

copyright © 2020



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

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

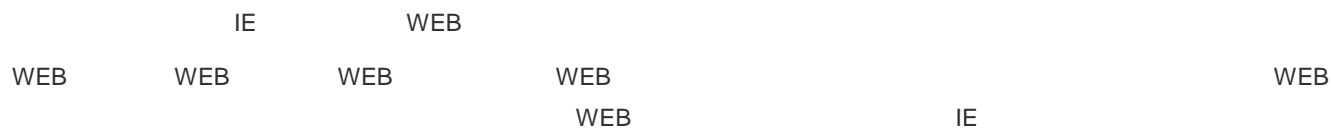
http://w

/

3.

1 Eweb

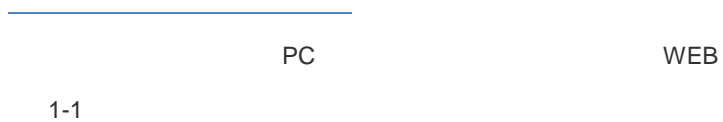
1.1



1.2



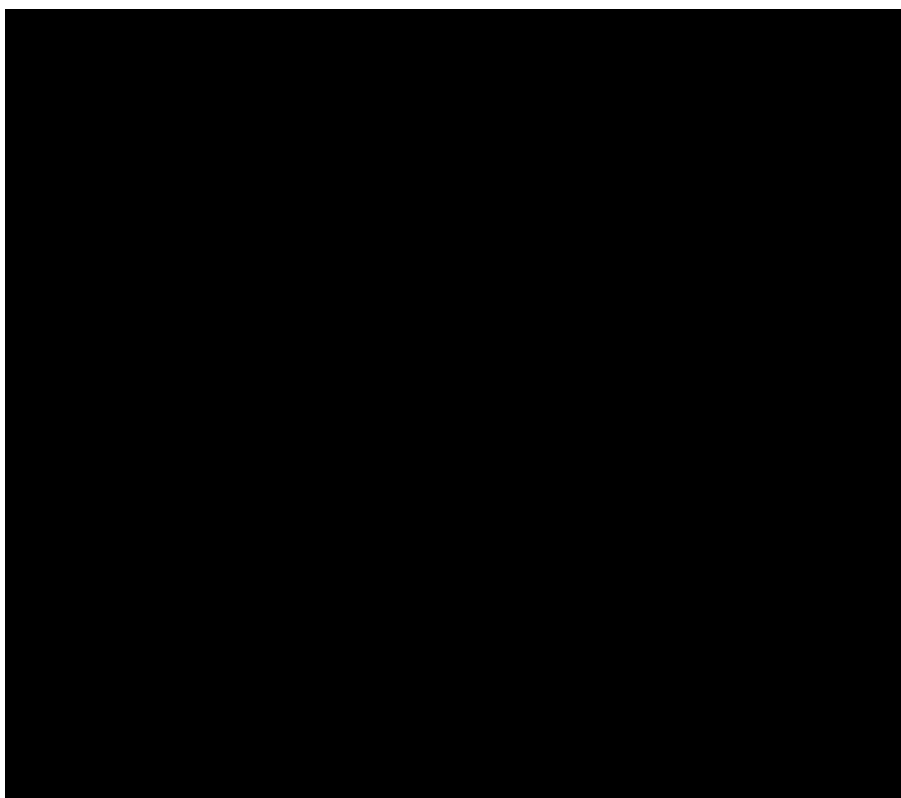
1.2.1 WEB



PC ping WEB

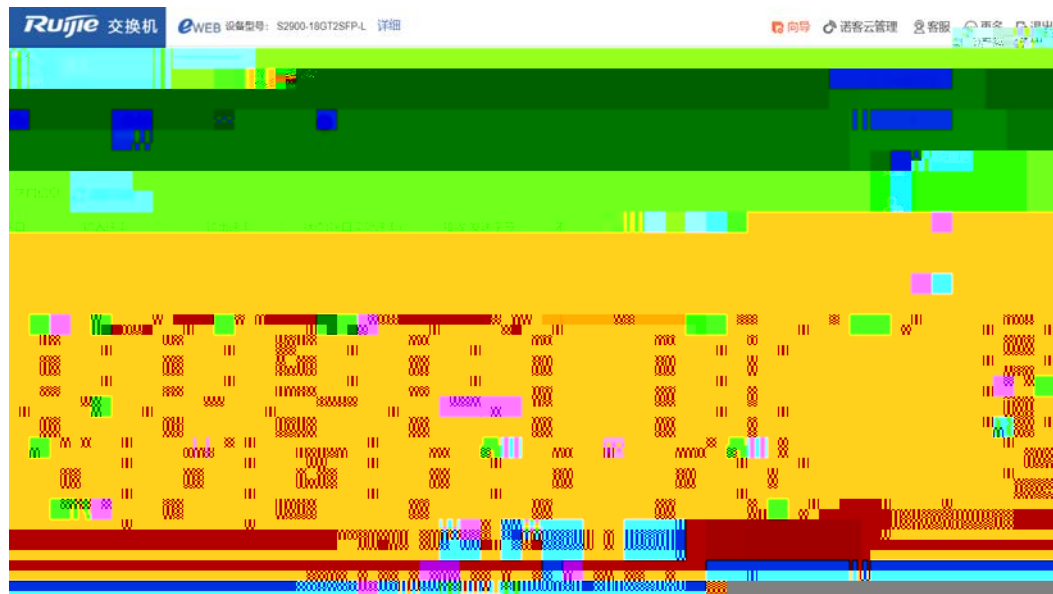
< >

/	
admin / admin	



WEB

1-3 WEB



Eweb

" Eweb

"

