



WEB

RG-S3760E-48P

RGOS 10.4(3)p5

V1.0

©2014

III

¶ ¶ ¶ ¶ ¶

¶ III



III

III

III

III

RGOS 10.4 (3)p5

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

[] []

III

{ x | y | ... }

III

[x | y | ...]

III

//

III

2)

3)

III

¶

III

III



-WEB

WEB

1 WEB

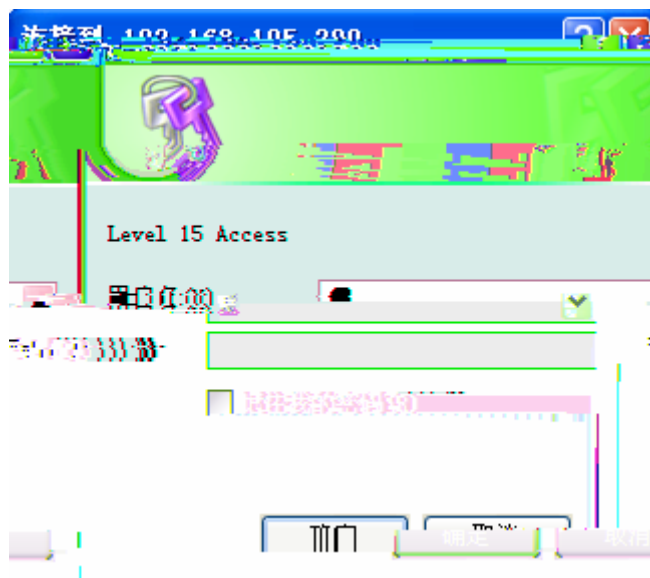


1.

f L

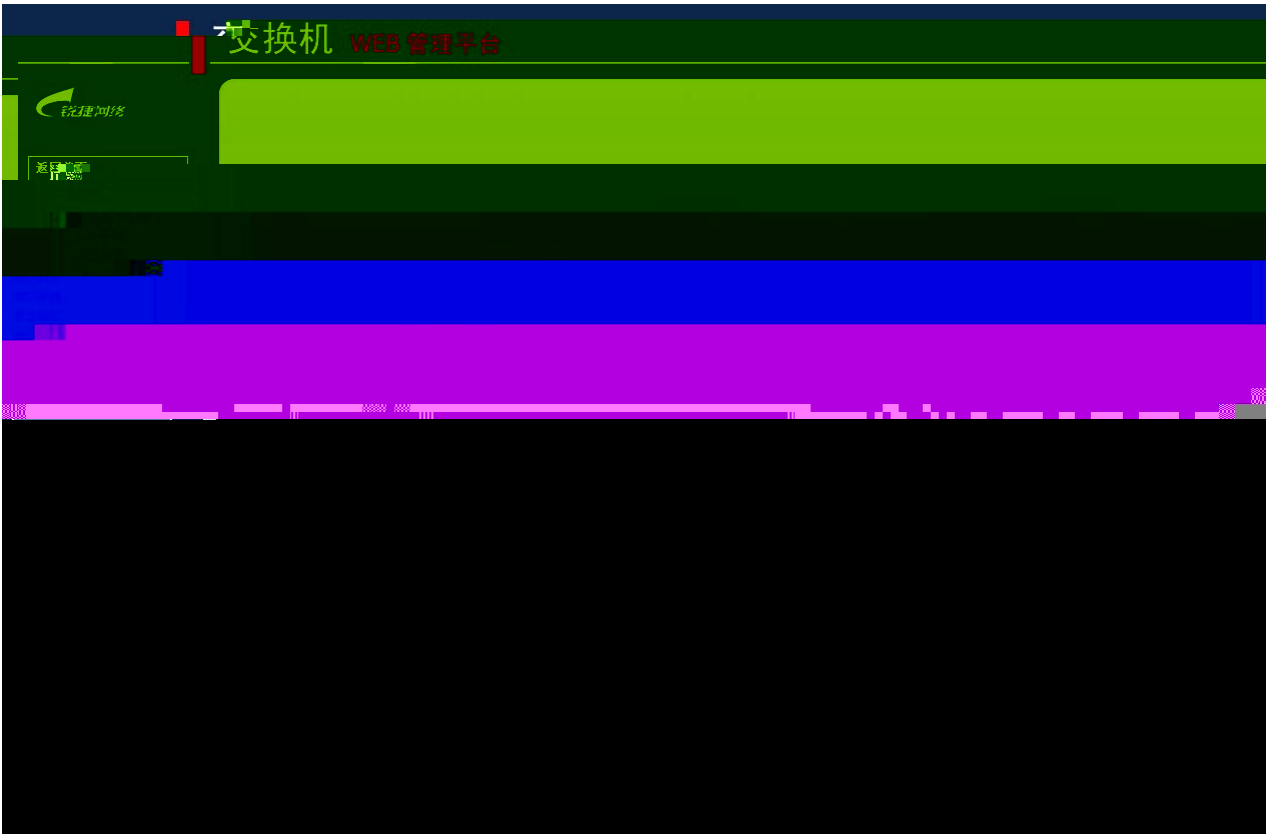
q

III



2.

