

WEB

RG-S2900G-E(P)

RGOS 10.4(2b12)p6

V1.1

©2017



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á q1Vi° ·€ ëp Wñ Q¶ s < 4sAn>™ ¼

[] []

{x|y|...}

[x|y|...]

//

2)



---

3)



# 1 WEB

WEB IE  
WEB WEB WEB WEB  
WEB WEB IE

# 2 WEB

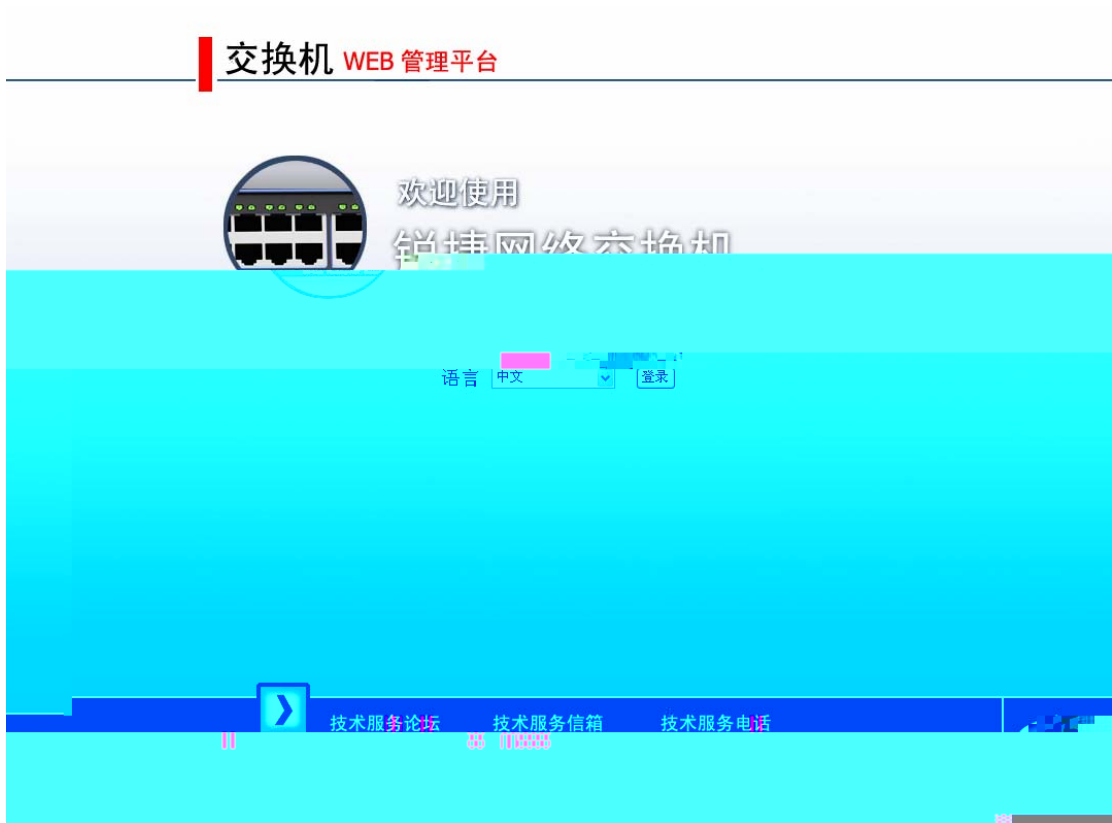
## 2.1

WEB

WEB	

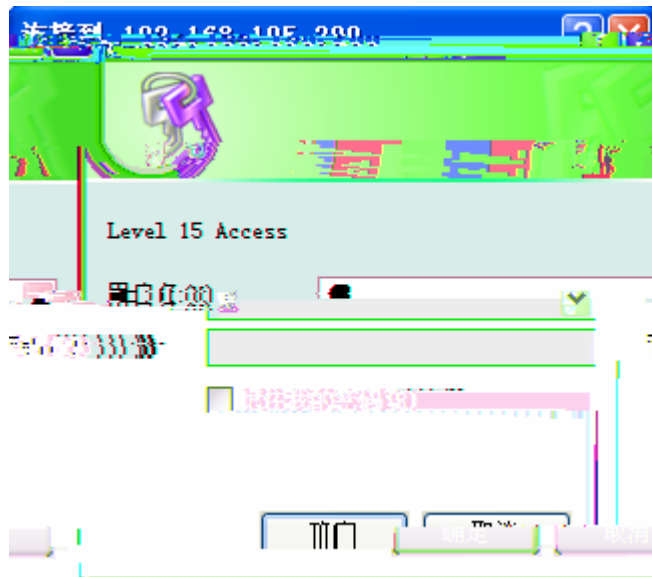
	WEB	“ WEB ”
	WEB Enable	
	Enable	

IP <http://192.168.1.200>,



1

“ ”




2

WEB



### 3 WEB

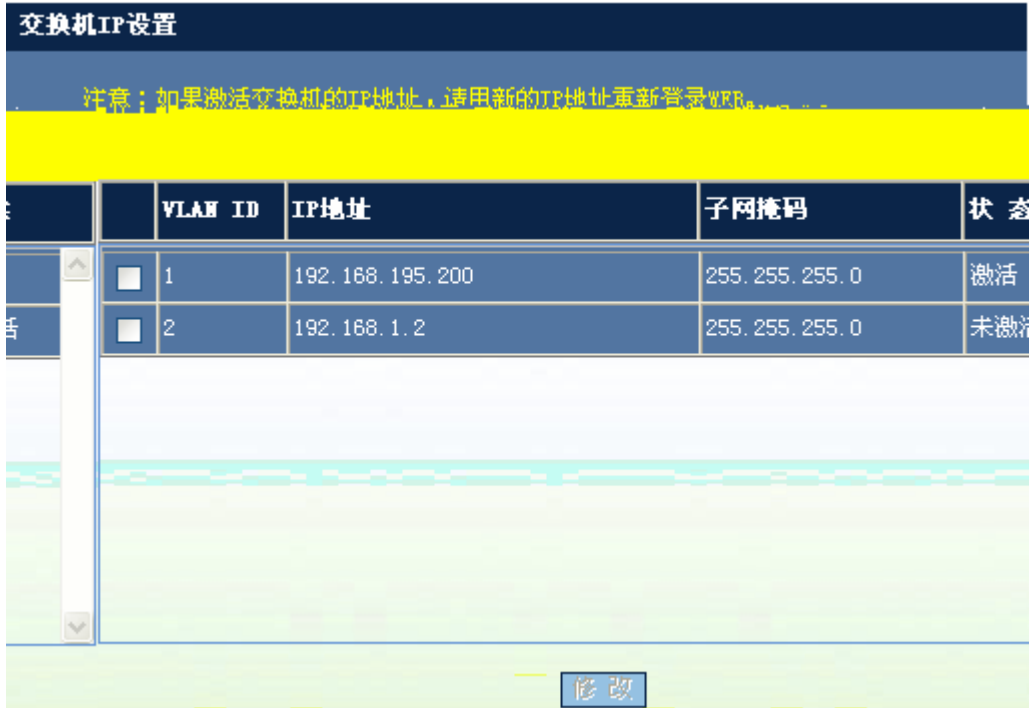
	WEB enable	Enable
---	---------------	--------

## 2.2

### 2.2.1 IP

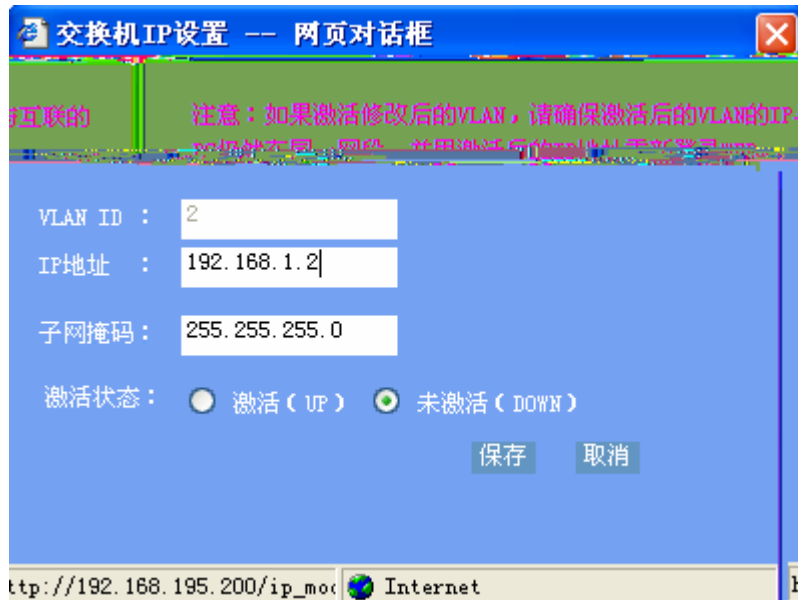
“ IP ”

IP



4 IP

ip “ ”



5 IP

IP “ ”

## 2.2.2 VLAN

“ VLAN ”

### 1 VLAN



### 6 VLAN

VLAN VLAN VLAN  
“ ”

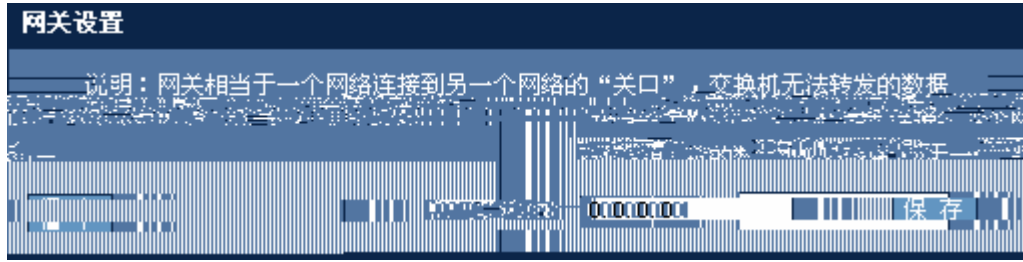


VLAN管理 指定VLAN

交换机端口分为两种模式：  
1. access：接模式的端口只属于一个VLAN，用于连接终端设备。  
2. trunk：接模式的端口属于多个VLAN，用于连接交换机。

端口ID	端口名称	VLAN
1	GigabitEthernet 0/1	access
	GigabitEthernet 0/2	access
	GigabitEthernet 0/3	access
	GigabitEthernet 0/4	access
	GigabitEthernet 0/5	access
	GigabitEthernet 0/6	access
	GigabitEthernet 0/7	access
	GigabitEthernet 0/8	access
	GigabitEthernet 0/9	access
	GigabitEthernet 0/10	access
	GigabitEthernet 0/11	access
	GigabitEthernet 0/12	access
	GigabitEthernet 0/13	access
	GigabitEthernet 0/14	access
	GigabitEthernet 0/15	access