1.3 Eweb

/	
	" "
	Trunk VLAN /VLAN

*	

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：

时区：

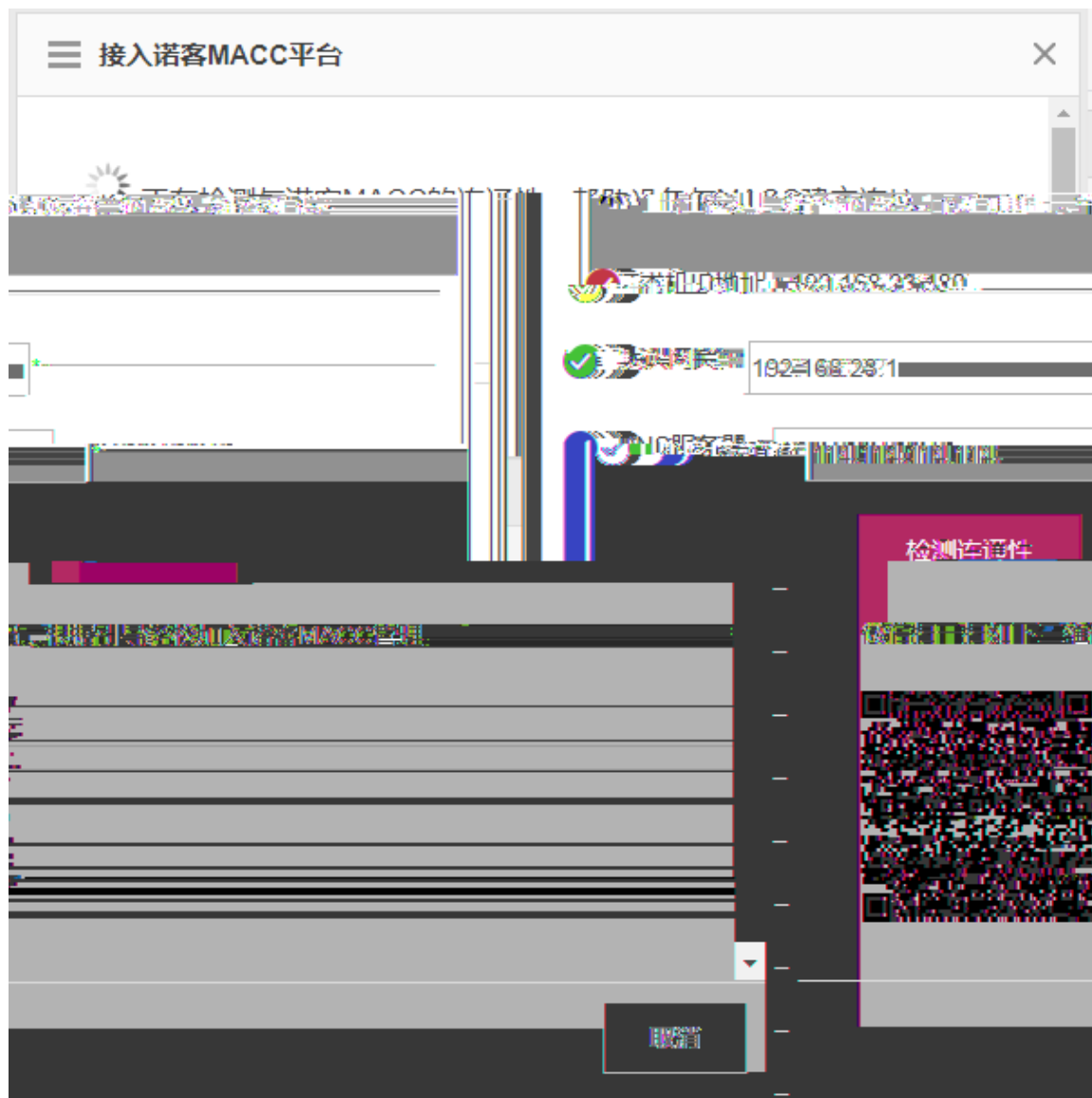
取消

完成配置

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: V200R0012(2020-04-29) 设备MAC: 2020.0011.0026 设备序列号: 12345678901234567890

34942570120 UP端口数

端口信息 刷新列表

端口名称	连接状态	本地VLAN	对端VLAN	本地IP	对端IP	本地MAC	对端MAC
未连接	未连接	0/0	0/0	0/0	0	0/0	0/0
未连接	未连接	0/0	0/0	0/0	0	0/0	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	未连接	0/0	0/0	0/0	0
Gi0/7	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	OK	未连接	0/0	0/0	0/0	0

