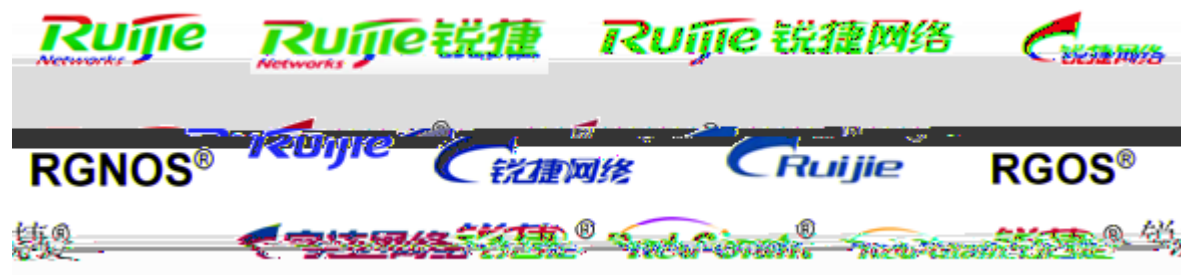


SATIR/IR
FUJISYS 1000

Presel
O

0223

copyright © 2020



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

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

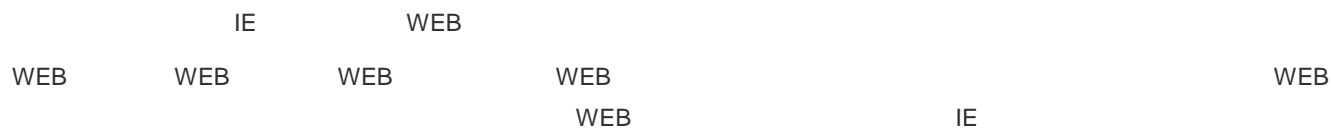
http://w

/

3.