保存



10

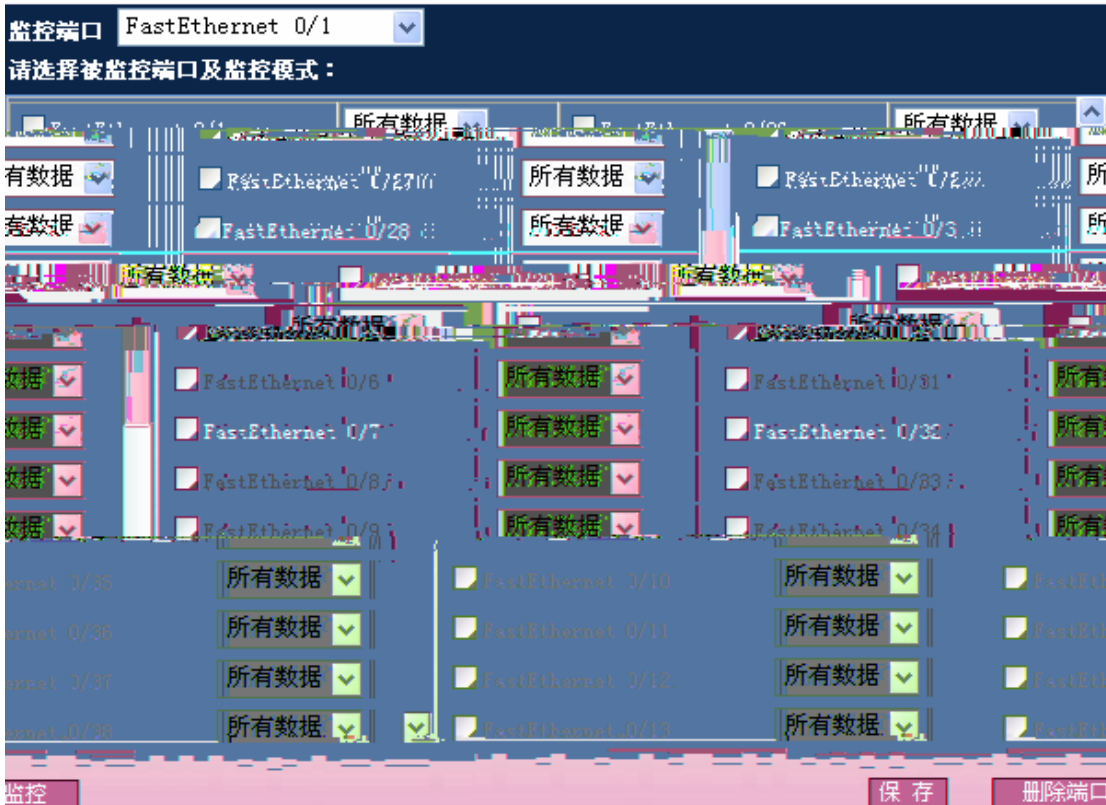
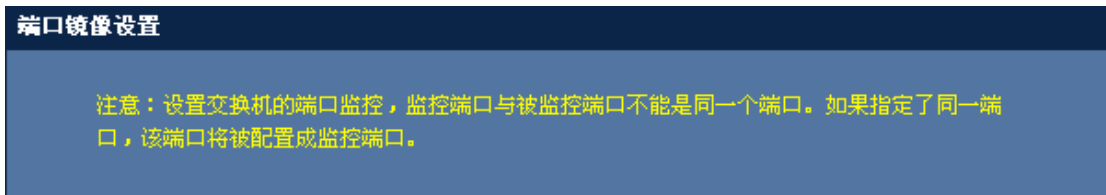
IP

IP

“ ”

### 2.2.4

“ ”



“ ”

“ ”

## 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。

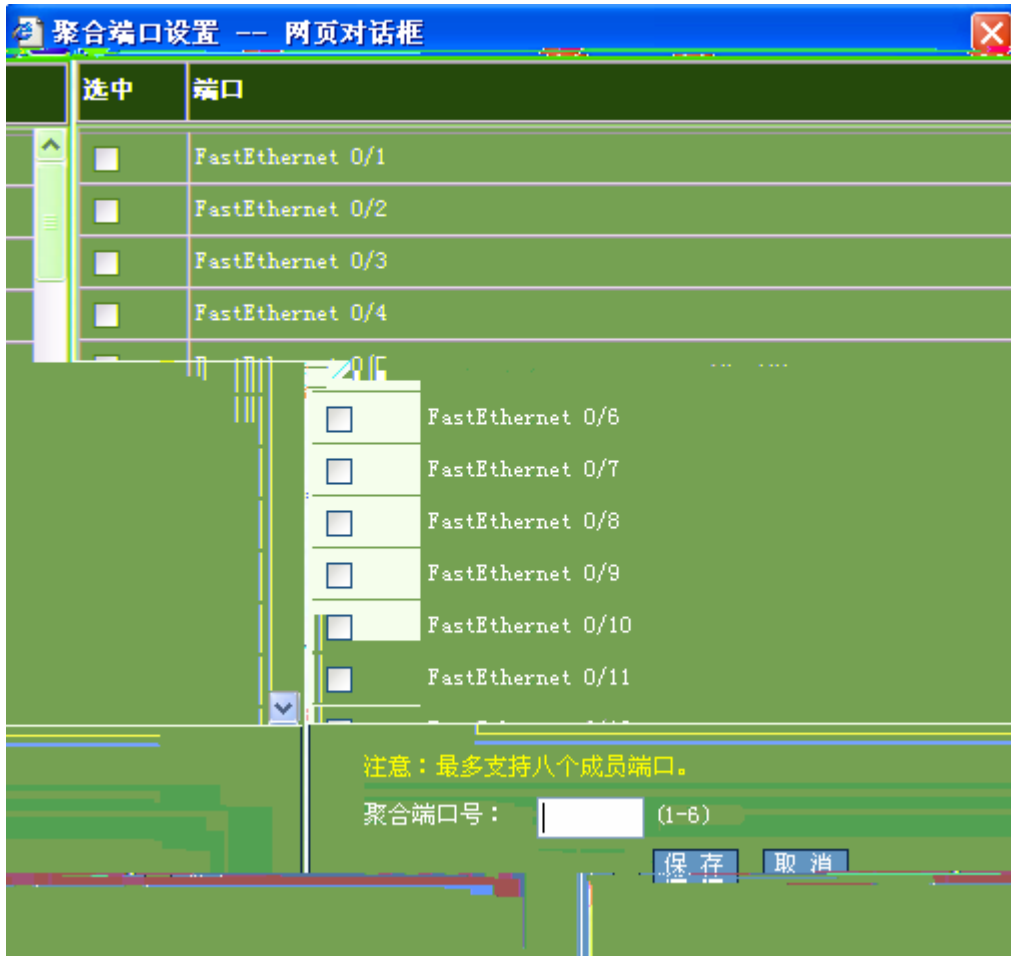
端口	输出速率限制 (312-1000000 KBit/s)	输入速率限制 (312-1000000 KBit/s)
GigabitEthernet 0/1	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/2	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/3	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/4	<input type="text"/>	<input type="text"/>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

保存 取消全部限速

“ ”  
“ ”

2.2.6

104Dc 9230.04 62E09DC6309B7004192354202TE494D3660739D662AF31B1C60



14

“ ”

3

“ ”

### 2.2.7

“ ”



15

“ ”

## 2.2.8 DHCP

“ DHCP ”

DHCP



16 DHCP

- 1) / DHCP
- / DHCP “ ”

2) DHCP

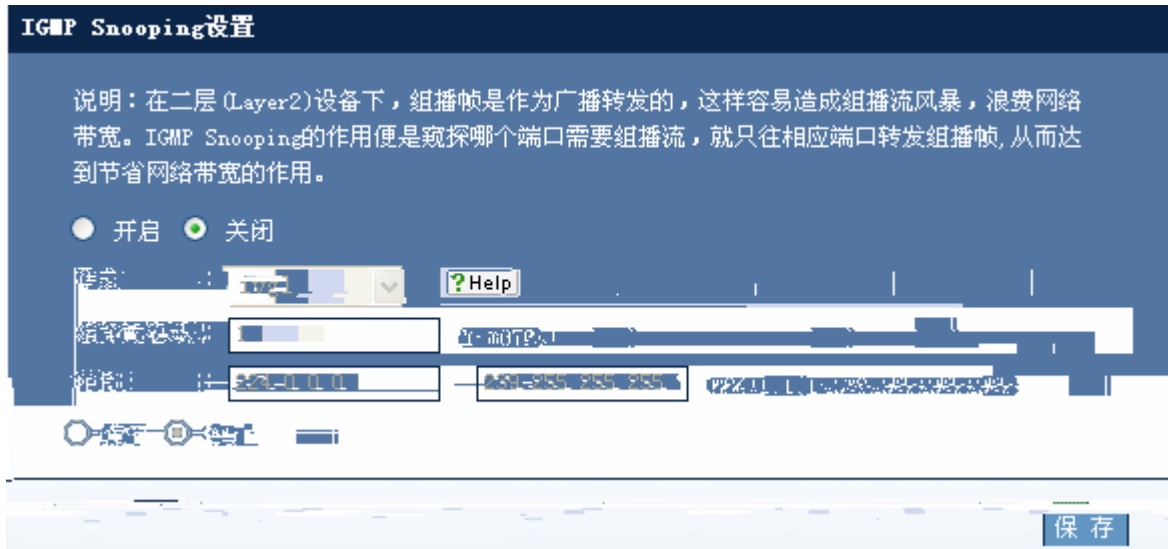
DHCP “ ”

DHCP “ ”

2.2.9 IGMP Snooping

“ IGMP Snooping”

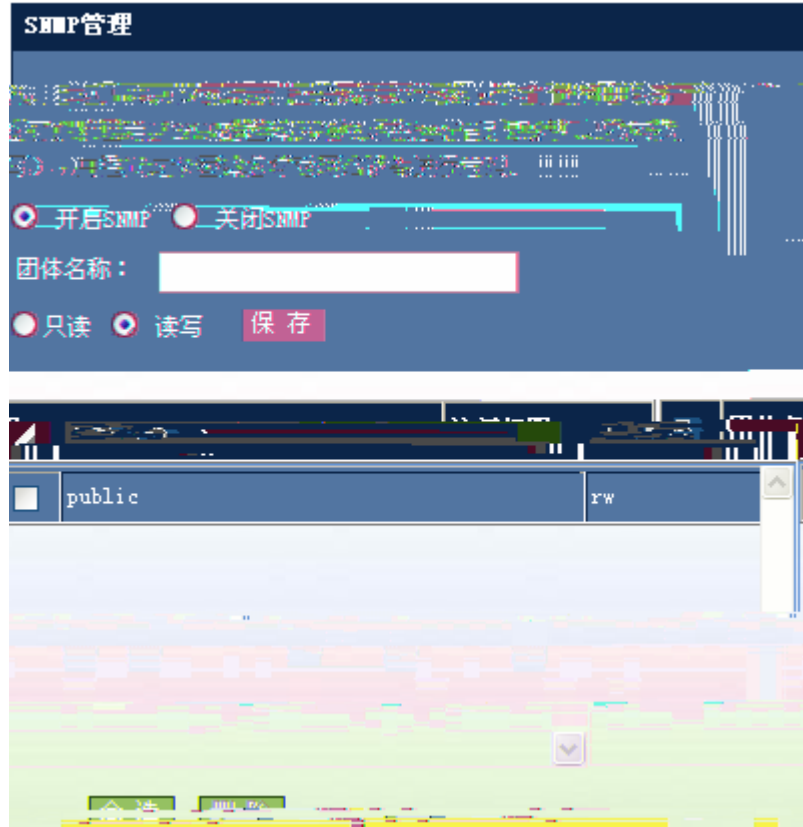
IGMP Snooping



## 17 IGMP Snooping

R ] “ ”

## SNMP



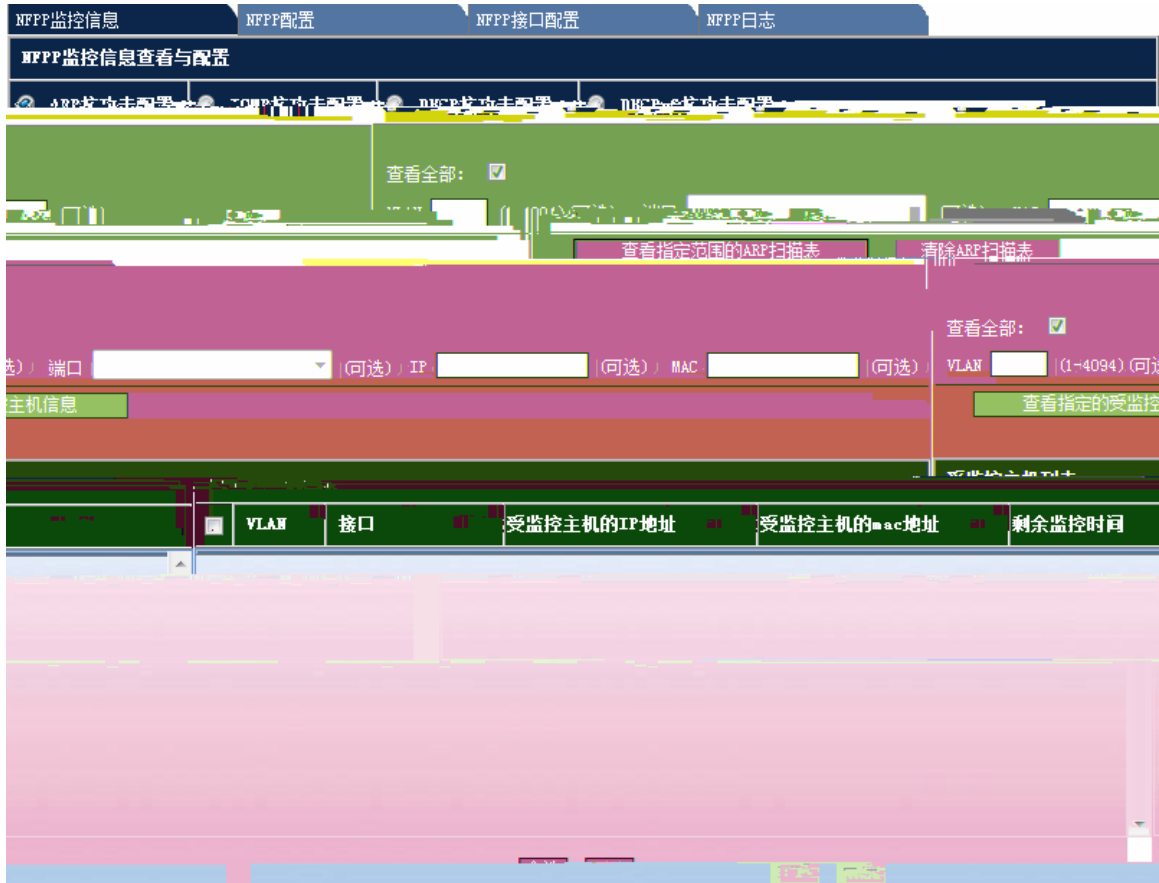
### 19 SNMP

SNMP “ SNMP”  
“ ” “ ” SNMP  
“ SNMP” “ ” “ ”

