



WEB

RG-AS3GT

RGOS 10.4(3b16)p5

V1.0

©2015



RGOS 10.4 (3b16)p5

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

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

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

7× 24

4008-111-000

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

service@ruijie.com.cn

1)

[] []

{x|y|...}

[x|y|...]

//

2)



3)



1 WEB

1.1 WEB

WEB

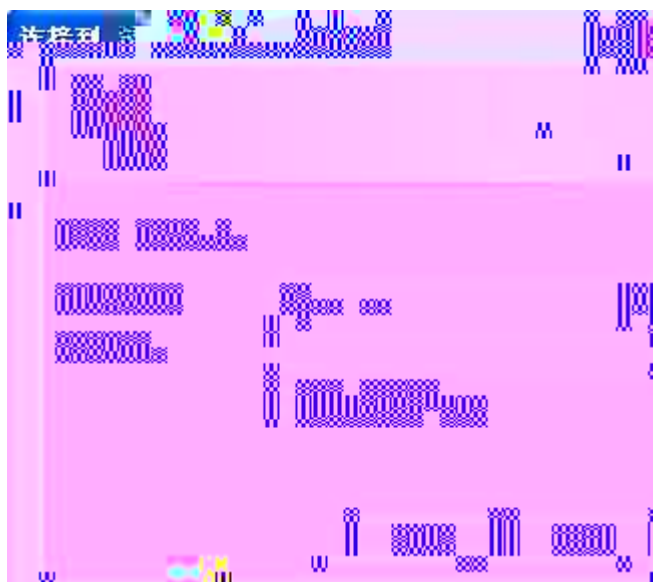
IE

1-1

交换机 WEB 管理平台



1-2



WEB

1-3 WEB



ip " "

1-5 IP



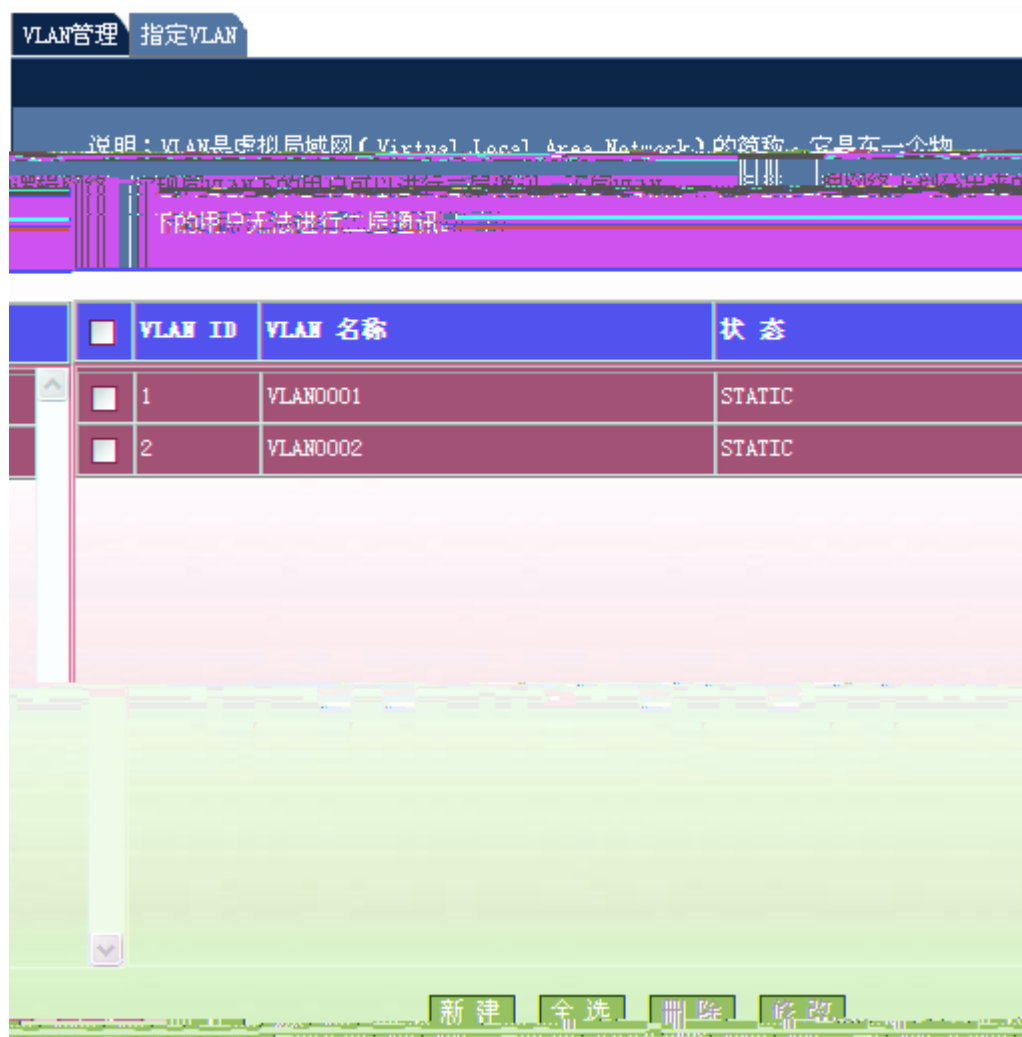
IP " "

1.5.2 VLAN

" VLAN "

VLAN

1-6 VLAN



VLAN

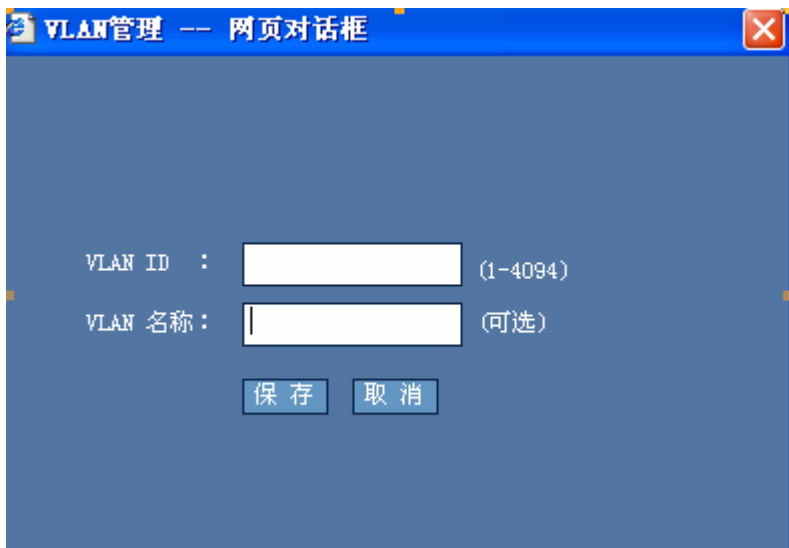
VLAN

VLAN

VLAN

" "

1-7 VLAN



VLAN ID VLAN

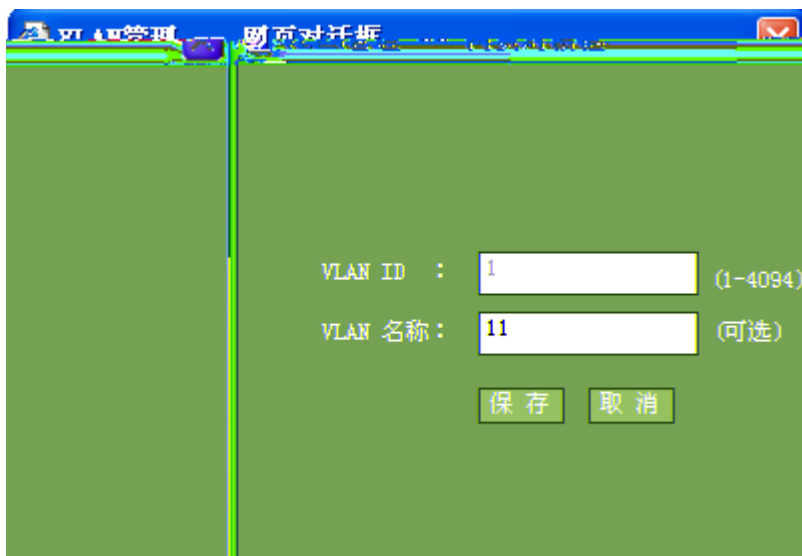
VLAN

VLAN

VLAN

VLAN

1-8 VLAN



VLAN

VLAN

VLAN

1-9 VLAN

交换机端口分为两种模式：

Access：该模式的端口只属于一个VLAN，只传输该VLAN的报文，一般用于与终端直连。

Trunk：该模式的端口可以属于多个VLAN，可传输多个VLAN的报文，一般用于与其它交换机互连。

注意：当端口模式为“Trunk”时将允许所有VLAN访问，指定的VLAN将成为Trunk口的Native VLAN。

端口	端口模式	VLAN ID
GigabitEthernet 0/1	access	1
GigabitEthernet 0/2	access	1
GigabitEthernet 0/3	access	1
GigabitEthernet 0/4	access	1
GigabitEthernet 0/5	access	1
GigabitEthernet 0/6	access	1
GigabitEthernet 0/7	access	1
GigabitEthernet 0/8	access	1
GigabitEthernet 0/9	access	1
GigabitEthernet 0/10	access	1
GigabitEthernet 0/11	access	1

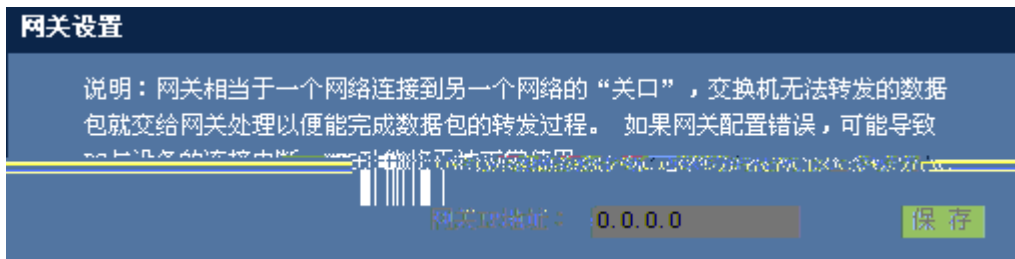
保存

VLAN ID " "

1.5.3

" "

1-10



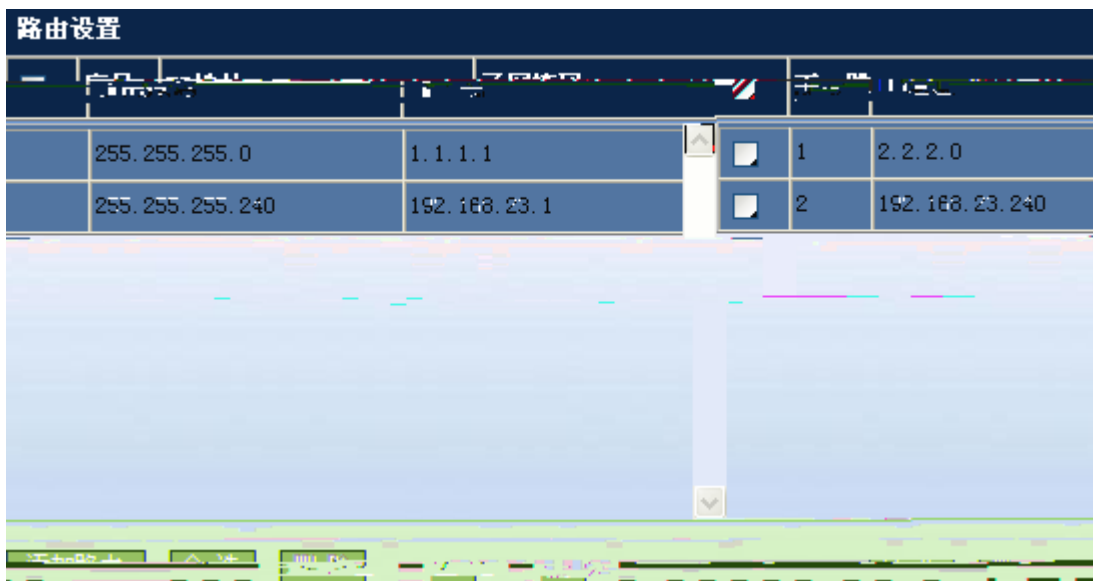
IP " "

IP

1.5.4

" "

