



**WEB**

**RG-NPE**

**RGOS 10.3(4T90)**

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” <http://webchat.ruijie.com.cn>

8:30 6

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

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” <http://support.ruijie.com.cn>

” [service@ruijie.com.cn](mailto:service@ruijie.com.cn)







# Web

Web Web  
NPE

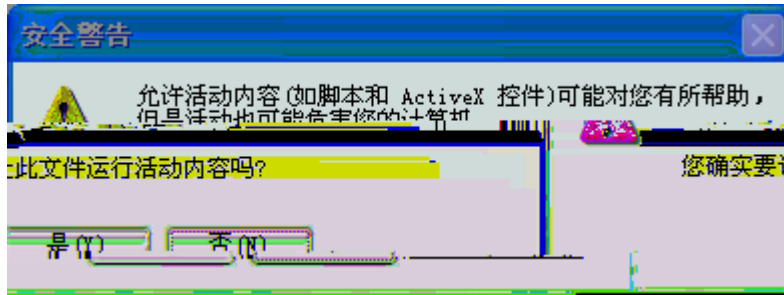
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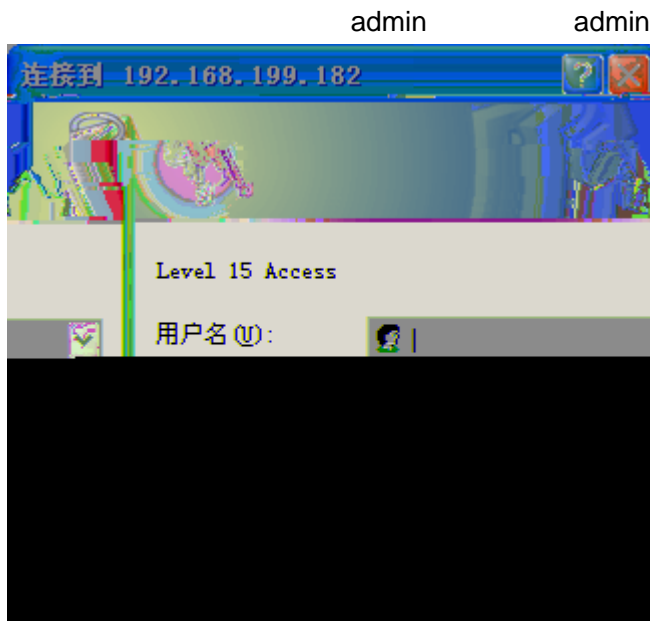
## 1.1 Web

	PC	IP	NPE	IP	IP
				http://192.168.1.1	
NPE40			PC	Gi0/0	MGMT
NPE60	PC			ASBENPENPE	



(Y)

WEB



web htm js                      NPE                      flash                      web