WEB



3. WEB

&	WEB		Enable	
	enable	III		

1.3.1

1.3.1.1 IP

I	IP	II	III
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。

1

2

1

2

1

2

	VLAN ID	IP地址	子网掩码	状态
☐	1	192.168.195.200	255.255.255.0	激活
☐	2	192.168.1.2	255.255.255.0	未激活

修改

4. IP

P y

1.3.1.2 VLAN

I VLAN L III

1 VLAN



6. VLAN

VLAN III 4 4 VLAN
VLAN III
I L

VLAN管理 -- 网页对话框

VLAN ID :

(1-4094)

VLAN 名称 :

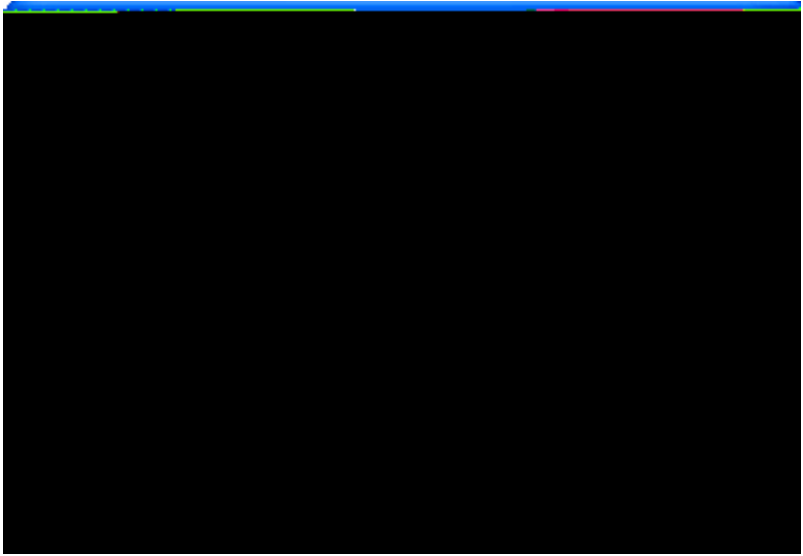
(可选)