1-11



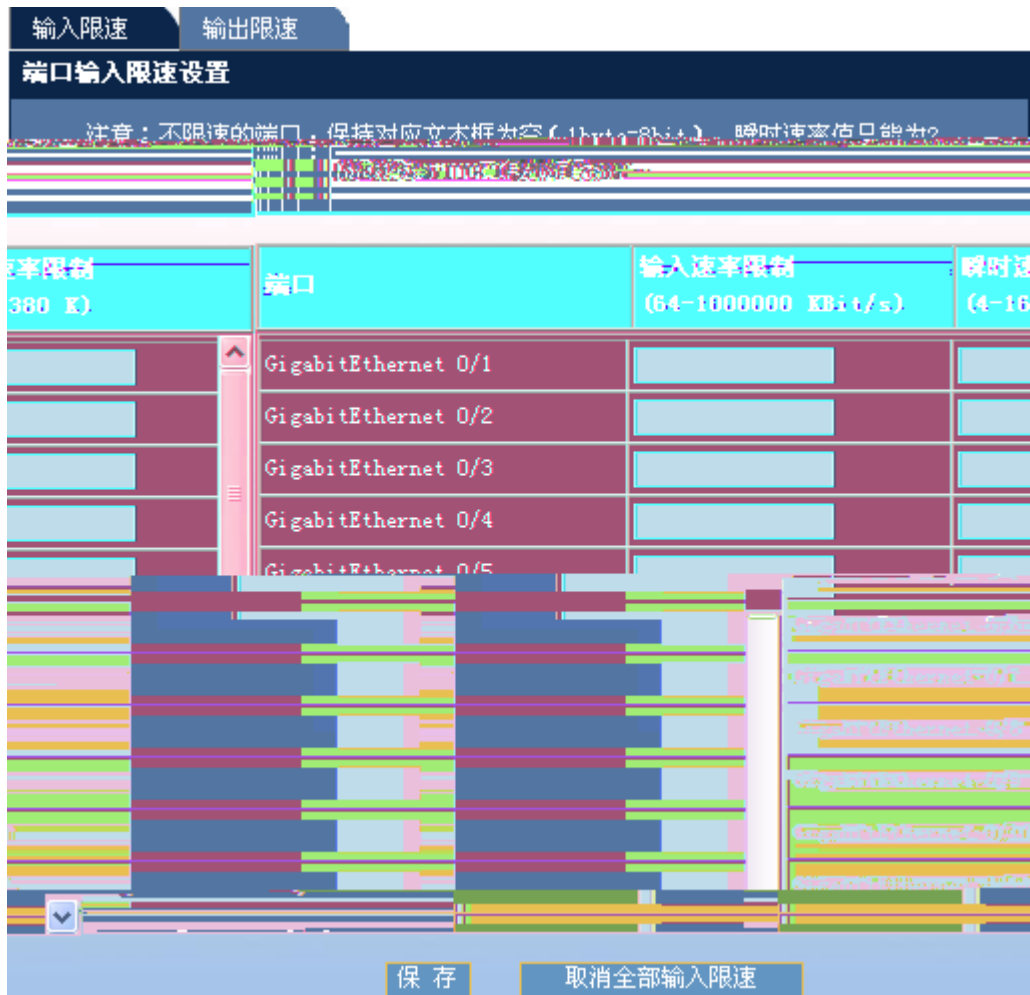
" "

1-12



1.5.6

1-14



2 n " "

1-15

输入限速

输出限速

端口输出限速设置

注意：不限速的端口，保持对应文本框为空（1byte=8bit）。瞬时速率值只能为2的n次方，10G口最小值为8。

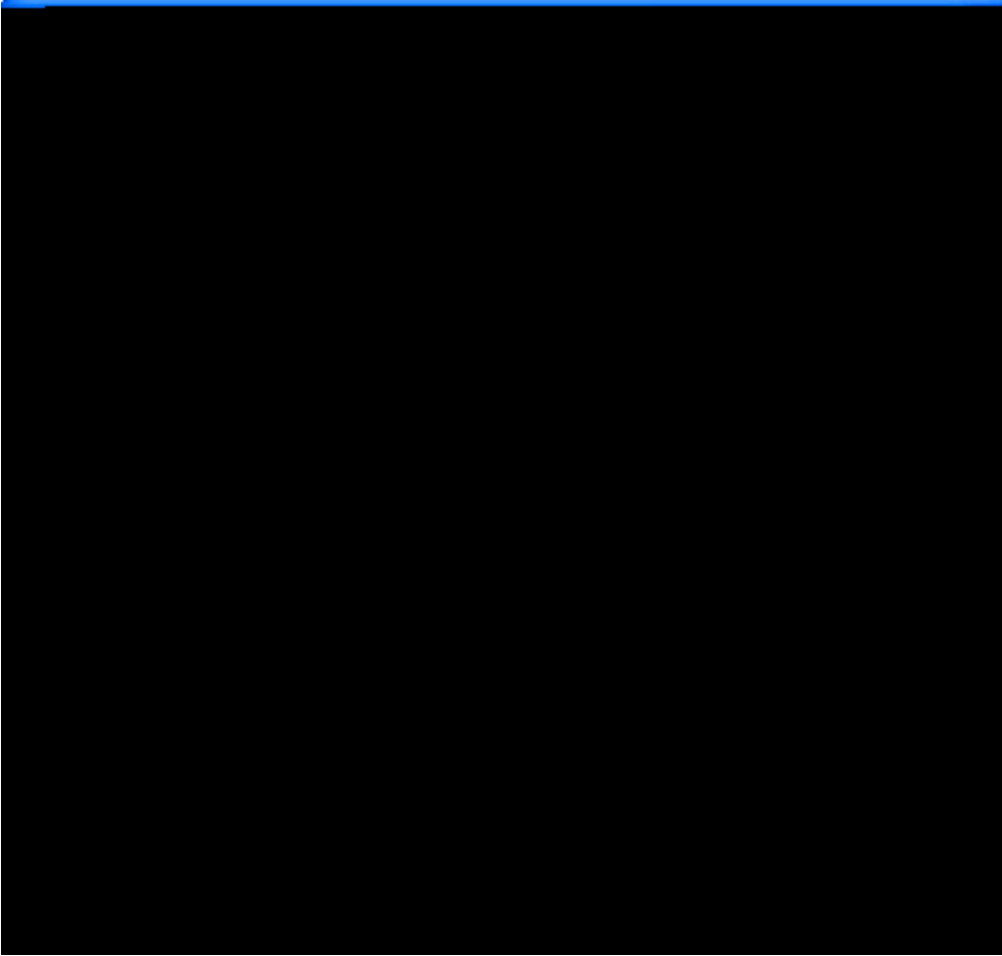
端口	输出速率限制 (64-1000000 KBit/s)	瞬时速率限制 (4-16380 K)
GigabitEthernet 0/1	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/2	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/3	<input type="text"/>	<input type="text"/>
GigabitEthernet 0/4	<input type="text"/>	<input type="text"/>
GigabitEthernet 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"/>

取消全部输出限速

1.5.7



1-17



" "

" "

1.5.8

" "

1-18

端口设置

注意：若选择的参数该端口不支持，对应的参数设置将不生效！

端口：

状态： 双工： 速率： 流控：

描述：

端口	状态	双工	速率 (M)	流控	描述
Gi0/1	Down	Half	10	On	-
Gi0/2	Down	Half	10	On	-
Gi0/3	Down	Half	10	On	-
Gi0/4	Down	Half	10	On	-
Gi0/5	Down	Half	10	On	-
Gi0/6	Down	Half	10	On	-
Gi0/7	Down	Half	10	On	-
Gi0/8	Down	Half	10	On	-
Gi0/9	Down	Half	10	On	-
Gi0/10	Down	Half	10	On	-
Gi0/11	Up	Full	100	Off	-
Gi0/12	Down	Full	1000	Off	-

1.5.9 DHCP

" DHCP "

DHCP

1-19 DHCP

DHCP 中继设置

说明：DHCP中继可以实现不同子网之间的IP分配，相当于一个中转站，它将收到的客户端请求报文转发给指定的DHCP服务器，并将收到的服务器响应报文转发给DHCP客户端。

开启DHCP中继
 关闭DHCP中继

DHCP服务器

DHCP服务器：

The interface shows a table for DHCP servers. At the bottom right, there are buttons for '全选' (Select All) and '删除' (Delete).

/	DHCP			
/	DHCP	"	"	
	DHCP			
	DHCP	"	"	DHCP
		"	"	

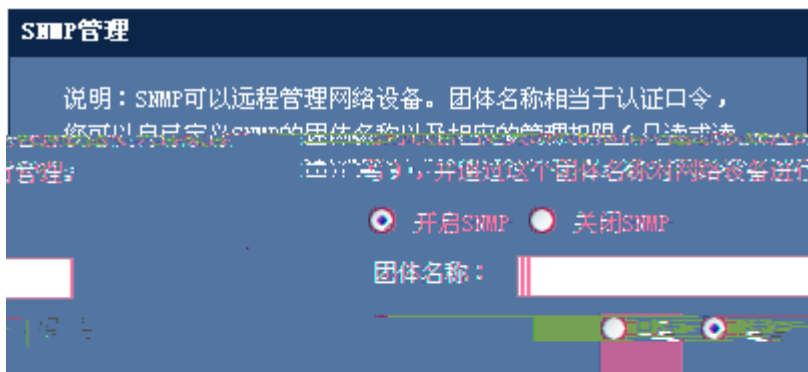
1.5.10 IGMP Snooping

" IGMP Snooping"

IGMP Snooping

1-20 IGMP Snooping





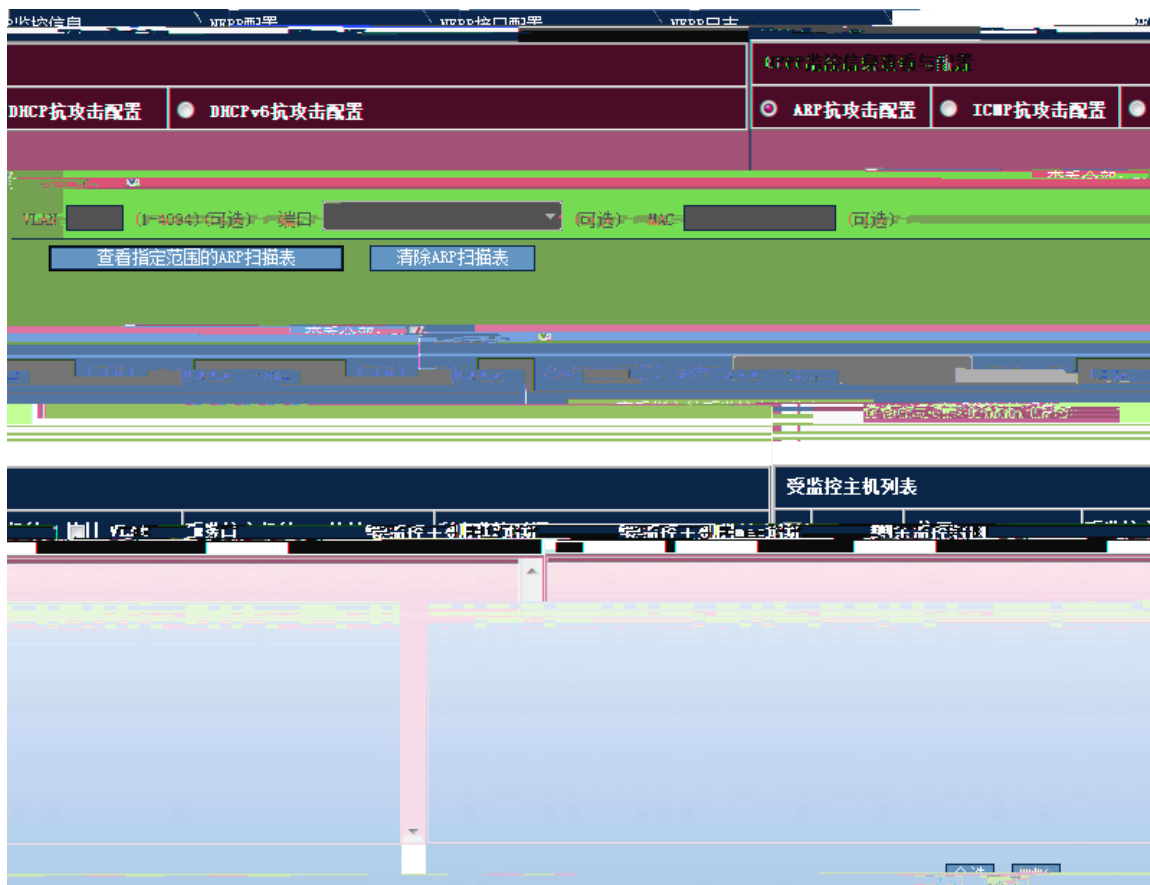
SNMP " SNMP" " SNMP" " "

1.5.13 NFPP

" NFPP "

NFPP

1-23 NFPP



NFPP

1) ARP

1-24 NFPP —ARP

EFPP 监控信息查看与配置

查看全部:

端口 (可选) VLAN (1-4094) (可选) 端口 (可选) MAC (可选)

查看全部:

端口 (可选) IP (可选) MAC (可选) VLAN (1-4094) (可选)

主机信息			ARP扫描表信息	
IP address	MAC address	timestamp	VLAN	interface
-	001a.a942.f27f	2016-6-6 11:8:53	1	Fa0/40
-	001a.a942.f27f	2016-6-6 11:11:2	1	Fa0/40
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:12:2	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:13:3	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:14:4	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:15:4	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:16:5	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:17:13	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:18:14	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:19:15	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:20:23	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:21:24	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:22:24	-	-
001a.a942.f27f	001a.a942.f27f	2016-6-6 11:23:25	-	-
1/40	-	001a.a942.f27f	2016-6-6 11:25:34	Fa0/40