## 1.2 Web

WEB



WEB

CPU

top5

## 1.3

### 1.3.1

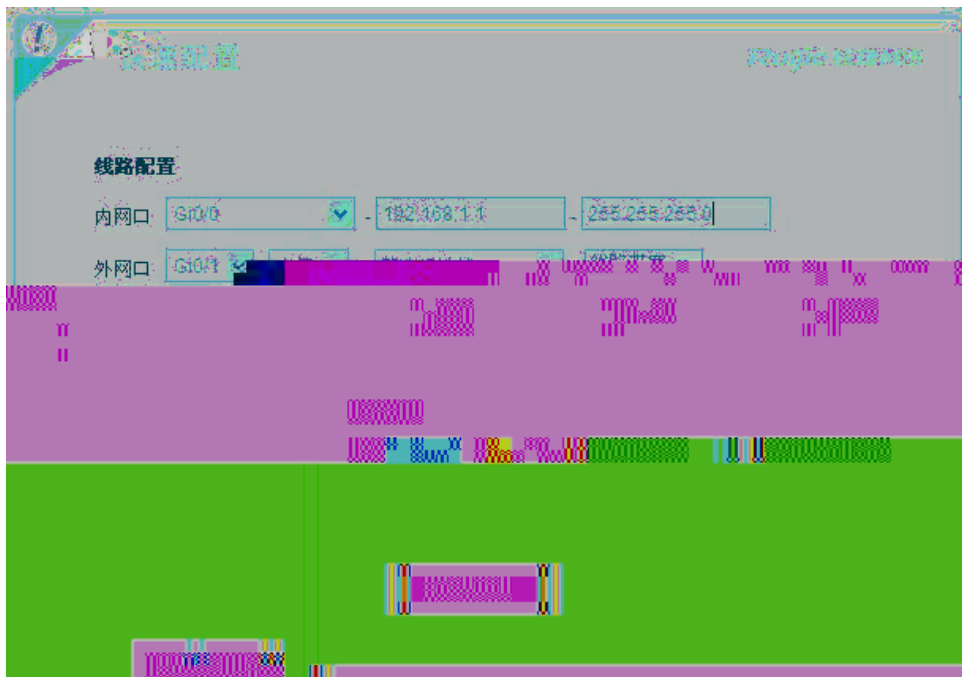
#### 1.3.1.1

EG

EG



EG1000s

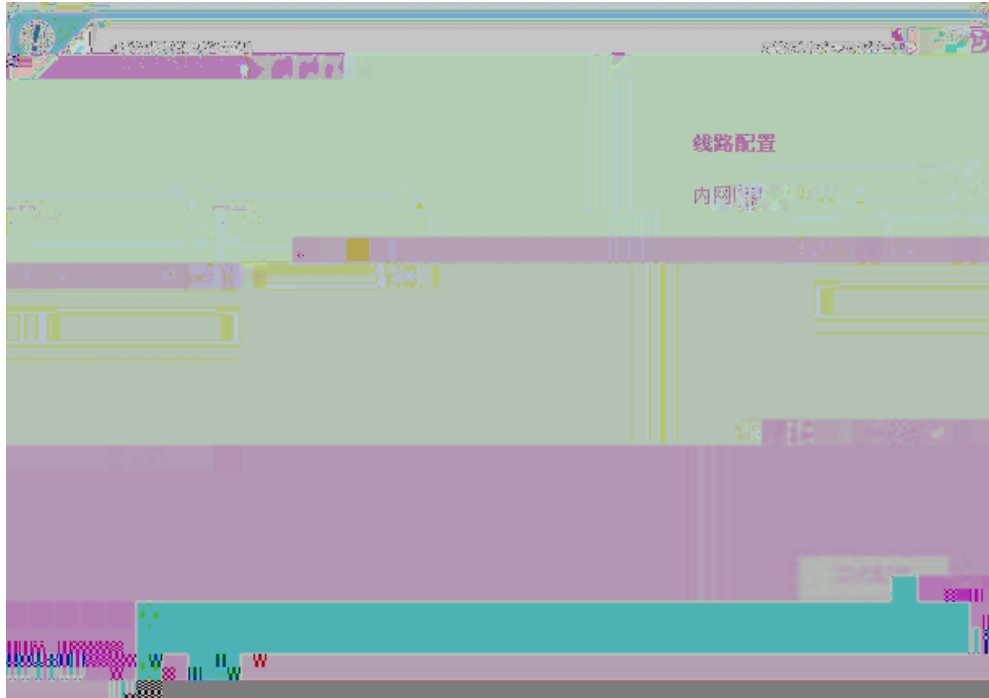


Ip

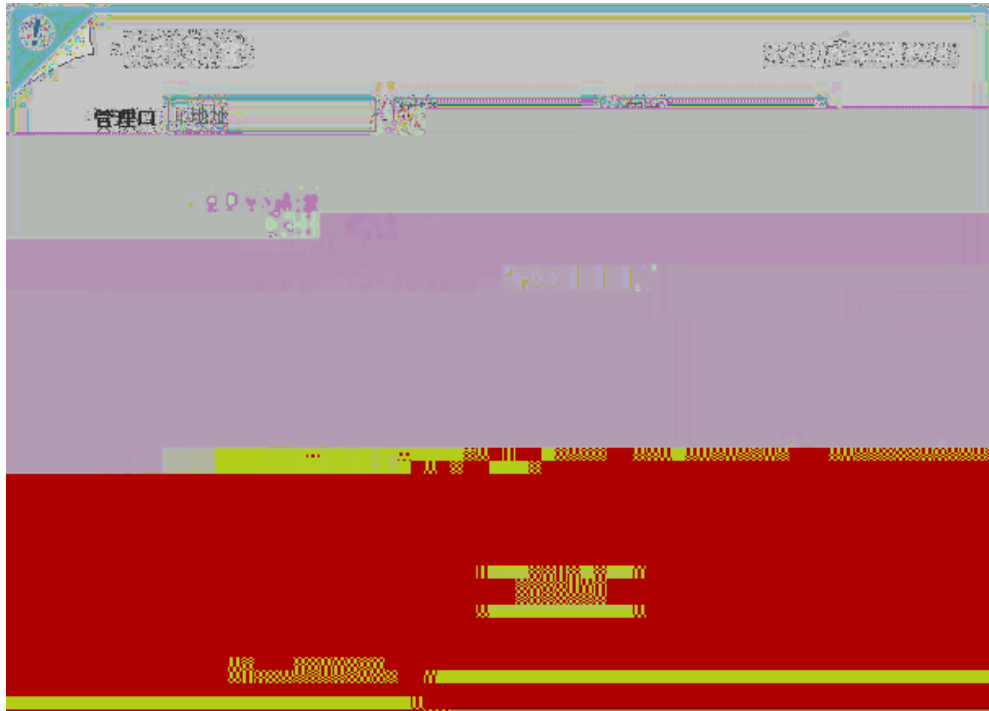
IP

IP

DHCP    PPPoE(ADSL)  
          IP(DHCP)                            IP  
PPPoE    ADSL



### 1.3.1.2



IP

Ip



IP

IP

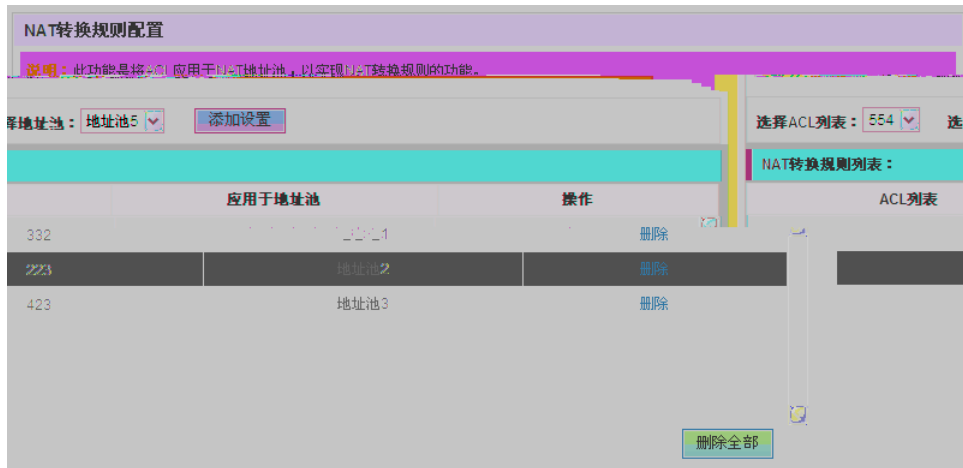
Web

### 1.3.2 NAT

NAT( )