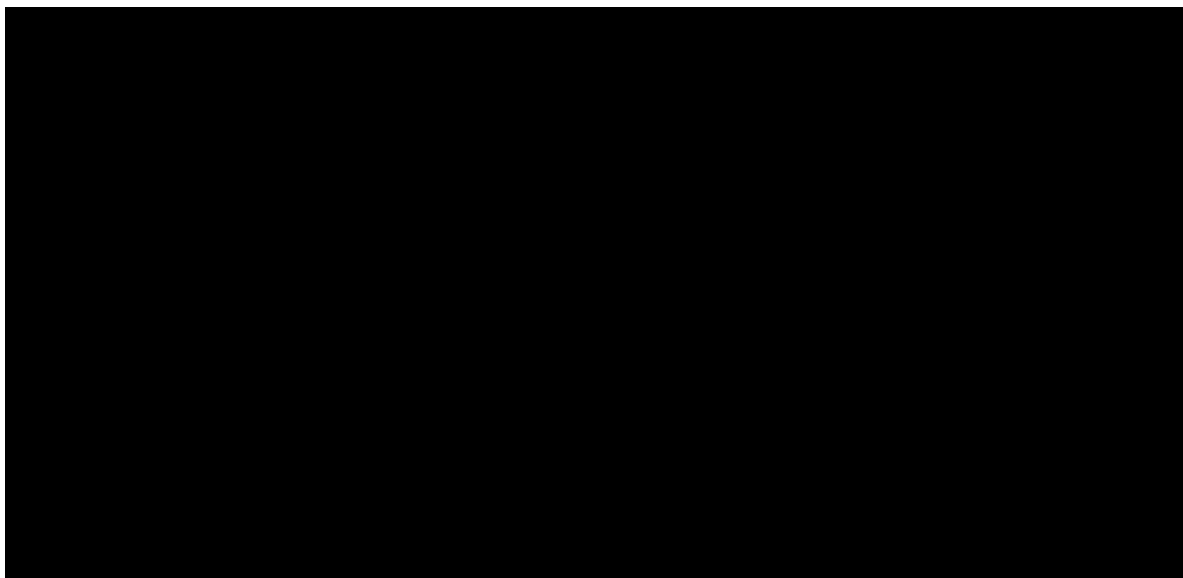
1.3.3.2 VLAN

VLAN " VLAN " " Trunk "

