

THE BEST CHOICE

5G

OFF

SATA

Bypass

WEB

RG-NBS5600

NBS5600_RGOS11.4(1)B42P1

V1.1

copyright © 2018



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

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

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

z 7×24

400-100-0078

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

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

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4001000078@ruijie.com.cn

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[x | y | ...]

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WEB	WEB

1.2.1

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z	WEB	WEB	PC
z	1B	360B	



零易交换机

极简网络，新一代交换机

登录

[忘记密码?](#)

[English ▶](#)

修改密码

用户名： admin

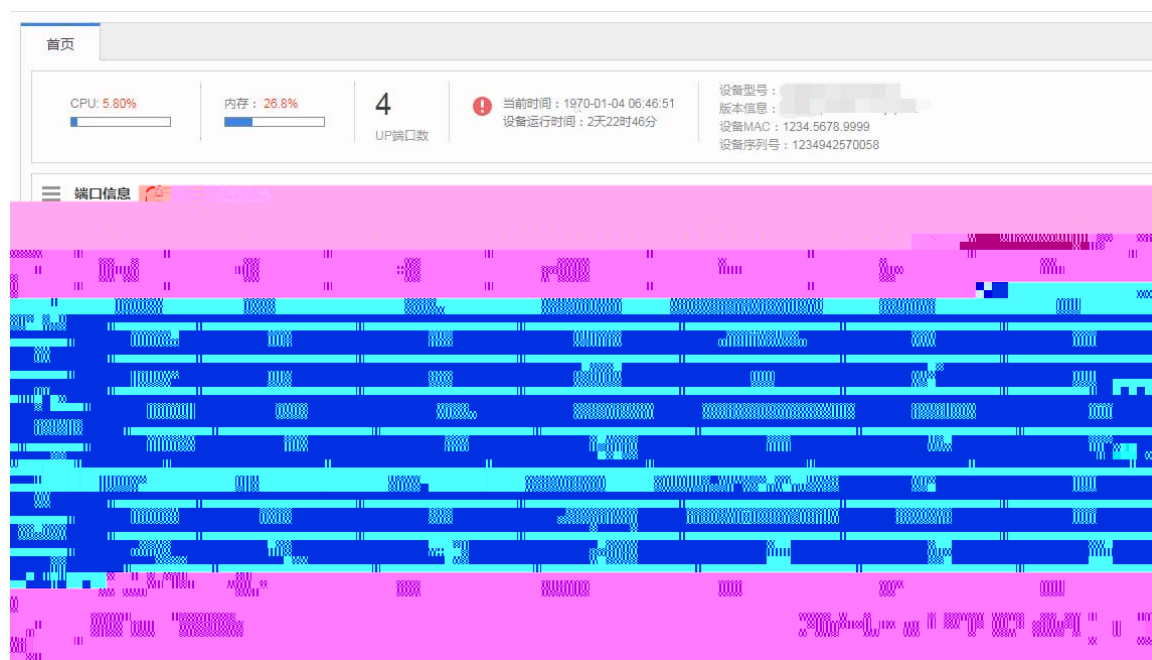
新密码：

确认密码：

当前密码为默认密码，为保证系统安全，请修改密码

WEB

1-3 WEB



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WEB

VLAN	VLAN Trunk

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

≡ 向导

×

管理口：vlan 1

IP地址：

192.168.23.198

子网掩码：

255.255.255.0

默认网关：

192.168.23.1

IPv6地址/掩码：

IPv6 网关：

重新设置时间：

2018-5-31 14:08

时区：

UTC+8(北京 中国标准时间)