#### 1.3.2.1 NAT

ACL NAT NAT



ACL NAT

#### 1.3.2.2 NAT

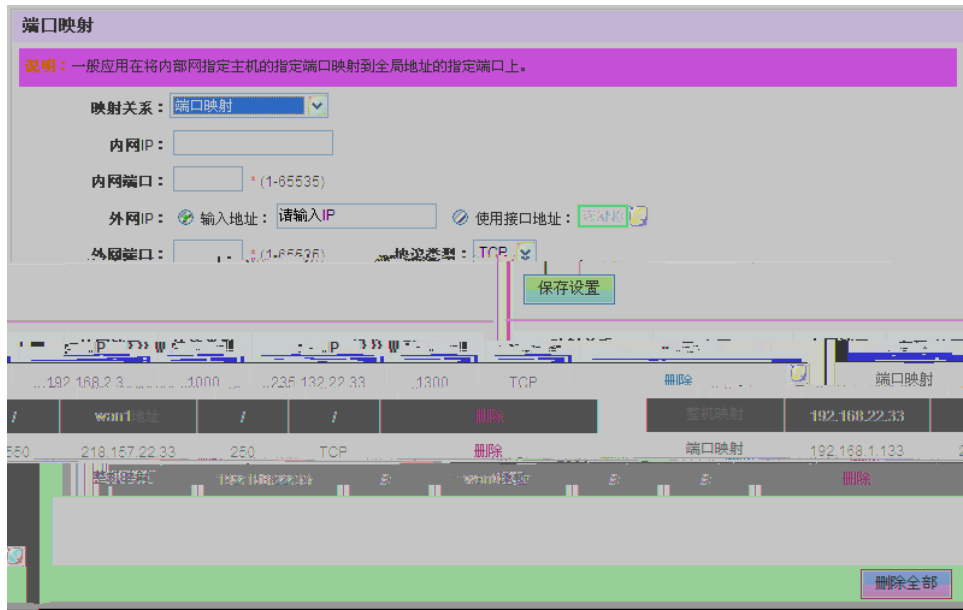
IP NAT



IP ;  
 IP  
 NAT

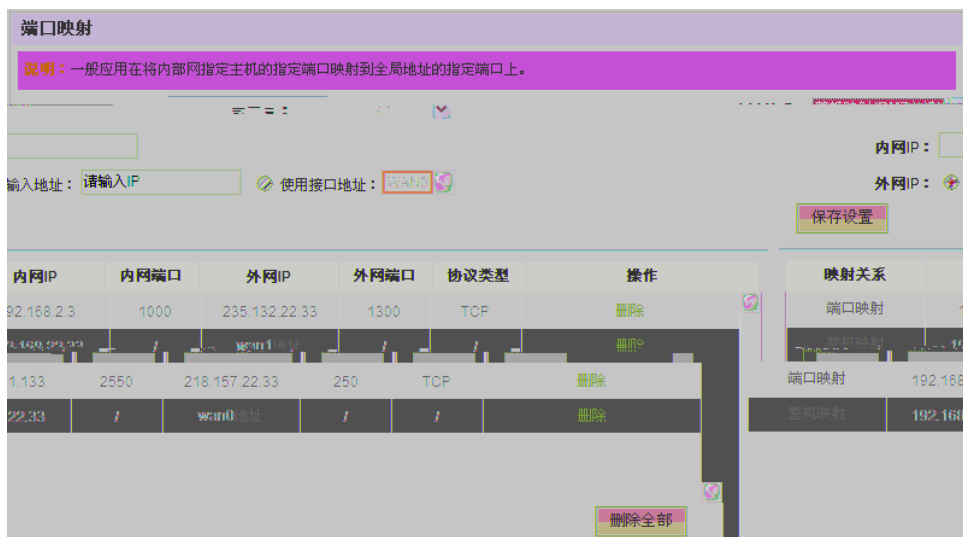
### 1.3.2.3

### DMZ



IP IP IP

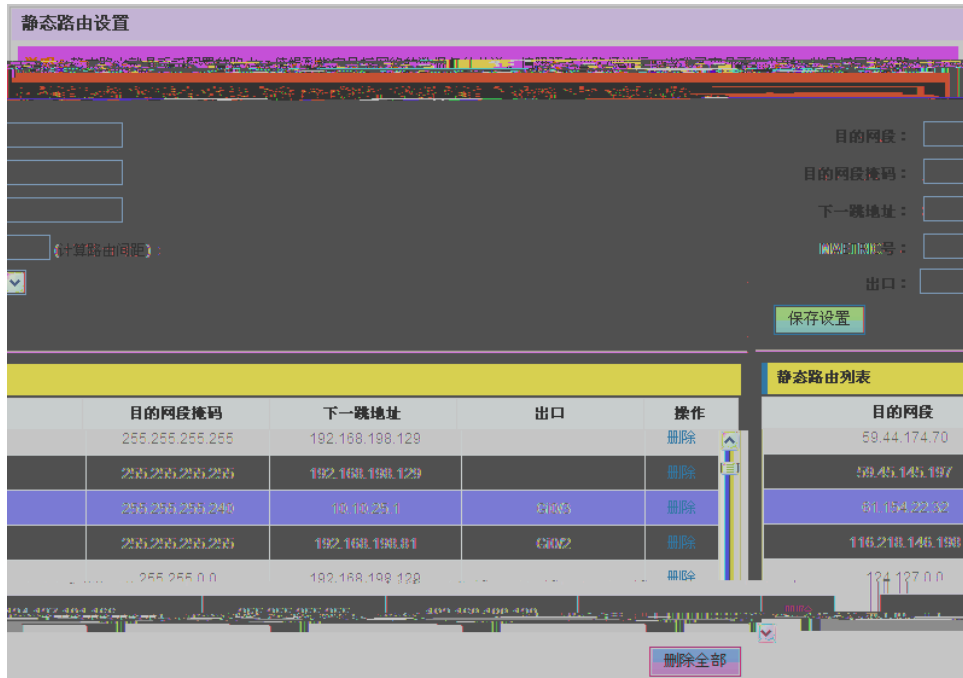
### DMZ



IP IP

### 1.3.3

#### 1.3.3.1

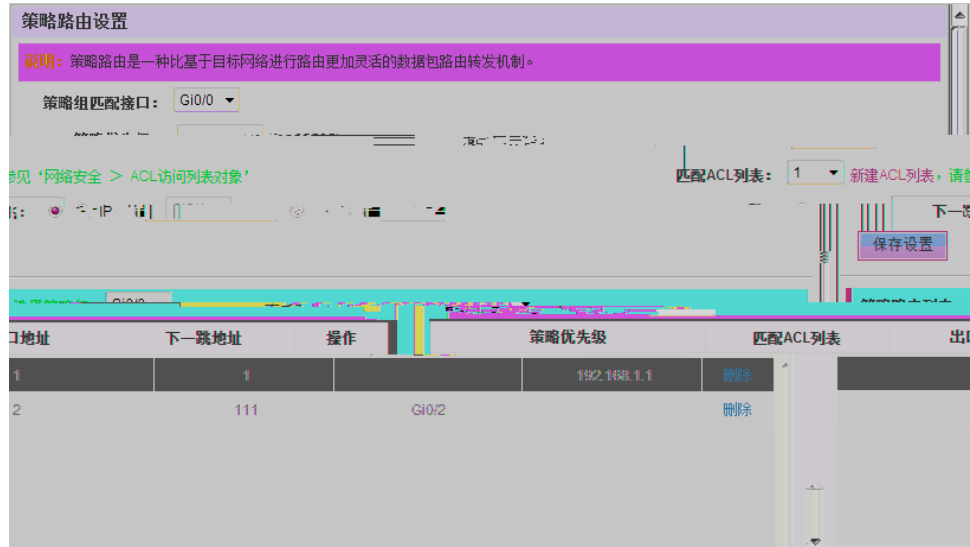


METRIC

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#### 1.3.3.2

1



### 1.3.3.3





### 1.3.4 VPN

#### 1.3.4.1 VPN

VPN

IP L2TP VPN IP VPN  
IP IP ; IP

#### 1.3.4.2 VPN

VPN

VPDN

VPN

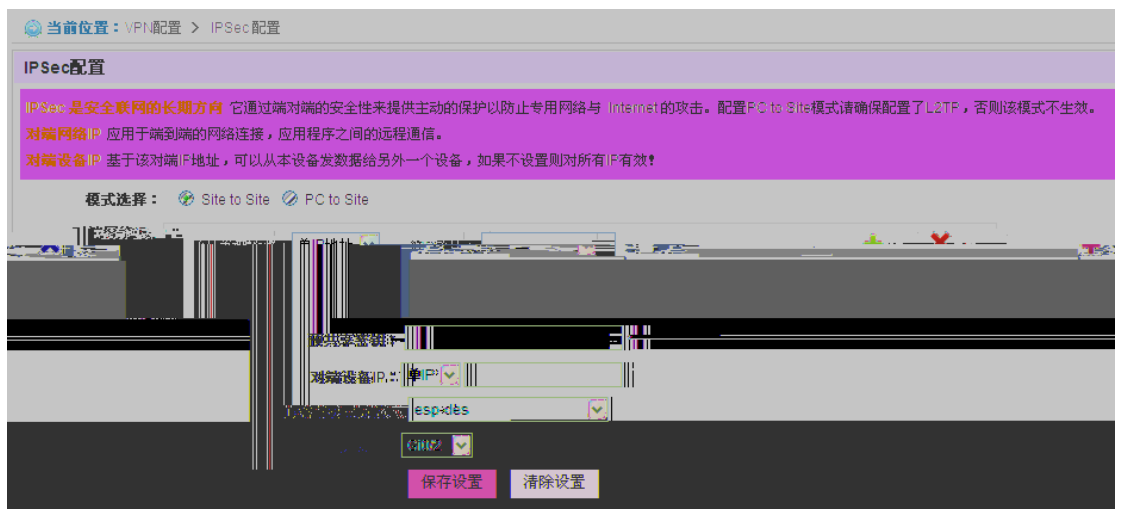
“ ” IP  
 Ip  
 3 Ip IP  
 4 DNS  
 DNS

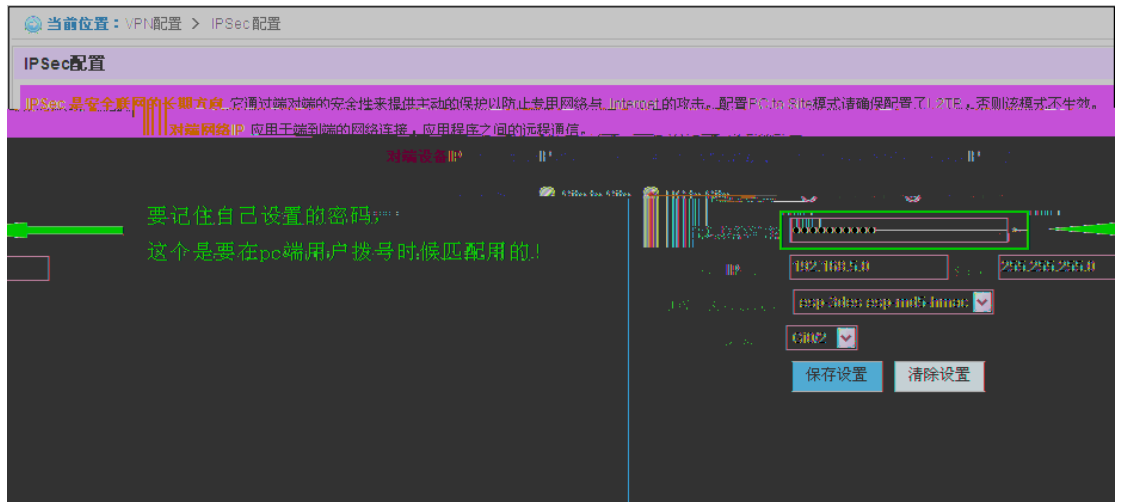
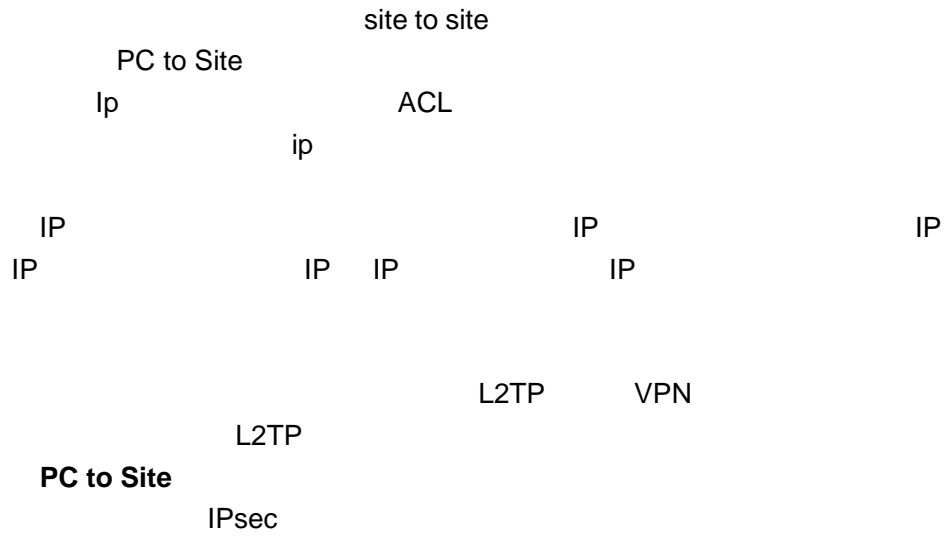
### 1.3.4.3 VPN