1 Eweb

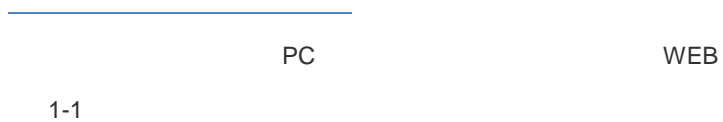
1.1



1.2



1.2.1 WEB

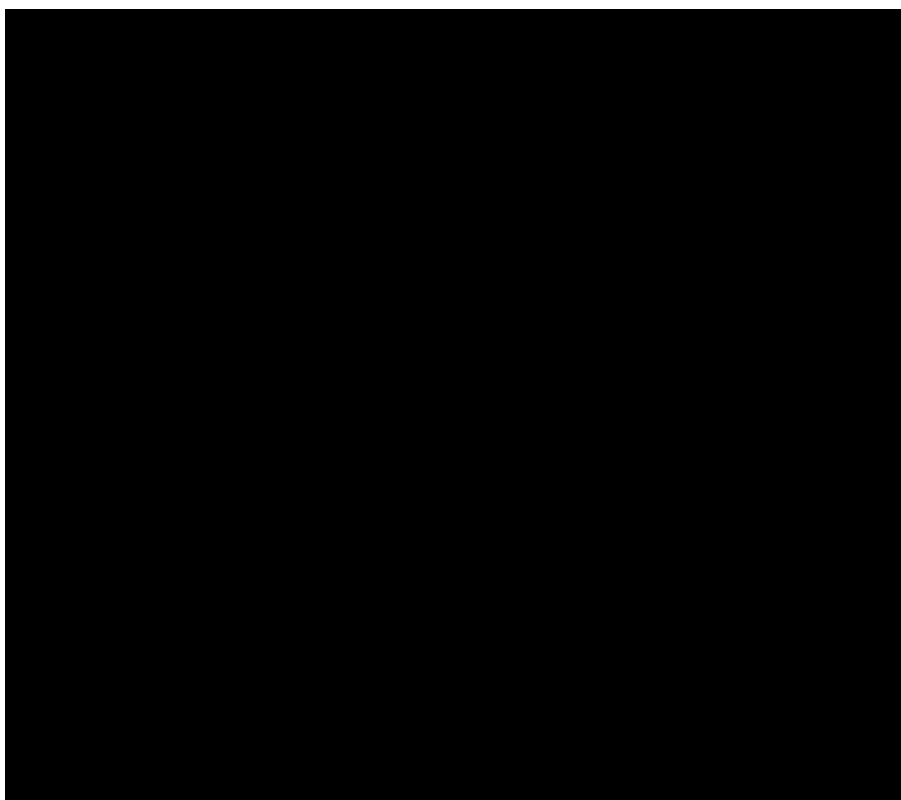


PC ping WEB



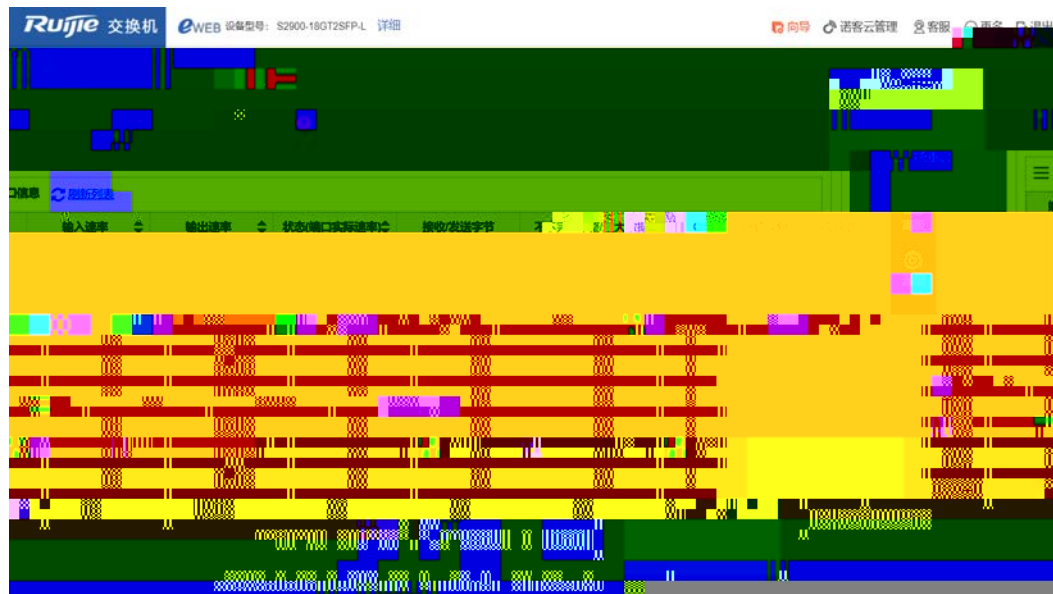
< >

/	
admin / admin	



WEB

1-3 WEB



Eweb

" Eweb

"

1.3 Eweb

/	
	" "
	Trunk VLAN /VLAN

í `Ö m M DĐ ĐŁ0Đp.`JjĀT3 M 'Đ¼0Xož 4i @ •¼ (NĐMà Aà •¼ #a í â] °Kdä% m Vùà Í Ye+jÀ€ù — 16

DHCP Snooping	DHCP Snooping		
ARP	ARP		
ACL	ACL	ACL	ACL
			SNMP DNS
	WEB		
	ping	tracert	
WEB	CLI		