保存

取消

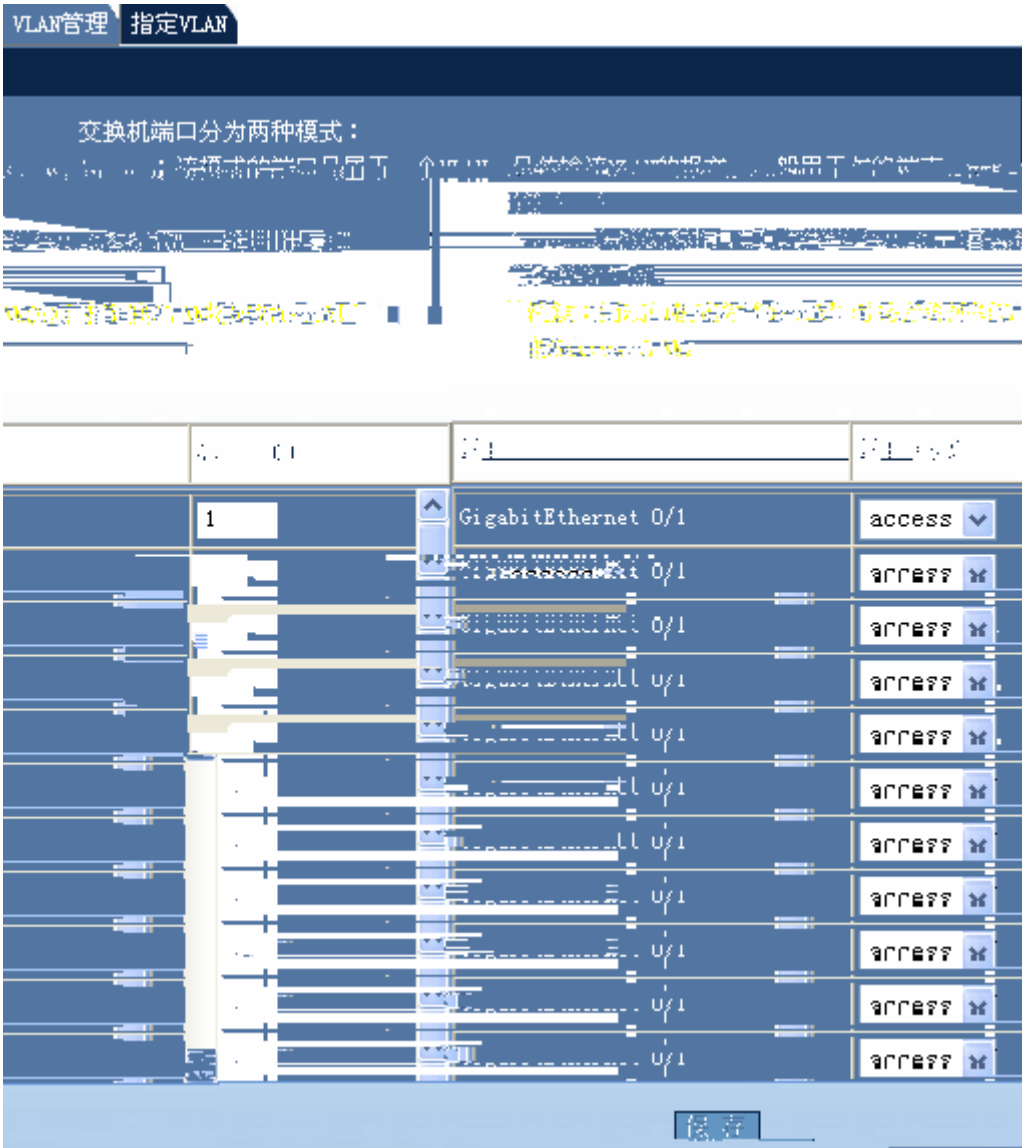
7. VLAN

VLAN ID	VLAN	I	L	III
VLAN	VLAN	III		
	VLAN		I	L
	VLAN		I	L



8. VLAN

VLAN		I	L	III
	VLAN	III		
2	VLAN			



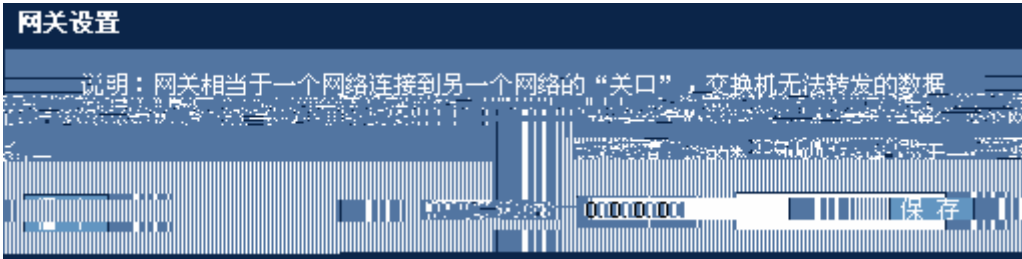
9. VLAN

VLAN ID 1 2

III

1.3.1.3

I II III



10.

III IP IP I L

1.3.1.4

I L III



III

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

I L III
I L III

1.3.1.6

I L III



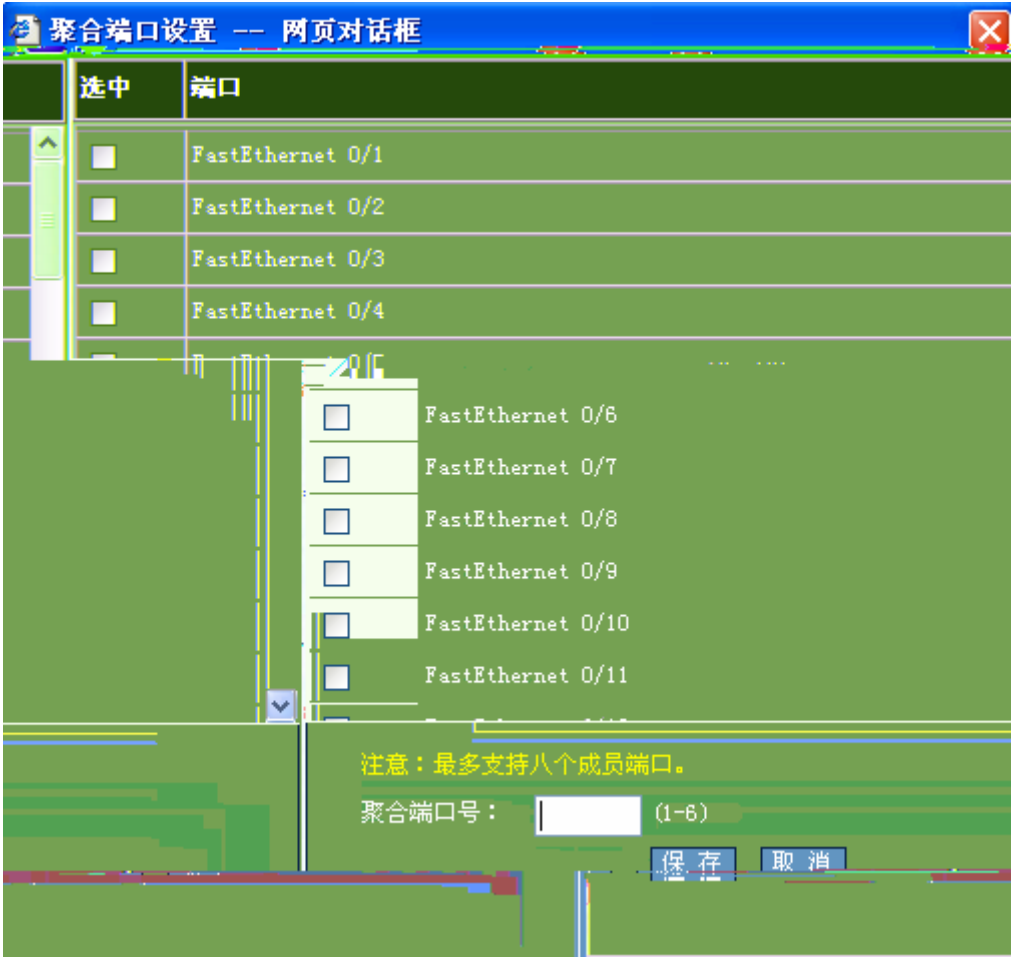
13.

1

I L III

2

I L



14.

I L

III

3

I L

III

1.3.1.7

I L III



15.

I L III
III

1.3.1.8 DHCP

I DHCP L III

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服务器设置

DHCP服务器：

DHCP服务器

IP地址	MAC地址	操作
(Empty table body)		

16. DHCP

1) / DHCP

/ DHCP

I L III

2)DHCP

DHCP I L III
III DHCP

III I L III

1.3.1.9 DHCP Snooping

I DHCP Snooping L III

DHCP Snooping

The screenshot displays the DHCP Snooping configuration interface. On the left sidebar, there are two main sections: "限速" (Rate Limiting) and "DHCP Snooping". The "DHCP Snooping" section is currently selected and expanded, showing a sub-section titled "配置信息" (Configuration Information). Within this section, there is a table with three columns: "端口" (Port), "信任端口" (Trusted Port), and "接口" (Interface). The first row shows port "FastEthernet 0/1" as the trusted port, with a corresponding "接口" value. A "保存" (Save) button is visible next to the port selection dropdown.