#### 1.3.4.4 IPSec

##### IPSec

Internet



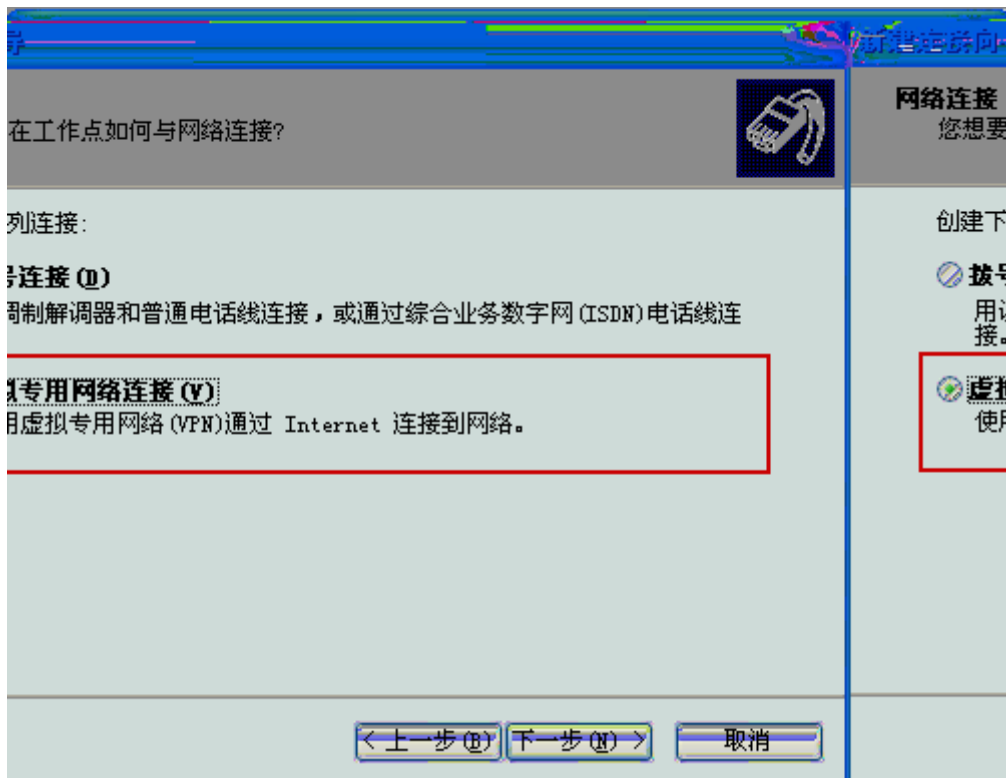


pc:  
1E5%4EVBQp

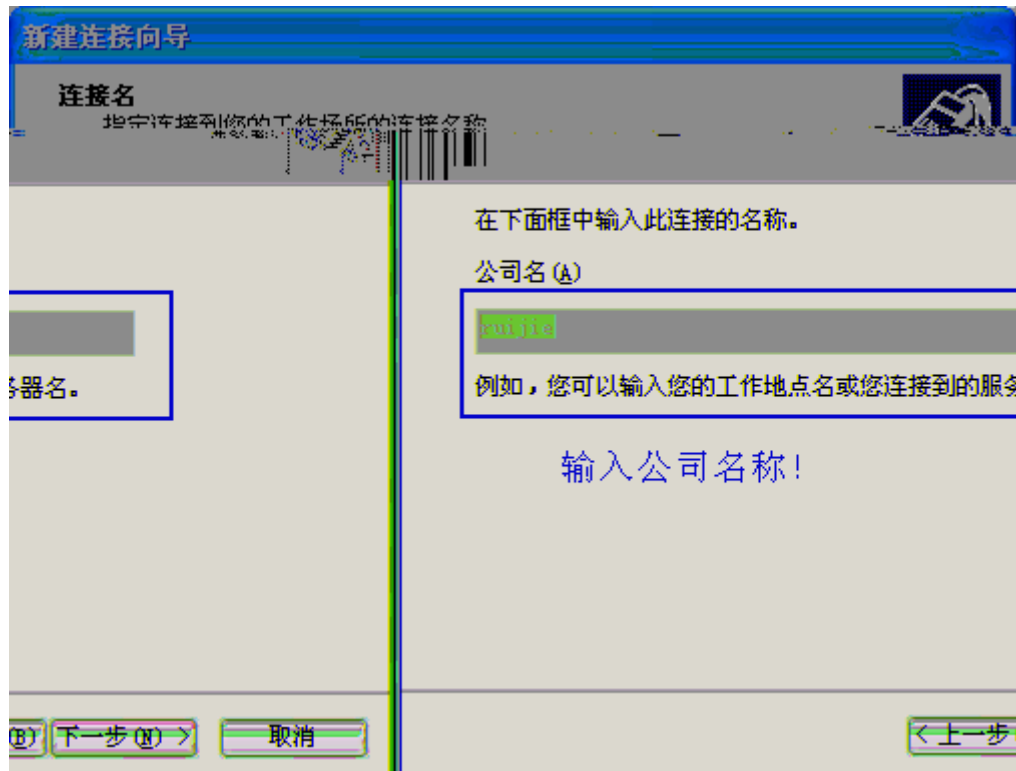




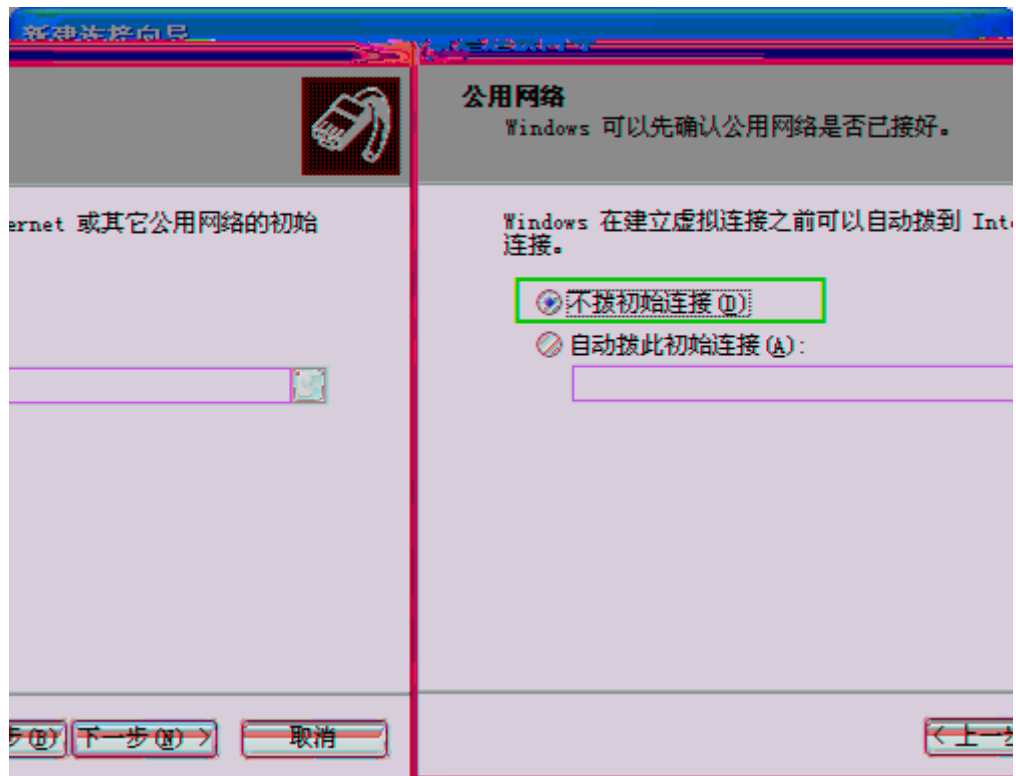
3



4



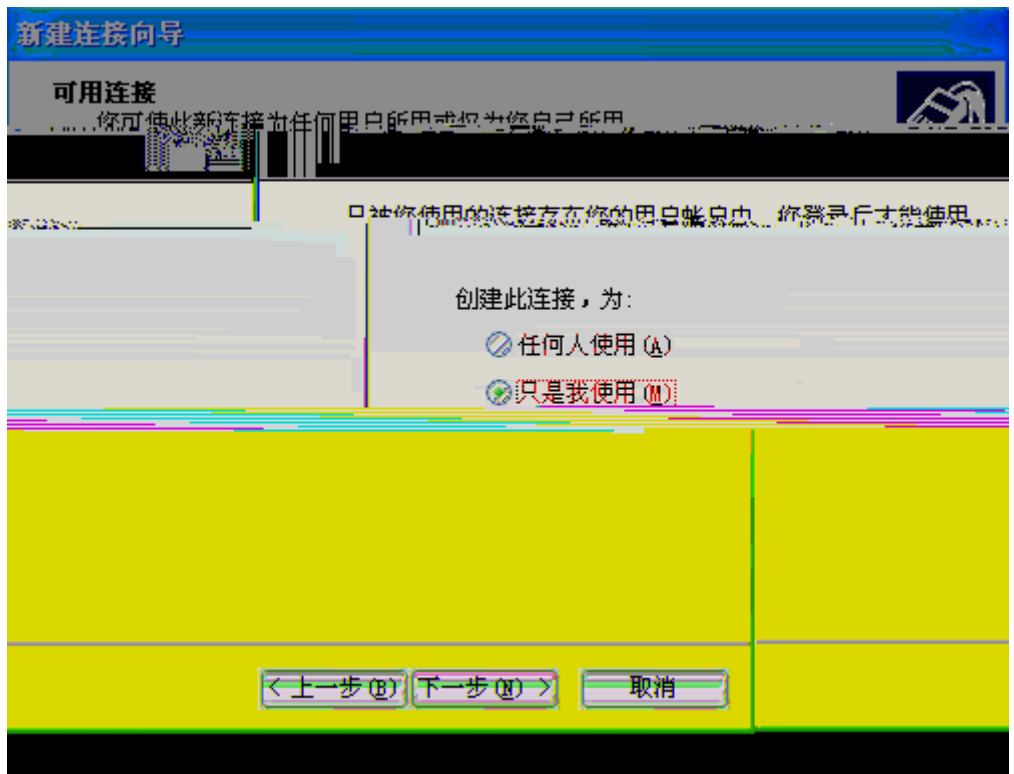
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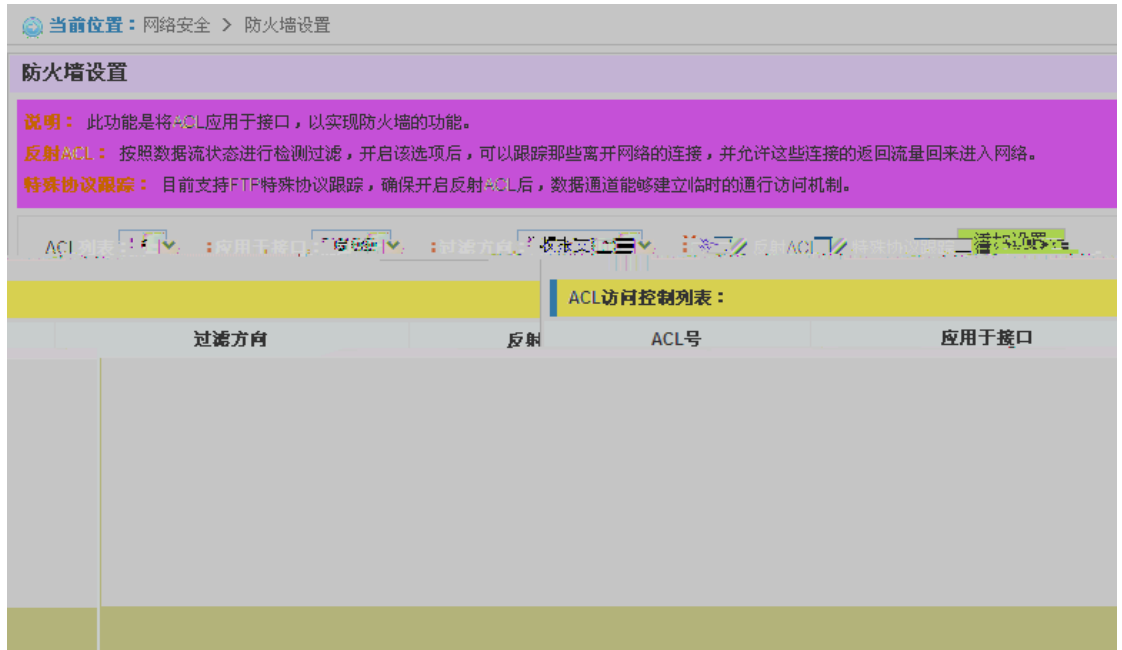
11 VPN