ARP

&



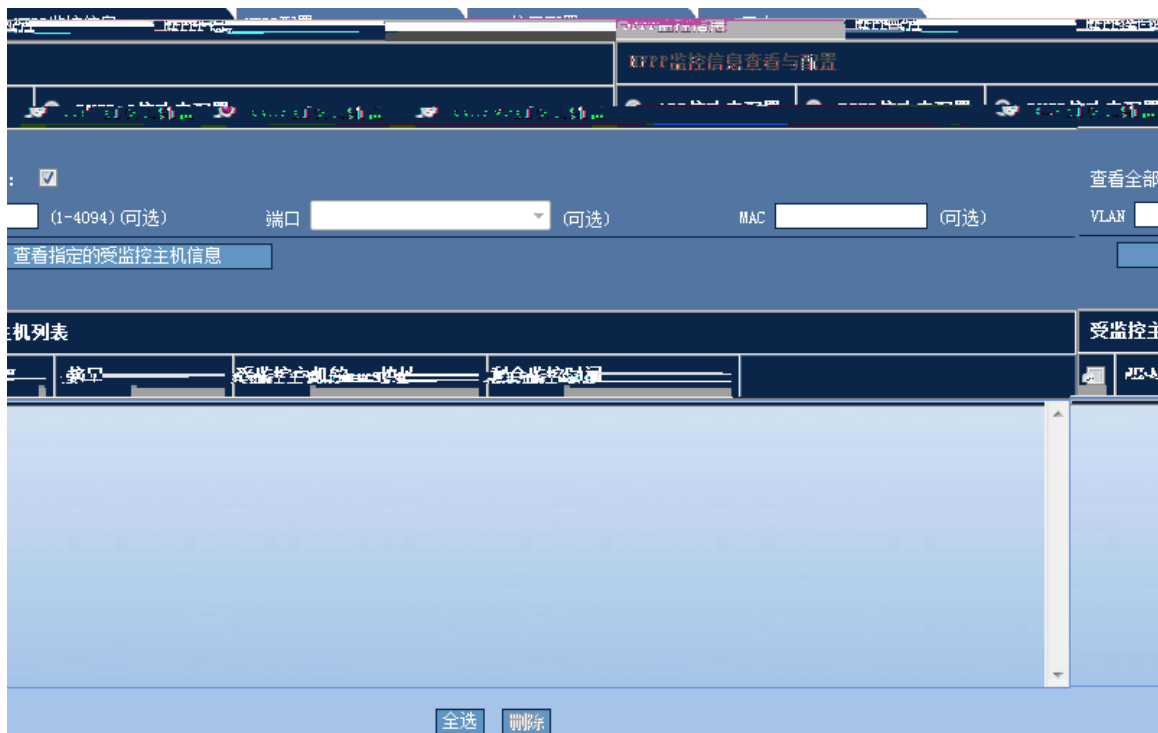
ICMP

IP

3) DHCP

1-26 NFPP

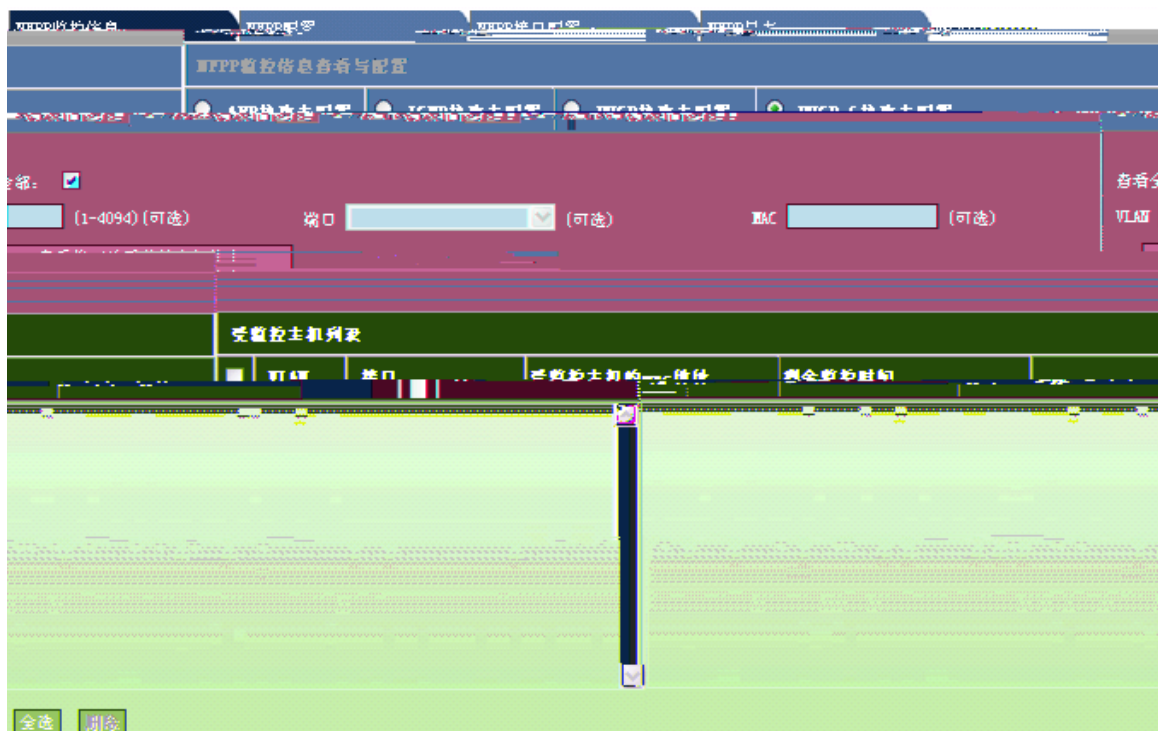
—DHCP



DHCP

4) DHCPv6

1-27 NFPP —DHCPv6



DHCPv6

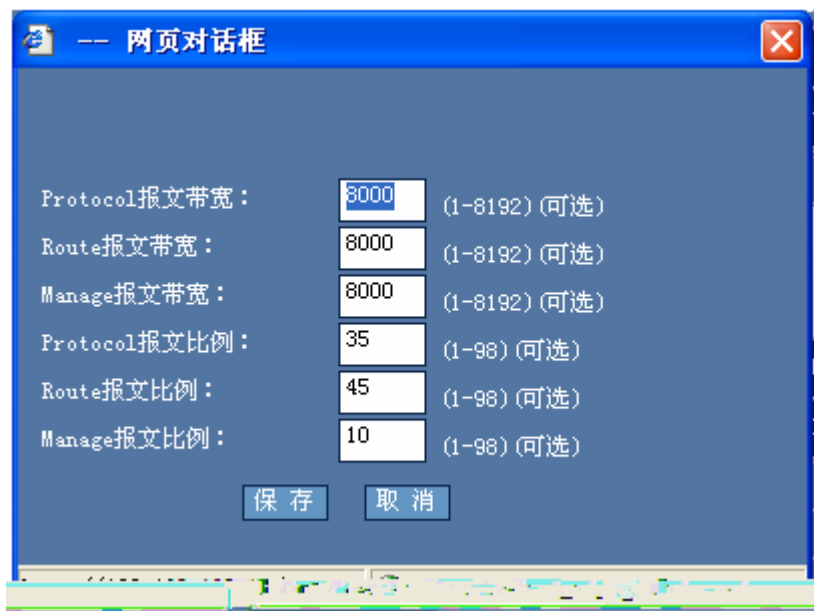
NFPP

1-28 NFPP



1) CPU

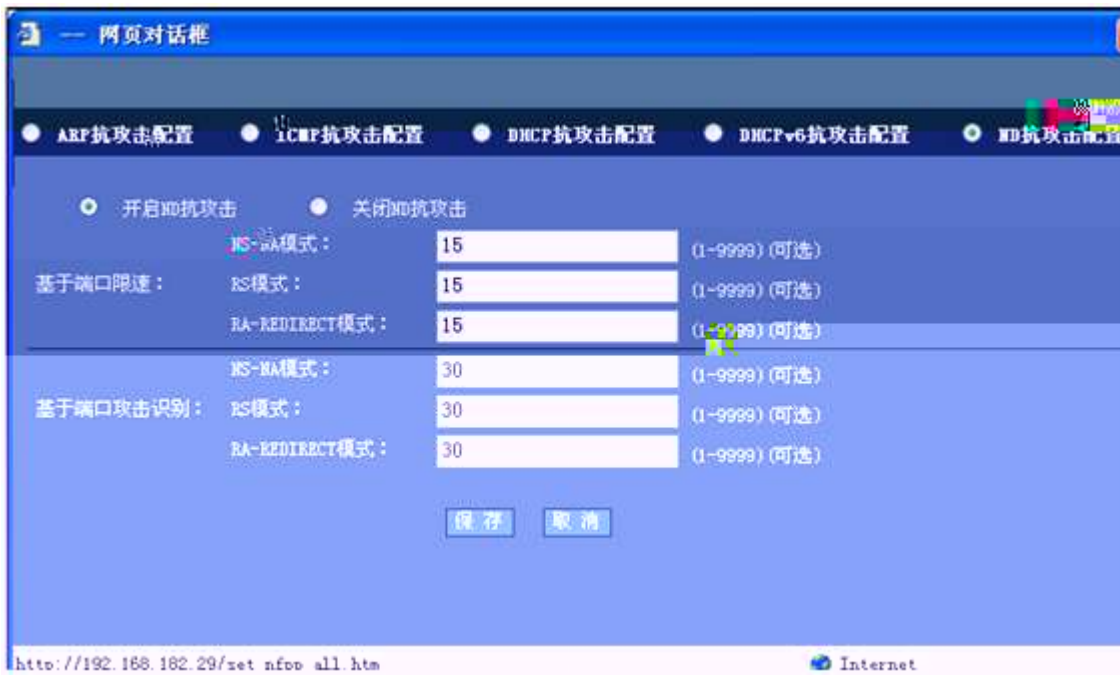
1-29 CPU



CPU

2) NFPP

1-30 NFPP



NFPP

NFPP

NFPP

NFPP

1) ARP

1-31 NFPP —NFPP ARP



ARP NFPP

" "

2) ICMP

1-32 NFPP —NFPP ICMP



ICMP NFPF

3) DHCP

1-33 NFPF —NFPF DHCP



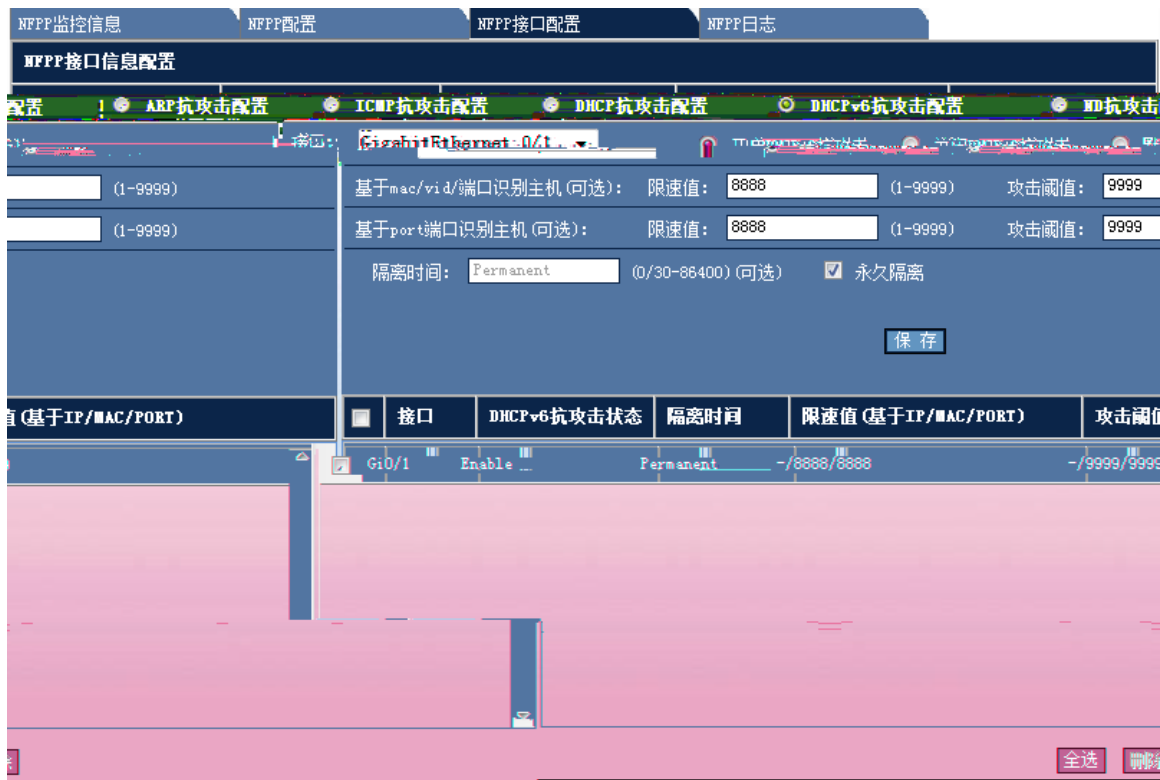
DHCP

NFPP

" "

4) DHCPv6

1-



DHCPv6

NFPF

" "

5) ND

1-35 NFPF

—NFPF

ND



ND

NFPP

" "

NFPP

1-36 NFPP

配置

指定需要记录日志的VLAN ID (用“,”隔开，相连的区间可用“-”连接)： 1-4094 (1-4094) (可选)