## 2.2.12 NFPP

“ NFPP ”

### 1 NFPP

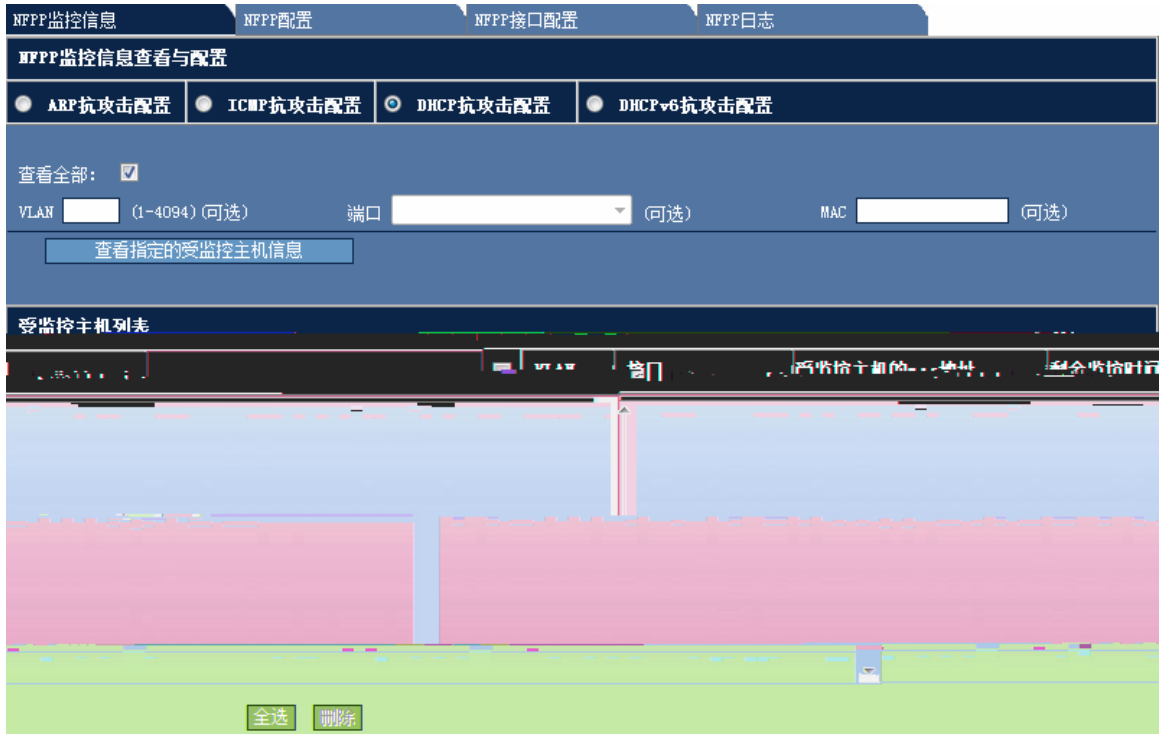


20 NFPP

- ARP

WEB



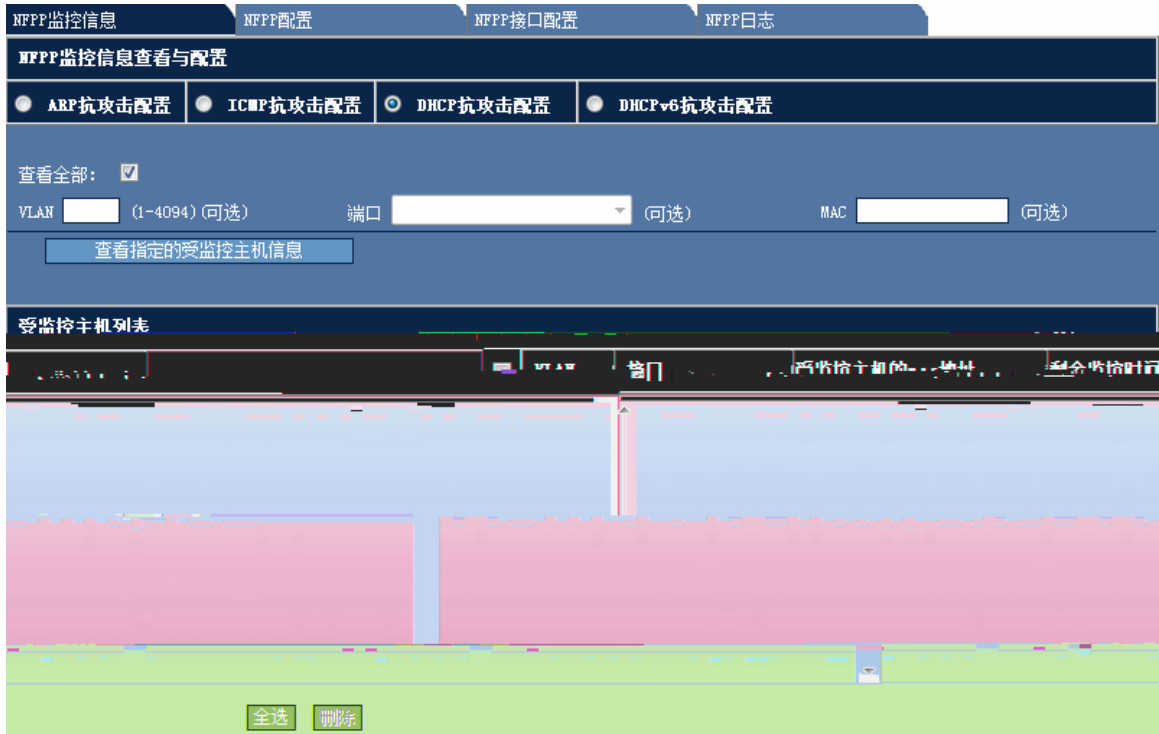


23 NFPP —DHCP

DHCP

“ ”  
“ ”

- DHCPv6

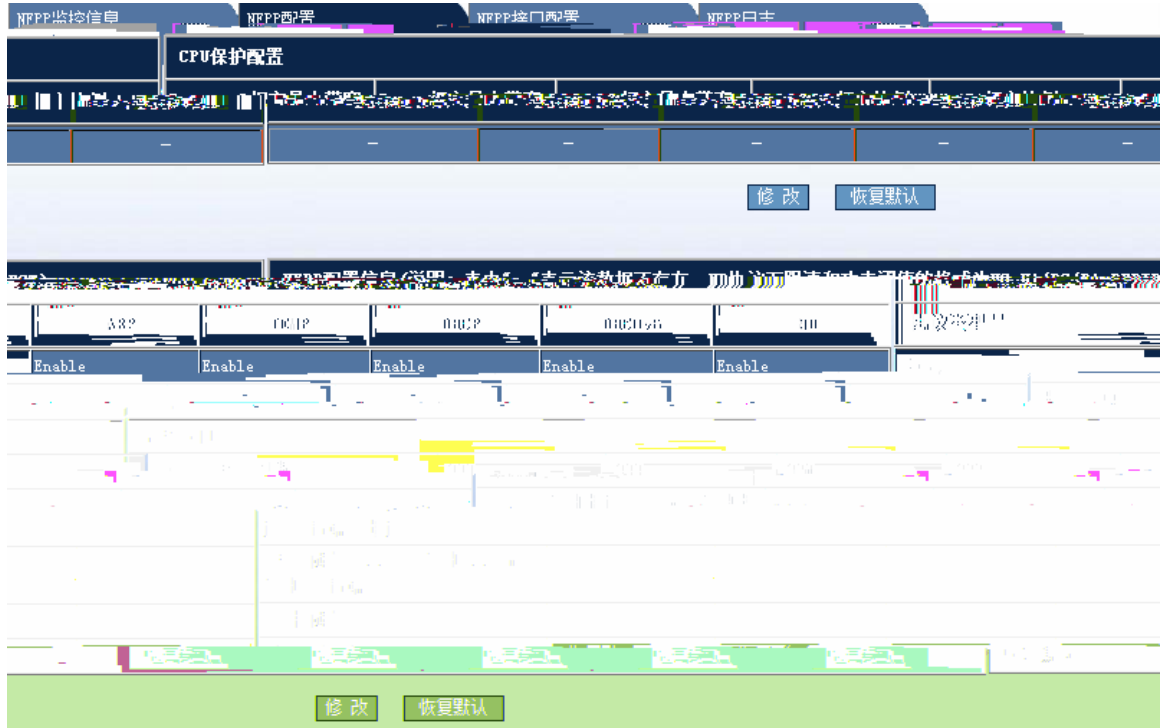


24 NFPP —DHCP

DHCPv6

“ ”

2 NFPP



25 NFPP —DHCPv6  
CPU



26 CPU

- CPU
- “ ”
- “ ”
- NFPP



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   
  DD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

(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	<input type="checkbox"/>	接口	ARP攻击
	123	123/789/123	123/789/456	123	<input type="checkbox"/>	Fa0/1	Enable