### 1.3.5

#### 1.3.5.1

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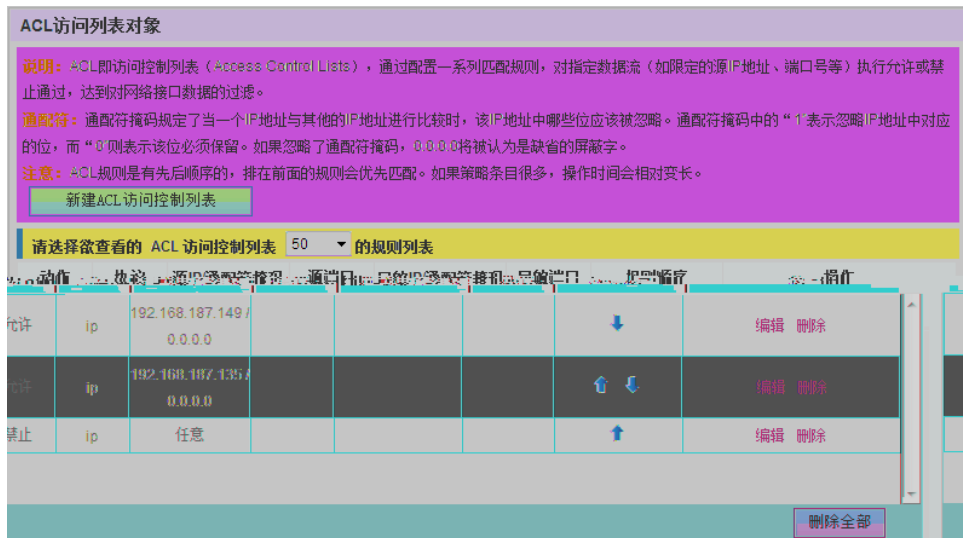
ACL

in or out

### 1.3.5.2 ACL

/ACL

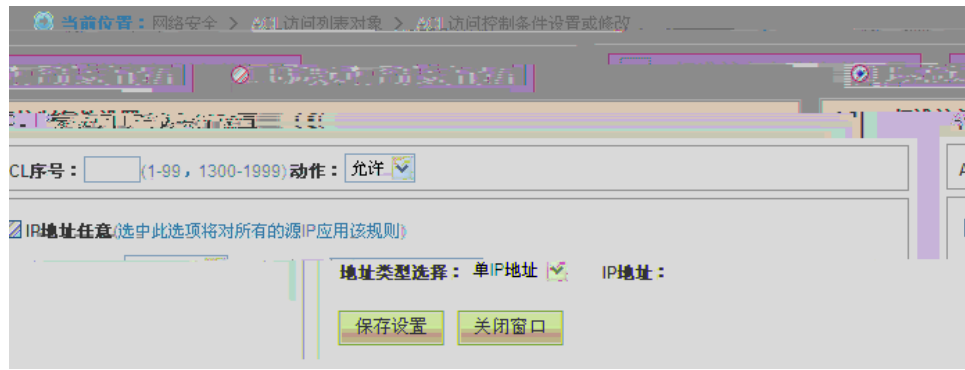
ACL



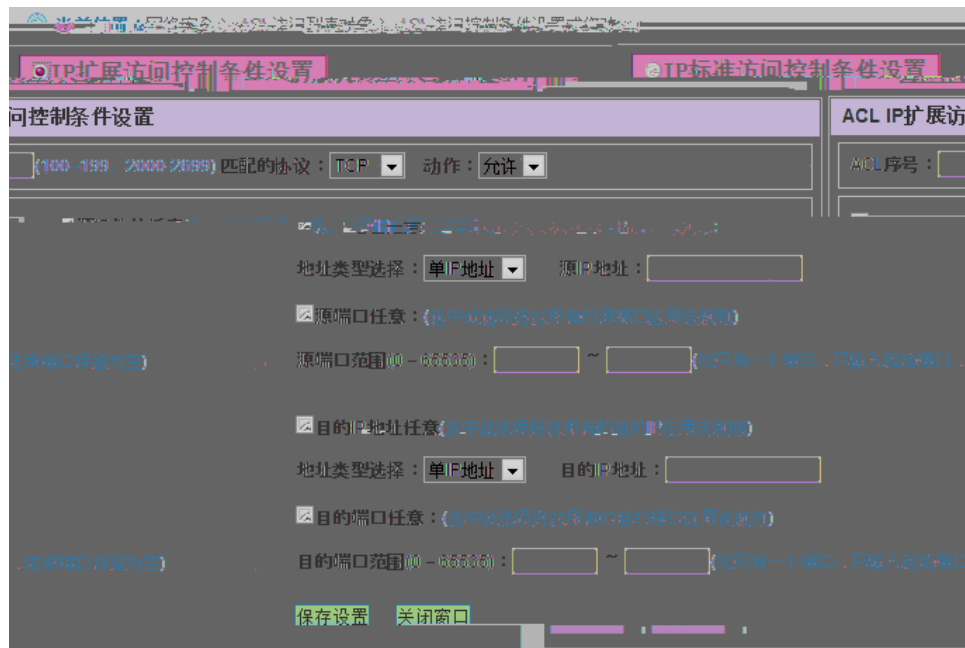
ACL

ACI

ACL

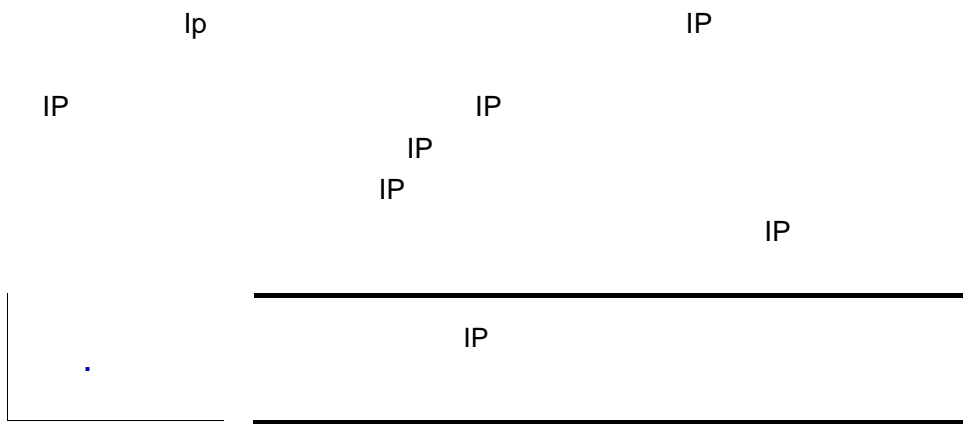
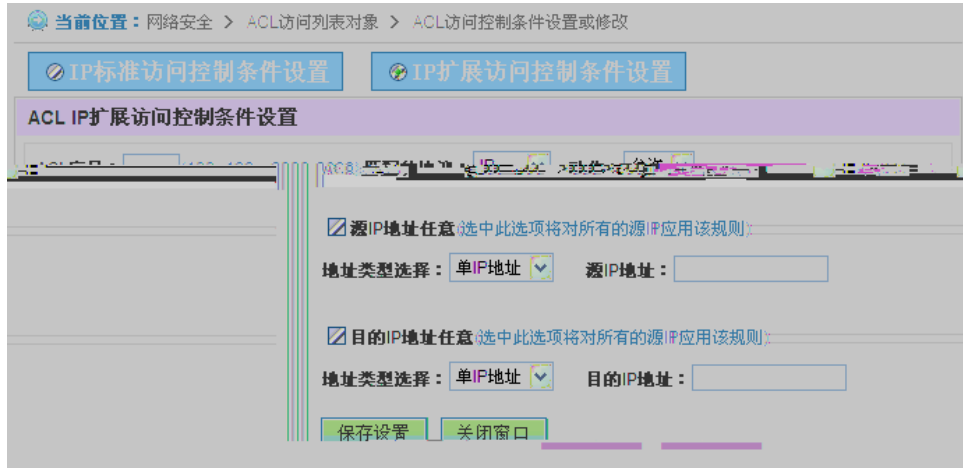