1.3.1

1-4

☰ 向导
✕

管理口：vlan 1

IP地址： *

子网掩码： *

默认网关：

DNS服务器：

重新设置时间：

京，中国标准时间) ▾

时区：

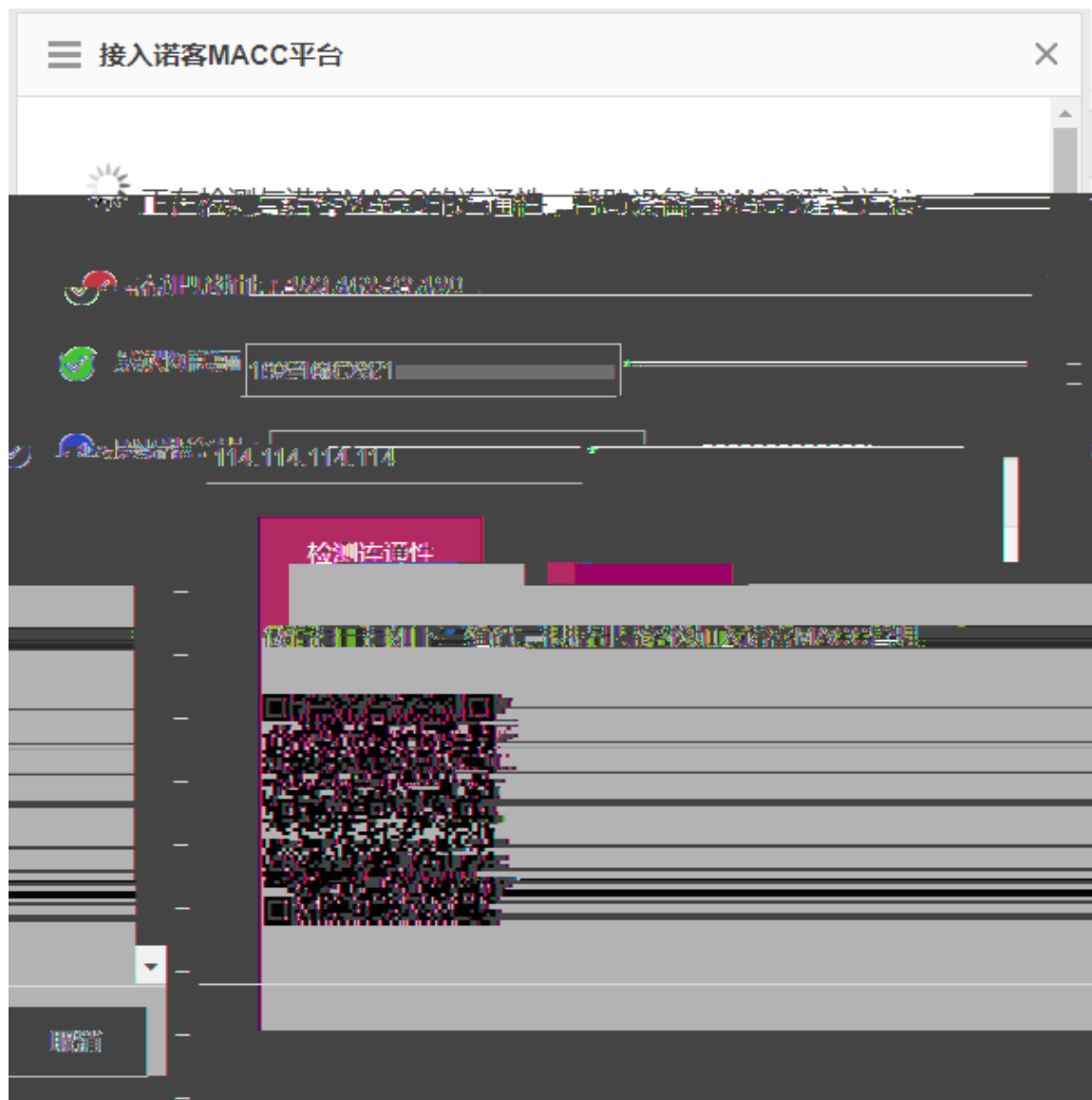
完成配置

取消

VLAN ID IP DNS DNS " 114.114.114.114"

1.3.2

1-5



IP DNS " "

MACC

1.3.3

" " VLAN POE

1.3.3.1

CPU

1-6

首页

CPU 100.00% 内存 200.00% 设备运行时间: 4天07时09分 设备型号: S2900-18GT2SFP-L 版本信息: V200R001C00B003 设备MAC: 2020.0011.0026 设备序列号: 1234942570120

UP端口数

端口信息 刷新列表

0/0	0	Gi0/1	OK	OK	未连接	0/0	0/0
0/0	0	Gi0/2	OK	OK	未连接	0/0	0/0
未连接	0/0	未连接	0/0	0	Gi0/3	OK	OK
未连接	0/0	0/0	0/0	0	Gi0/4	OK	OK
未连接	0/0	0/0	0/0	0	Gi0/5	OK	OK
未连接	0/0	0/0	0/0	0	Gi0/6	OK	OK
OK	未连接	0/0	0/0	0/0	0	Gi0/8	OK
OK	未连接	0/0	0/0	0/0	0	Gi0/9	OK
OK	未连接	0/0	0/0	0/0	0	Gi0/10	OK

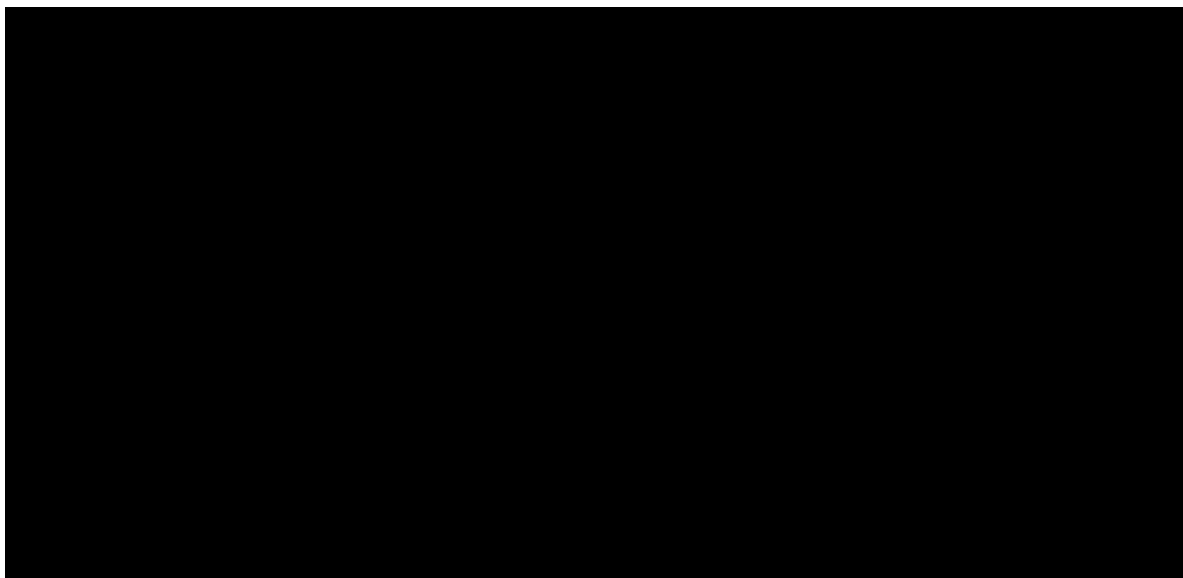
1.3.3.2 VLAN

VLAN " VLAN " " Trunk "

