

WEB

RG-NBS5600

NBS) * \$\$_RGOS11.4(1)B42P1

V1.1

z
z
z

z <http://www.ruijiery.com/>

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

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

z 7x24 400-100-0078

z <http://bbs.ruijiery.com/>

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

z 4001000078@ruijie.com.cn

1.

[] []

{ x | y | ... }

[x | y | ...]

//

2.

> A † d ¶ μ ; XL fi ~ d " . ° fi + ðo ¶ ý! ¢ g E * d

⚠ _Ét d¶µ j t 7 ðo d"· `fi+ðo ¶¶ ý!_ Ògÿ æ d

\‡ d b àic \c µ d"· `fi+ðo âVý!X7 ·d

!6 /Q [˘ª‡ d b!6gQ [˘ª \d

3.

z

z

z

1 Eweb

1.1

IE WEB WEB WEB WEB IE WEB
WEB WEB WEB WEB WEB
3 ö" BCG *\$\$ yì0od

1.2

WEB	WEB
---------------------	-----

1.2.1

1

z

WEB

WEB

PC

z

1B

360B



鱼机

零易交换

极简网络，新一代交换机

请输入管理员账户...

请输入管理员密码...

登录

[忘记密码?](#)



English ▶

修改密码

用户名： admin

新密码：

确认密码：

WEB

1-3 WEB

The screenshot displays the Eweb web management interface. At the top, there is a navigation bar with '首页' (Home) selected. Below this, a dashboard provides system status: CPU usage at 5.80%, memory usage at 26.8%, and 4 UP ports. A red warning icon indicates the current time is 1970-01-04 06:46:51, with a device runtime of 2 days, 22 hours, and 46 minutes. System information includes device type, version, MAC address (1234.5678.9999), and serial number (1234942570058). The main content area is titled '端口信息' (Port Information) and shows a detailed view of network ports with various status indicators and data.



z

z

< >

< >

< >

< >

< >

< >

z

WEB

VLAN	VLAN Trunk

MAC	
	RLDP
IGMP	IGMP Snooping
DHCP	DHCP
	web
DHCP Snooping	DHCP Snooping
ARP	ARP ARP DAI ARP
IP Source Guard	
NFPP	NFPP
DHCP	DHCP
ACL	ACL ACL ACL

