdown
```



```
!  
!  
line con 0  
line vty 0 4  
  login  
!  
!  
end
```

2 Enable

Ruijie(config)#show running-config

Building configuration...

Current configuration : 2014 bytes

```
!  
version RGOS 10.2(4), Release(55435)(Wed May 13 11:50:07 CST 2009 -ngcf32)  
vlan 1  
  
no service password-encryption  
!  
enable password admin               //WEB    Enable  
enable service web-server           //    WEB  
!  
....  
.....  
!  
interface VLAN 1  
  
  ip address 192.168.100.1 255.255.255.0   //       IP  
  no shutdown  
!  
!  
line con 0  
line vty 0 4  
  login  
!  
!  
end
```