28 NFPP    —NFPP    ARP

ARP    “    ”    NFPP

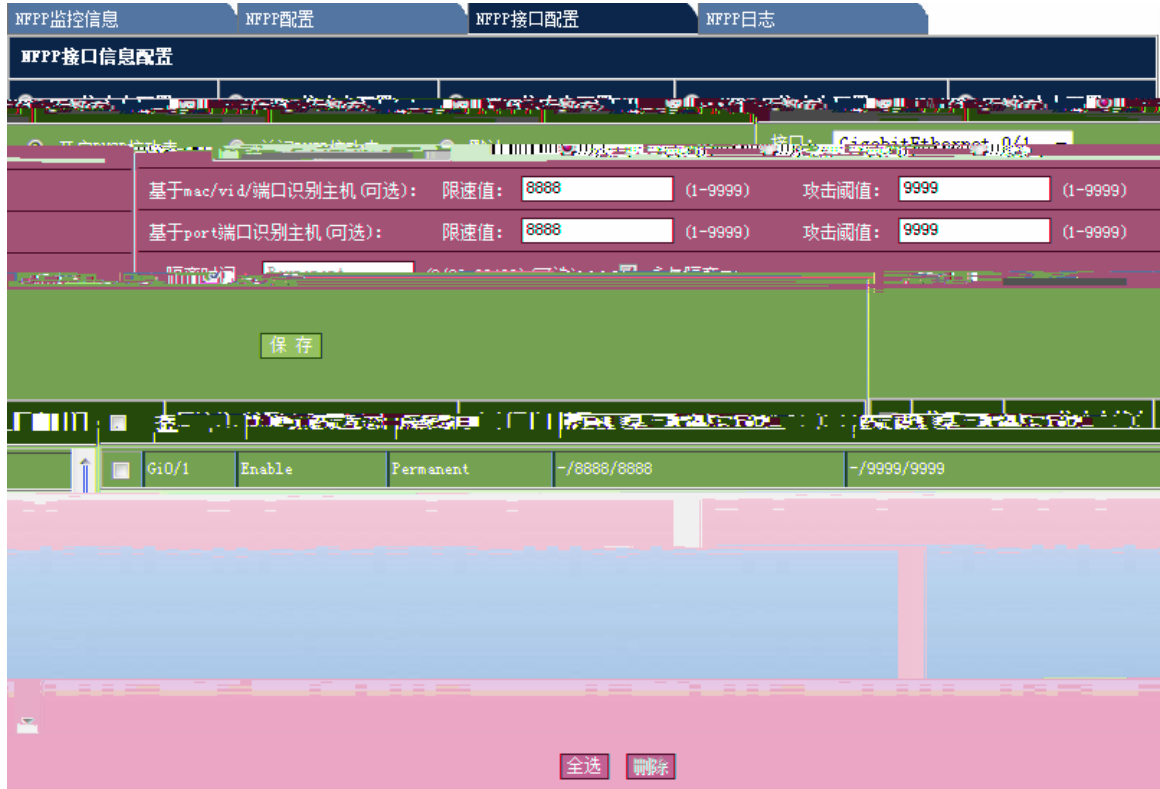
- ICMP



29 NFPP      —NFPP      ICMP

ICMP      “      ”      NFPP

- DHCP



30 NFPF

—NFPF

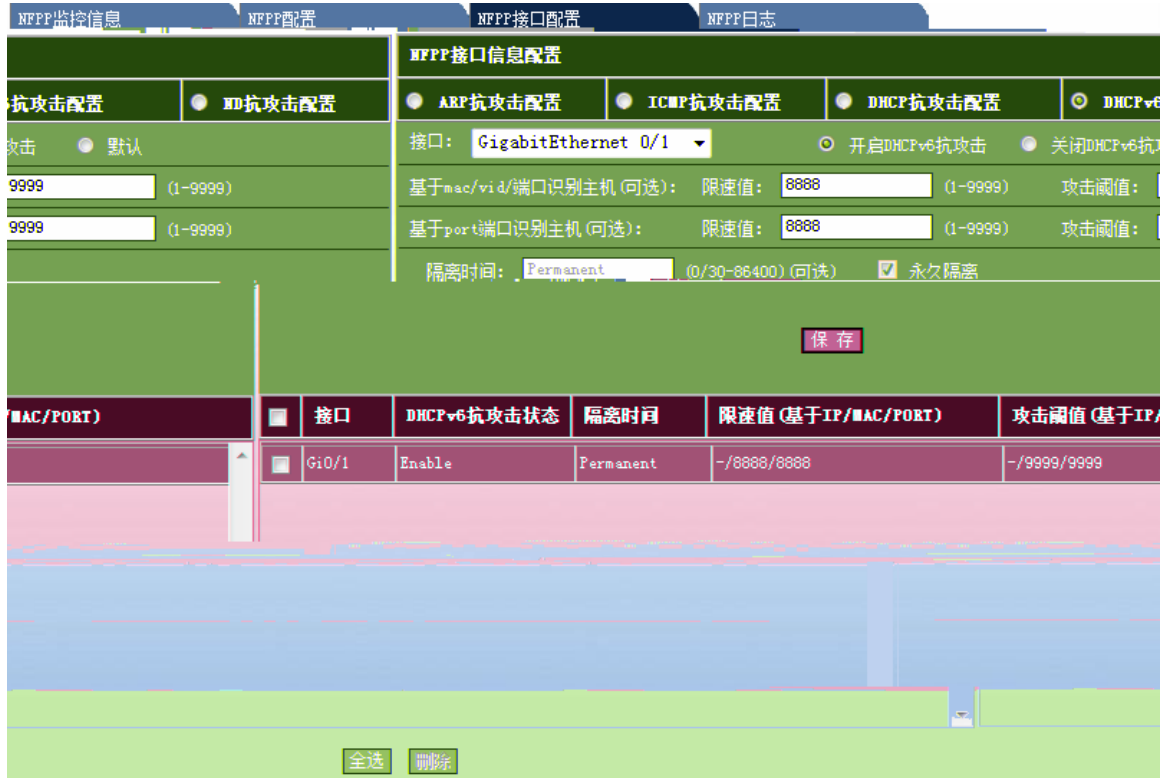
DHCP

DHCP

NFPF

“ ”

- DHCPv6



31 NFPF      —NFPF      DHCPv6

DHCPv6      “      ”      NFPF

- ND

NFPP监控信息    NFPP配置    **NFPP接口配置**    NFPP日志

**NFPP接口信息配置**

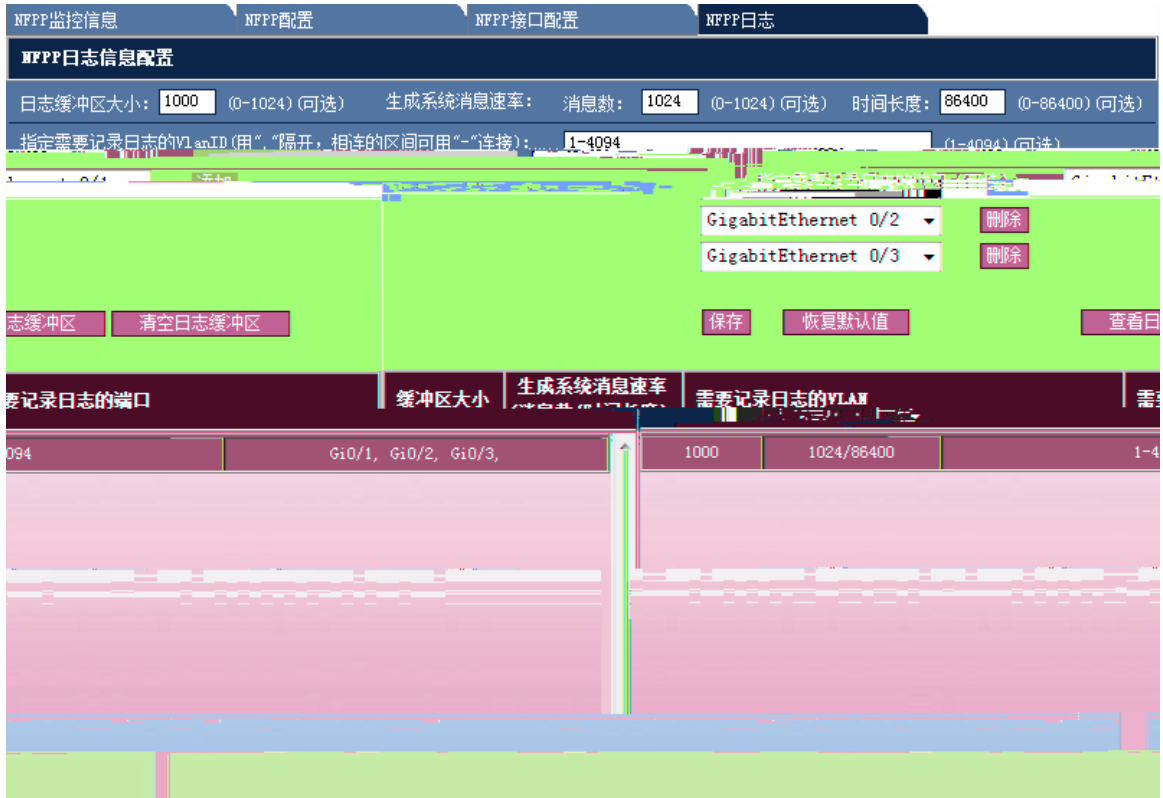
ARP 抗攻击配置     ICMP 抗攻击配置     DHCP 抗攻击配置     DHCPv6 抗攻击配置     DD 抗攻击配置

接口: GigabitEthernet 0/1

限速值: 8888 (1-9999)    攻击阈值: 9999 (1-9999)    NS-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(勾选):

<input type="checkbox"/>	G10/1	Enable	8888/1111/3333	9999/2222/5555
--------------------------	-------	--------	----------------	----------------



### 33 NFPP

#### NFPP

“ ”

“ ”

“ ”





35 ARP

“ ”

“ ”

### 2.3.2 ARP

“ ARP ”

ARP



36 ARP

1) /MAC/IP

” /MAC/IP IP MAC “

MAC

GigabitEthernet 0/15

MAC

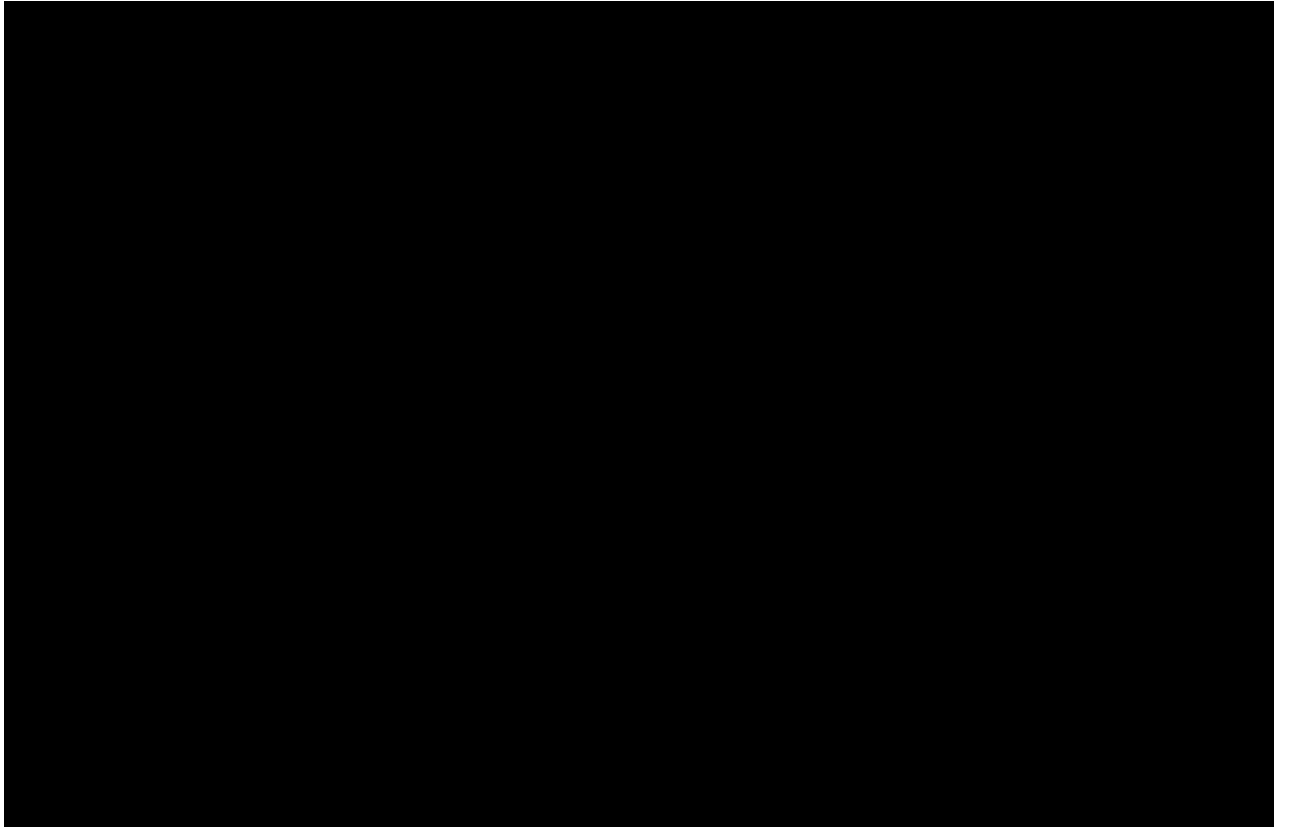
2

3)

### 2.3.4 ACL

“ ACL ”

ACL



39 ACL

1 ACL

ACL

ACL

“

”

ACE

“

”

2 ACL

IP

“

IP

”