IP ACL IP  
Ip  
IP



ACL

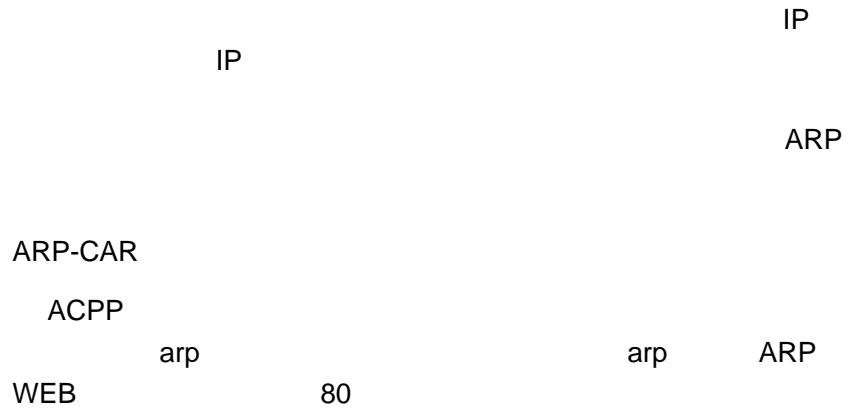
TCP UDP  
IP ICMP



### 1.3.5.3

IP            Ip            Ip            IP

IP                            /    Port-Filter



### 1.3.6

IP

www.ruijie.com

DDNS

## 1.3.7



WEB

WEB

WEB

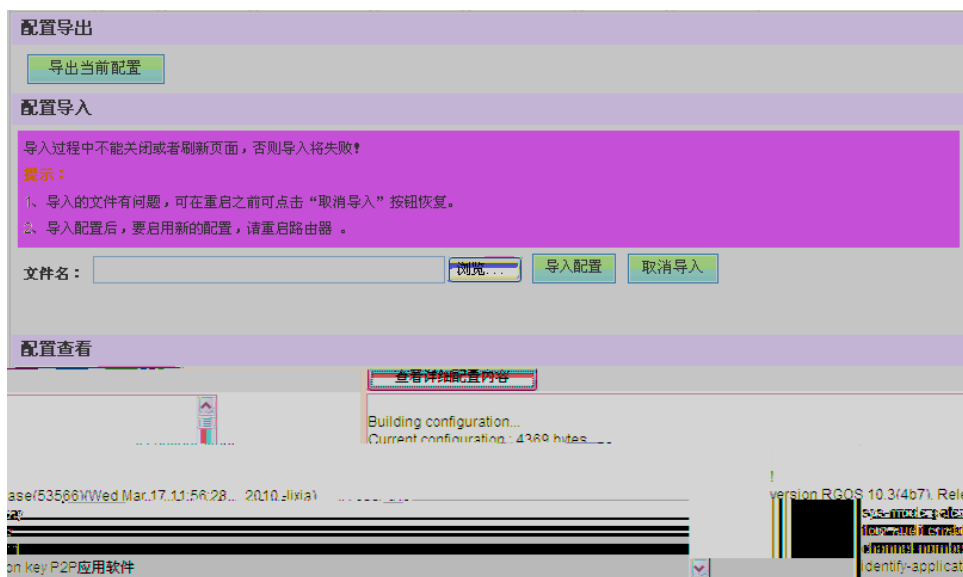
TELNET

TELNET

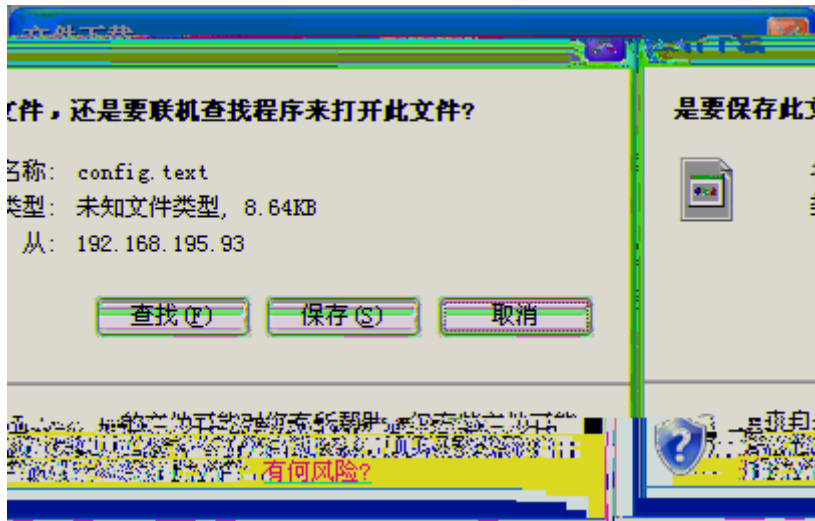
TELNET

### 1.3.7.4

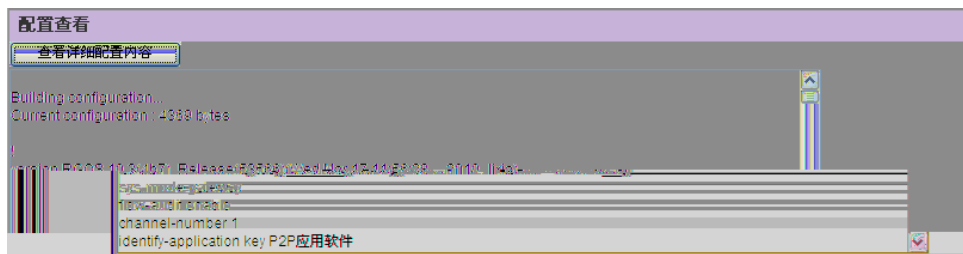
### 1.3.7.5



config.text



.text



### 1.3.7.6

### 1.3.7.7 ByPass NPE40

NPE

Bypass

Bypass

### 1.3.7.8

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### 1.3.7.9

E-LOG

E-LOG

系统日志 (E-LOG)

说明：如需配置NAT日志信息发送到指定服务器，需先开启“启用NAT日志信息服务器”，端口默认值为10000。  
 说明：日志格式分为str和xml格式和二进制格式。二进制格式通过端口或网卡的格式，二进制格式为二进制格式，二进制格式为二进制格式。

格式的日志

启用NAT日志信息处理

服务器IP地址： 端口： (10000-65535)