1)DHCP Snooping

DHCP Snooping		DHCP Snooping	MAC
I	II	III	
1. Enable DHCP Snooping globally. 2. Enable DHCP Snooping on the interface. 3. Configure the trusted interface.	1. Enable DHCP Snooping globally. 2. Enable DHCP Snooping on the interface. 3. Configure the trusted interface. 4. Configure the DHCP Snooping binding table.	1. Enable DHCP Snooping globally. 2. Enable DHCP Snooping on the interface. 3. Configure the trusted interface. 4. Configure the DHCP Snooping binding table. 5. Configure the DHCP Snooping binding table.	

2)DHCP Snooping

III

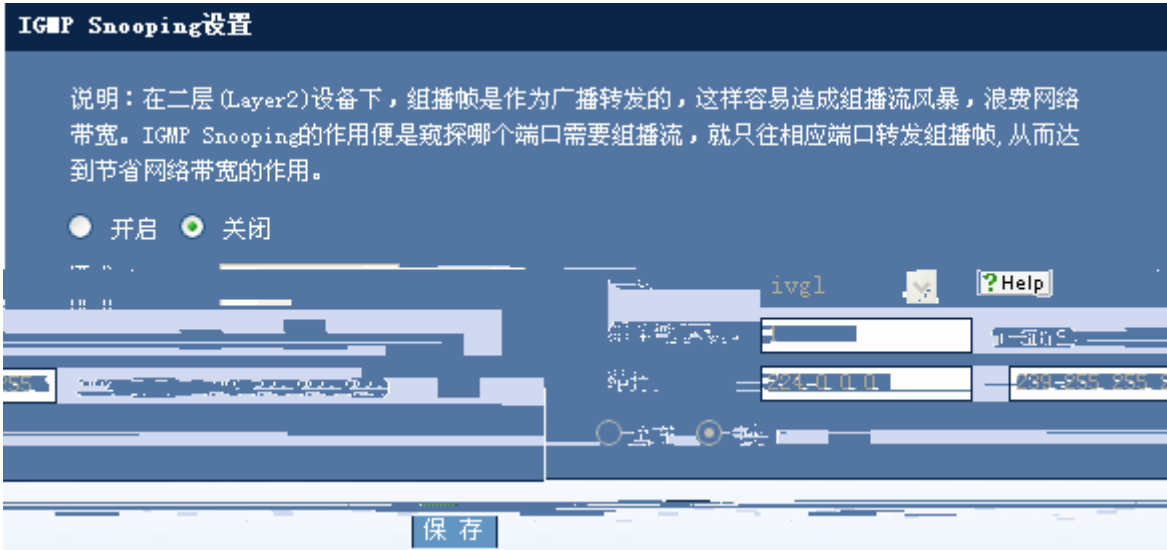
I L

I L III

1.3.1.10 IGMP Snooping

I IGMP Snooping L III

IGMP Snooping



18. IGMP Snooping

IGMP Snooping

I L

ivgl I svgl I ivgl-svgl

svgl I ivgl-svgl

IGMP Snooping

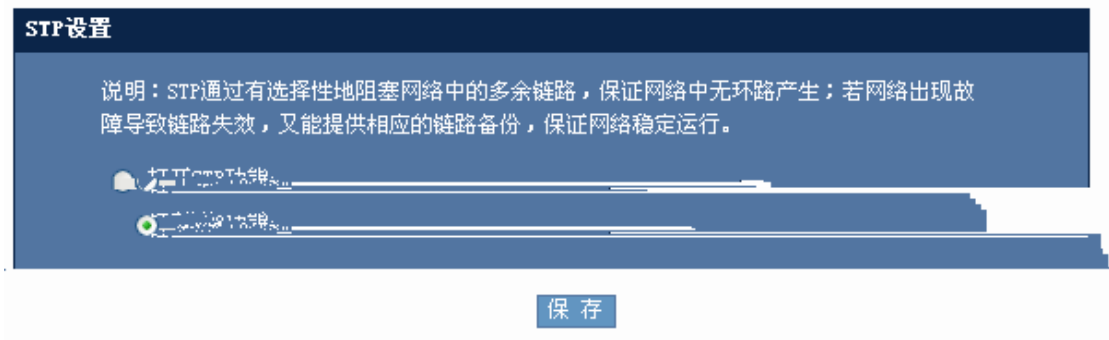
I L

I L

III

1.3.1.11 STP

I STP L III STP



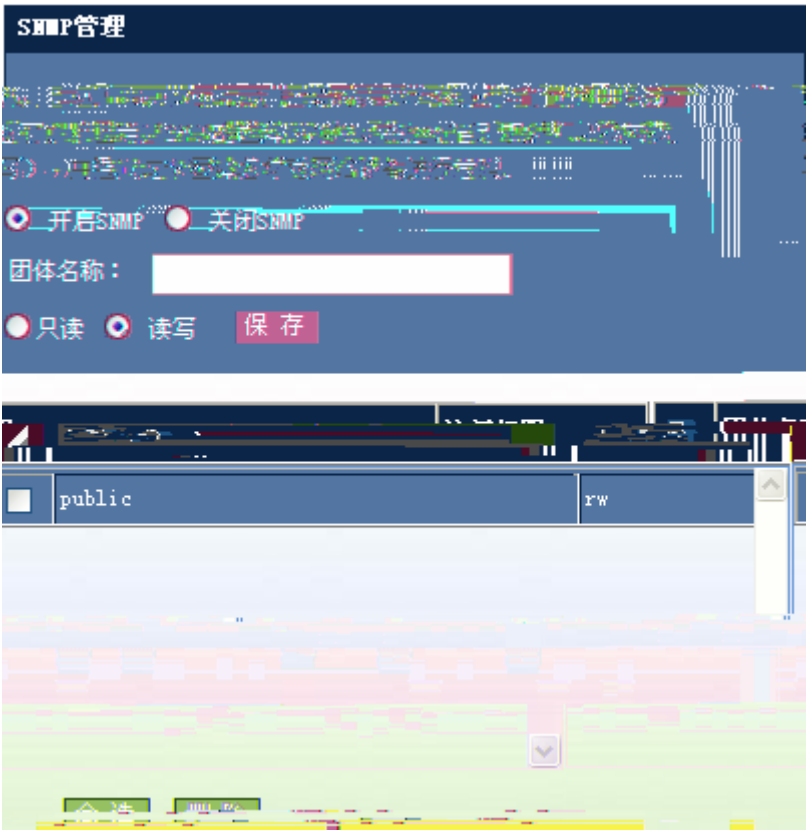
19. STP

1. STP 2. STP 3.

1.3.1.12 SNMP

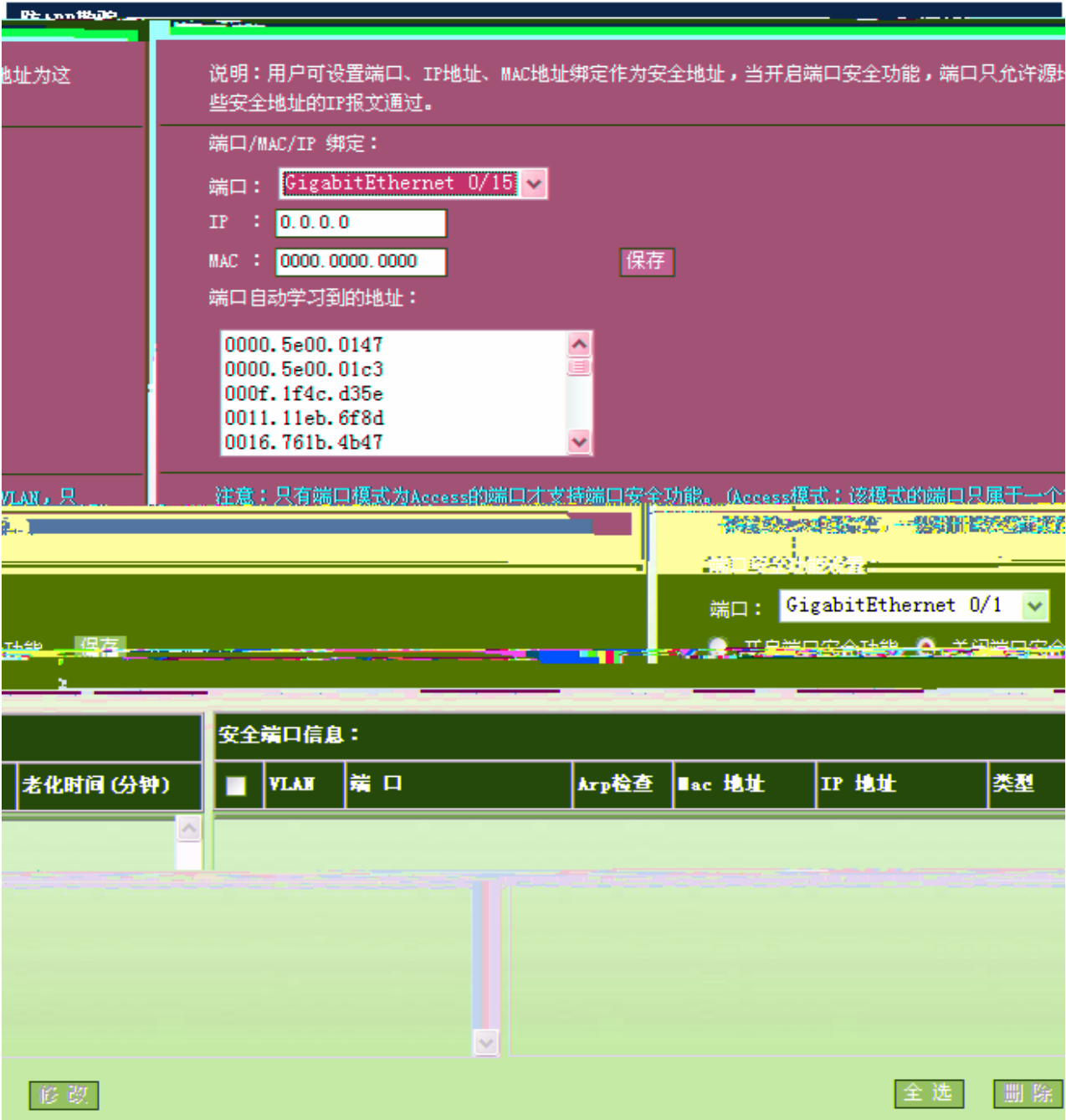
1. SNMP 2. III

SNMP



20. SNMP

SNMP 1. SNMP 2. SNMP 3. SNMP 4.