IP

ACL

ACE

ACL

ACE

ACL

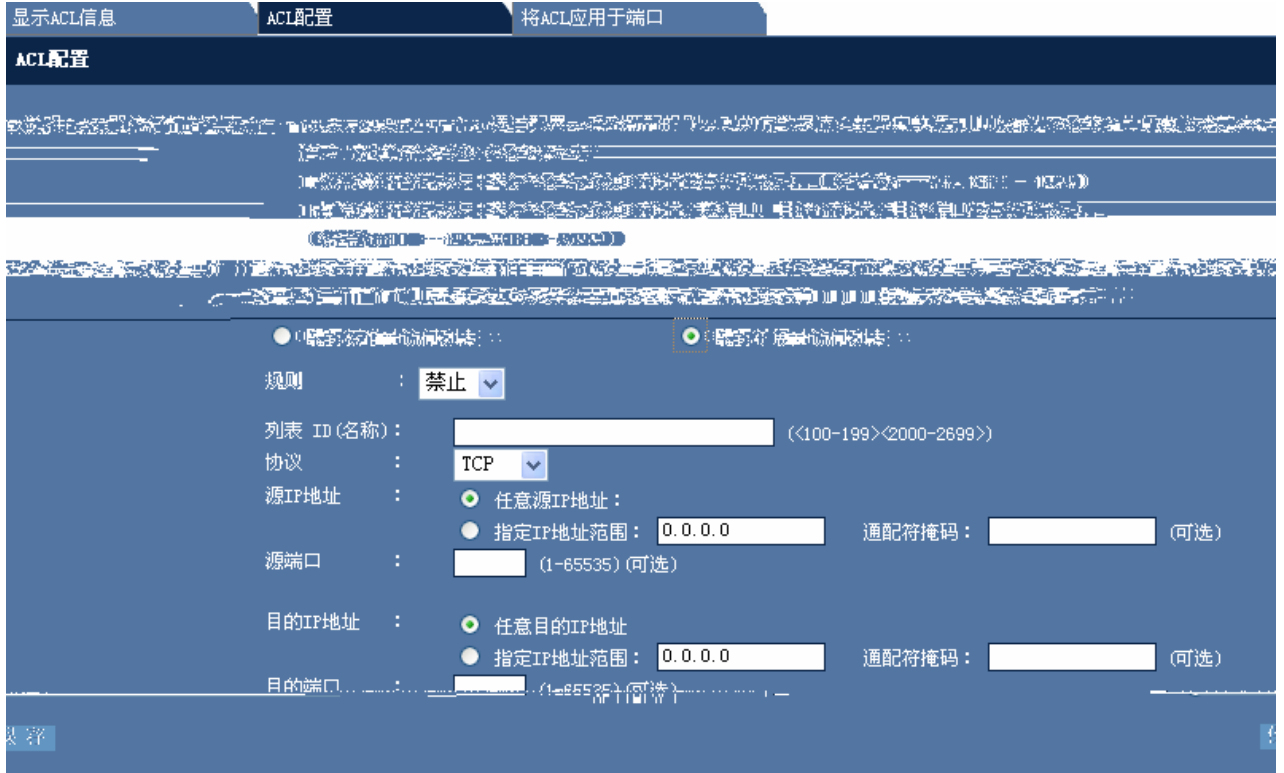
“

”



40 IP

“ ” “ ”  
ID  
IP IP , IP  
“ ”  
IP “ IP ”  
IP



41 IP

“ ” “ ”

ID

TCP UDP IP ICMP

IP

IP

IP

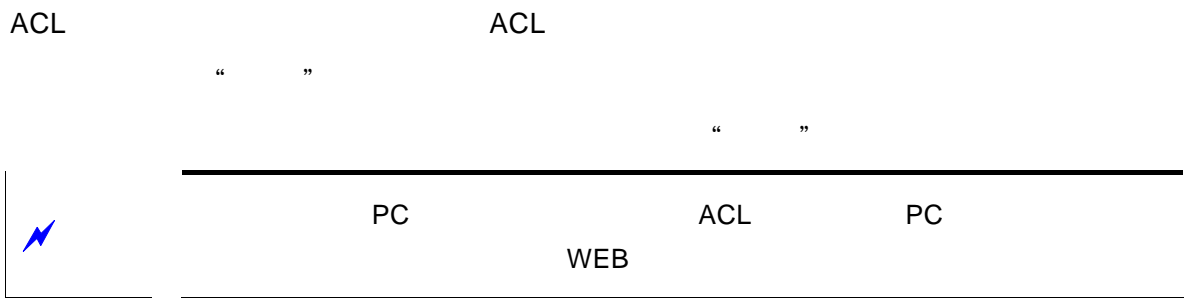
IP

IP

IP



42 ACL



### 2.3.5 IP Source Guard

IP Source Guard:

IP Source Guard IP [VLAN  
MAC IP PORT]  
IP Source Guard DHCP Snooping DHCP Snooping  
IP IP Source Guard IP  
DHCP IP

IP Source Guard      DHCP Snooping  
DHCP Snooping

“ IP Source Guard”

IP Source Guard



43 IP Source Guard

1

IP Source Guard

IP+MAC

“

IP+MAC

( )”

2

IP

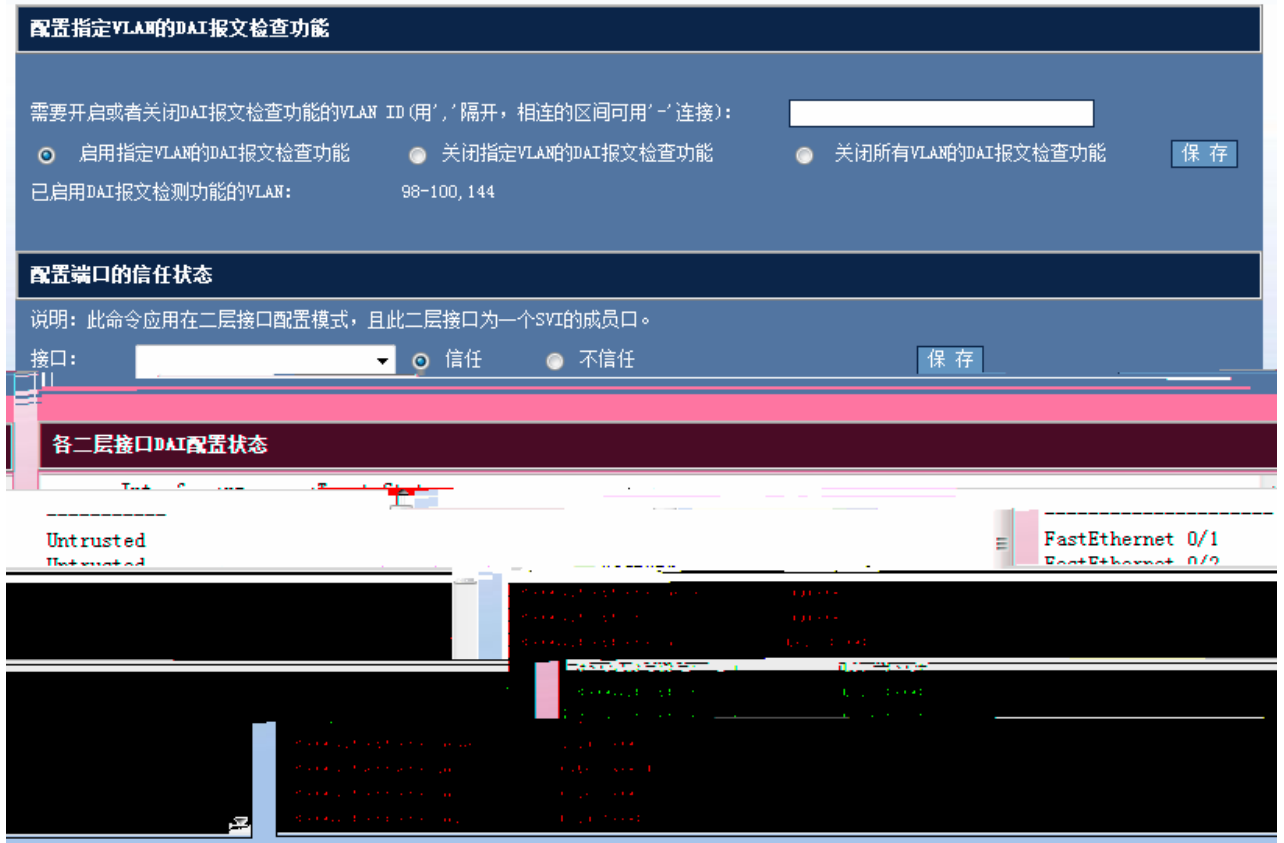
MAC            MAC  
 VLAN        VLAN ID  
 IP            IP



44

### 2.3.6 DAI

DAI            Dynamic ARP Inspection        ARP            ARP  
                  arp  
 “ DAI”  
 DAI



45 DAI

1	VLAN	DAI						
	VLAN	DAI						
	VLAN 100	DAI	vlan-id	100	ARP		DAI	
	“	DAI	VLAN ID”				VLAN	
	VLAN	DAI	VLAN	DAI				
		DAI	VLAN					
2			ARP					
	DAI		ARP				ARP	
	DAI							

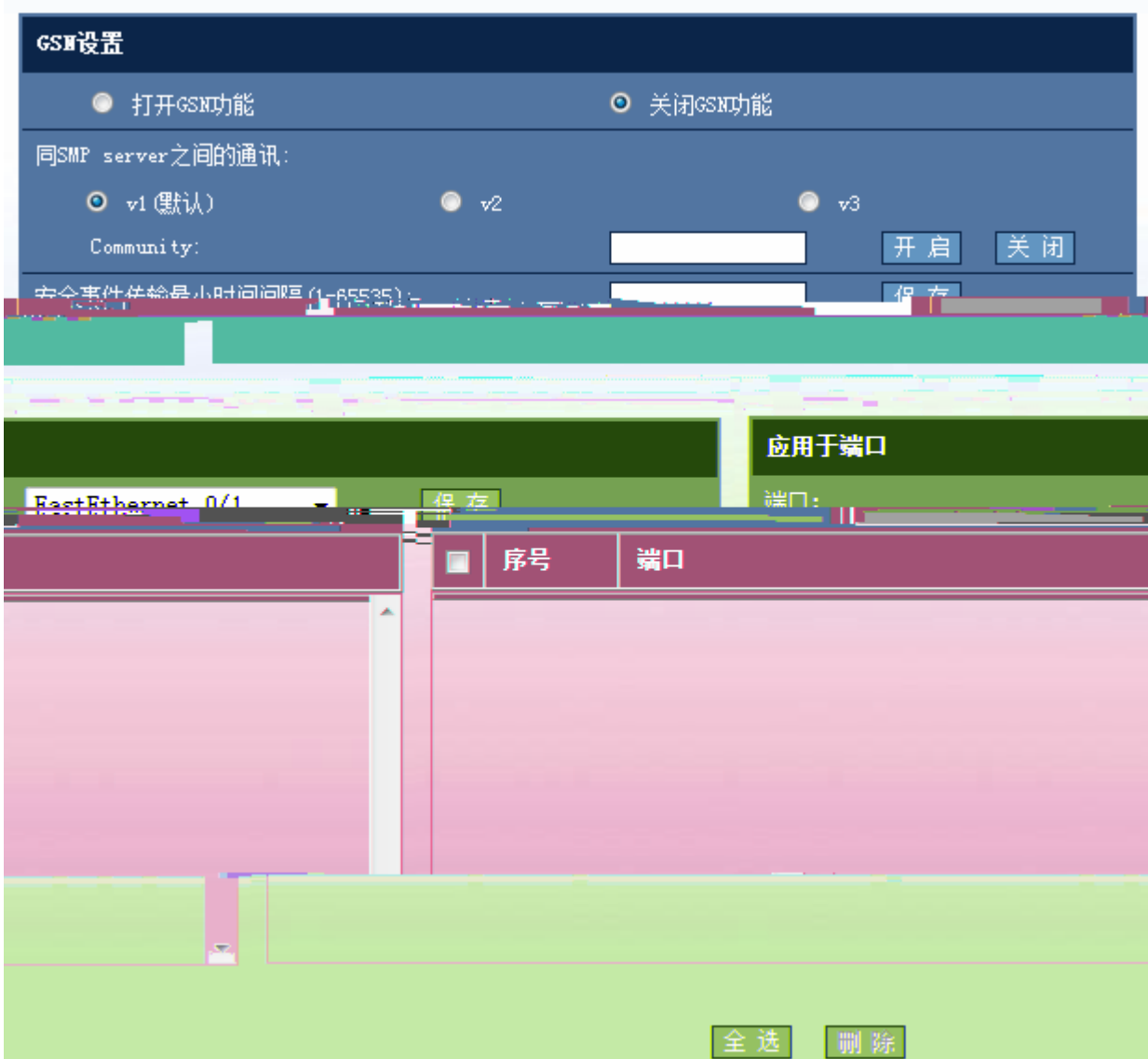
“ ” “ ”

“ DAI ”

### 2.3.7 GSN

“ GSN”

GSN



46 GSN

- 1) GSN  
GSN GSN GSN GSN
- 2) SMP server  
SMP server v1 v2 v3 Community  
User