指定需要记录日志的端口 (可选)

GigabitEthernet 0/1 添加

GigabitEthernet 0/2 删除

GigabitEthernet 0/3 删除

保存 恢复默认值 查看日志缓冲区 清空日志缓冲区

速率 (长度)	需要记录日志的VLAN	需要记录日志的端口	缓冲区大小	生成系统消息 G消息数/时间
10	1-4094	Gi0/1, Gi0/2, Gi0/3,	1000	1024/8640

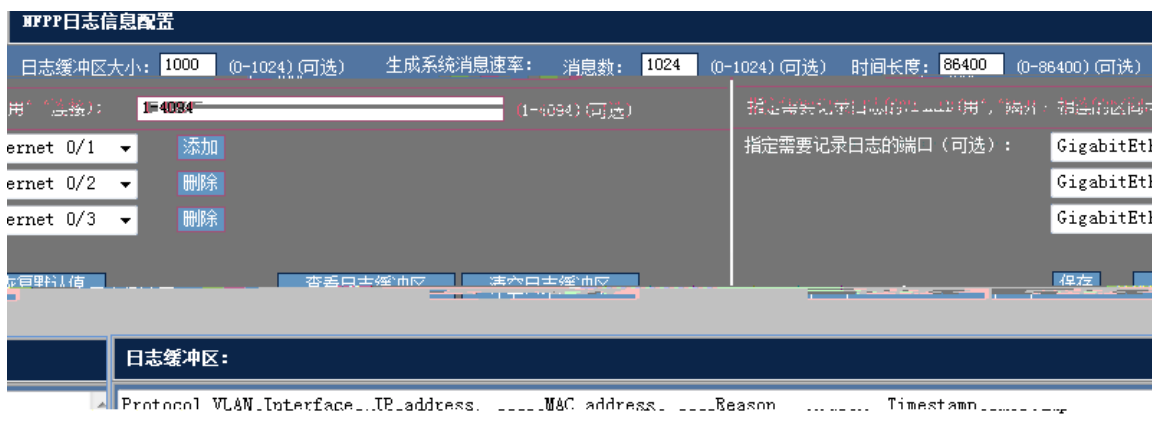
NFPP

" "

" "

" "

1-37



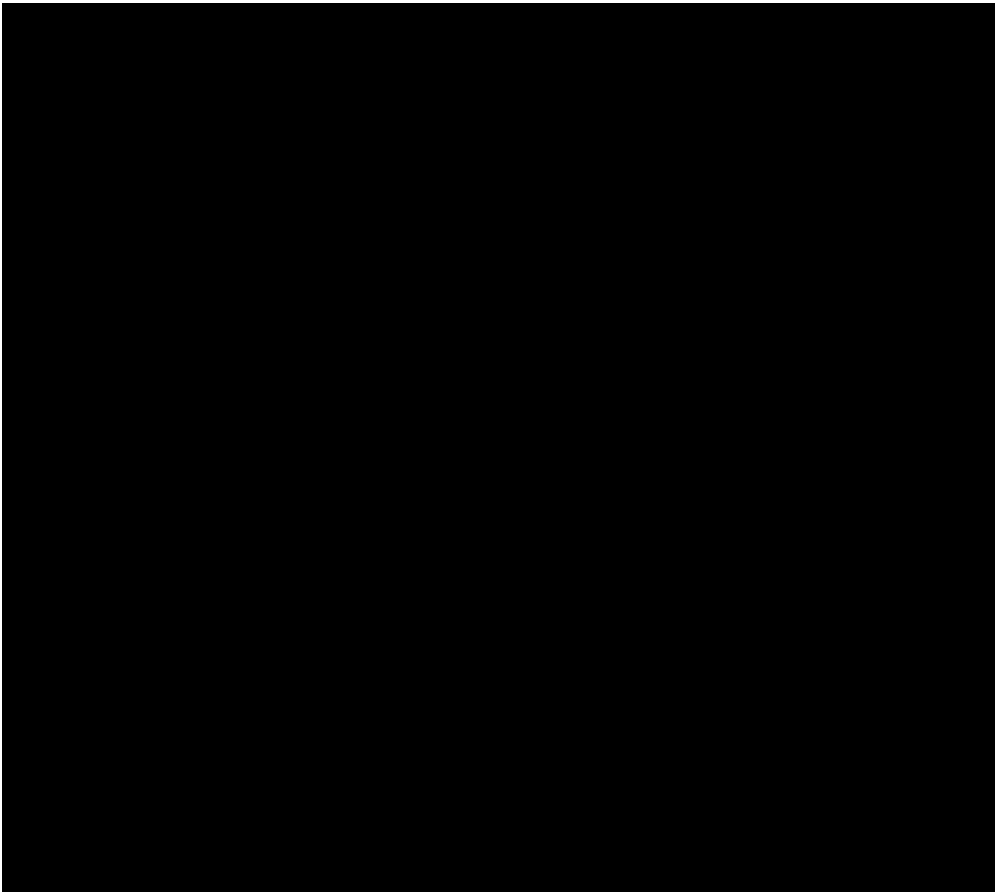
1.6

1.6.1 ARP

" ARP "

ARP

1-38 ARP



" "

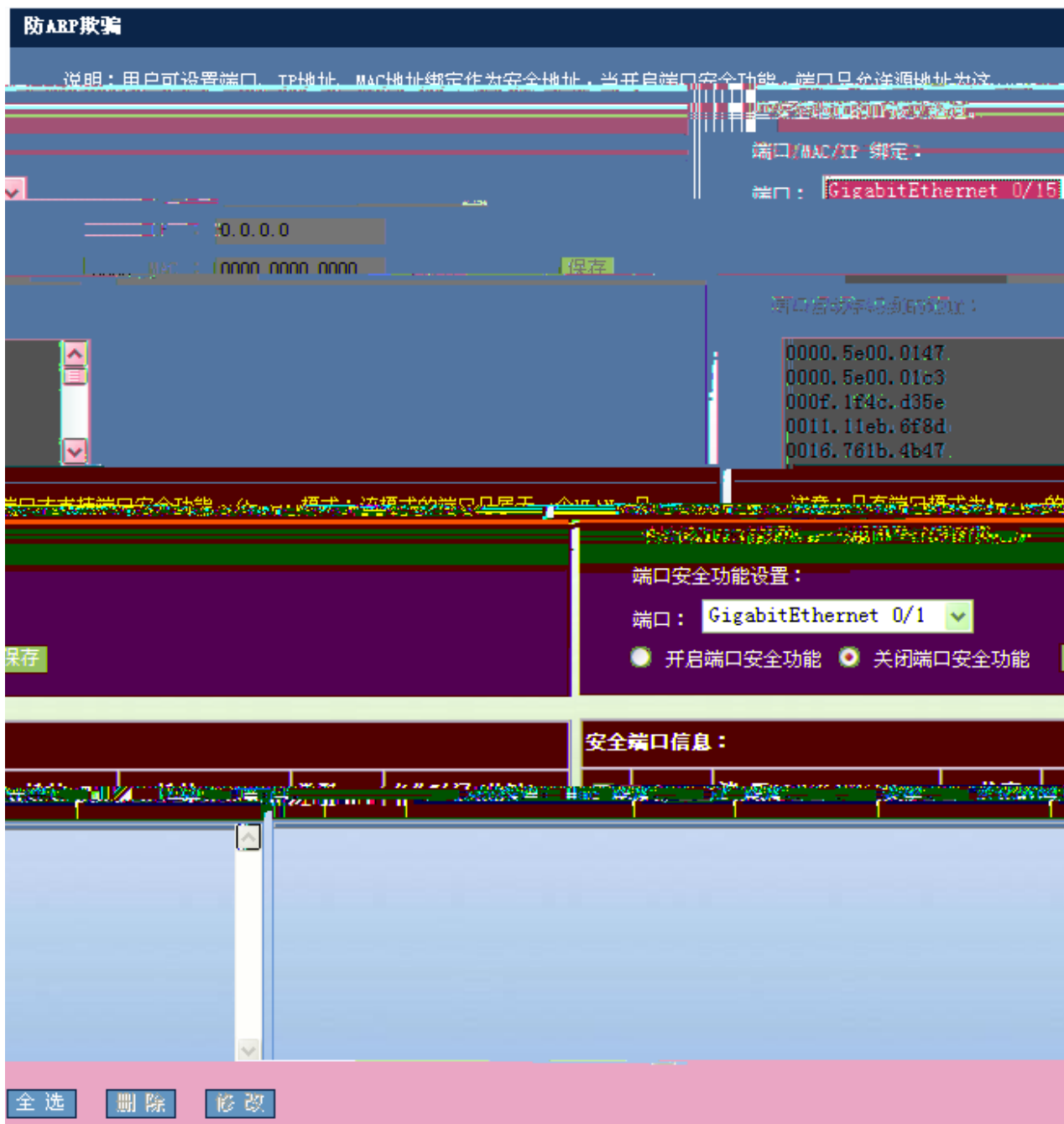
" "

1.6.2 ARP

" ARP "

ARP

1-39 ARP



/MAC/IP

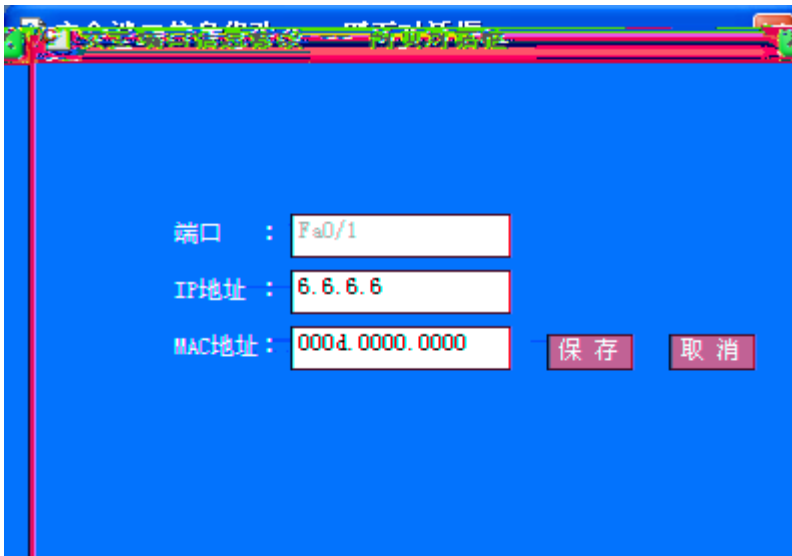
/MAC/IP
MAC

IP MAC " "

GigabitEthernet 0/15

MAC

1-40



" "

1.6.3 ARP

" ARP "

ARP

1-41 ARP



" ARP "

" ARP "

1.6.4 ACL

" ACL "

ACL

1-42 ACL



" " " "

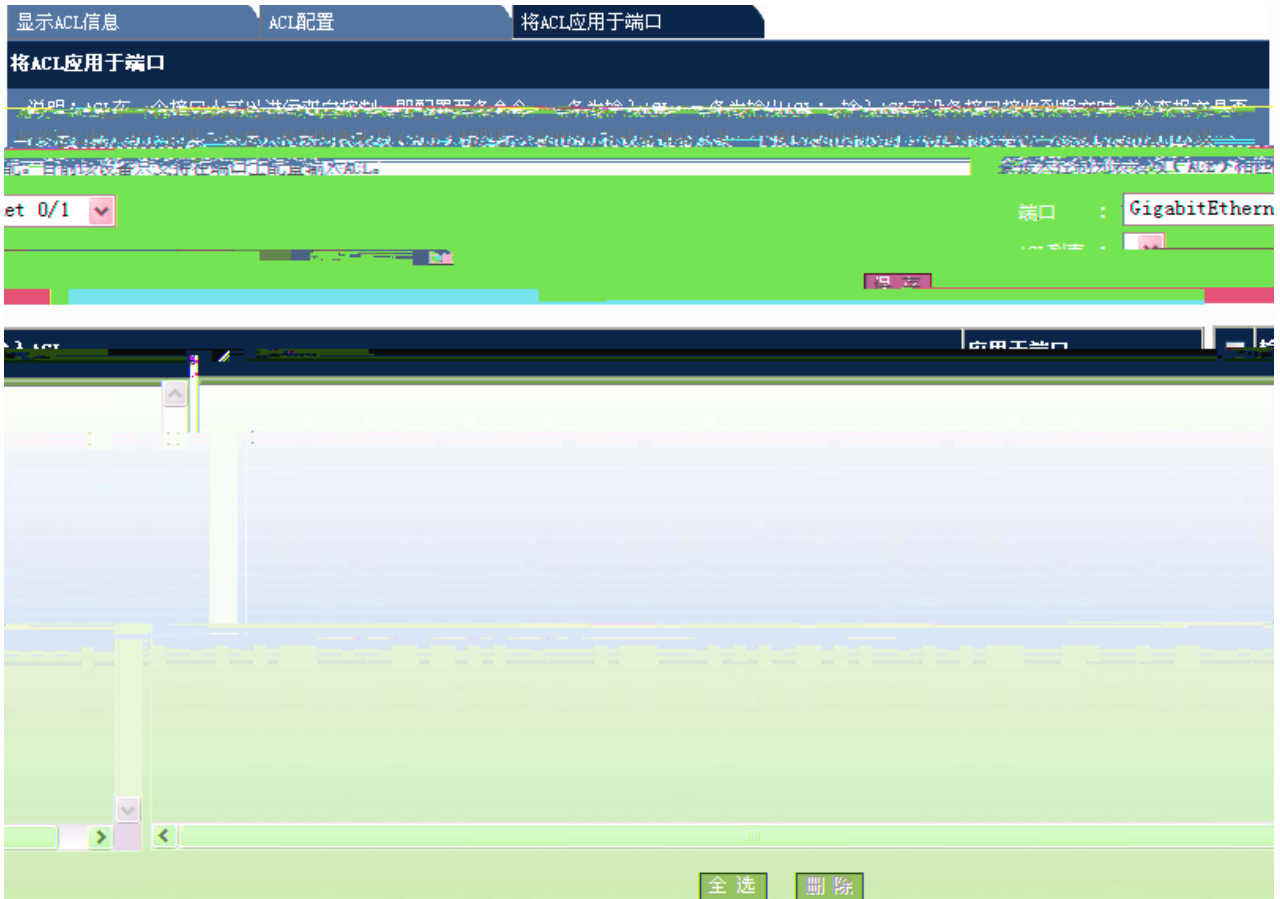
ID

IP IP , IP "