VLAN

VLAN

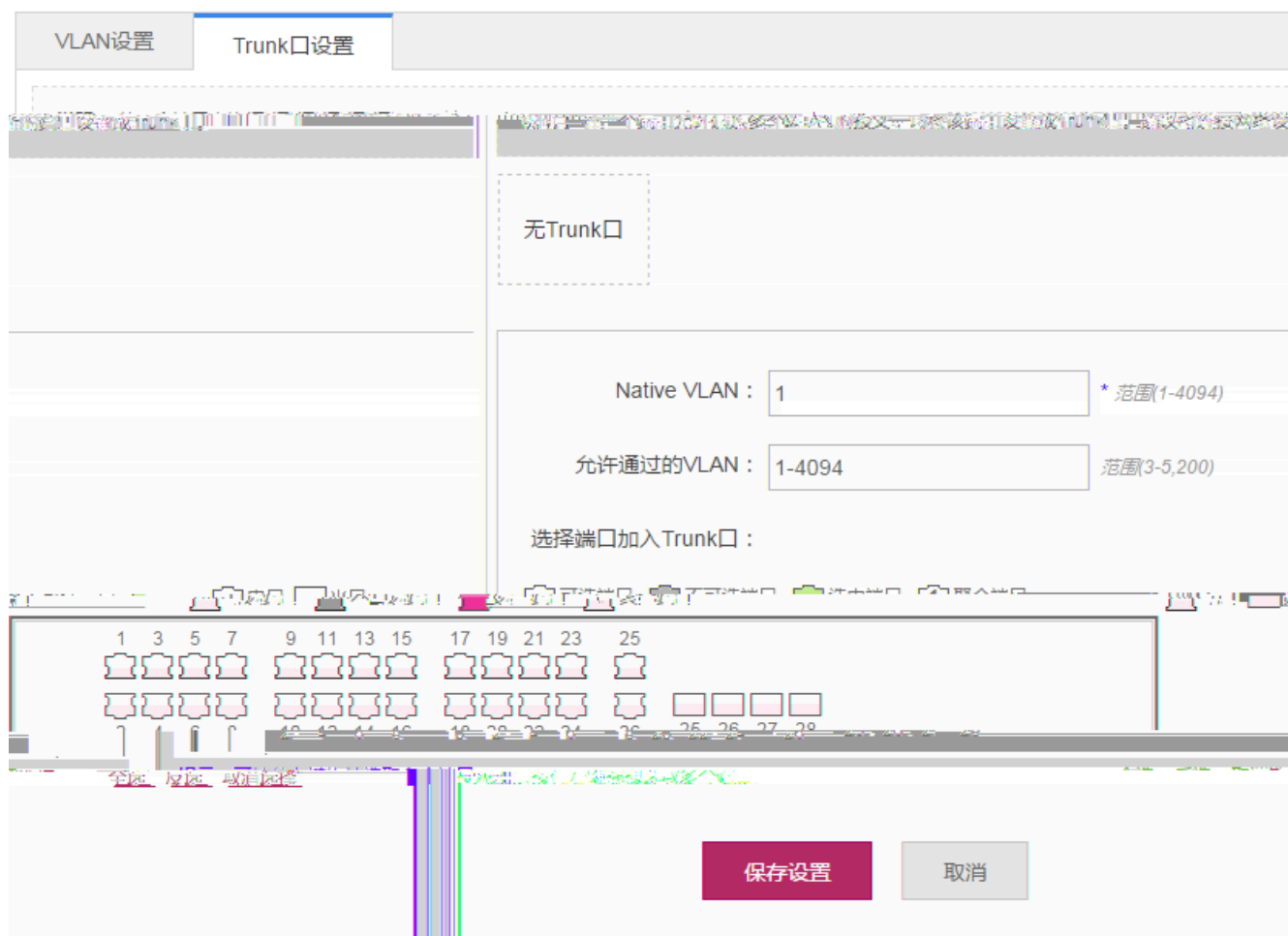
1-7 VLAN



VLAN

VLAN