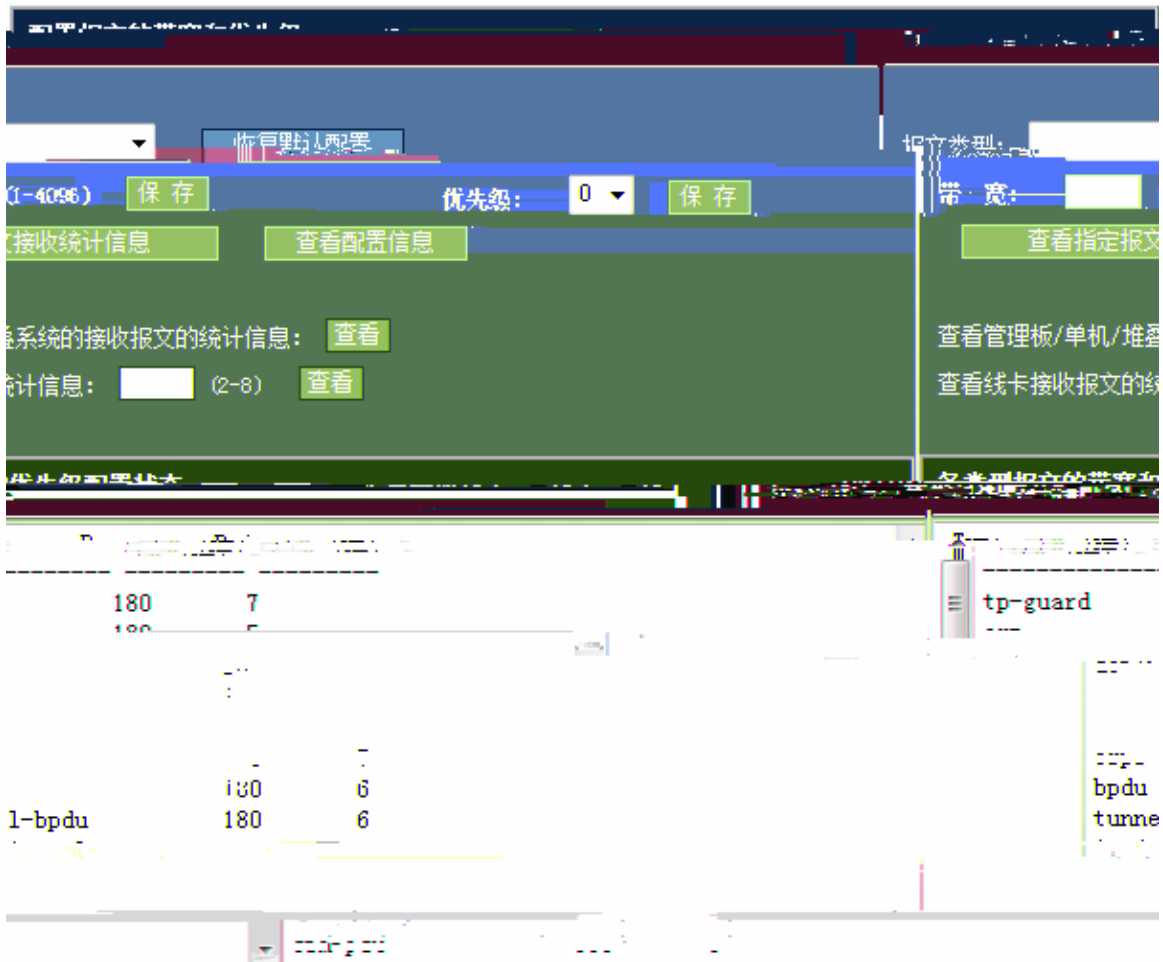
3)

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	Pos	Pri		
arp-guard	180	7		
arp	180	7		
dot1x	2000	4		
lldp	180	7		
lldp	180	7		
lldp	180	7		
tunnel-bpdu	180	6		
ipv4-icmp-local	1600	6		
lldp	180	5		
lldp_cdp	180	5		
cfm-pdu	180	3		

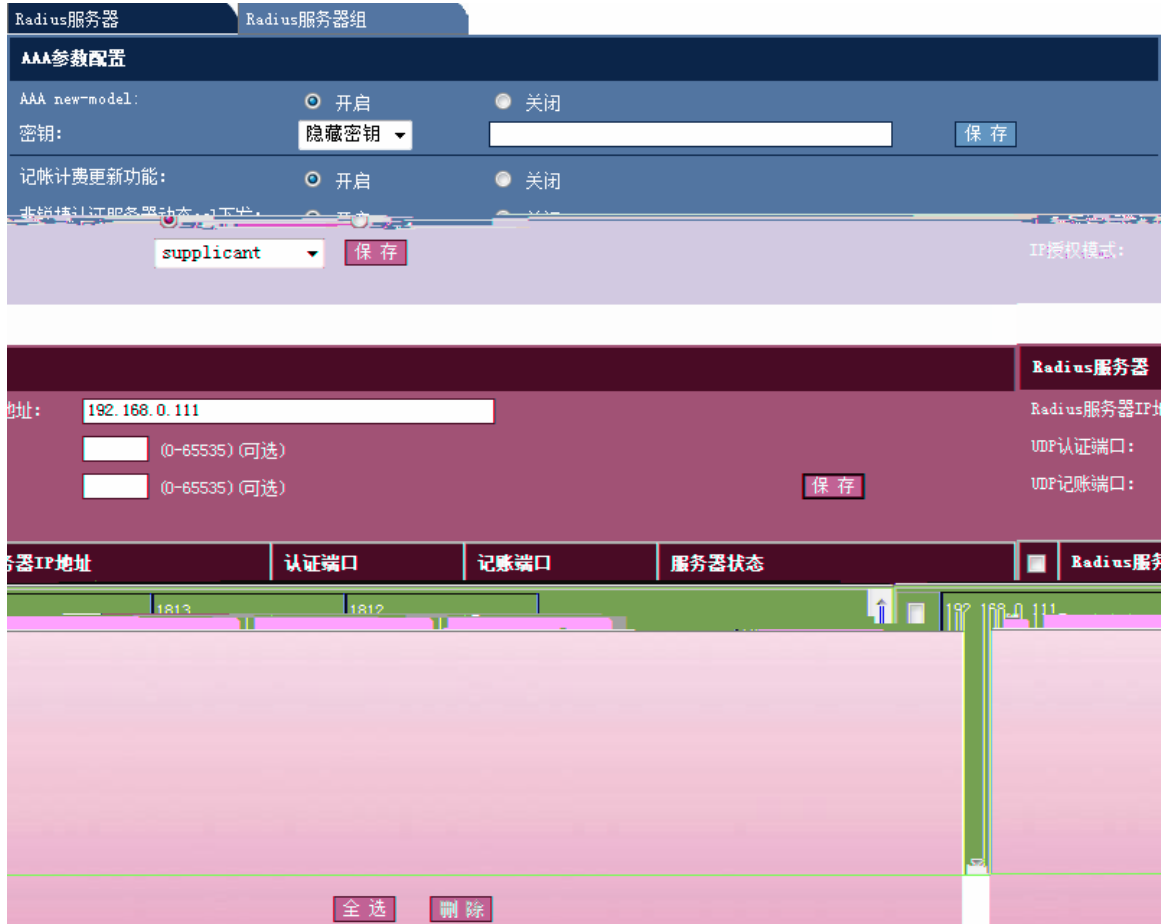
49

/ /

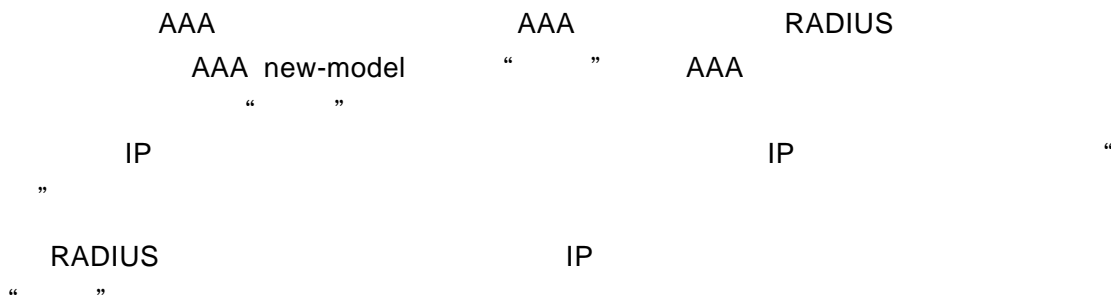
“ ”

/ /





## 51 RADIUS



## 2 RADIUS

Radius服务器组

AAA参数配置

AAA new-model

关闭 开启

计费计费更新功能: 开启

非锐捷认证服务器动态acl下发: 开启

IP授权模式: disabl

保存

Radius服务器组

组名:

Radius服务器IP地址:

UDP认证端口:

UDP记账端口:

(0-65536) (可选)

(0-65536) (可选)

保存

radius

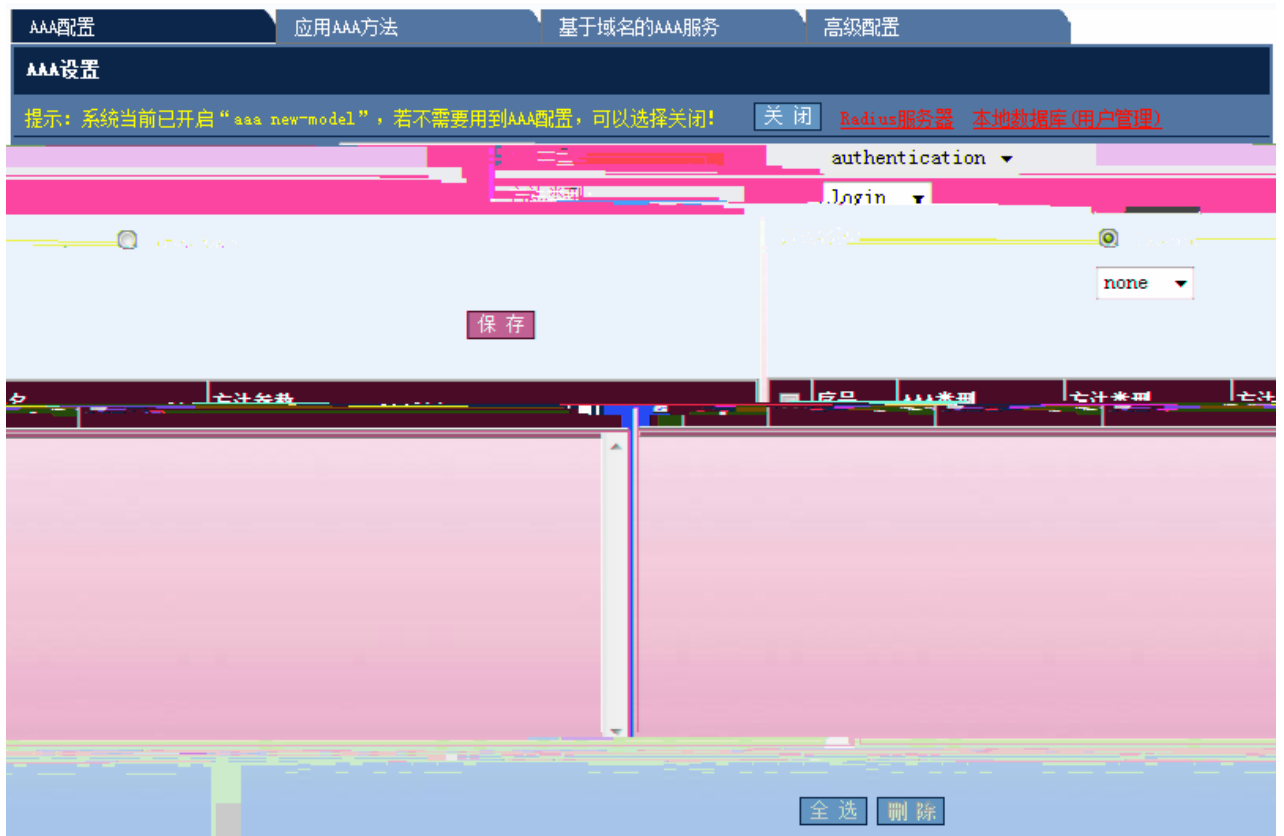
删除 刷新

Radius服务器组管理:

```
=====Radius group radius=====
Vrf:not-set
Server:7::1
  Authentication port:1812
  Accounting port:1813
  State:Active
Server:::1
  Authentication port:1812
  Accounting port:1813
  State:Active
Server:::
  Authentication port:1812
  Accounting port:1813
  State:Active
```