☰ 向导 ✕

管理口：vlan 1

IP地址：

子网掩码：

默认网关：

DNS服务器：

IPv6地址/掩码：

IPv6 网关：

重新设置时间：

时区：

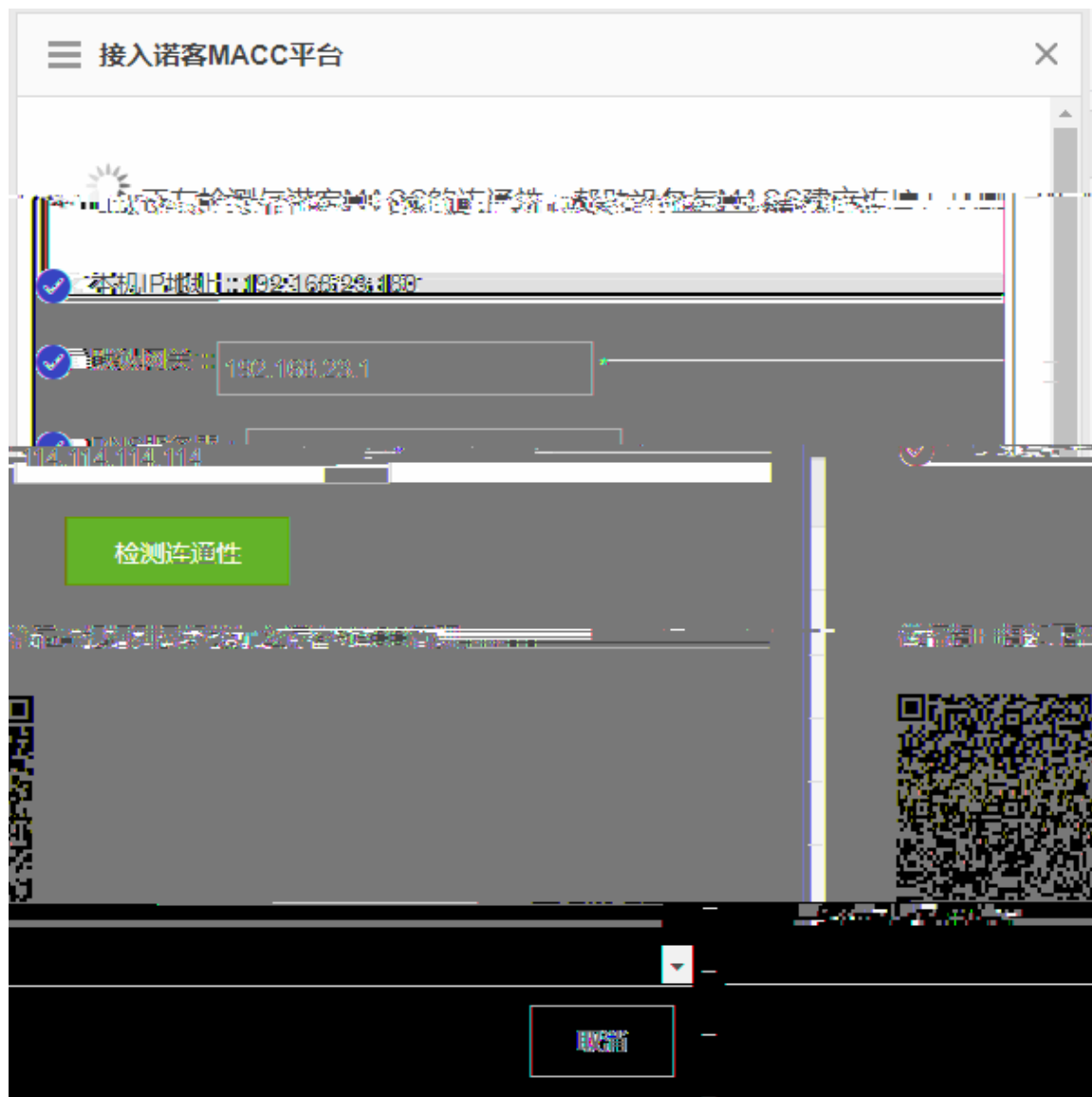
VLAN ID IP

DNS

" "