VLAN

VLAN

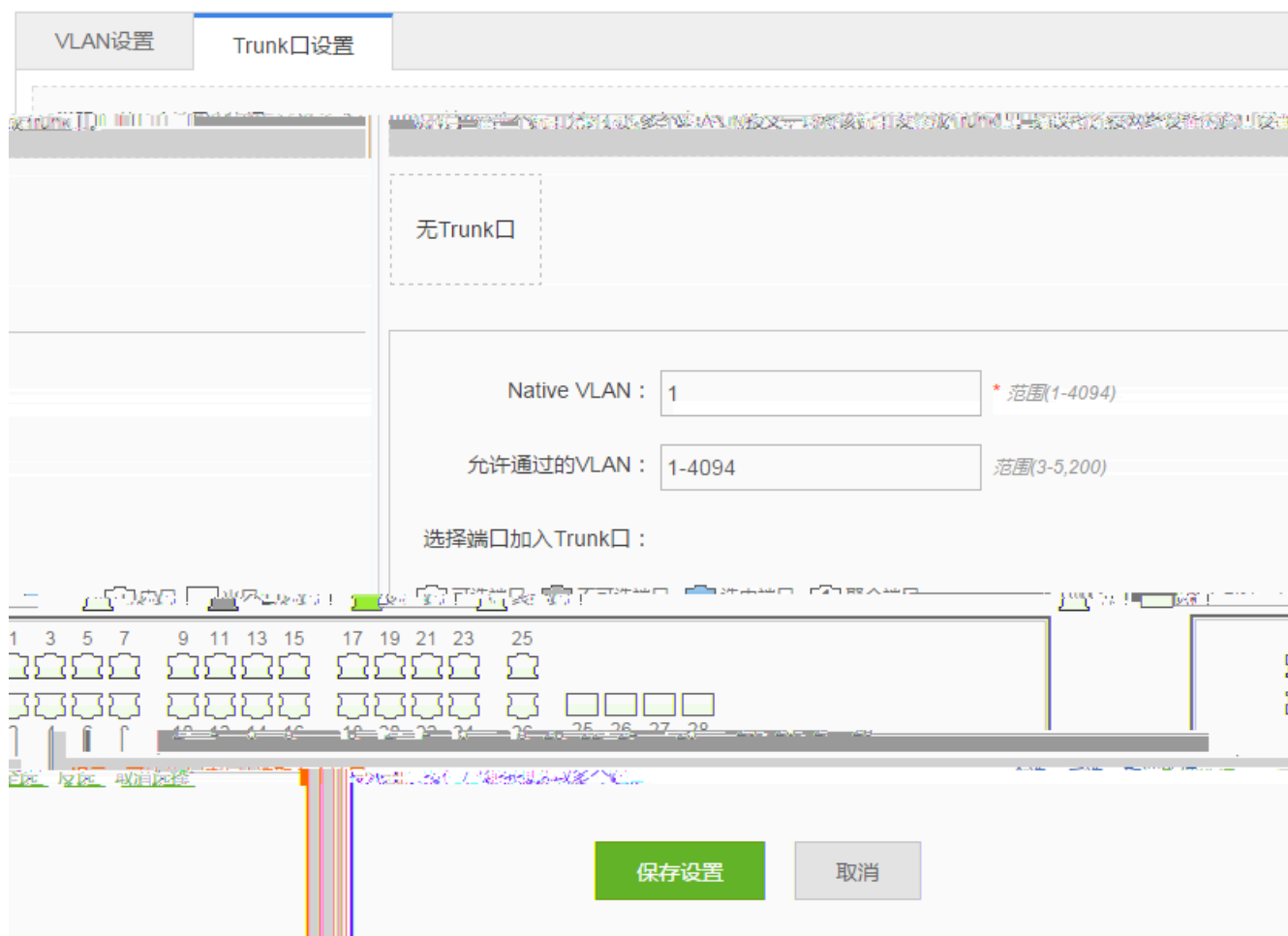
1-7 VLAN



VLAN

VLAN

VLAN IDVLAN



Trunk

Native Vlan VLAN(3-5,8,10) " " " "

Trunk Trunk

Trunk

" Trunk " Trunk Trunk < > "

"

Trunk

" Trunk " Trunk < > " Trunk " "

"