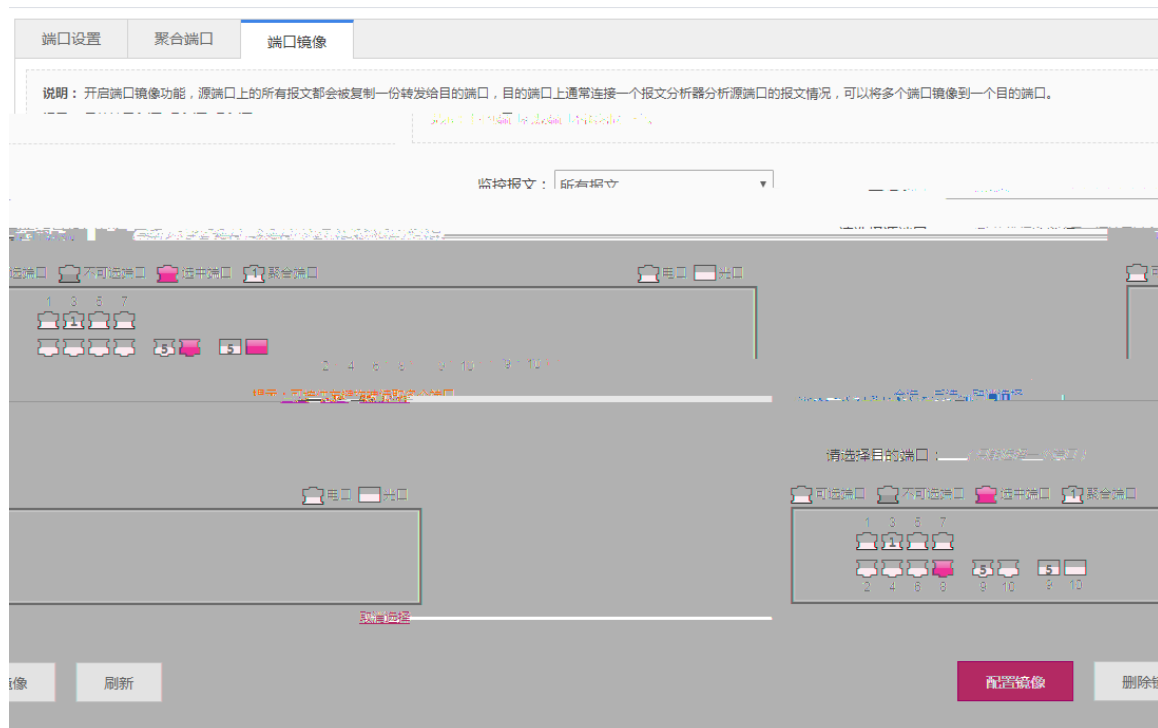
VLAN IDVLAN



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 " " "