1.3.2

1-5



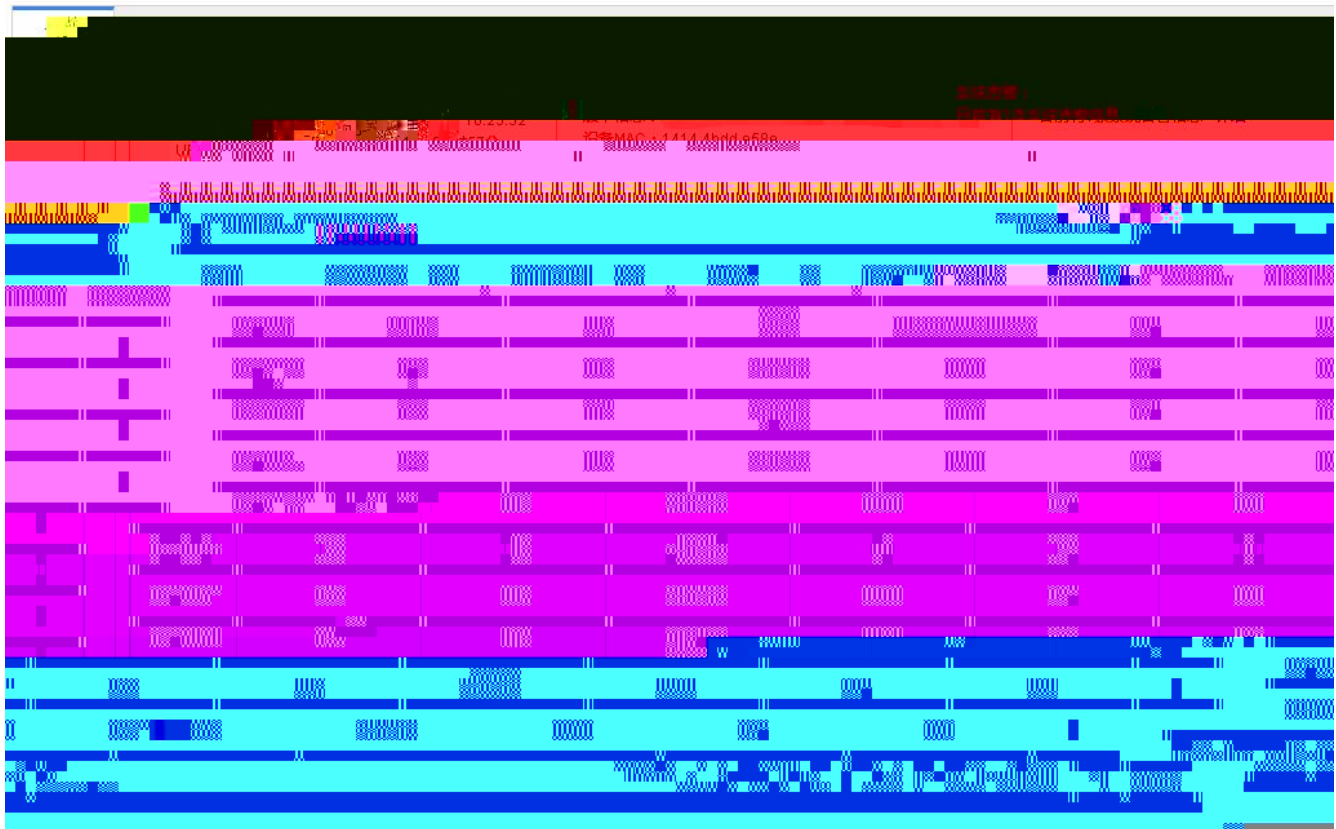
IP DNS " "
MACC

1.3.3

" " VLAN

1.3.3.1

1-6



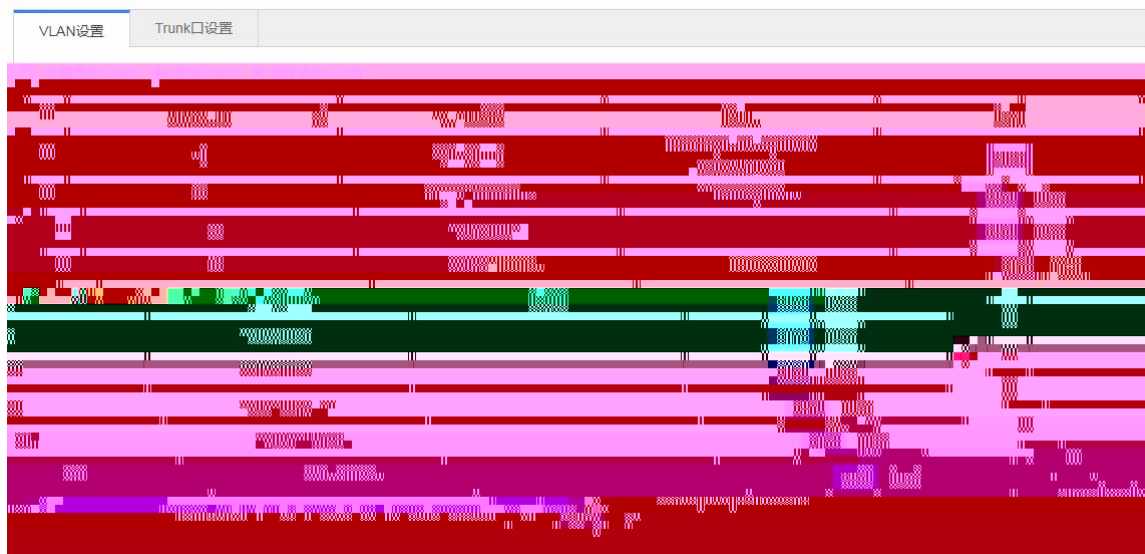
1.3.3.2 VLAN

VLAN " VLAN " " Trunk "

ì VLAN

VLAN

1-7 VLAN



```

z      VLAN
      VLAN      VLAN ID      "      "      "      "      VLAN
z      VLAN
      " VLAN "      < >      VLAN      < >
      "      "
z      VLAN
1      " VLAN "      "      VLAN"
2      " VLAN "      < >      "      vlan"      "      "
      VLAN 1      VLAN
      VLAN1 %D      VLAN      K      b      _      M ¥ W      d

```

Trunk


Trunk

1-8 Trunk

```
z      Trunk
      Native Vlan      VLAN( 3-5,8,10)  "      "      "      "
      Trunk      Trunk
z      Trunk
" Trunk      "      Trunk      Trunk      <      >      "
"
z      Trunk
" Trunk      "      Trunk      <      >      "      Trunk      "      "
"
z      Trunk
" Trunk      "      Trunk      <      >      "      Trunk      "      "
```

1.3.3.3

Z " " " " <
>
Z < > " " "
" " " "
Z " " < >
" " < > < >
Z " " < >
" " < > < >

 s ARP ç _ j`c7 ARP Z, j`c " MAC VLAN _ j`j`D¾/ †`j`M¥f &
jæKPhµ <â¶*j` > ÜE†` } <â¶*j` > h V µ j` stªÔ_ â¶*d

!