22. ARP

1) /MAC/IP

/MAC/IP

IP MAC

↑

↓

MAC

GigabitEthernet 0/15

MAC III

2

III

III

3)

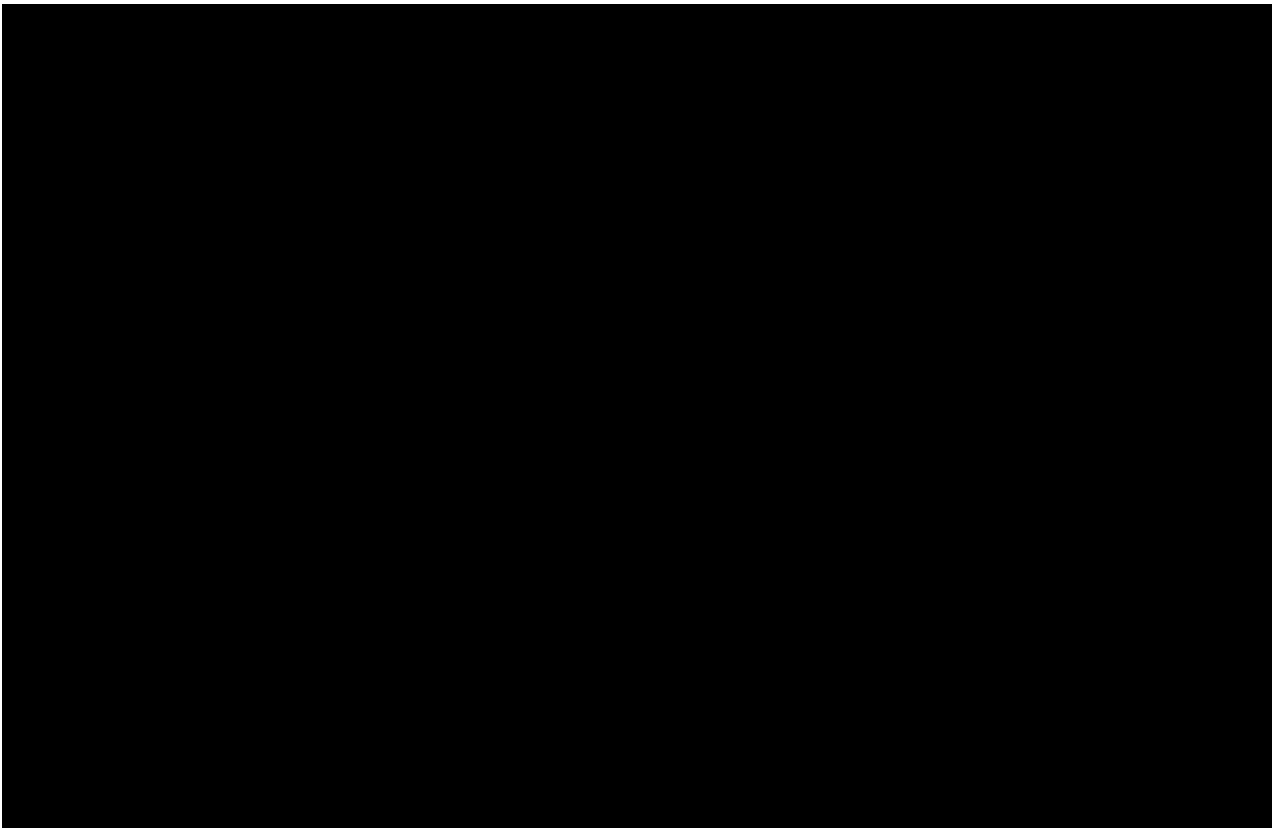
l l

D@ €0

$\vdash$ ARP $\perp$ ARP $\perp$
 $\vdash$ ARP $\perp$ III

1.3.2.4 ACL

$\vdash$ ACL $\perp$ III
 ACL



25. ACL

1 ACL

ACL ACL ACL ACE III ACL ACE
 ACE $\vdash$ $\perp$ III $\vdash$ $\perp$
 ACE $\vdash$ $\perp$ III

2 ACL

IP $\vdash$ IP $\perp$
 IP

显示ACL信息

ACL配置

将ACL应用于端口

ACL配置

● 配置禁止访问策略

● 配置允许访问策略

规则

:

禁止

列表 ID (名称)

:

(<100~199><2000~2699>)

协议

:

TCP

源IP地址

:

☒ 任意源IP地址

☐ 指定IP地址范围

0.0.0.0

通配符掩码

:

(可选)

源端口

:

(1~65535) (可选)

目的IP地址

:

☒ 任意的IP地址

☐ 指定IP地址范围

0.0.0.0

通配符掩码

:

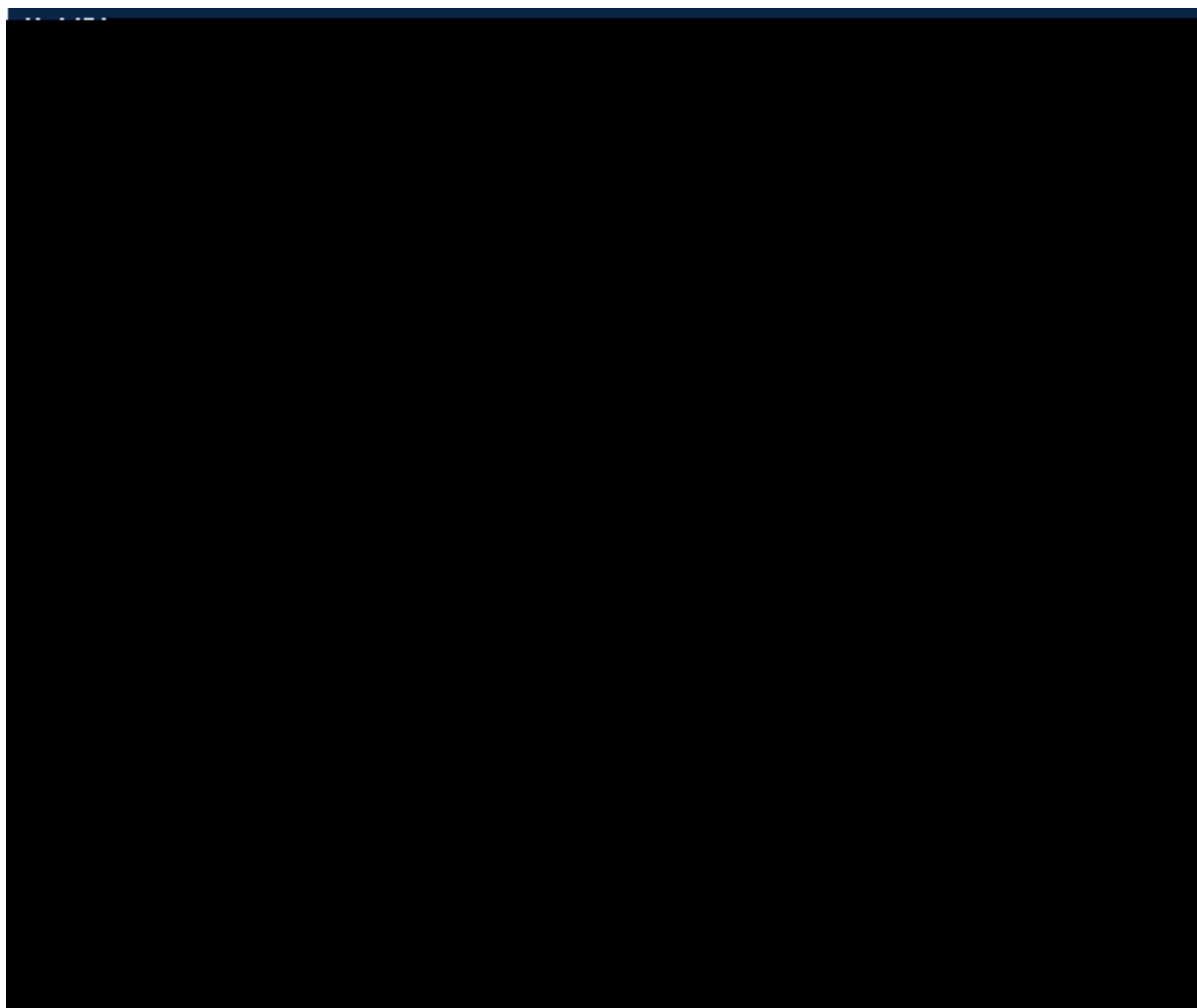
(可选)

目的端口

:

(1~65535) (可选)

保存



30.

III

III

III

III

DSCP

III

I

L

III

I

L

III

I

L

III

1.3.3.3

I L III

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

31.

III

III

III

I L III
I L III

1.3.4

1.3.4.1

I L III

系统信息	
设备型号：	S2924G
主机名：	Ruijie
系统版本：	00505 (2020-04-20) Ruijie OS (Ruijie) Base Version: 7.0.0.0 (2020-04-20) 7.0.0.0
系统语言：	en-us
MAC地址：	00-10-00-00-00-00

32.

1.3.4.2

I L III

当前配置

Building configuration...

Current configuration : 12931 bytes

!

version RGNOS 10.2.00(3), Release(30355) (Tue Mar 11 19:23:04 2008 - 23195A44470348C)

!

!

!

vlan 1

name vlan1

!

vlan 2

!

vlan 3

!

vlan 4

!

vlan 5

!

vlan 6

!

vlan 7

!

33.

1.3.4.3

I L III

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

34.