"

 IP " IP " IP

1-44 IP



ACL

ACL

" "

" "

PC

ACL

PC

WEB

1.6.5 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 DHCP IP
 IP

IP Source Guard DHCP Snooping DHCP Snooping

" IP Source Guard"

IP Source Guard

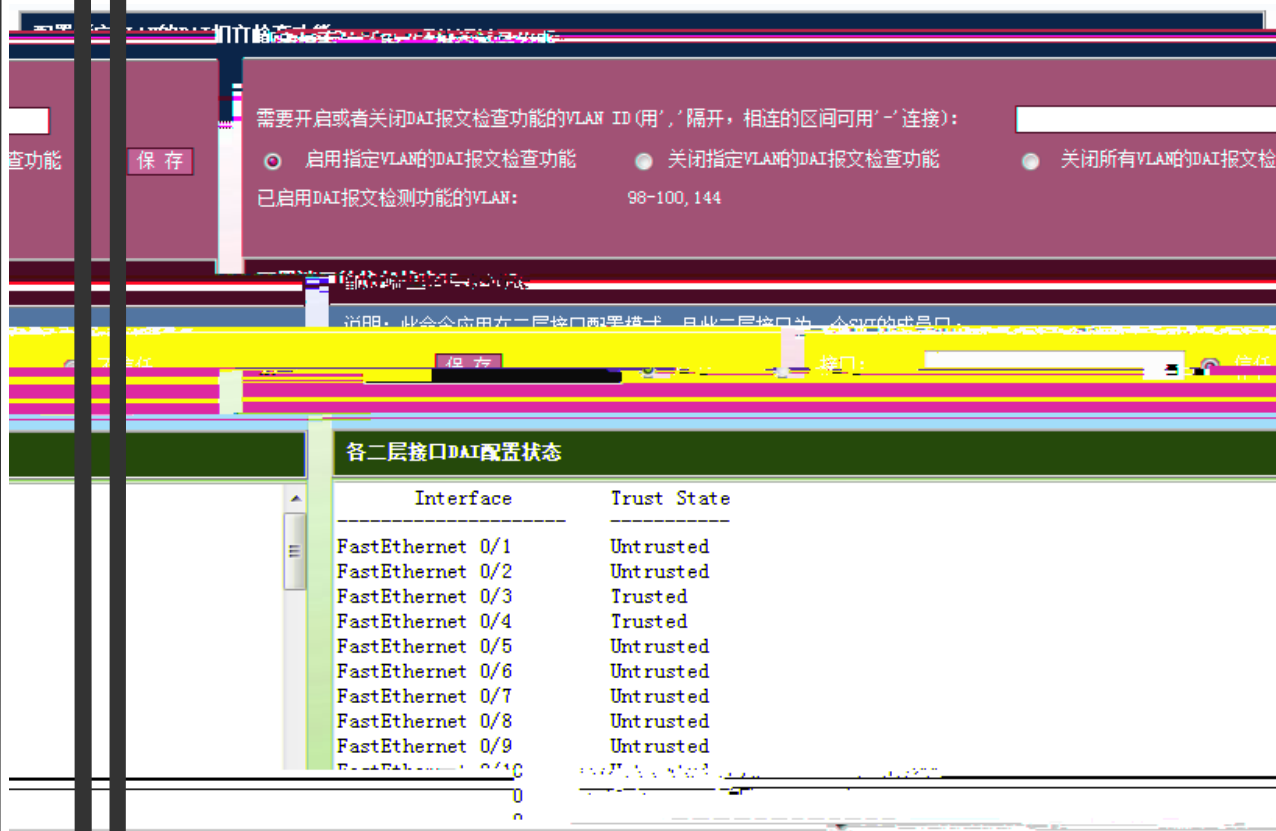
1-46 IP Source Guard



IP Source Guard

IP+MAC " IP+MAC ()"

IP



DAI

VLAN 100 DAI

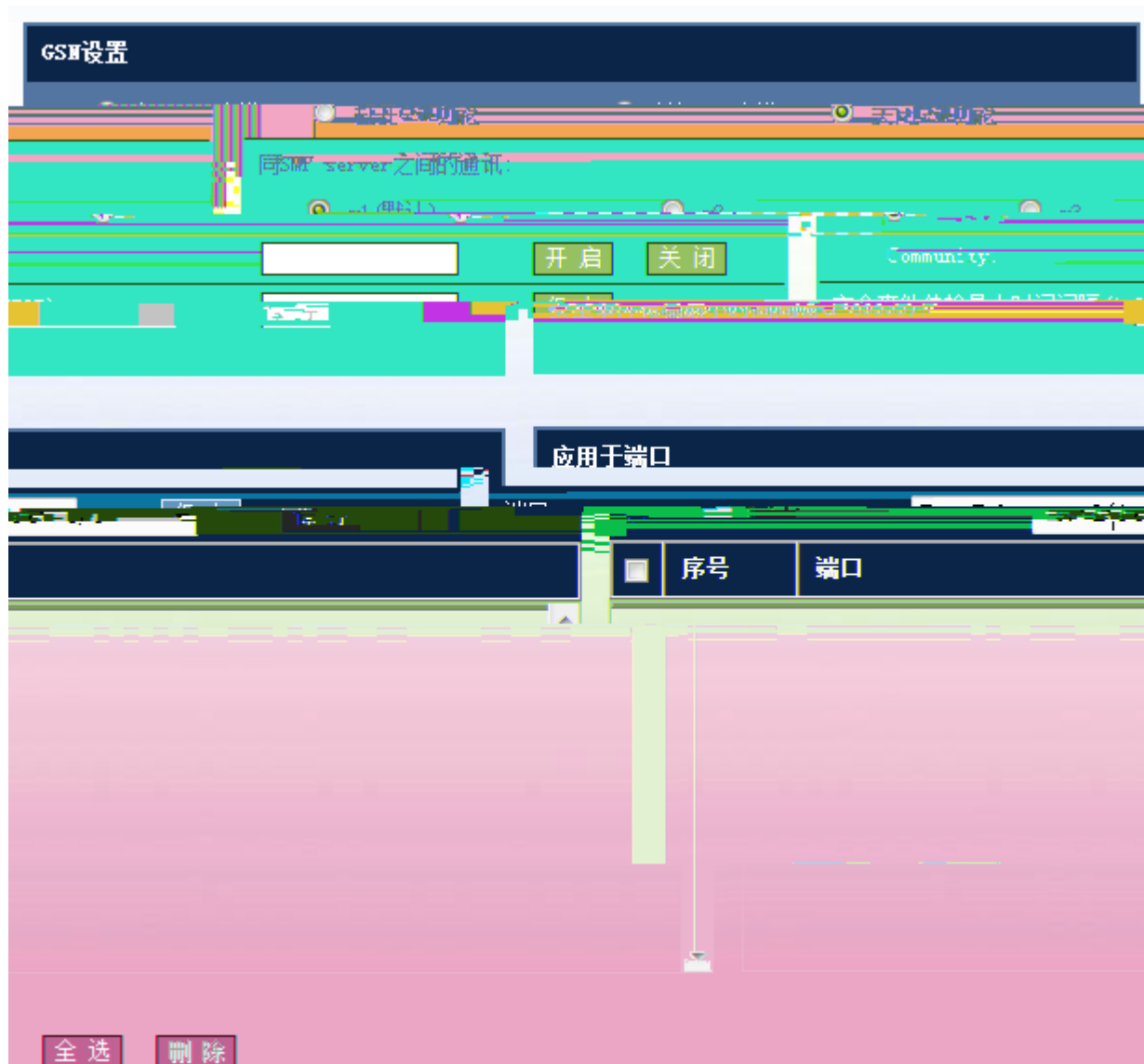
vlan-id 100 ARP

1.6.7 GSN

" GSN"

GSN

1-49 GSN



GSN

GSN

GSN

GSN

GSN

SMP server

SMP server

v1

v2 v3

Community User

" !

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

1-52

各类型报文的带宽和优先级配置状态		
Type	Pps	Pri
tp-guard	180	7
arp	180	5
dot1x	2000	4
rldp	180	7
rerp	180	7
erps	180	7
bpdu	180	6
tunntel-bpdu	180	6
ipv4-icap-local	1600	6
lldp	180	5
lldp_cdp	180	5

1-53



```

" "
RADIUS IP
" "
Radius " "

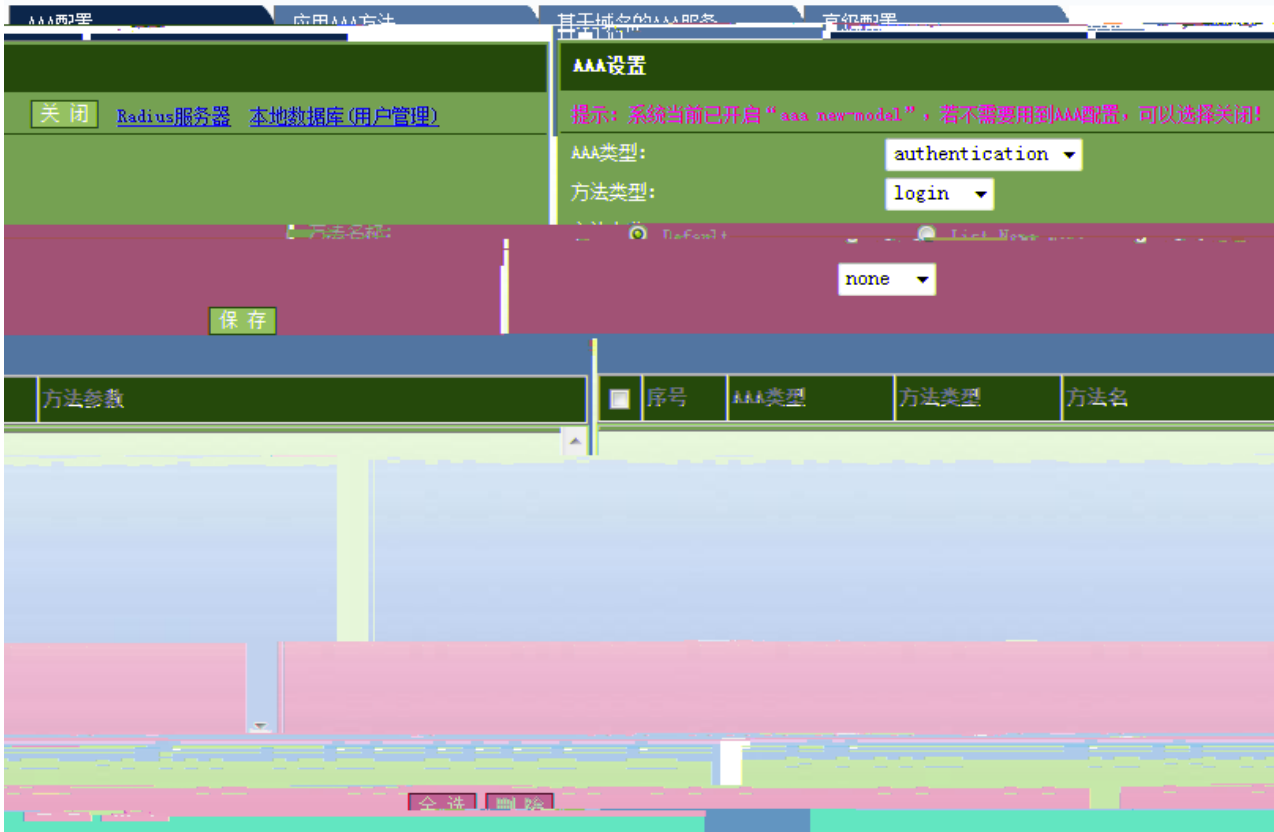
```

1.6.10 AAA

" AAA "

AAA

1-56 AAA



AAA

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

AAA

1-57 AAA



AAA

AAA

AAA

1-58

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认证方法:

PPP认证方法:

授权方法(network):

记账方法(network):

域站名:

Access Limit(i-1024):