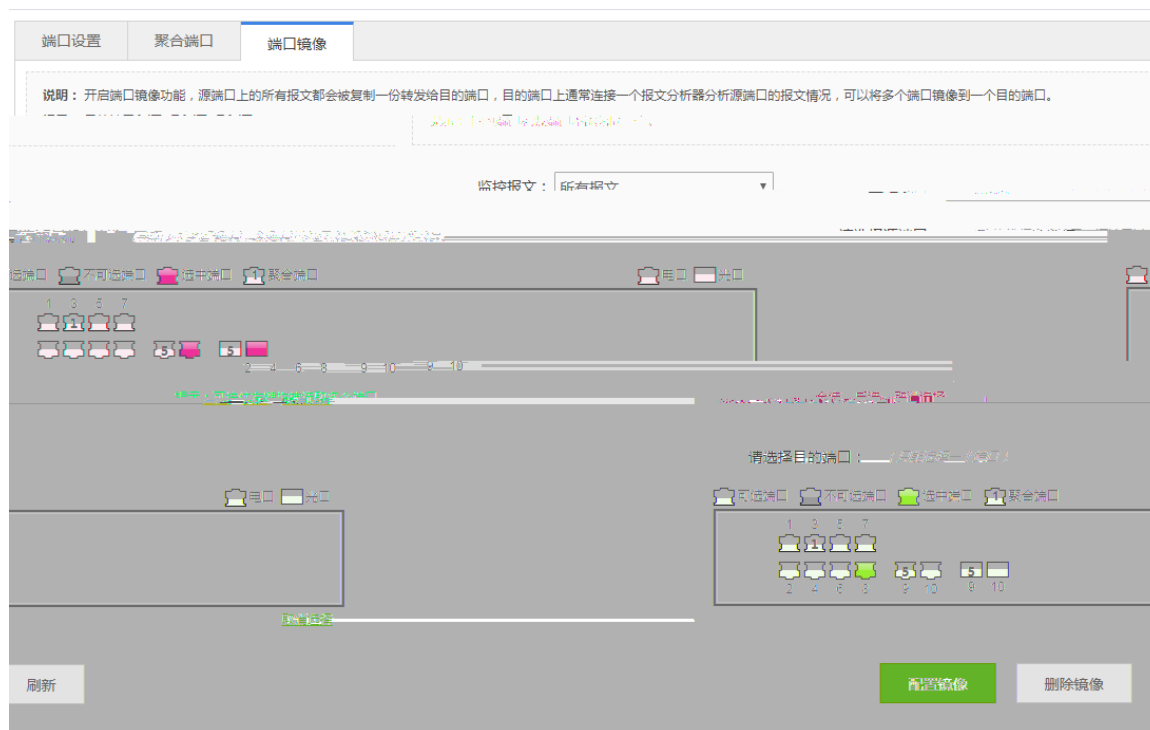
Trunk

" Trunk " Trunk < > " Trunk " "

"



1-11



web

< > " "

< >



1.3.3.4 POE

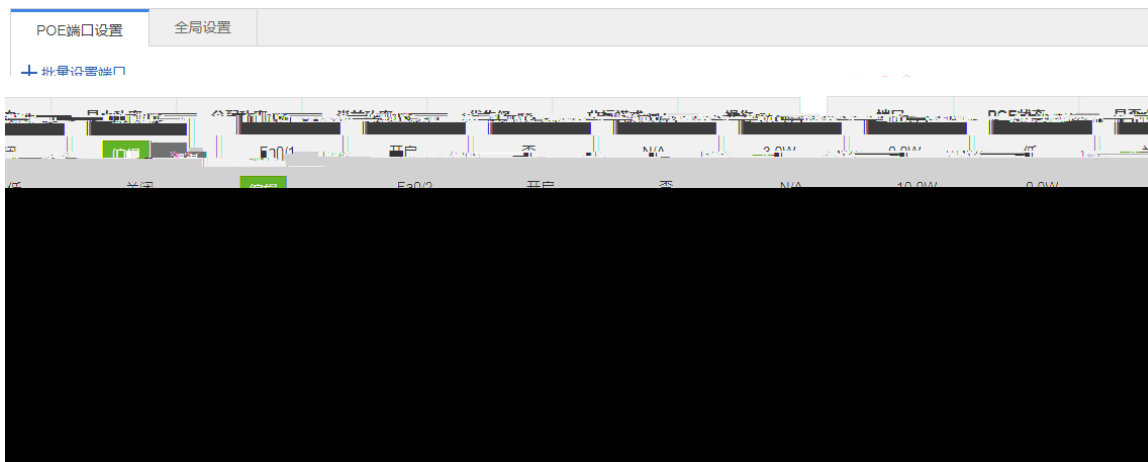
RG-SF2900-8GT2SFP-P-S RG-S2900-8GT2SFP-P-L RG-S2900-24GT4SFP/2GT-P-L POE

" POE "

POE

POE

1-12 POE



" "

1.3.3.5

1-14

< > " " < >

1.3.4

" " MAC

1.3.4.1 MAC

MAC "MAC " " " "

MAC

MAC MAC MAC VLAN



2 " " < > " " " "

1-16

MAC地址表 静态MAC地址 过滤MAC地址

当... 时, 可以将其配置为过滤地址, 防止攻击。

添加过滤地址 删除过滤地址

操作	MAC地址	VLAN ID
编辑 删除	2266.2266.2266	25

显示 10 条 共1条

1 确定

MAC VLAN ID " " " "

" " < > " "

" " " "

2 " " < > " " " "

1.3.4.2

" " RLDP

1-17

" MSTP" MST

VLAN

" " " "

" " < > < > "

1 " " " "

2 " " < > " " " "

0

1-18

Port Fast BPDU

" "

< >

< >

RLDP

1 RLDP
RLDP RLDP < > "
"
2 RLDP
RLDP
" " " " " " " " RLDP
" RLDP "
RLDP
" RLDP " < > RLDP
< > " "
" RLDP " " RLDP "
2 " RLDP " < > " " " "

1.3.5

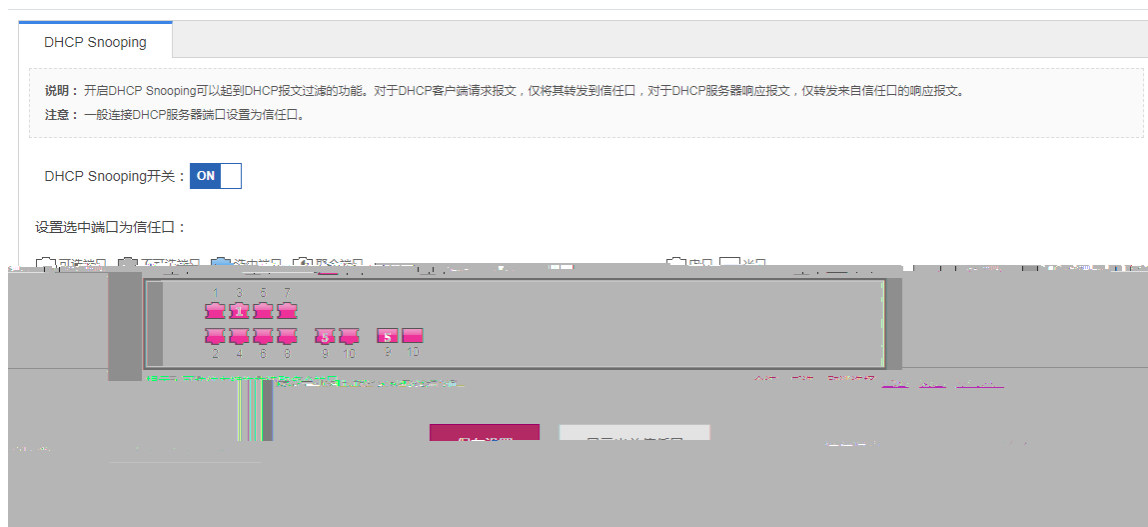
" "