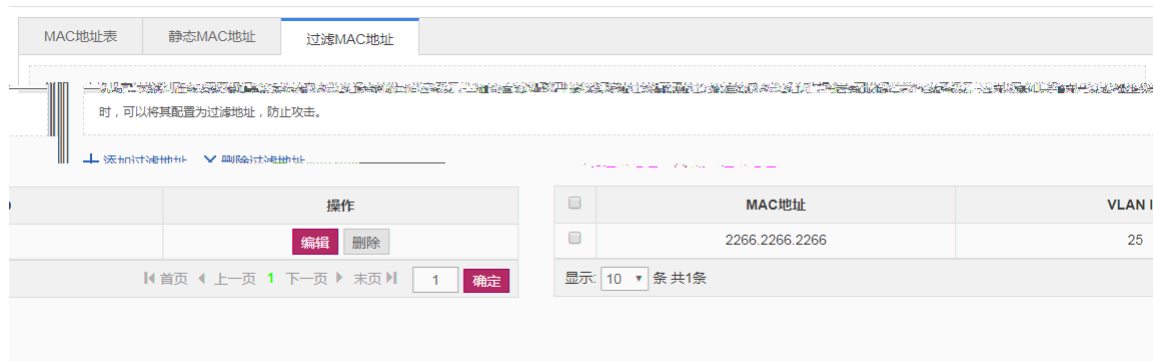
MAC

MAC MAC MAC VLAN



2 " " < > " " " "

1-16



MAC 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

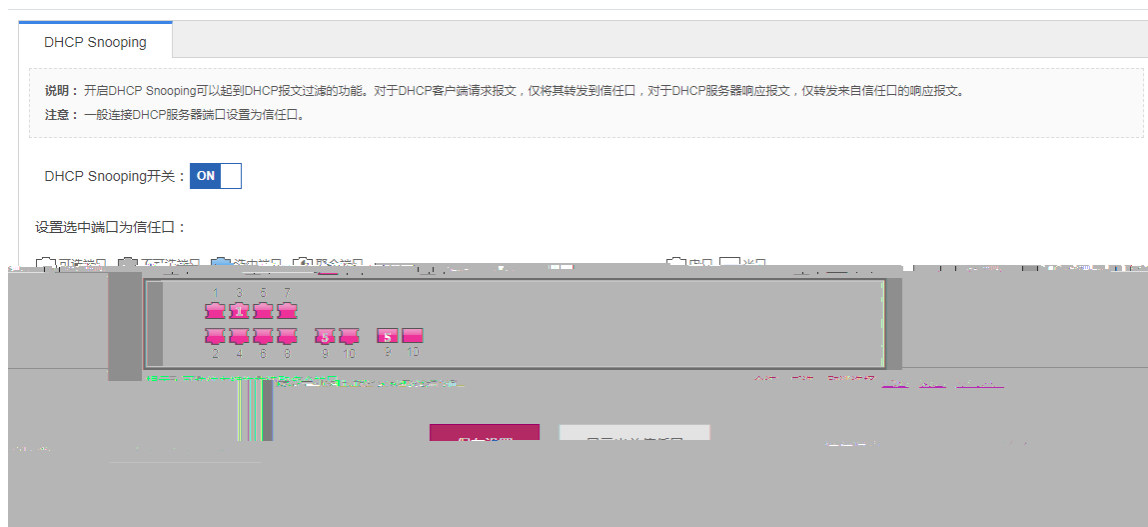
" "

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	192.168.23.3	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	461d7e03.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