开启审计日志

启用日志

CPU、内存使用率日志

开启URL审计

开启流量审计

通道流量审计

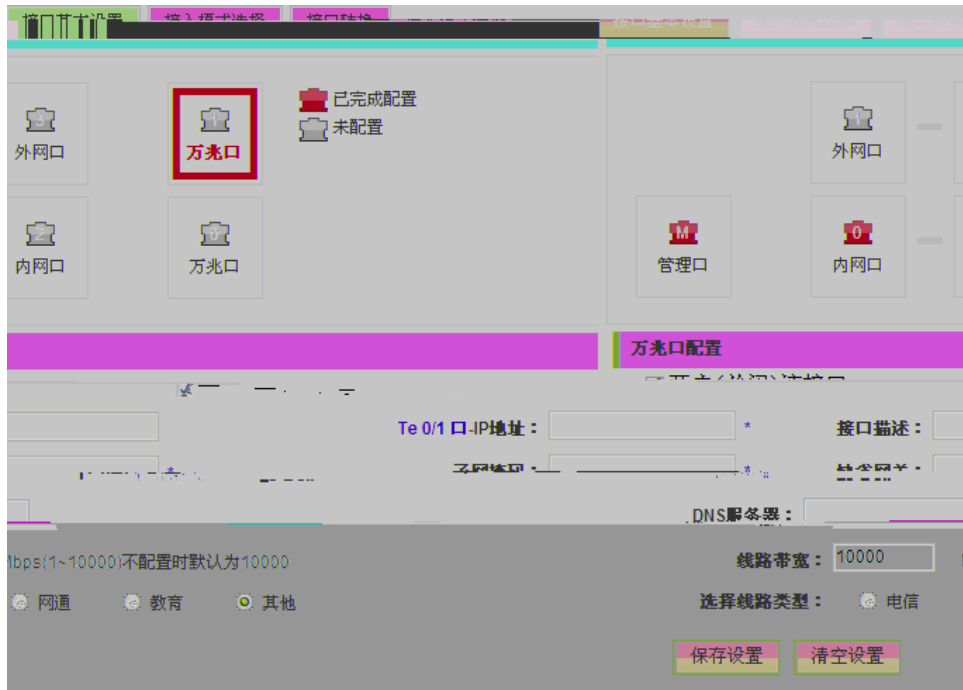
接口流量审计

1 NAT

IP

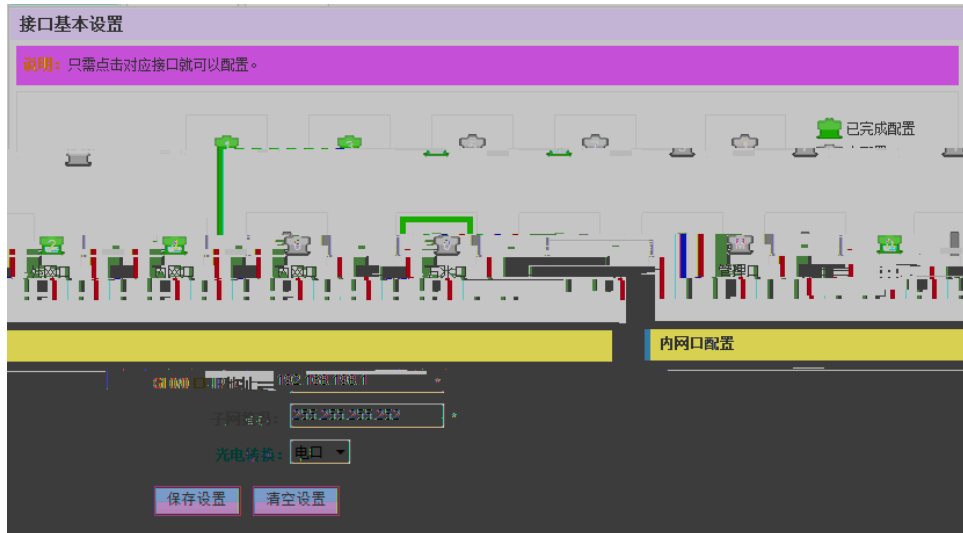
2 NAT





## NPE40

## NPE60



IP

NPE60

Gi

### NPE40



### NPE60

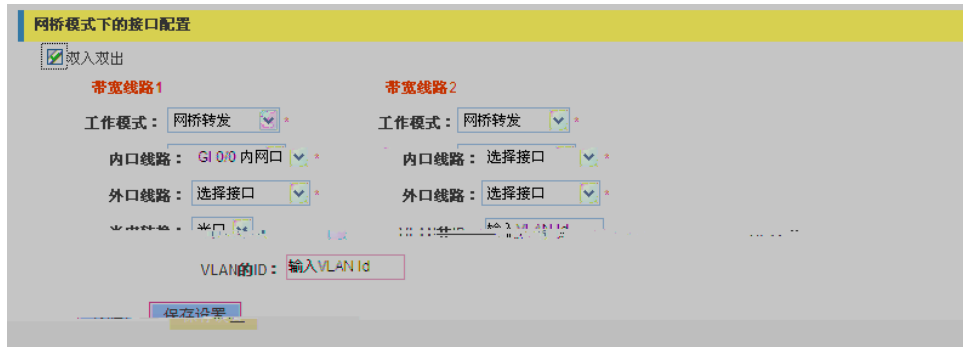


IP	DNS	
	NPE40	GI 0/1
.	NPE60	Gi

### NPE40

IP

2 \ \ Bypass  
VLAN ID



### NPE60

IP

\ \ Bypass  
VLAN ID

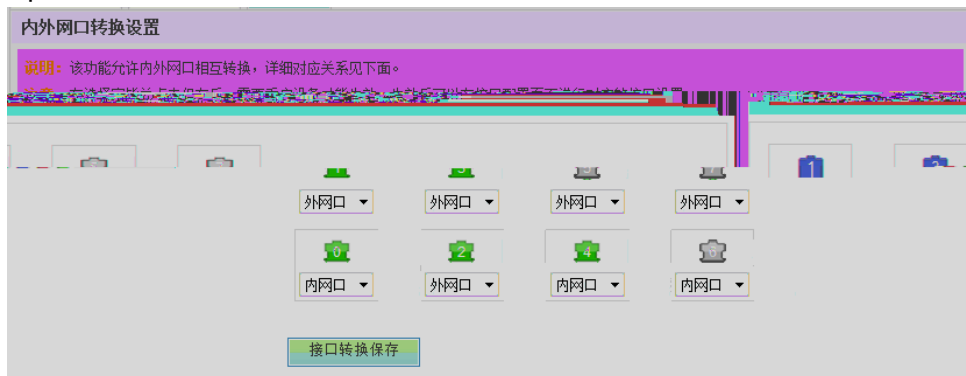
Bypass

### 1.3.8.2

### 1.3.8.3

Npe40

Npe60



## 1.3.9 VRRP

VRRP (Virtual Router Redundancy Protocol )

VRRP

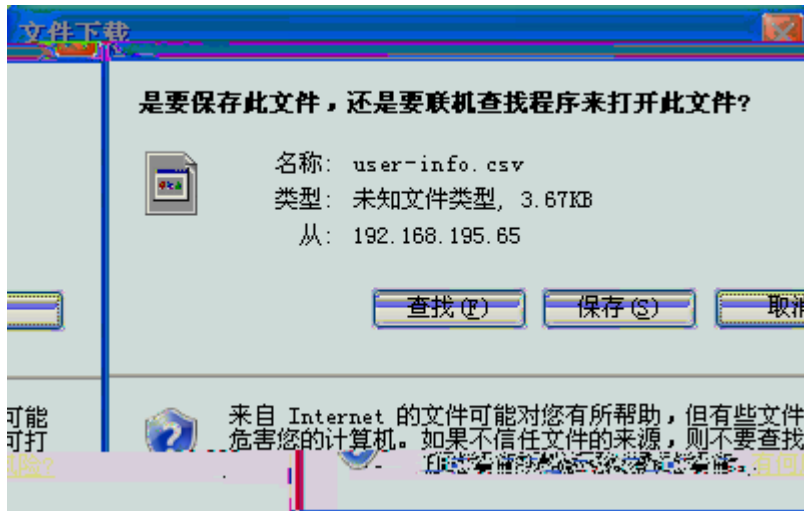
IP

## 1.3.10

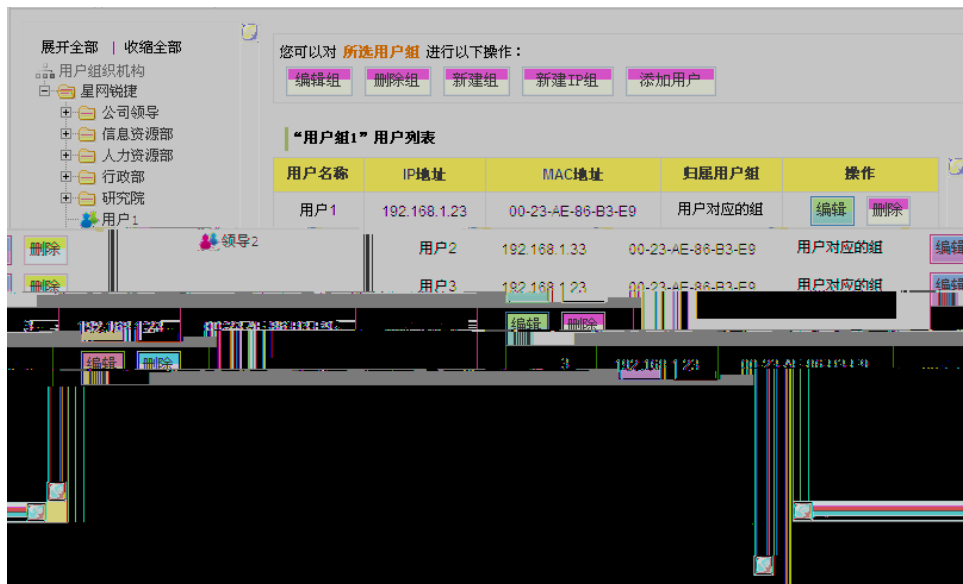
### 1.3.10.1

user-info.csv

user-info.csv



### 1.3.10.2



IP

IP

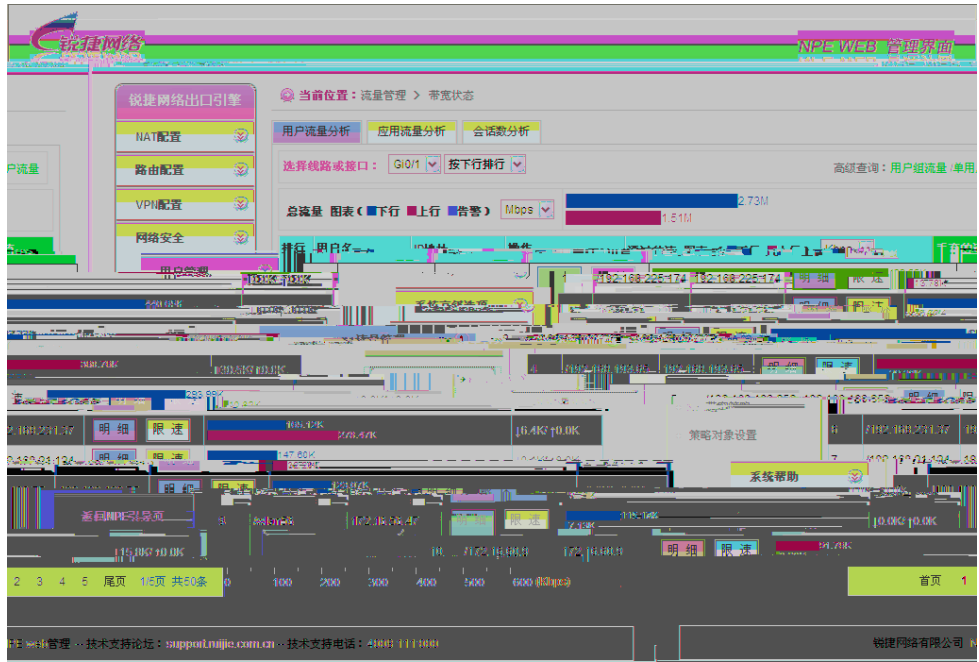


### 1.3.10.4



### 1.3.11

#### 1.3.11.1



### 1.3.11.2

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IP



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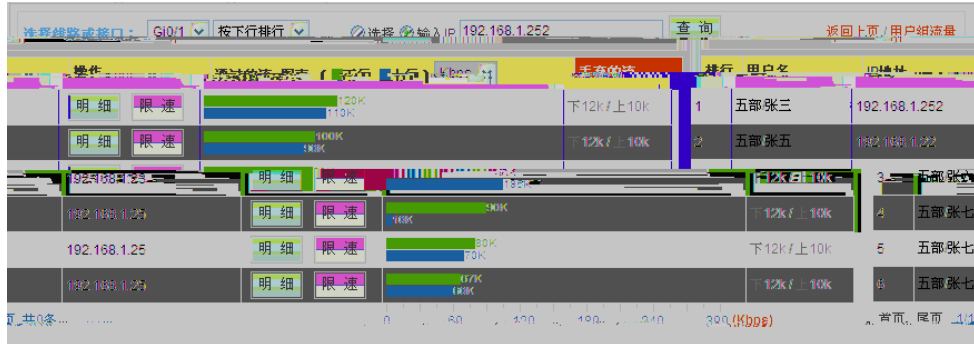
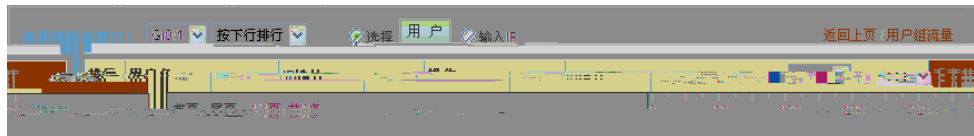
10