DHCP Snooping ARP

1.3.5.1 DHCP Snooping

DHCP Snooping

1-19 DHCP Snooping



DHCP

DHCP SERVER

DHCP

DHCP SERVER

DHCP

< >

1.3.5.2 ARP

" ARP

" ARP

ARP

1-20 ARP

ARP表项

类型	操作	IP地址	MAC地址
动态	动态绑定	192.168.23.1	0000.5e00.0117
动态	动态绑定	192.168.23.2	1414.4b72.fb33
动态	动态绑定	192.168.23.3	1414.4b72.fb33
动态	动态绑定	192.168.23.62	5869.6c94.c7dc
动态	动态绑定	192.168.23.67	484d.7ec4.a3bd
动态	动态绑定	192.168.23.145	a41f.725d.6e6c
动态	动态绑定	192.168.23.147	40b0.343f.d3ba

显示 10 条共 13条

>>

1 " ARP "

2 " ARP " < > " "

1 " ARP "

2 " ARP " < > " "

IP MAC " " " " " ARP "

1.3.5.3

1-21

" " " "

" " < > <
> " "

1 " " " "

2 " " < > " " "
"

1.3.6

" "

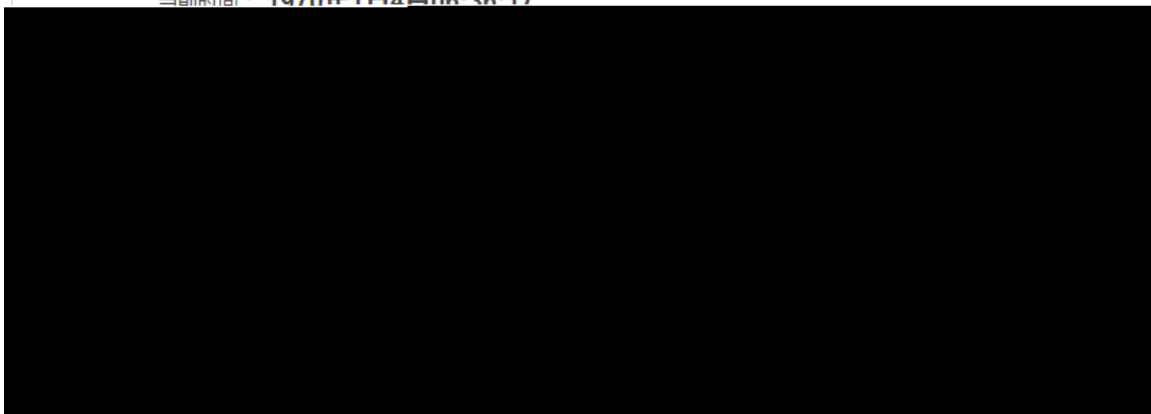
ACL

1.3.6.1

1-22

系统时间	修改密码	恢复出厂设置	WEB访问控制	SNMP	DNS	
------	------	--------	---------	------	-----	--

当前时间：1970年1月4日06:36:17



< > " Internet "

Web网管密码修改

用户名： admin

原密码： *

新密码： *

确认密码： *

保存设置

Telnet密码修改(修改telnet和enable的密码)