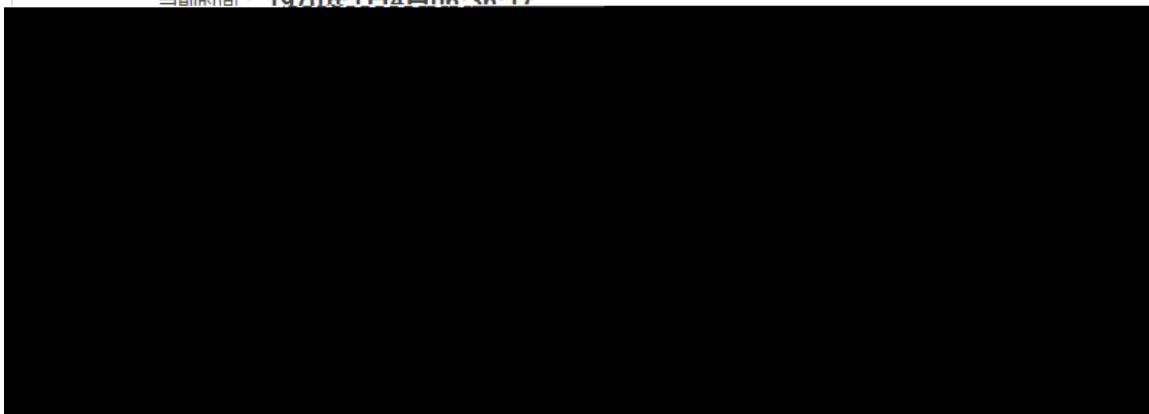
恢复出厂设置

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

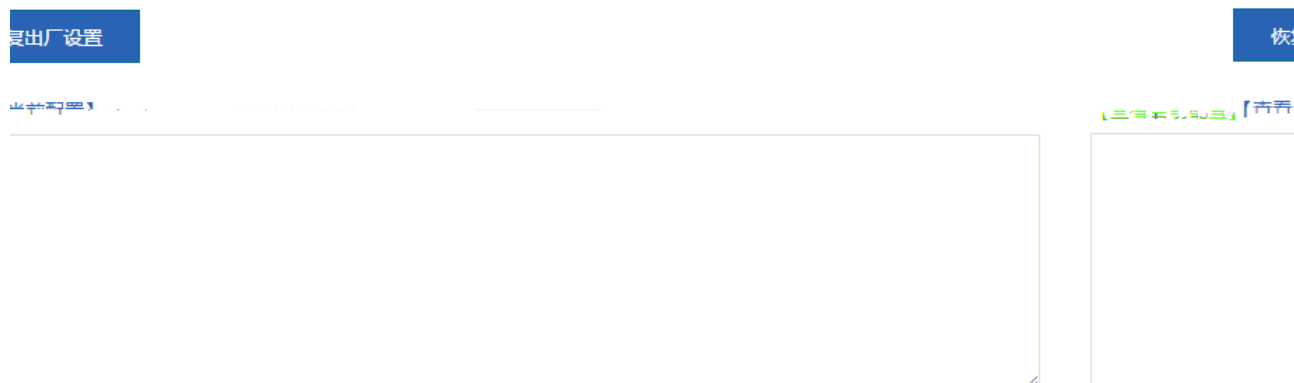
Telnet

telnet

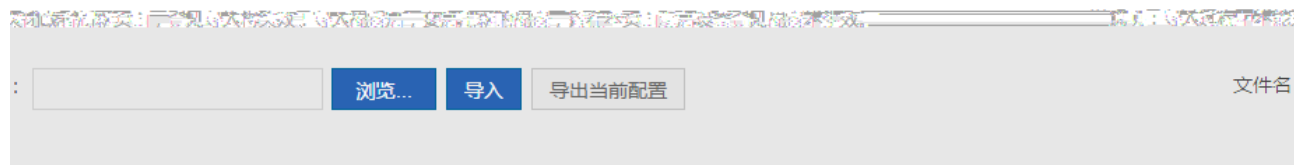
1-25

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

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！

选择文件升级

bin < >

1.3.7.3