1-11

web

< > " "

1-12

z

" " " "

z

" " < > < >
" "

z

1 " " " "

2 " " < > " " " "

1.3.3.4

1-13

< > " " < >

1.3.4

" " MAC IGMP DHCP

1.3.4.1 MAC

MAC " " " "

ì

1-14

Z

MAC VLAN ID " " " "

Z

" " < > < >
" "

Z

" " " "

2 " " < > " " " "

ì

1-15

```
Z
      MAC      VLAN ID  "      "      "      "
Z
"      "      < >      < >
"      "
Z
"      "      "      "
2  "      "      < >      "      "      "      "
```

1.3.4.2

" "

1-16


```

                                " MSTP"      MST
z
                                VLAN          " " " " "
z
" " < > < > "
"
z
1 " " " "
2 " " < > " " " "
0

```

|

1-18

z

Port Fast BPDU

z

" "

< >

< >

RLDP

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

2 " RLDP " < > " " " "

1.3.4.4 IGMP

IGMP

1-19 IGMP Snooping

Z

" " " "

Z

" " " < > " " < >

Z

1 " " " "

2 " " " < > " " " "

1.3.4.5 DHCP

DHCP

1-20 DHCP

DHCP

DHCP

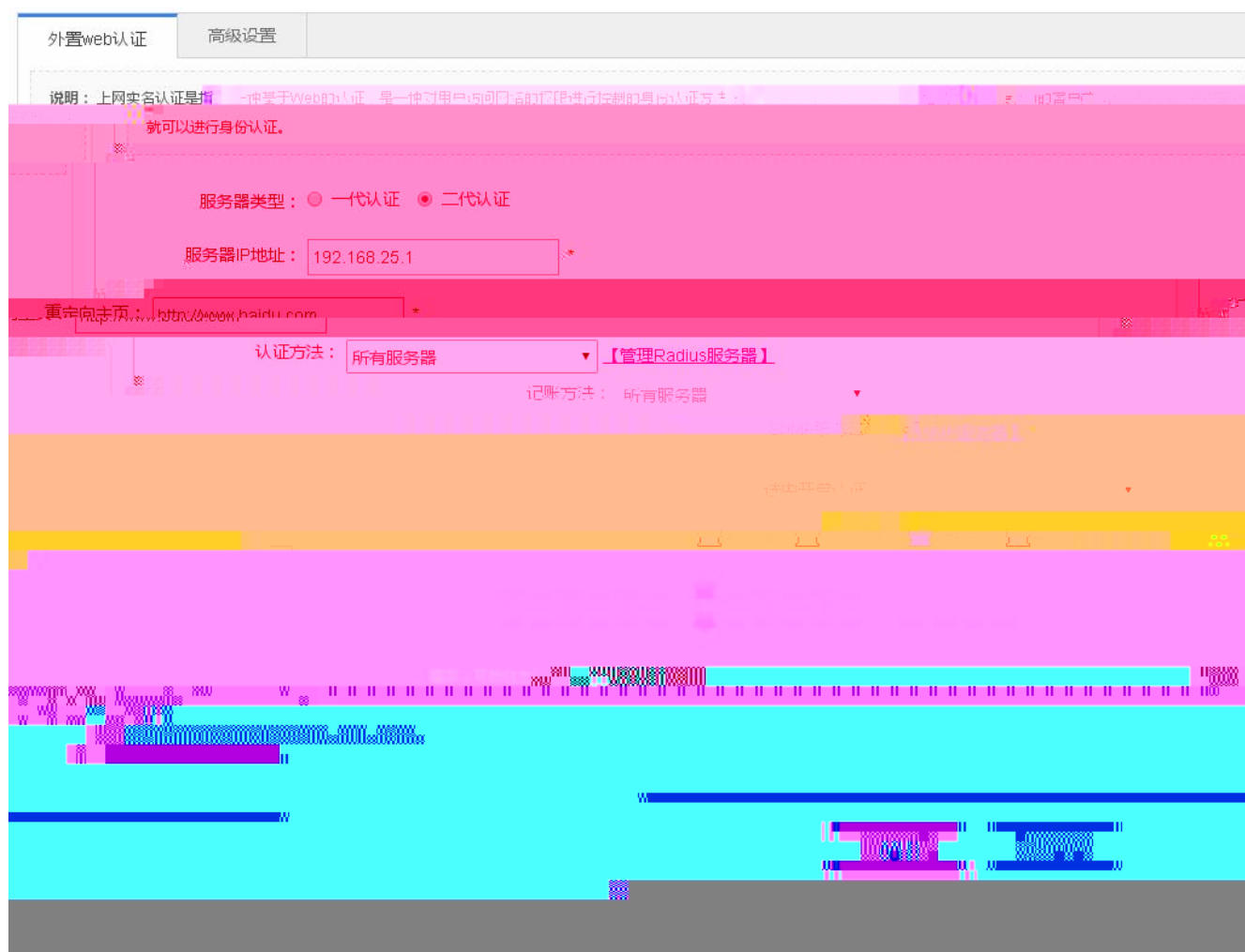
1.3.4.6

" " web

! web

web

1-21 T47.16Y0 Td.22 A8D29-65b 3



IP

1

1-22

" "