新密码： *

确认密码： *

保存设置

Web

Web

< >

web

enable

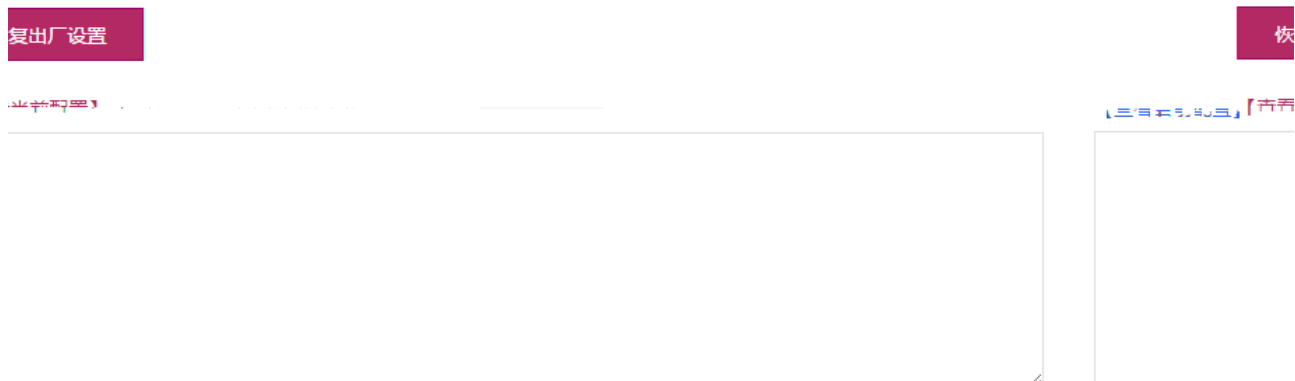
Telnet

telnet

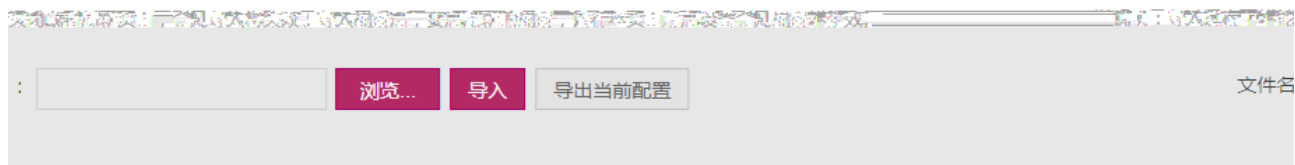
1-25

三 恢复出厂设置

说明：恢复出厂设置，将删除当前所有配置。如果当前系统存在有用的配置，可先 **导出当前配置** 后再恢复出厂设置。



三 导入/导出配置



< >

WEB

WEB

1-26 WEB

三 基本信息



WEB

< > " "

SNMP

SNMP

1-27 SNMP

说明：仅支持配置一种SNMP版本，SNMP V2或SNMP V3

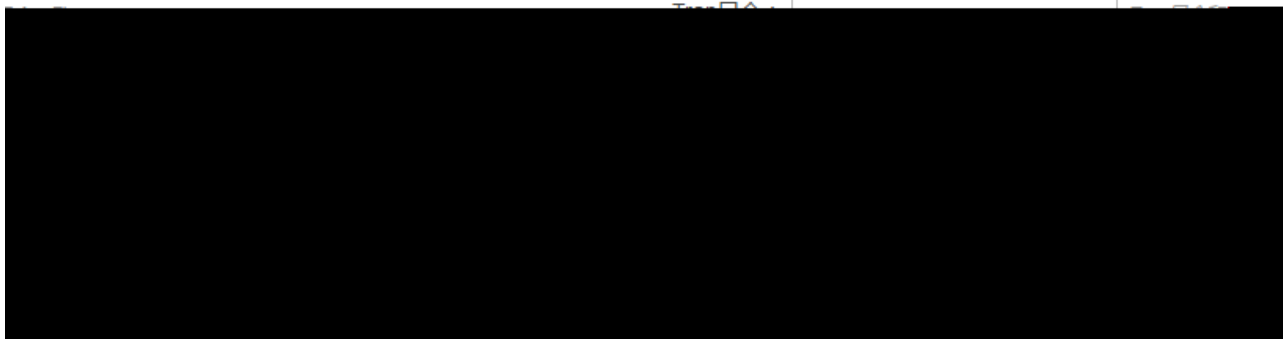
SNMP版本： v2版本 v3版本

设备位置：

SNMP V2 社区名：

SNMP V3 用户名：

SNMP V3 密码：



SNMP

SNMP

Trap

< > " "

DNS

DNS

1-28 DNS

DNS服务器1: +

保存设置

DNS < > " "

1.3.7.2

1-29

说明：您可以到官方网站上下载对应型号的软件版本到本地，然后通过下面的方式升级到设备中。

功！

bin < >

1.3.7.3

1-30

管理用户

+ 添加管理员

操作	用户名
编辑 删除	test

1 | 确定

显示: 10 条 共1条

10

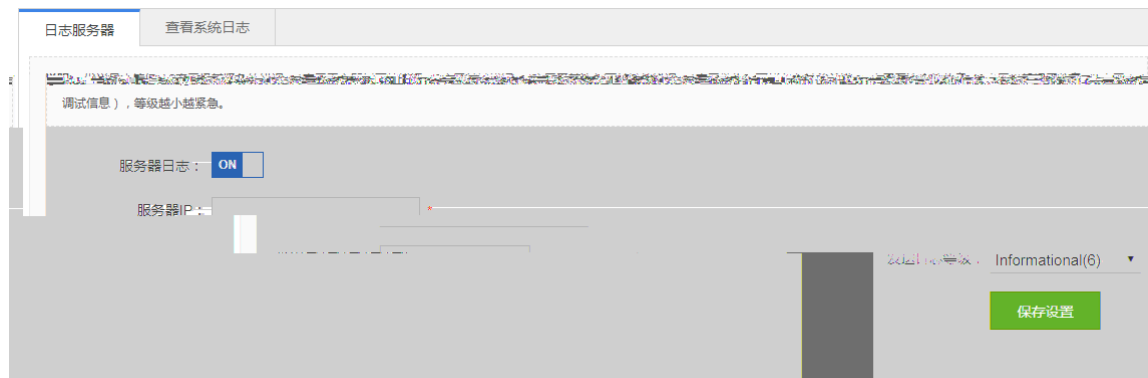
< > " " " "

admin

1.3.7.4

" " " "