A Domain管理:

```

=====Domain default=====
name: Block
password:
password format: With-domain
access limit: 2
2.1X Access statistic: 0
Tested method list:

```

AAA

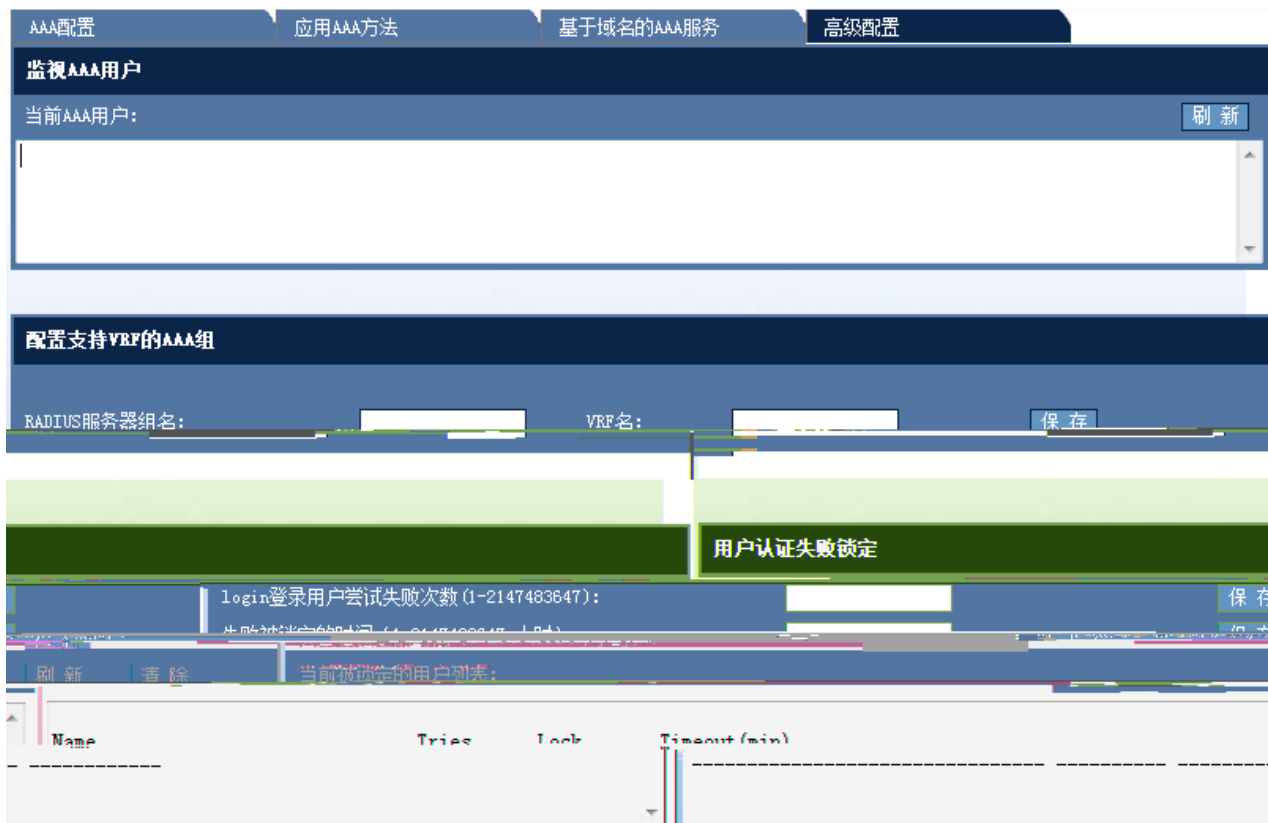
Dot1x
Access Limit

PPP

(network)

(network)

AAA Dom



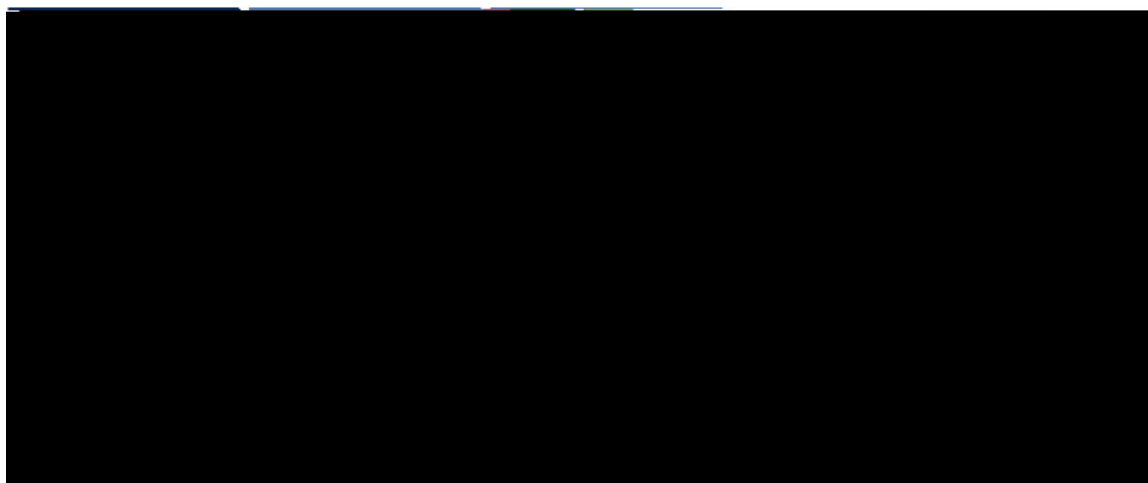
AAA AAA VRF AAA

1.6.11 Dot1x

" Dot1x "

Dot1x

1-60 Dot1x

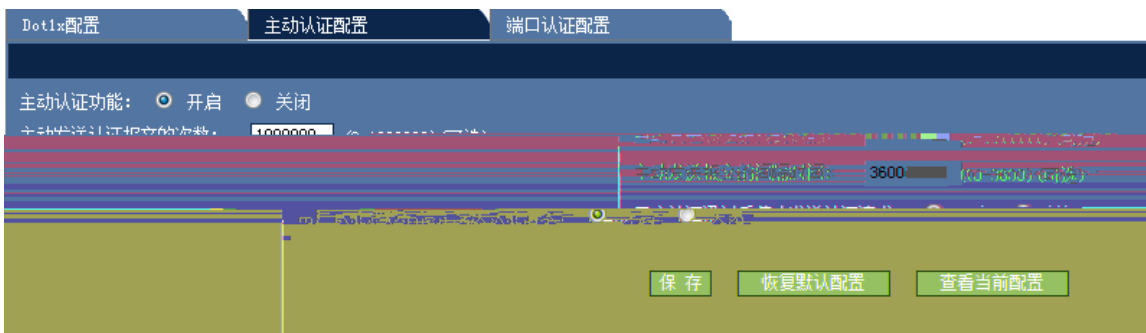


Dot1x

Dot1x

" " " "

1-61



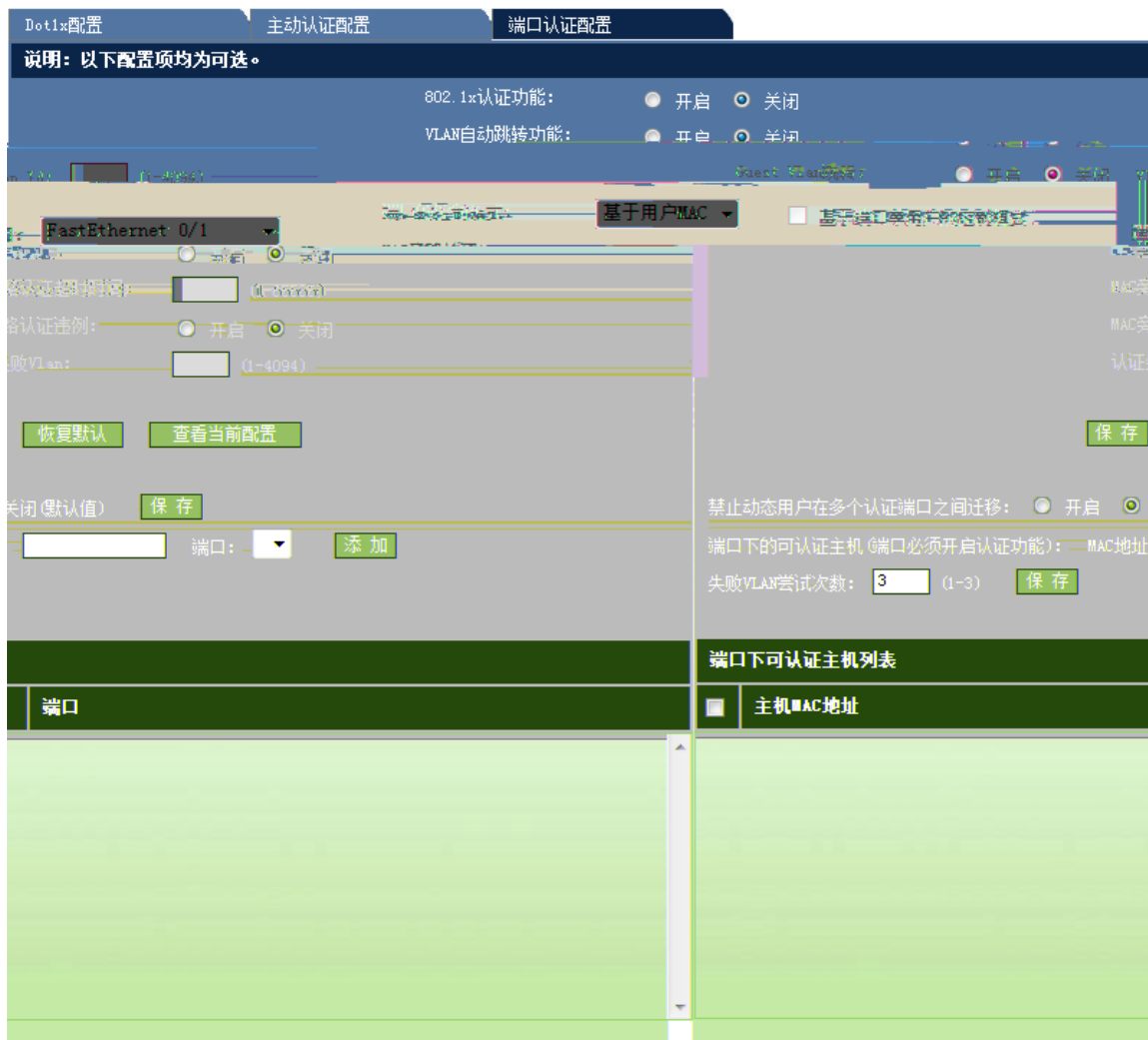
" " " "

" " " "

" " " "

1-62

1



Dot1x

" "

" "

1-63 2

禁止动态用户在多个认证端口之间迁移： 开启 关闭(默认值)

端口下的可认证主机(端口必须开启认证功能)：MAC地址： 端口：

失败VLAN尝试次数： (1-3)

端口下可认证主机列表

主机MAC地址	端口
0011.1111.2323	FastEthernet 0/1

802.1x MAC

VLAN " "

1.6.12

1-64

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

IP地址:

MAC地址:

☐	序号	IP	MAC
[Content obscured by redaction]			

IP	MAC
IP	MAC
MAC	MAC
ARP	IP
MAC	MAC
1-65	ARP

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	001...	1	绑定
4	192.168.23.70	001...	1	绑定
5	192.168.23.76	001...	5	绑定
6	192.168.23.81	001...	1	绑定
7	192.168.23.84	001...	1	绑定