1-30

管理后台

+ 添加管理员

操作	用户名
<input type="button" value="编辑"/> <input type="button" value="删除"/>	test

显示: 10 条 共1条

1 < 确定

10

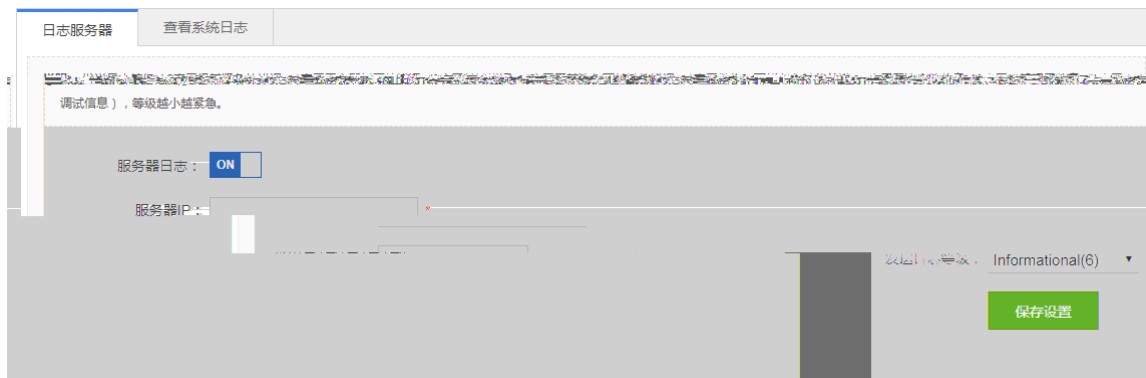
< > " " " "

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) :

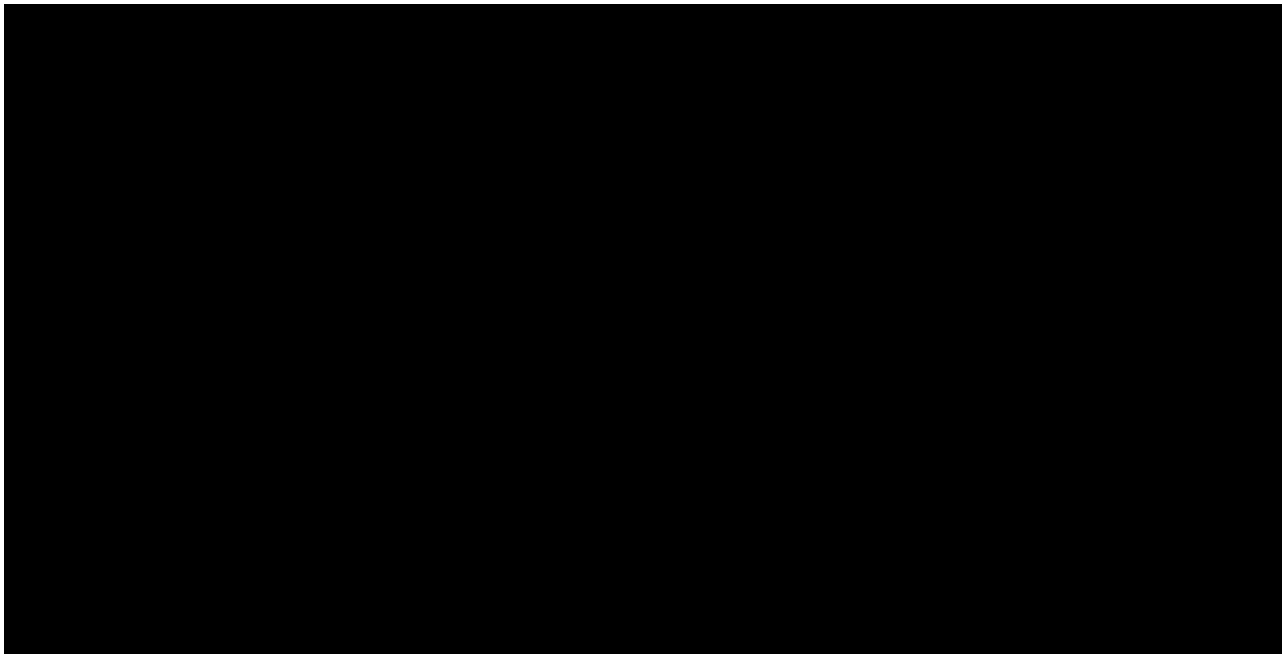
IP

< >

tracert

tracert

1-34 tracert



ping

IP

< >