52 RADIUS

RADIUS IP



53 AAA

```

1      AAA
      AAA      authentication authorization accounting
      AAA      login enable ppp dot1x  exec command network
                        List Name                                local
group
2      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

认证方法: default

认证方法: default

授权方法 (network): default

default

with Domain  without Domain

2

保存

删除

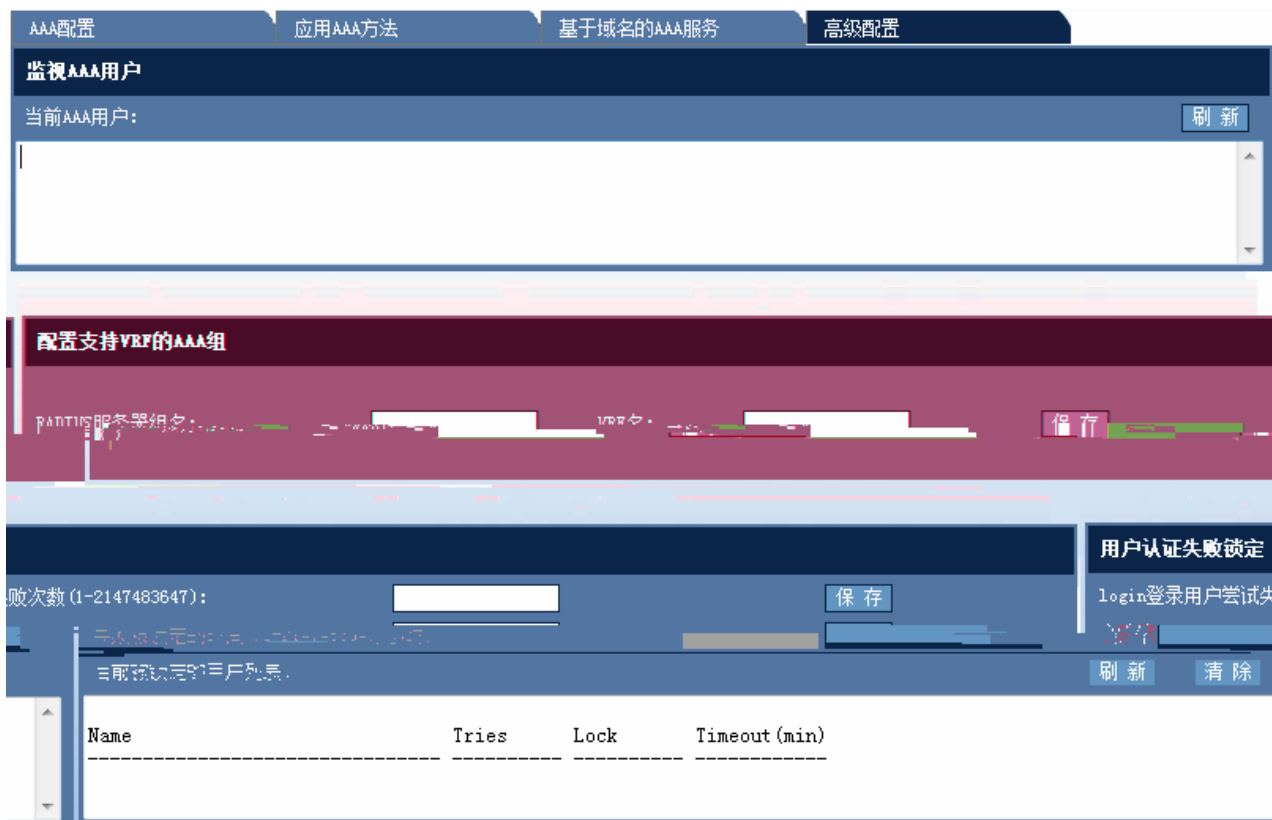
```
default=====
sh-domain
stic: 0
::
.x default
default
ork default
```

=====  
State: Block  
Username format: Wit  
Access limit: 2  
802.1X Access statis

Selected method list  
authentication dot1  
authentication ppp  
authorization network

55

AAA



56 AAA  
AAA AAA VRF AAA

### 2.3.11 Dot1x

“ Dot1x ”

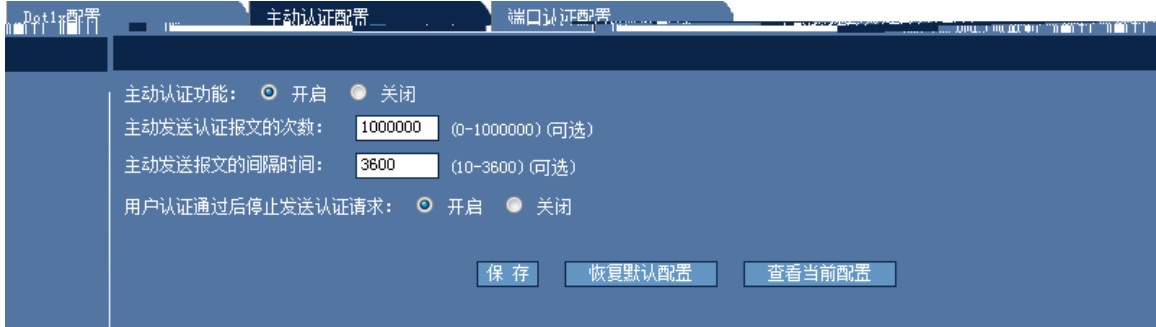
#### 1 Dot1x



57 Dot1x

Dot1x

2



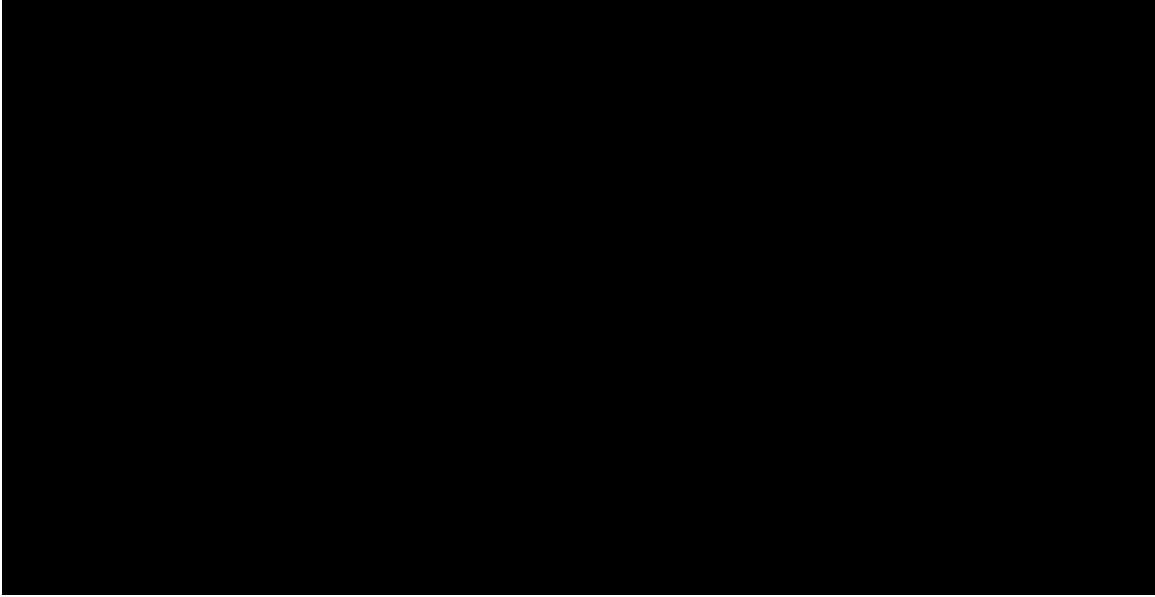
58

3



59

Dot1x



60

2

“ ”

802.1x



61

	IP	MAC		
1	IP		MAC	MAC
2	ARP	IP	MAC	

**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.f886.66e0	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

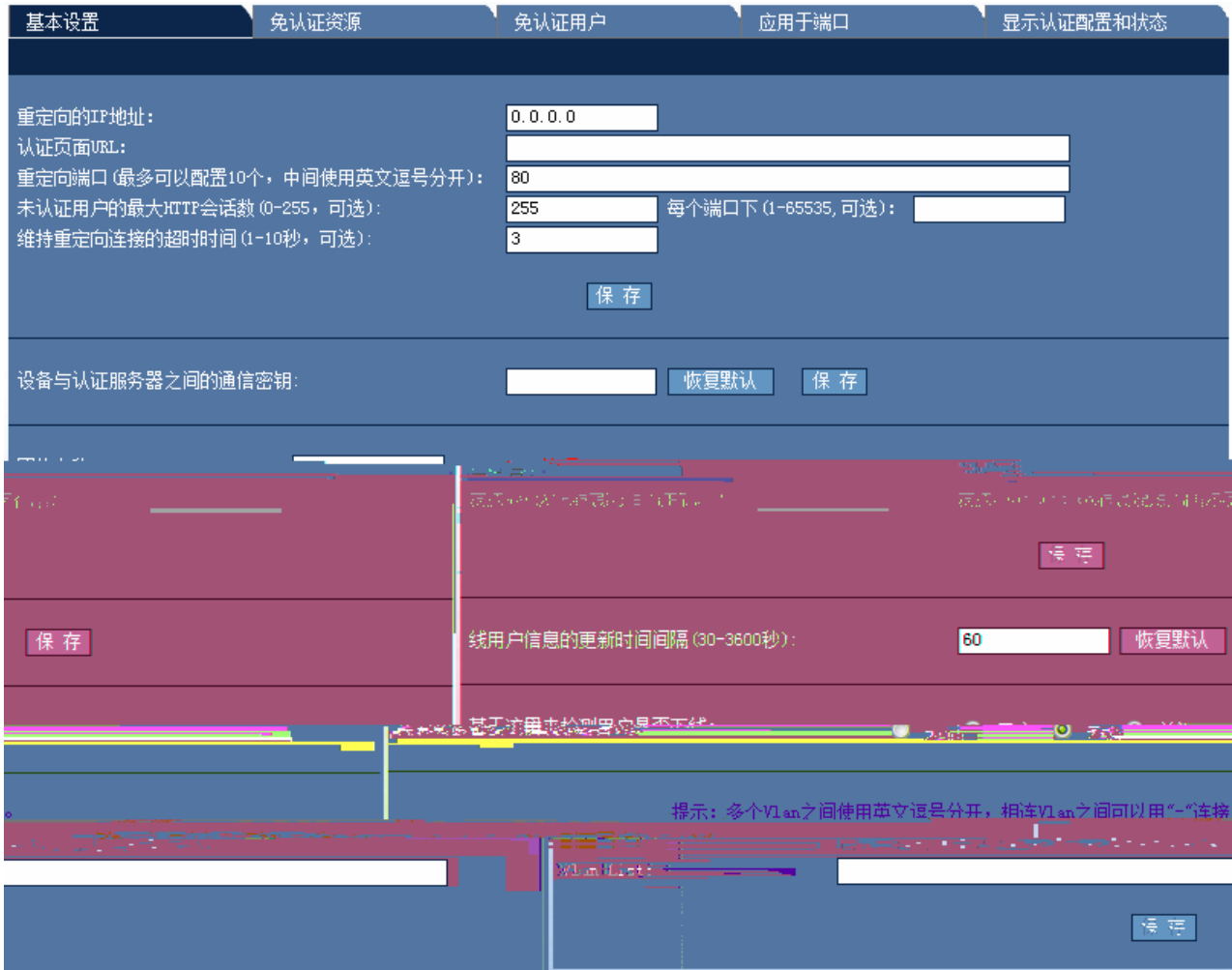
刷新

62 ARP

### 2.3.13 WEB

“ web ”

web



63 web

1) web

web	IP	URL
HTTP	(0-255)	
,	,	Web
,	,	IP,SNMP-Inform
	80	,Vlan List

2)



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

---

**DHCP Snooping 信任端口设置**

端口：

---

**DHCP Snooping配置信息**

	端口	信任端口
限速		

68 DHCP Snooping

1)DHCP Snooping

DHCP Snooping

DHCP Snooping

MAC

“ ”

## 2)DHCP Snooping

“ ”

“ ”

## 2.4 QOS

### 2.4.1

“ ”

**分类设置**

说明：分类设置采用ACL的匹配规则识别出符合某类特征的数据流，并对该数据流进行标记。

类名：