2

3

1.4.2.1

4

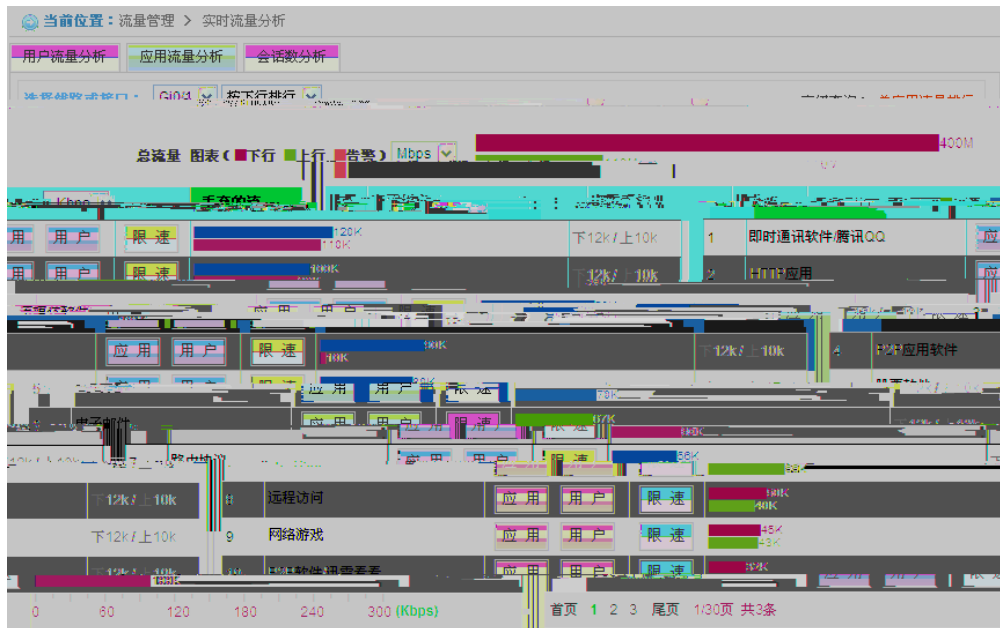


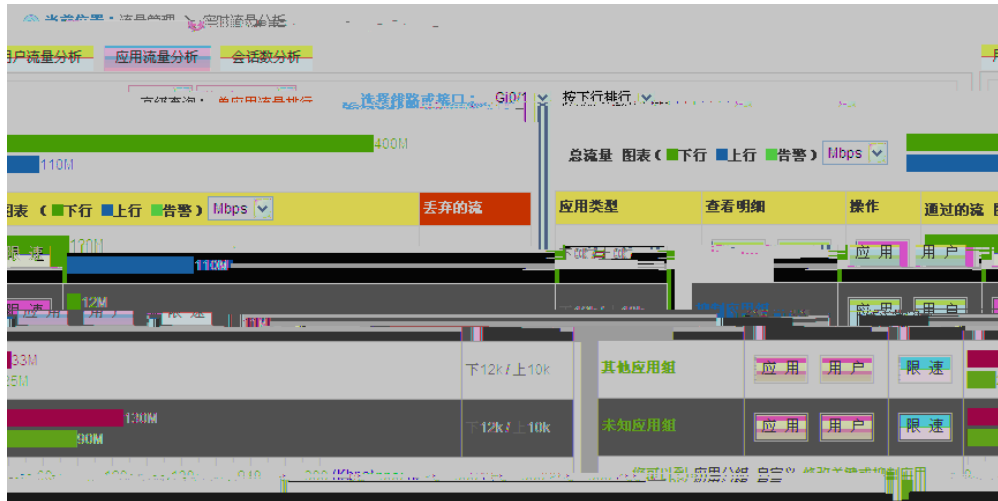
1 ( ) IP  
 2 IP



1 IP 1.4.2.1  
 2

1.3.11.3





1

2

3



95%

90%

90%

.

/

/

VLAN

IP

IP

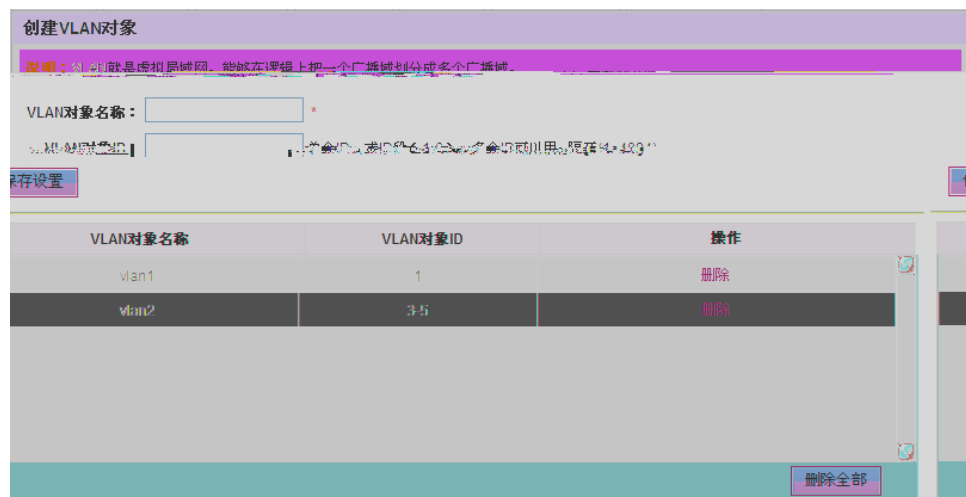
IP

## **1.3.12**



### 1.3.12.2 VLAN

VLAN ID  
 VLAN ID  
 VLAN ID - VLAN ID  
 VLAN id  
 VLAN id  
 any  
 any  
 native VLAN  
 VLAN native VLAN  
 any  
 VLAN



VLAN ID  
 VLAN  
 VLAN  
 VLAN  
 VLAN1

VLAN

### 1.3.12.3 IP

ip / ip ip / ip  
 ip /



### 1.3.12.4

**创建时间对象**

**说明：**时间对象用于定义策略生效时间。

时间对象名称：  选择已有对象  \*

星期一  星期二  星期三  星期四  星期五  星期六  星期天

时间段1:  ~

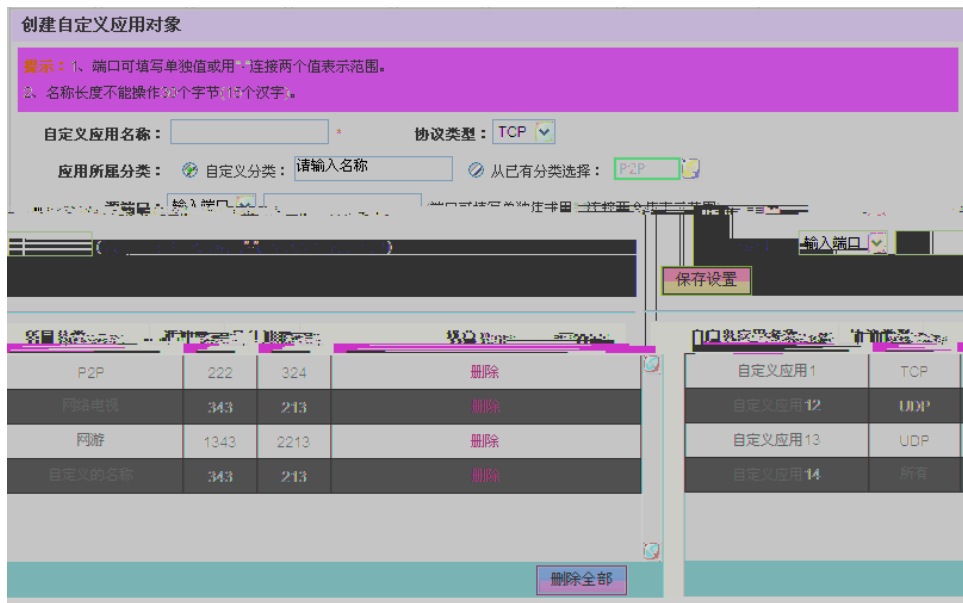
**时间对象列表：**

时间周	时间段	操作
星期一 星期二 星期三	11:00-12:00, 15:00-16:00	删除
星期一 星期二 星期三 星期四 星期五 星期六 星期天	1:00-23:59	删除
星期六 星期天	8:00-12:00, 14:00-18:00	删除
星期三 星期四 星期五 星期六 星期天	1:00-23:59	删除

1

2

### 1.3.12.5



删除

### 1.3.12.6

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