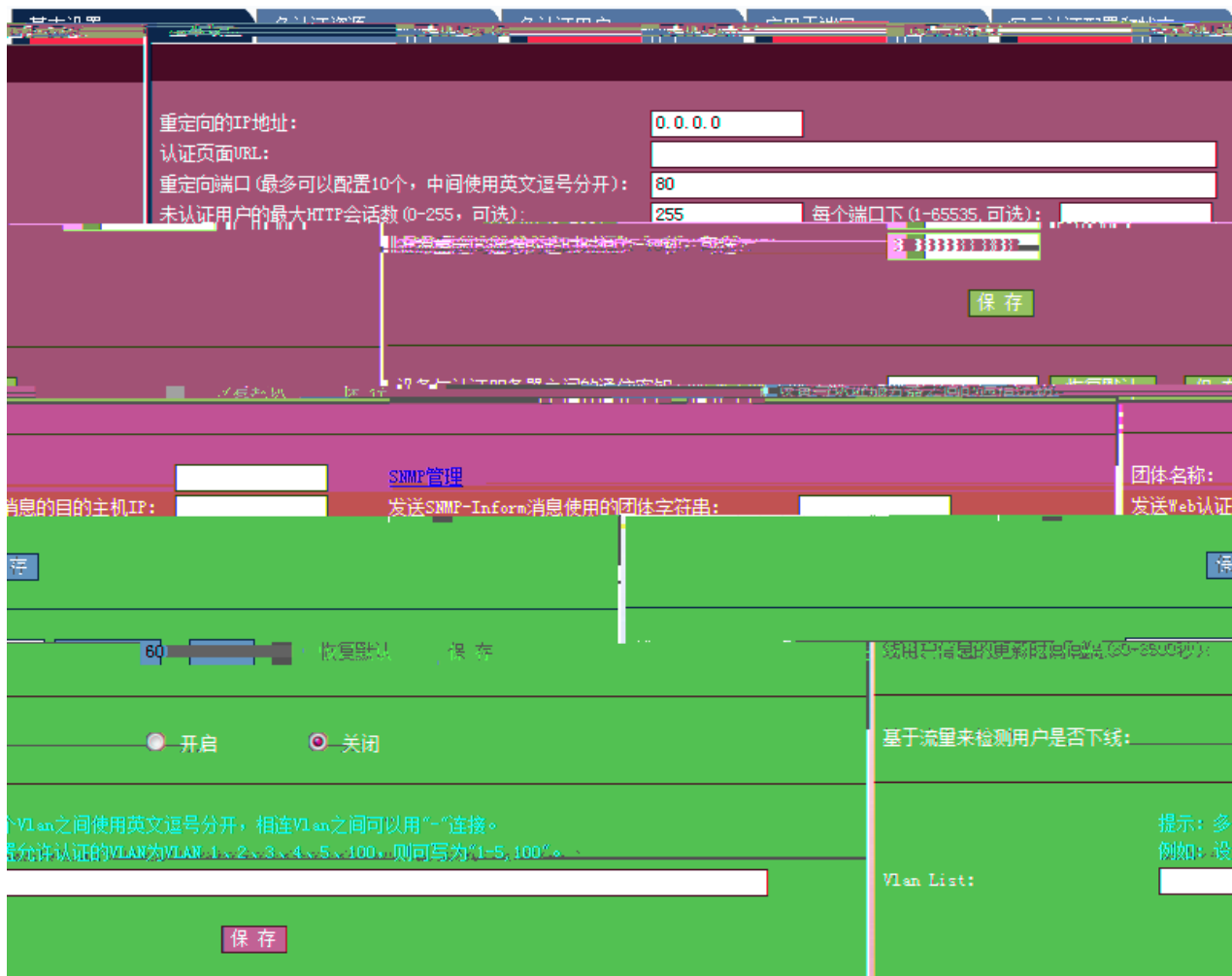
刷新

1.6.13 WEB

" web "

web

1-66 web



web IP URL HTTP (0-255) Web IP

SNMP-Inform , , Vlan List
80



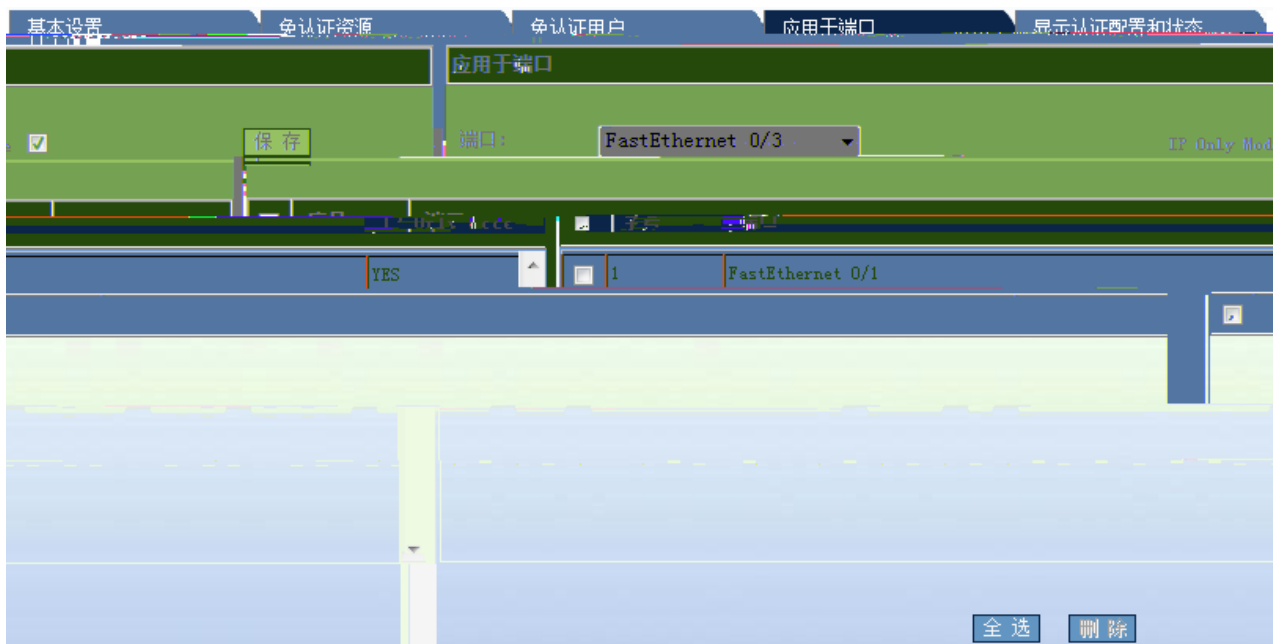
IP

1-68



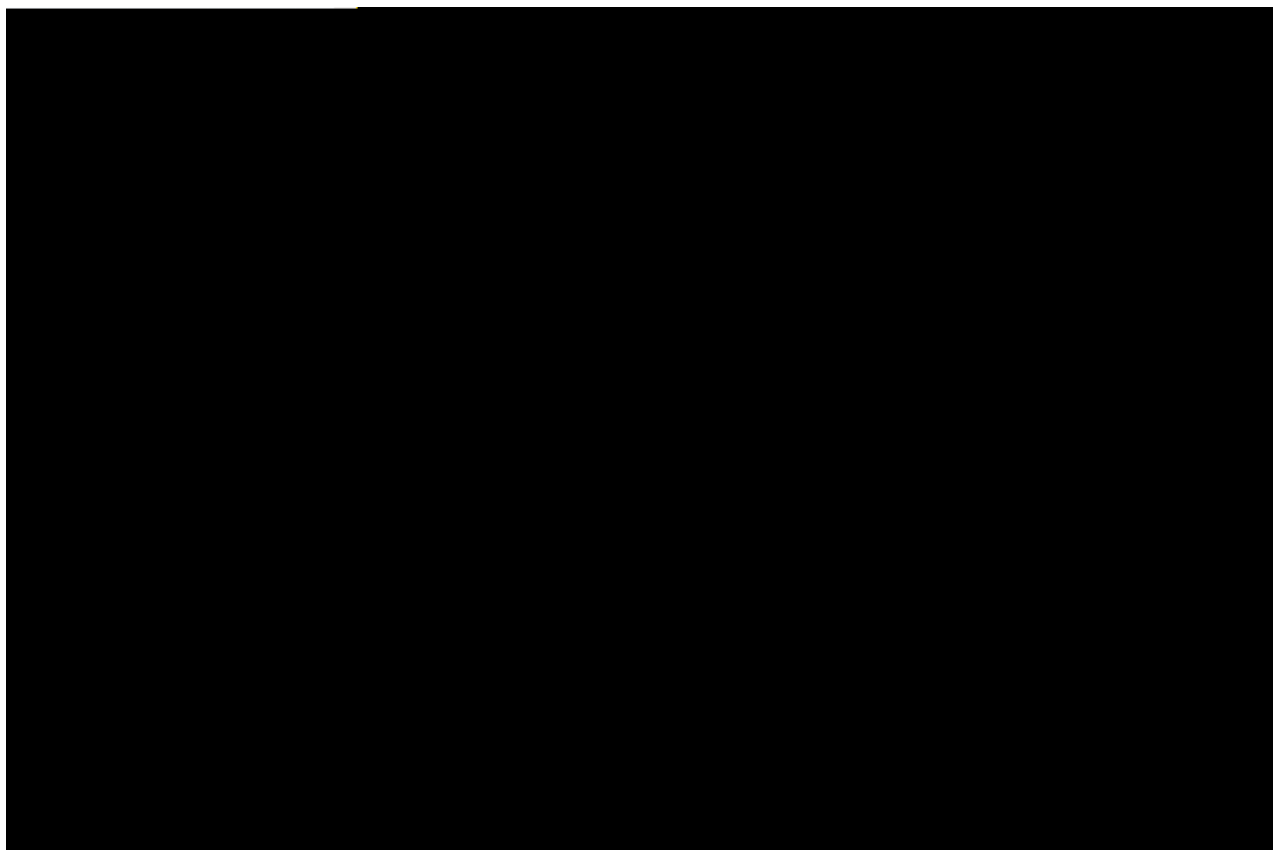
IP

1-69



" "

1-70



IP

1.6.14 DHCP Snooping

“ DHCP Snooping”

DHCP Snooping

1-71 DHCP Snooping

DHCP Snooping 设置

说明：DHCP Snooping就是DHCP窥探，通过对Client和服务器之间的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。

保存

DHCP Snooping 信任端口设置

说明：由于DHCP获取IP的交互报文是使用广播的形式，因此可能存在非法服务器影响用户获取IP地址。为了防止非法服务器问题，将端口配置为两种类型，信任口和非信任口。对于DHCP客户端请求报文，仅将其转发到信任口。对于DHCP服务器响应报文，仅转发来自信任口的响应报文，而丢弃所有来自非信任口的响应报文。这样就可以实现对非法DHCP服务器的屏蔽。

端口： 保存

DHCP Snooping配置信息

■	端口	信任端口	限速
<div style="border: 1px solid #ccc; width: 20px; height: 20px; margin: 0 auto;"></div>			

全选
删除

DHCP Snooping

DHCP Snooping DHCP Snooping MAC

DHCP Snooping

" "

|

1.7 QOS

1.7.1

" "

1-72



ACL " "

1.7.2

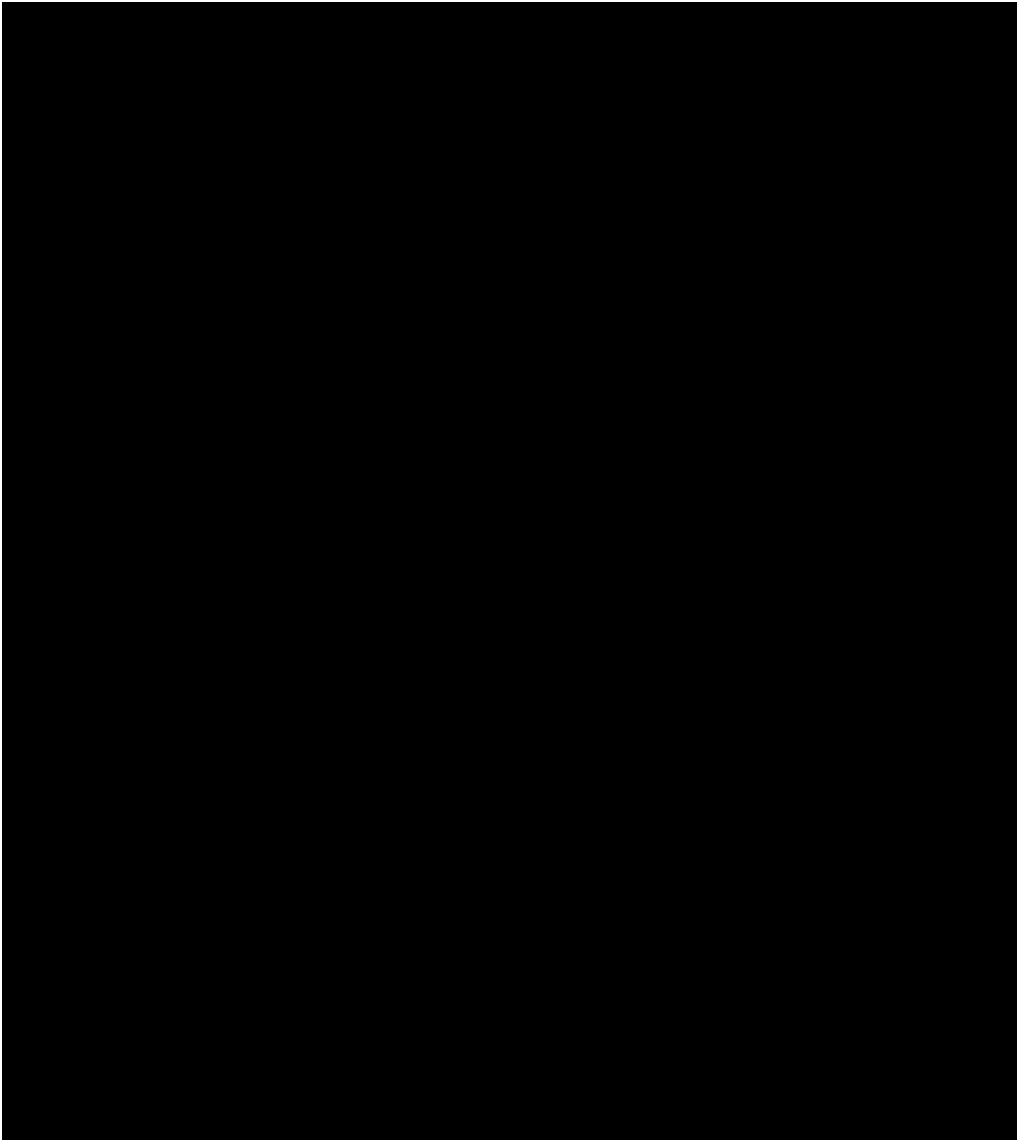
"