ACL列表： [\(ACL设置\)](#)

类名	ACL

69

ACL

“ ”

“ ”

### 2.4.2

“ ”



70

“ ”

“ ”

### 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：  ▼

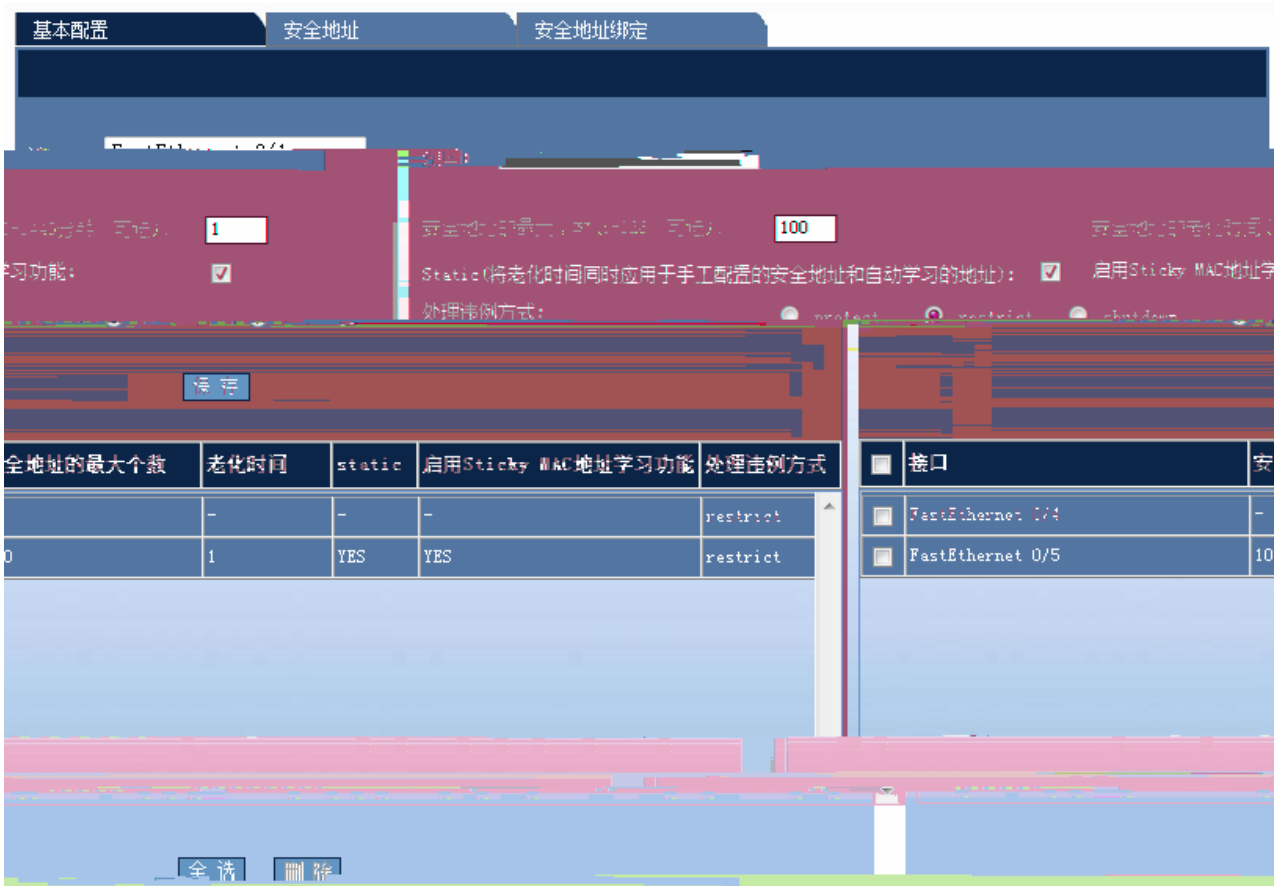
策略列表：  [\(策略设置\)](#)

限速方向：  输入限速  
 输出限速

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

“ ”  
“ ”

## 2.4.4



73

1)

Sticky Mac

Static

“ ”

2)

基本配置    安全地址    安全地址绑定

端口: FastEthernet 0/1

安全地址绑定

1000.0000.0003    Vlan ID: 2

保存

类型	MAC地址	Vlan ID
-	1000.0000.0000	2
sticky	1000.0000.0003	2

MAC地址:

接口

- FastEthernet 0/3
- FastEthernet 0/5

全选    删除

74

Mac    VLAN ID

3)



75

Mac IP  
VLAN ID MAC Vlan

## 2.5

### 2.5.1

“ ”



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

78

## 2.5.4

“ ”

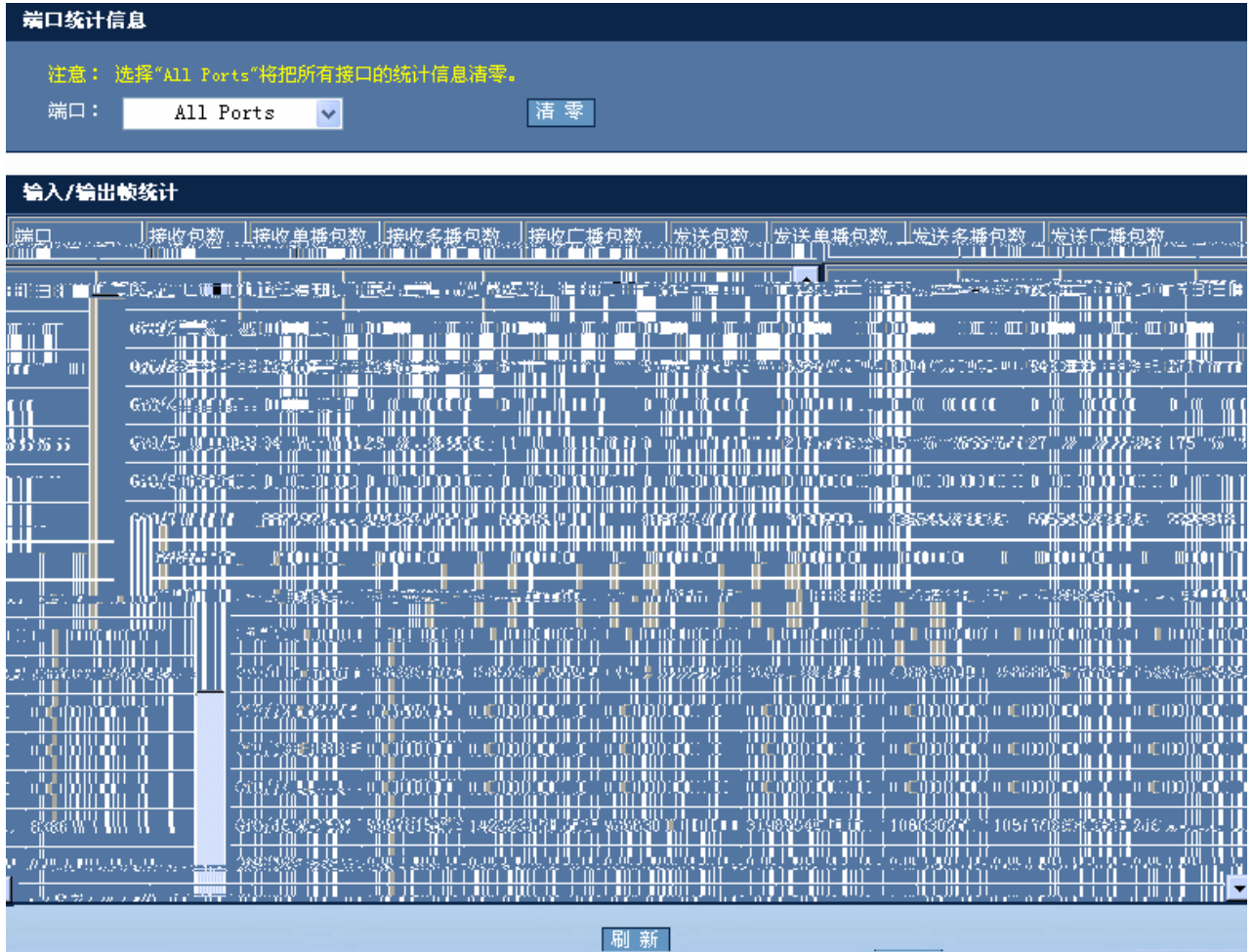
端口运行状态	
端口	带宽占用
FastEthernet 0/1	0%
FastEthernet 0/2	0%
FastEthernet 0/3	0%
FastEthernet 0/4	0%
FastEthernet 0/5	0%
FastEthernet 0/6	0%
FastEthernet 0/7	0%
FastEthernet 0/8	0%
FastEthernet 0/9	0%
FastEthernet 0/10	0%

刷新

79

### 2.5.5

“ ”



80

### 2.5.6

“ ”



IP

“

”

IP

Ping

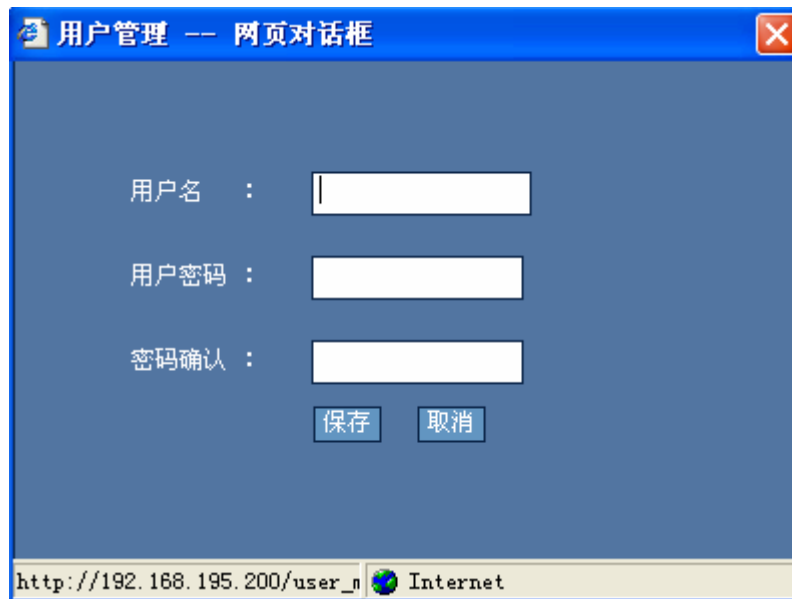
## 2.6.2 Telnet

Teletype



84

“ ”

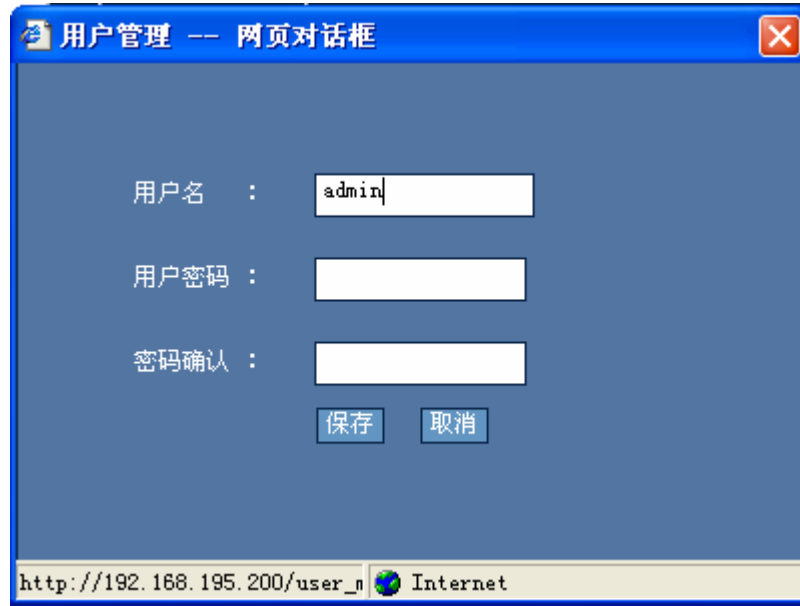


85

“ ”

“ ”

“ ”



86

“ ”

---



**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

87

1) Enable

Enable “ ”



88

2) Telnet

Telnet “ ”

2.6.5 /

“ / ”

/



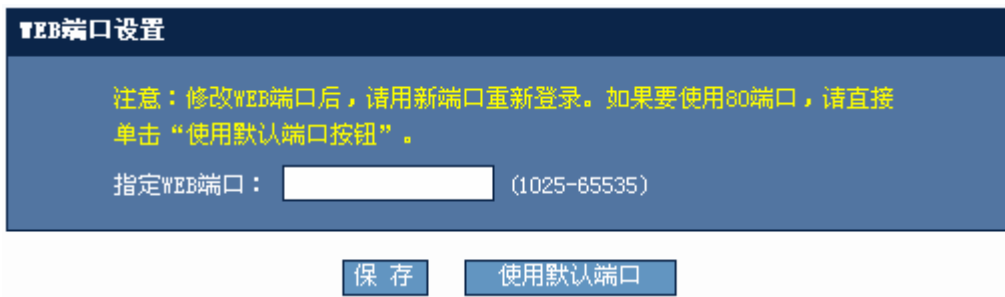
89 /

“ 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>  
<http://192.168.1.1>

### 2.6.7

“ ”

系统升级

91

TFTP

TFTP  
TFTP

IP

“ ”

### 2.6.8

“ ”

“ ”

## 2.7

## 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
```