1.3.5

" "

DHCP Snooping

ARP

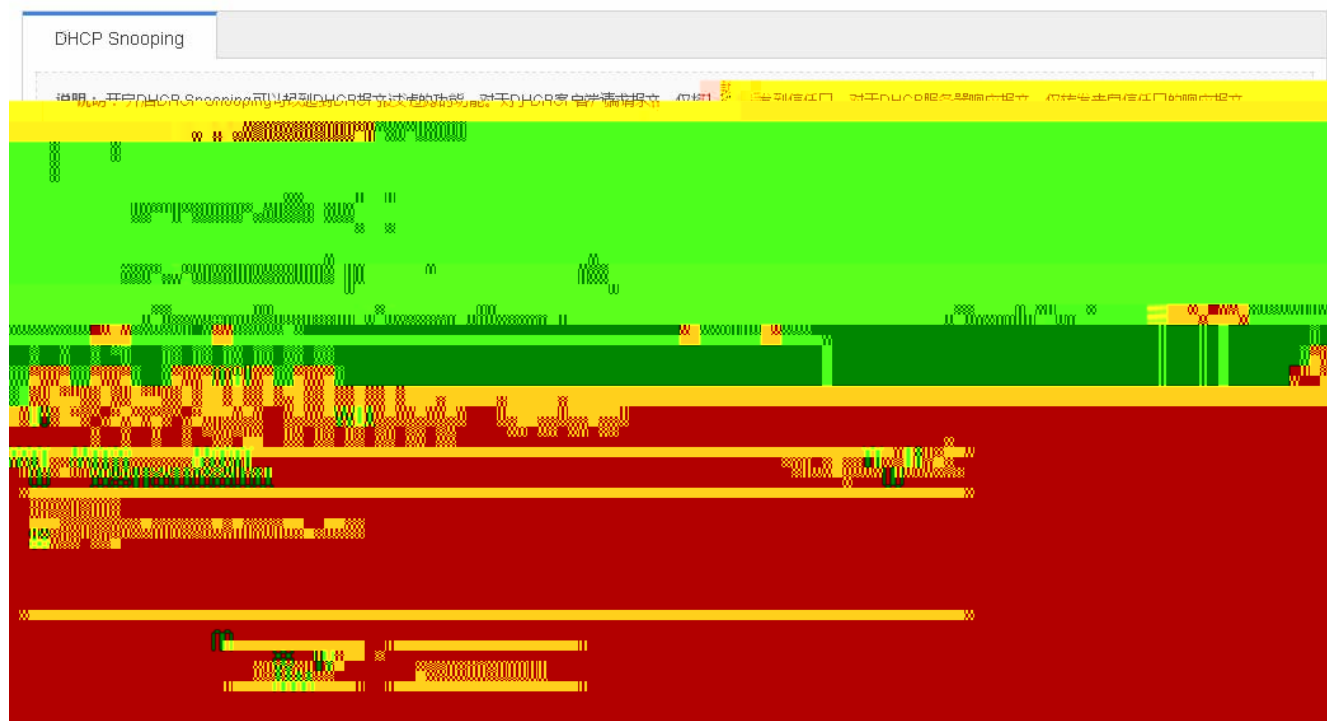
IP Source Guard

NFPP

1.3.5.1 DHCP Snooping

DHCP Snooping

1-23 DHCP Snooping



DHCP SERVER
DHCP

DHCP

DHCP SERVER
< >

1.3.5.2 ARP

" ARP " ARP ARP DAI ARP

ì ARP

1-24 ARP

z

IP " " " "

z

" " < > < >
" "