1-31



IP

SYSLOG

1-32

目的IP地址或域名 :

超时时间(1-10) :

重复次数(1-100) :



IP

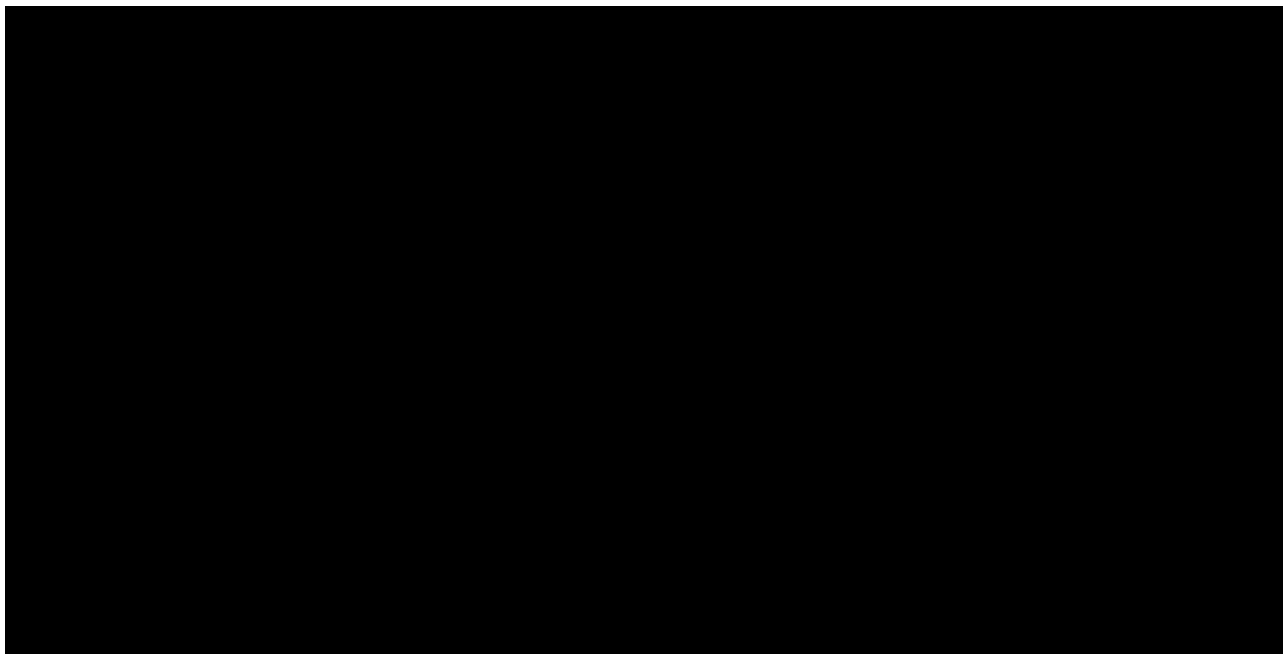
<

>

tracert

tracert

1-34 tracert

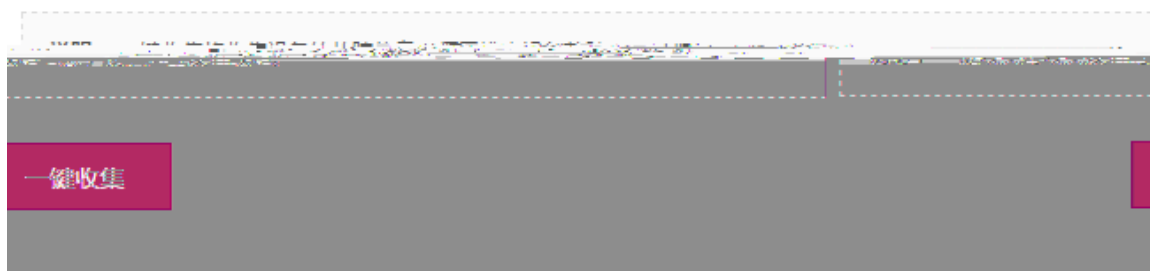


ping

IP

<

>



1.3.7.6 WEB

CLI

CLI

" "

" TAB"

" ?"

Web控制台

控制台输出：

背景颜色：

GigabitEthernet 0/1/	down	1	Unknown	Unknown	copper
GigabitEthernet 0/18	down	1	Unknown	Unknown	copper
GigabitEthernet 0/19	down	1	Unknown	Unknown	copper
GigabitEthernet 0/20	down	1	Unknown	Unknown	copper
GigabitEthernet 0/21	down	1	Unknown	Unknown	copper
GigabitEthernet 0/22	down	1	Unknown	Unknown	copper
GigabitEthernet 0/23	down	15	Unknown	Unknown	copper
GigabitEthernet 0/24	down	15	Unknown	Unknown	copper
GigabitEthernet 0/25	down	1	Unknown	Unknown	copper
GigabitEthernet 0/26	down	1	Unknown	Unknown	copper
GigabitEthernet 0/27	down	1	Unknown	Unknown	fiber
GigabitEthernet 0/28	down	1	Unknown	Unknown	fiber

Ruijie#

show interfaces ?

命令输入

- AggregatePort
- GigabitEthernet
- Loopback
- Null
- VLAN