1.3.4.4

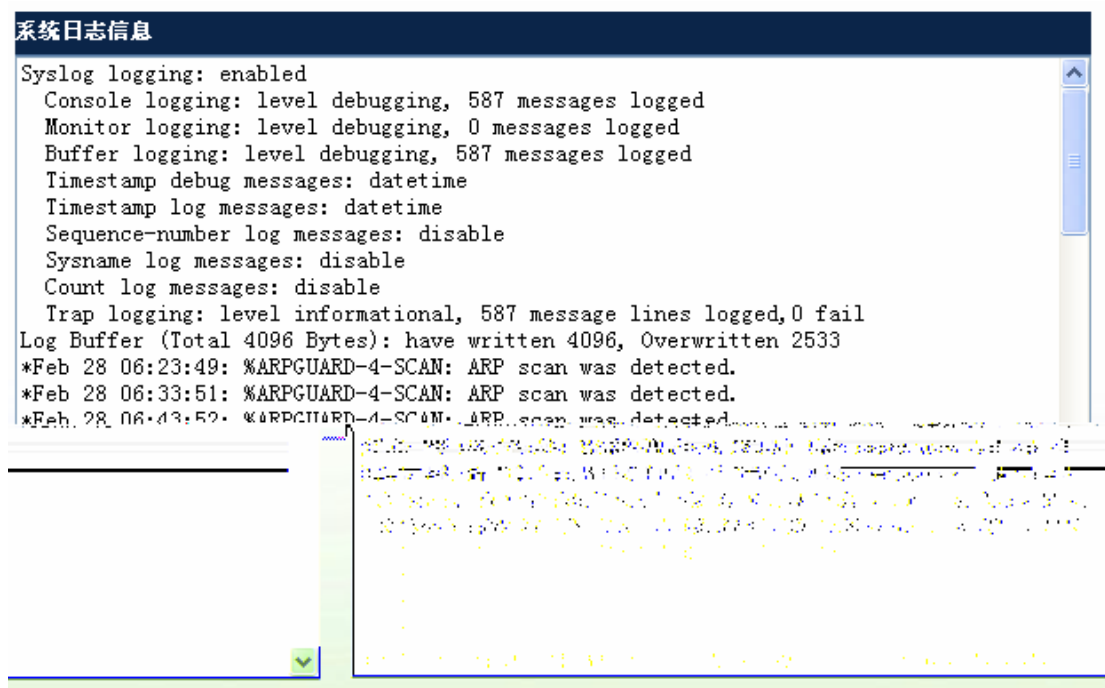
I L III

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%

35.

1.3.4.5

I L III



37.

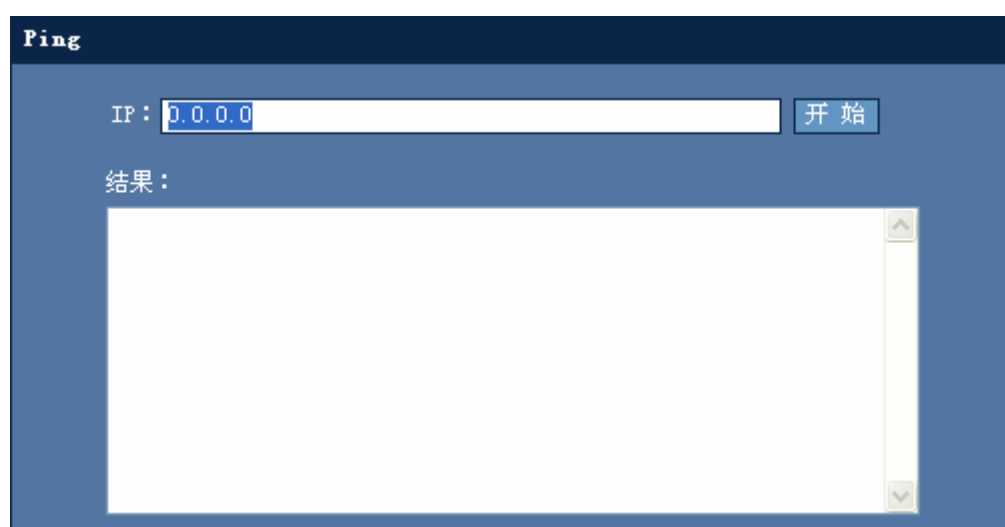
1.3.5

1.3.5.1 Ping

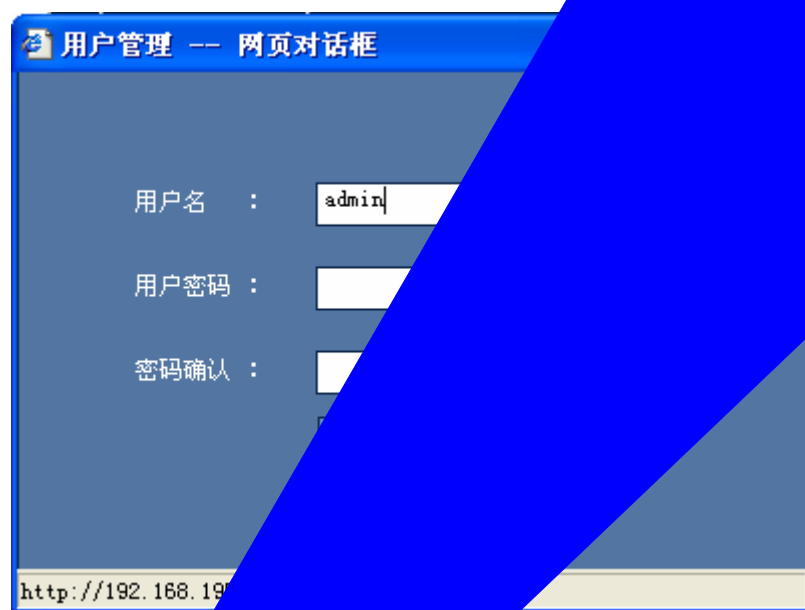
I Ping L

III

Ping



38. Ping



III

III

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

43.

1) Enable

Enable

I

L

III



44.

III

2) Telnet

Telnet

I

L

III

1.3.5.5 /

I / L III

/

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：

45. /

☐ config.text
 ☐ TFTP
 ☐ IP
 ☐ TFTP

I L III

1.3.5.6 WEB

I WEB L III

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)

1.3.5.7

系统升级

1.3.5.8

1.3.6

1.4 WEB

1.4.1

WEB	WEB	enable	III
-----	-----	--------	-----

1.4.2

WEB	Local	Enable
WEB	WEB	III
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

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
```

1.4.3

```
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
```