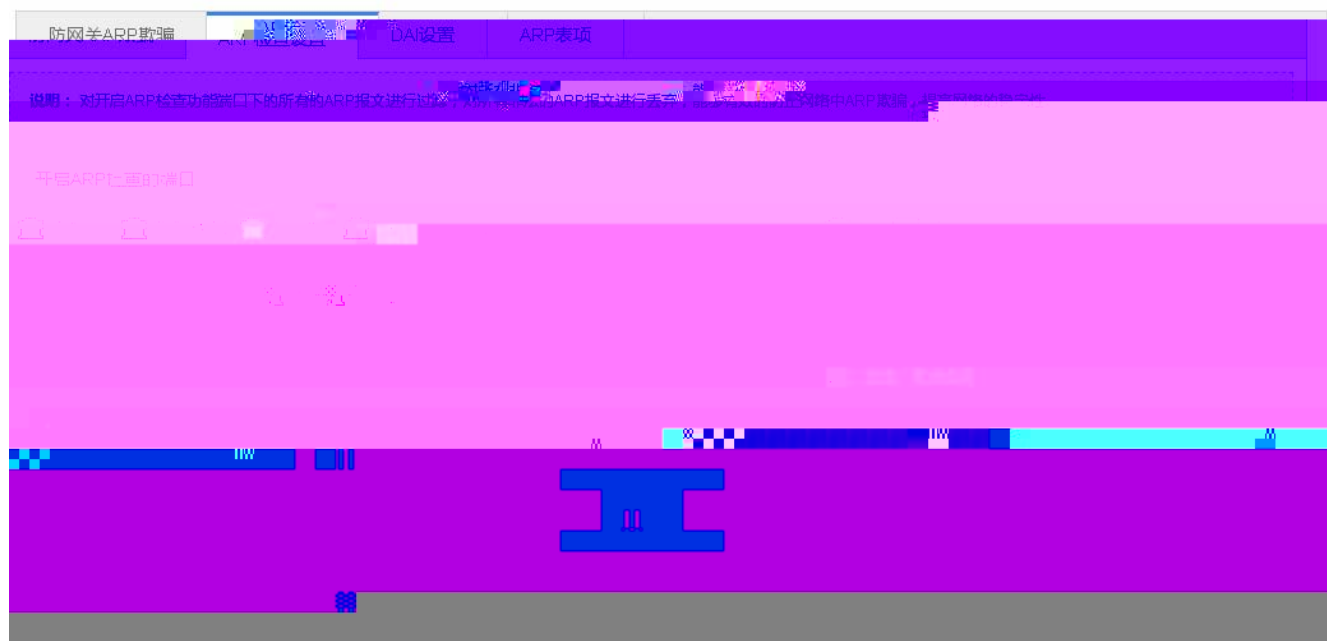
z

1 " " " "

2 " " < > " " "
"