&

1.7.3

" "

1-74



" "

"

1.7.4

" "

1-75

将风暴控制应用于端口 (端口默认开启风暴控制)

端口:

广播

组播

控制力度	接口	风暴类型	控制方式
-	<input type="checkbox"/> FastEthernet 0/2	broadcast	-
?	<input type="checkbox"/> FastEthernet 0/2	multicast	-
<input checked="" type="checkbox"/>	FastEthernet 0/2	unicast	level 20

" "

" "

1.7.5

" "

1-76

基本配置 安全地址 安全地址绑定

安全地址绑定配置界面

安全地址绑定表

Vlan ID	接口	类型	MAC地址
2	FastEthernet 0/5	sticky	1000.0000.0003

保存

全选 删除

Mac VLAN ID " "

" "

基本配置 安全地址 **安全地址绑定**

端口:

IP地址 (IPv4或IPv6):

将MAC及Vlan进行绑定到安全端口:

MAC地址: Vlan ID:

接口	MAC地址	Vlan ID	IP地址
<input checked="" type="checkbox"/> FastEthernet 0/1	1000.0000.0000	10	1.2.3.3

Mac VLAN ID " "

 " "

1.8

1.8.1

" "

系统信息	
设备型号：	S2924G
主机名：	Ruijie
软件版本：	RGOS 10.2(4), Release(55222), Web Version:10.2.55222
硬件版本：	1.0
MAC地址：	00d0f8f80fc4

1.8.2

1-80

当前配置	
Building configuration...	
Current configuration : 12931 bytes	
4	2008 -
	<pre> ! version RGNOS 10.2.00(3), Release(30355) (Tue Mar 11 19:23:0 23195A44470348C) ! ! ! vlan 1 name vlan1 ! vlan 2 ! vlan 3 ! vlan 4 ! vlan 5 ! vlan 6 ! vlan 7 </pre>

1.8.3

1-81

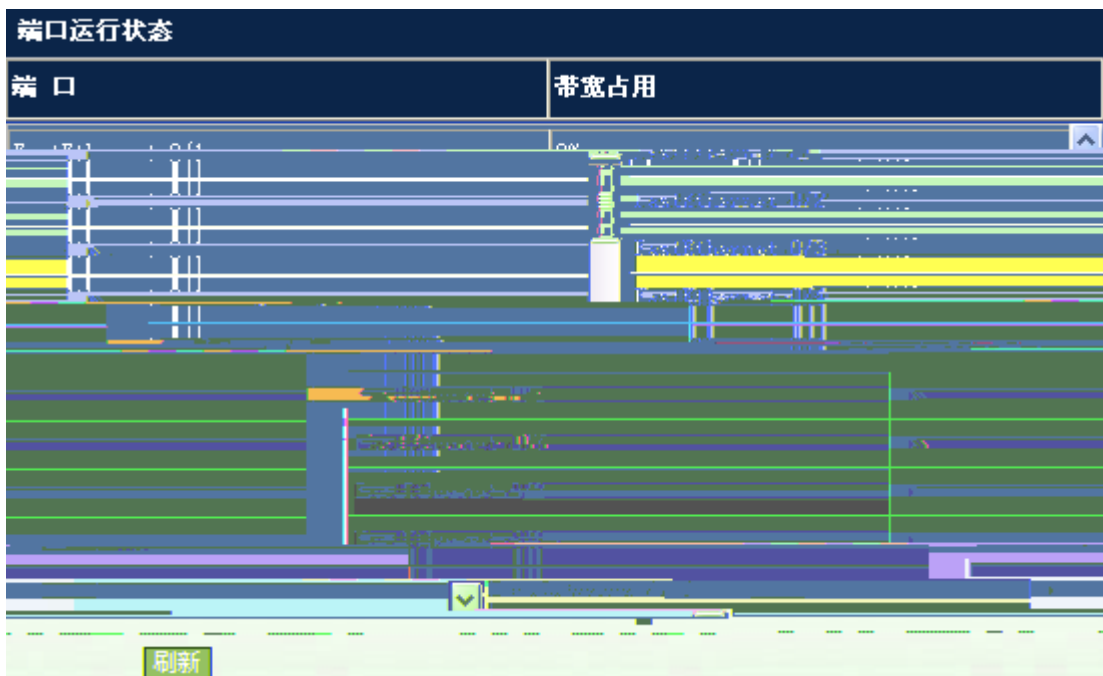
端口状态

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

刷新

1.8.4

1-82



1.8.5

1-83

```

系统日志信息
Syslog logging: enabled
  Console logging: level debugging, 587 messages logged
  Monitor logging: level debugging, 0 messages logged
  Buffer logging: level debugging, 587 messages logged
  Timestamp debug messages: datetime
  Timestamp log messages: datetime
  Debug log messages: disable
  Log messages: disable
  Messages: disable
  : level informational, 587 message lines logged, 0 fail
  (total: 4096 Bytes): have written 4096. Overwritten 2533
  RD-4-SCAN: ARP scan was detected. *Feb 28 08:20:48: %ARPGUA
  RD-4-SCAN: ARP scan was detected. *Feb 28 08:33:51: %ARPGUA
  RD-4-SCAN: ARP scan was detected. *Feb 28 08:43:52: %ARPGUA
  RD-4-SCAN: ARP scan was detected. *Feb 28 08:53:54: %ARPGUA
  RD-4-SCAN: ARP scan was detected. *Feb 28 07:03:55: %ARPGUA
  scan was detected. *Feb 28 07:13:56: %ARPGUA
  scan was detected. *Feb 28 07:24:00: %ARPGUARD-4-SCAN: ARP
  scan was detected. *Feb 28 07:44:01: %ARPGUARD-4-SCAN: ARP
  scan was detected. *Feb 28 07:54:03: %ARPGUARD-4-SCAN: ARP
  scan was detected. *Feb 28 08:04:04: %ARPGUARD-4-SCAN: ARP
  scan was detected. *Feb 28 08:14:06: %ARPGUARD-4-SCAN: ARP

```

1.9

1.9.1 Ping

" Ping"

Ping

1-85 Ping

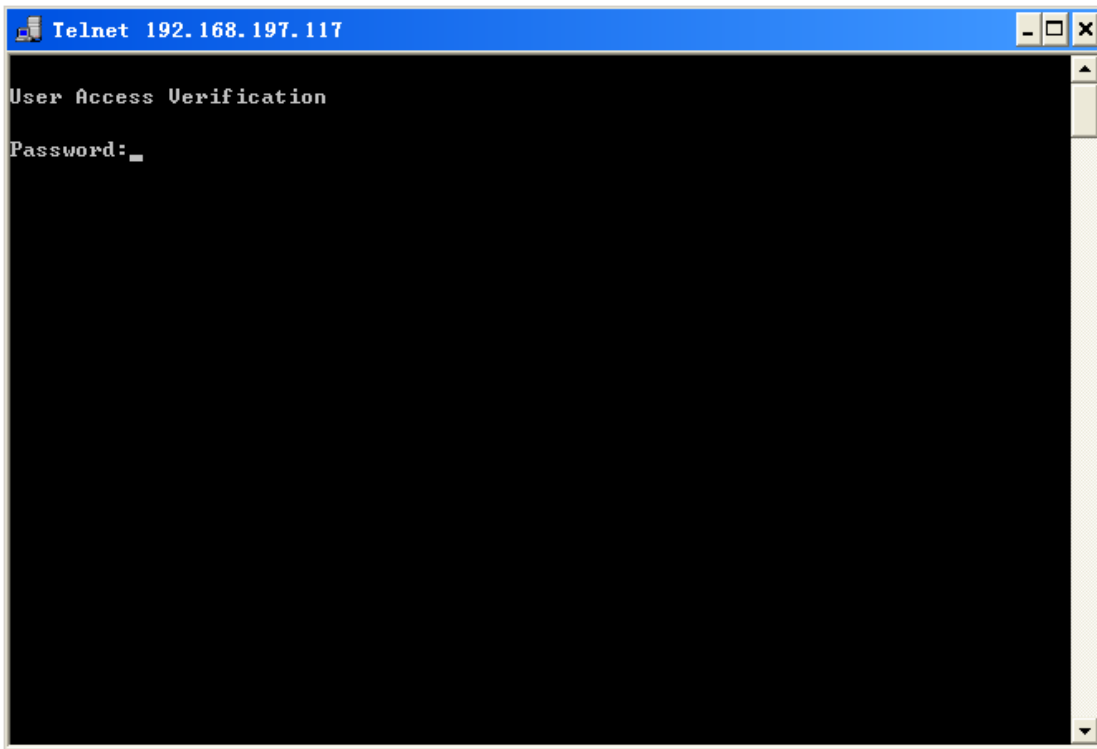


1.9.2 Telnet

" Telnet"

Telnet

1-86 Telnet



" Telnet"

Telnet

PC

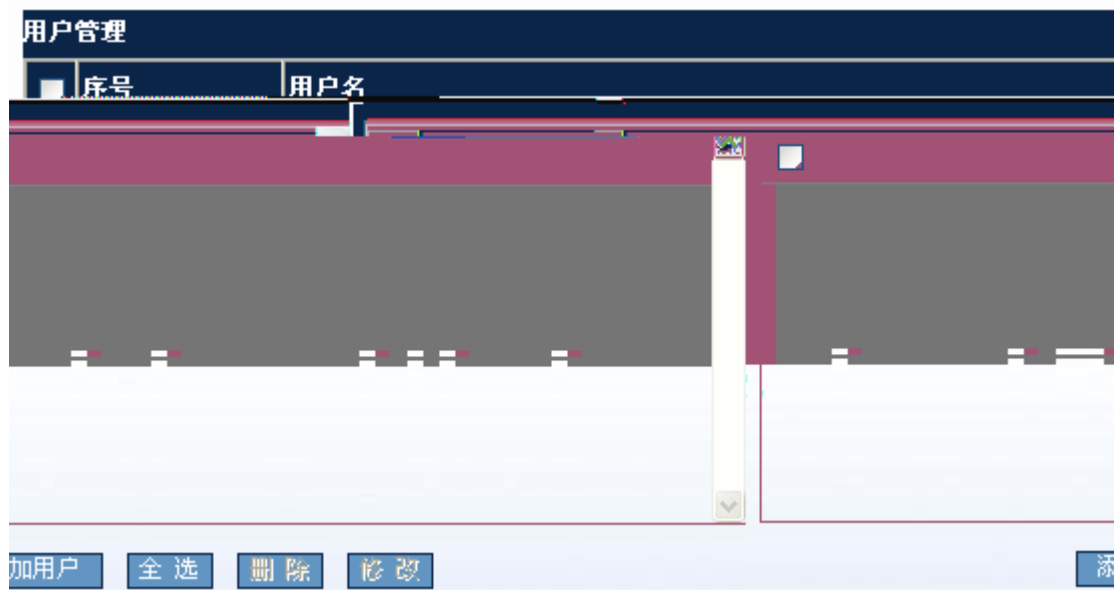
Telnet

PC Telnet

1.9.3

" "

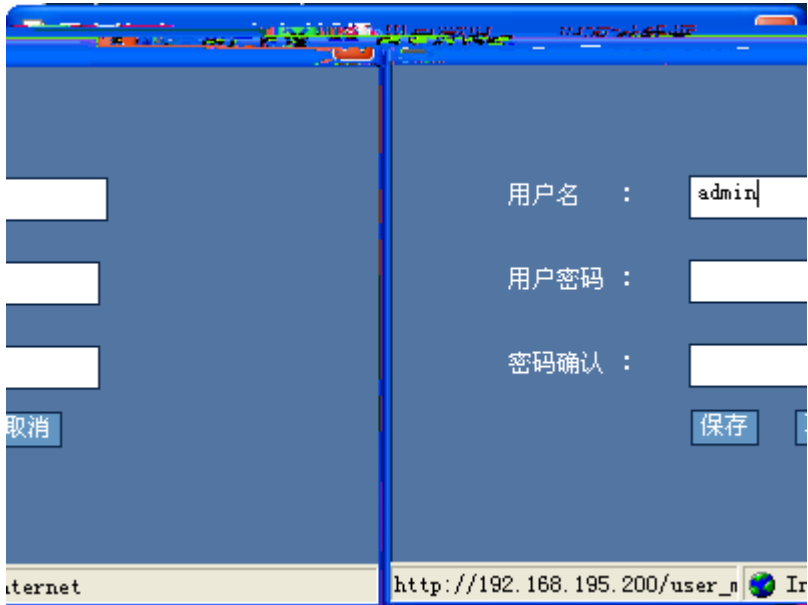
1-87



1-88



1-89



1.9.4

#

Enable

Enable

1-91



Telnet

Telnet

1.9.5 /

" / "

/

1-92 /

导入/导出配置

注意：请确认TFTP服务器已启用！

TFTP服务器 IP :

TFTP服务器 文件名 :

文件传输信息：

config.text	config.text	TFTP	IP	TFTP	"	"
config.text	TFTP	"	"	TFTP		

1.9.6 WEB

" WEB "

WEB

1-93 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)

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

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
!
!
// WEB
// IP
```

May 13 11:50:07 CST 2009 -ngcf32)

```
no shutdown
!  
!  
line con 0  
line vty 0 4  
  login  
!  
!  
end
```