1 ARP

1-25 ARP



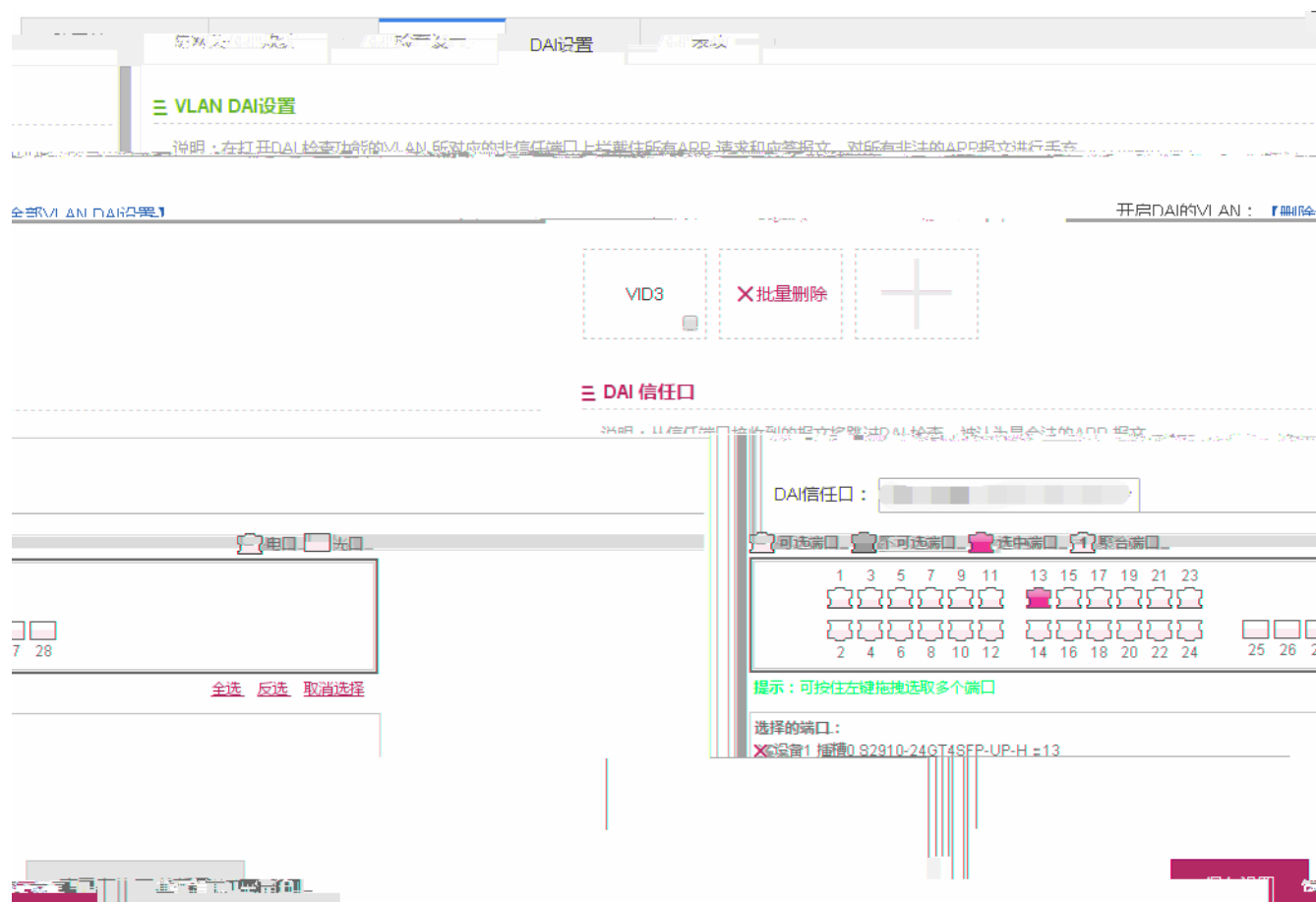
ARP

K P i μ ò j ' , s ARP ¿ "q_ Éfl[¼ ' q_d ò t j ' â , ' t ¶ » \$
 l < i μ ò ARP ¿ ' > ~ p K P K i μ ò ARP ¿ "q_d

 DHCP Snooping ð ' j ' M ¥ s ARP ¿ d

DAI

1-26 DAI



1 VLAN DAI

DAI VLAN

2 DAI

DAI

KP i μ ò , s DAI ð j " q_ Éfl [% ' q_d ò t j ' â, ' t ¶ »
 \$ l < i μ ò DAI ð ' > ~ p K P K i μ ò DAI ð ' " q_d

! DHCP Snooping ð ' j ' M ¥ s ARP ÷ d

ì ARP

1-27 ARP

z >>
1 " ARP "
2 " ARP " < >

z IP Source Guard
IP Source Guard " " " " IP Source Guard

z IP Source Guard
" IP Source Guard " < > IP Source Guard
< > " "

z IP Source Guard

1 " IP Source Guard " " IP Source Guard "

2 " IP Source Guard " < > " " "

Z
MAC IP VLAN ID " " " "
Z
" " " " < > <
> " " "
Z
1 " " " "
2 " " " " ?" " "

1.3.5.4

ì

1-30

Z
IP " " " "
Z
" " " " < > <
> " " "
Z
1 " " " "

2 " " < > " ?" " "

ì

1-31

z

IP " " " "

z

" " " < > <
> " "

z

1 " " " "

2 " " < > " " "

1.3.5.5 NFPP

NFPP

1-32 NFPP

" " " " " "

1.3.5.6

1-33

" " " " .

1.3.6.2 DHCP

" DHCP " DHCP

" DHCP " < > DHCP < >
" "

z DHCP

1 " DHCP " " DHCP"

2 " DHCP " < > " DHCP " " "

z DHCP

<DHCP > DHCP



1-36

z

IP MAC " " " "

z

" " < > < >
" "

z

1 " " " "

2 " " < > " " " "



1-37

z IP

IP

z MAC IP

"

"

" MAC



z ACL
 ACL ACL " " " " ACL
z ACL
" ACL " < > ACL <
> " "
z ACL
1 " ACL " " ACL "
2 " ACL " < > " " " "

1.3.6.4 QOS

ì

1-41

z
 ACL " " " "
z

" " < > < > "

1j/TT0 1 Tf (>)0.55 -_0 1 Tf3633 A82 -3.293Td [<021404E3090410 T258706C506C706CE9306.58709FE0565032 -3.29D0B93.T258410 0

1-43

z

" " " "

z

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

1.3.7

" "

1.3.7.1

" " " " " " " " SNMP" " DNS"

ì

1-44

z

" Internet "

< > " "

ì

1-45

z Web

Web

< >

web A ò ¼ o t enable A ò d

"

"

z /

z

< >

ì

1-47

WEB

< > " "

ì SNMP

SNMP

1-48 SNMP

SNMP

SNMP

Trap

< > " "

ì DNS

DNS

1-49 DNS

DNS

< > " "

1.3.7.4

" " " "

ì

1-52

IP

SYSLOG

ì

1-53

" "

1.3.7.5

" ping " " tracet " " "

! Ping

Ping

1-54 ping

ping检测 **tracert检测** 线缆检测 一键收集

目的IP地址或域名:

超时时间(1-10):

重复次数(1-100):

开始检测

IP

< >

tracert

tracert

1-55 tracert

ping检测 **tracert检测** 线缆检测 一键收集

目的IP地址或域名:

超时时间(1-10):

开始检测

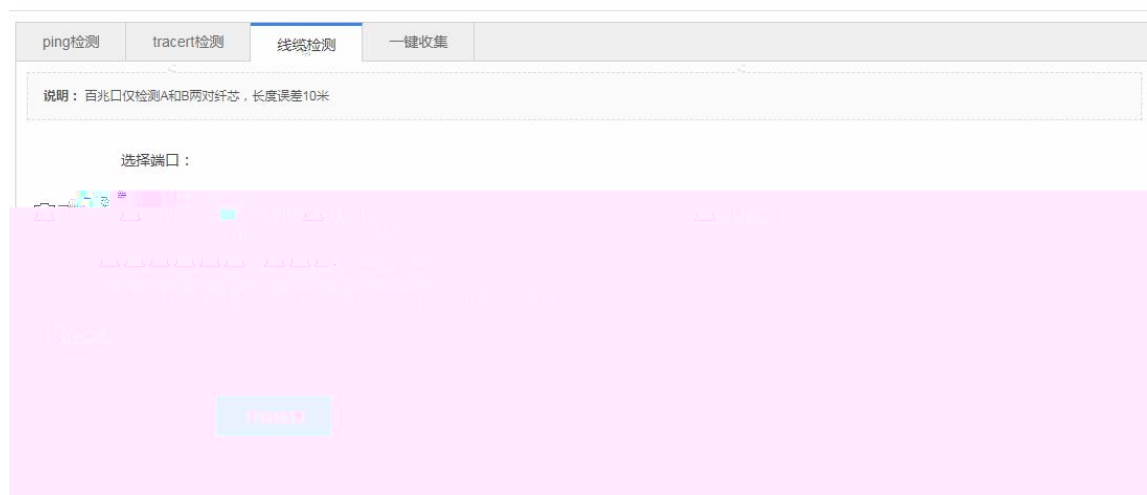
ping

IP

< >

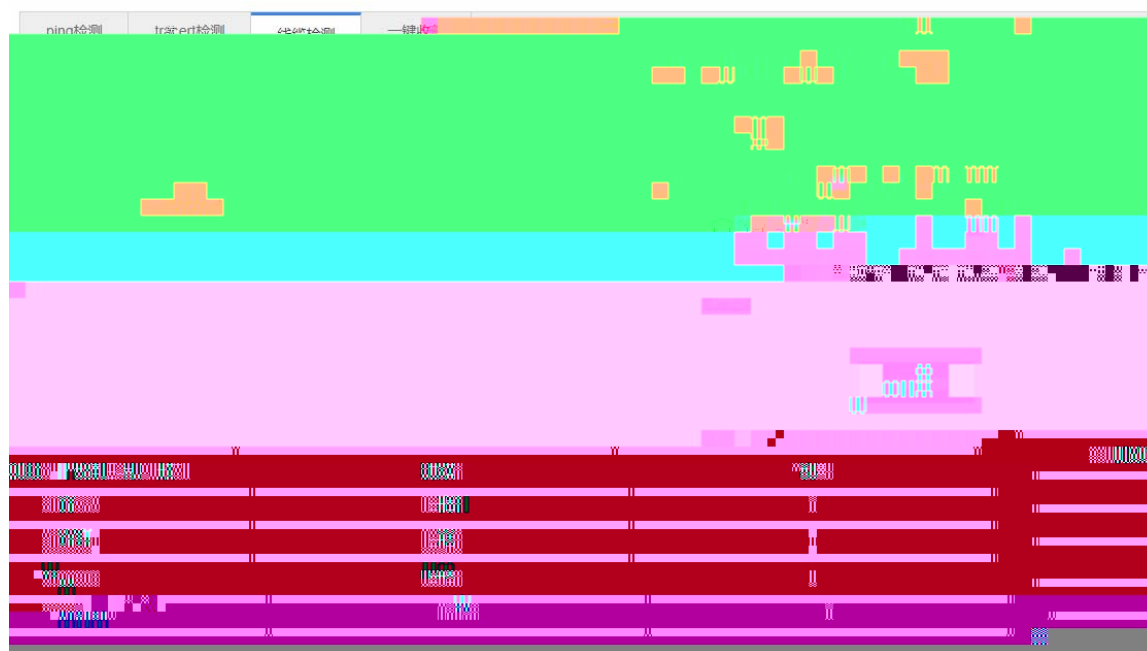
1

1-56



< > < >

1-57



i

1-58