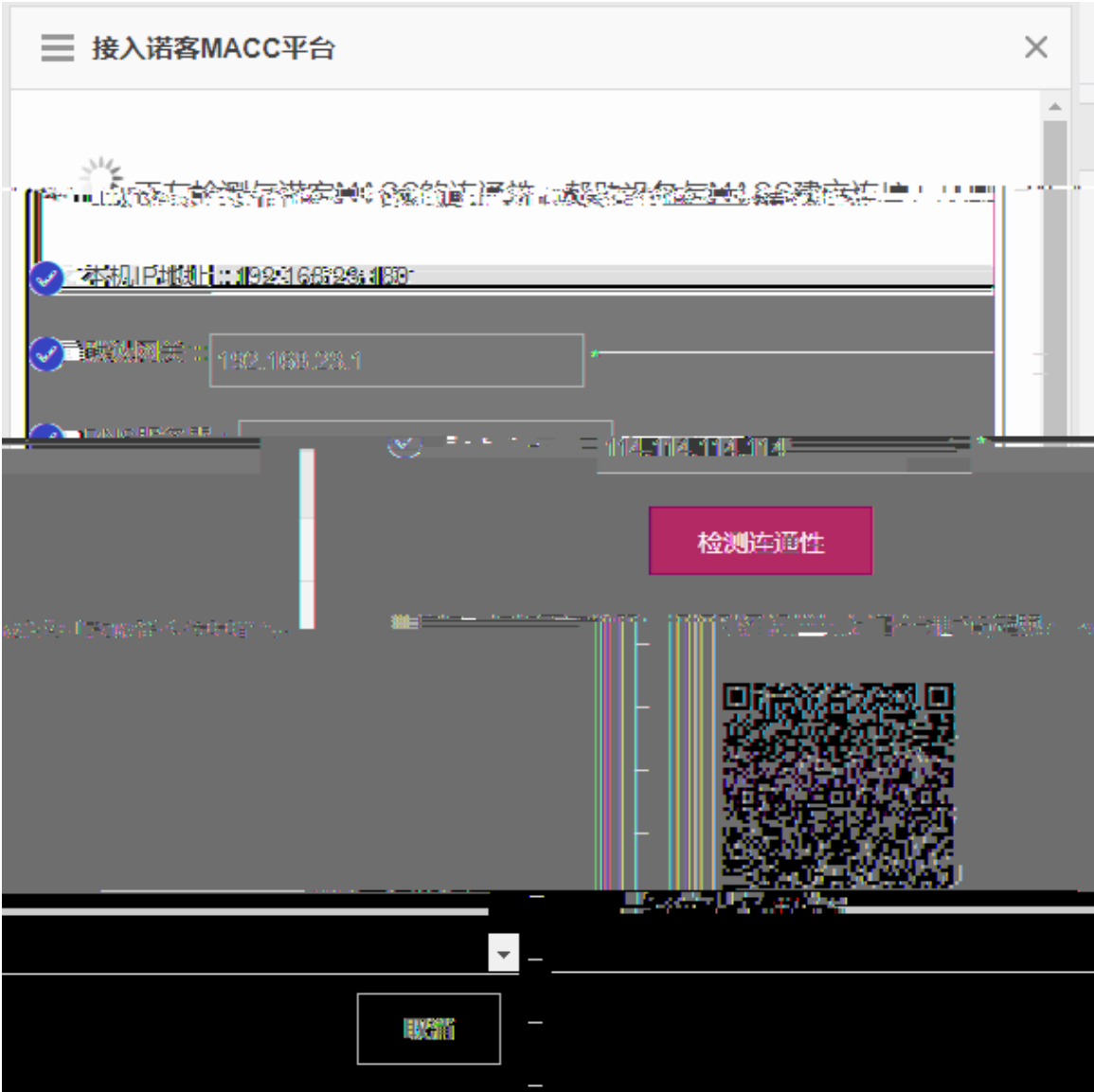
完成配置

取消

VLAN ID IP DNS “ ”

1.3.2

1-5

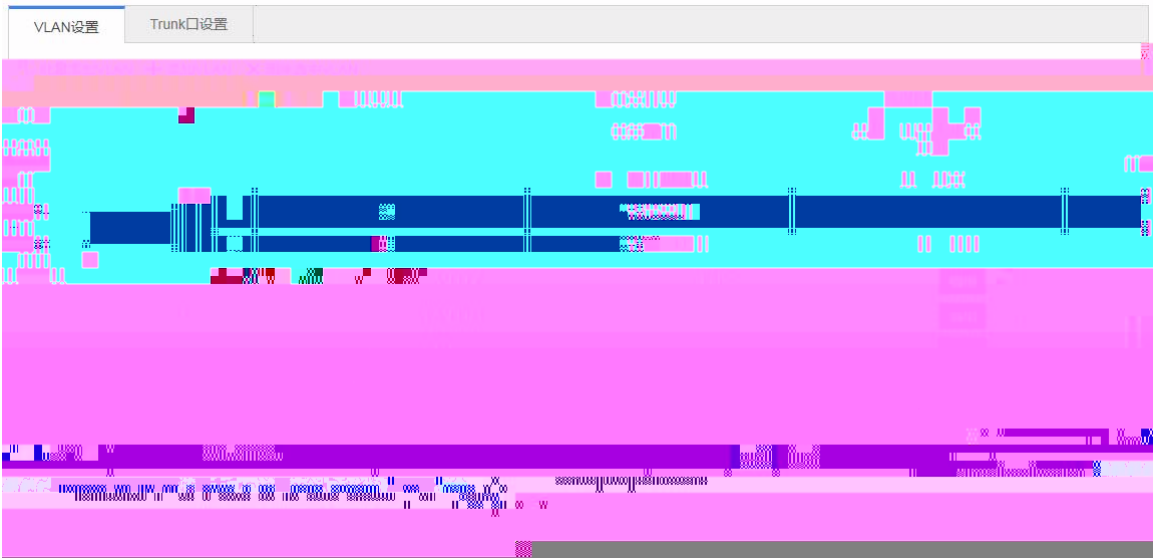


IP DNS “ ”
MACC

1.3.3

“ ” VLAN

1.3.3.1



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      VLAN      VLAN ID      "      "      "      "      VLAN
z      VLAN
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      "      "
z      VLAN
1      " VLAN      "      "      VLAN "
2      " VLAN      "      <      >      "      vlan "      "      "
      VLAN 1      VLAN
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Trunk

Trunk

1-8 Trunk

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1.3.4

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1.3.4.1 MAC

MAC “ ” “ ”

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MAC VLAN ID “ ” “ ”

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1-18

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Port Fast BPDU

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RLDP

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1.3.4.4 IGMP

IGMP

1-19 IGMP Snooping

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1.3.4.5 DHCP

DHCP

1-20 DHCP

DHCP

DHCP

1.3.4.6

“ ”

web

web

web



IP

“ ”

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1-22

“ ”

1.3.5

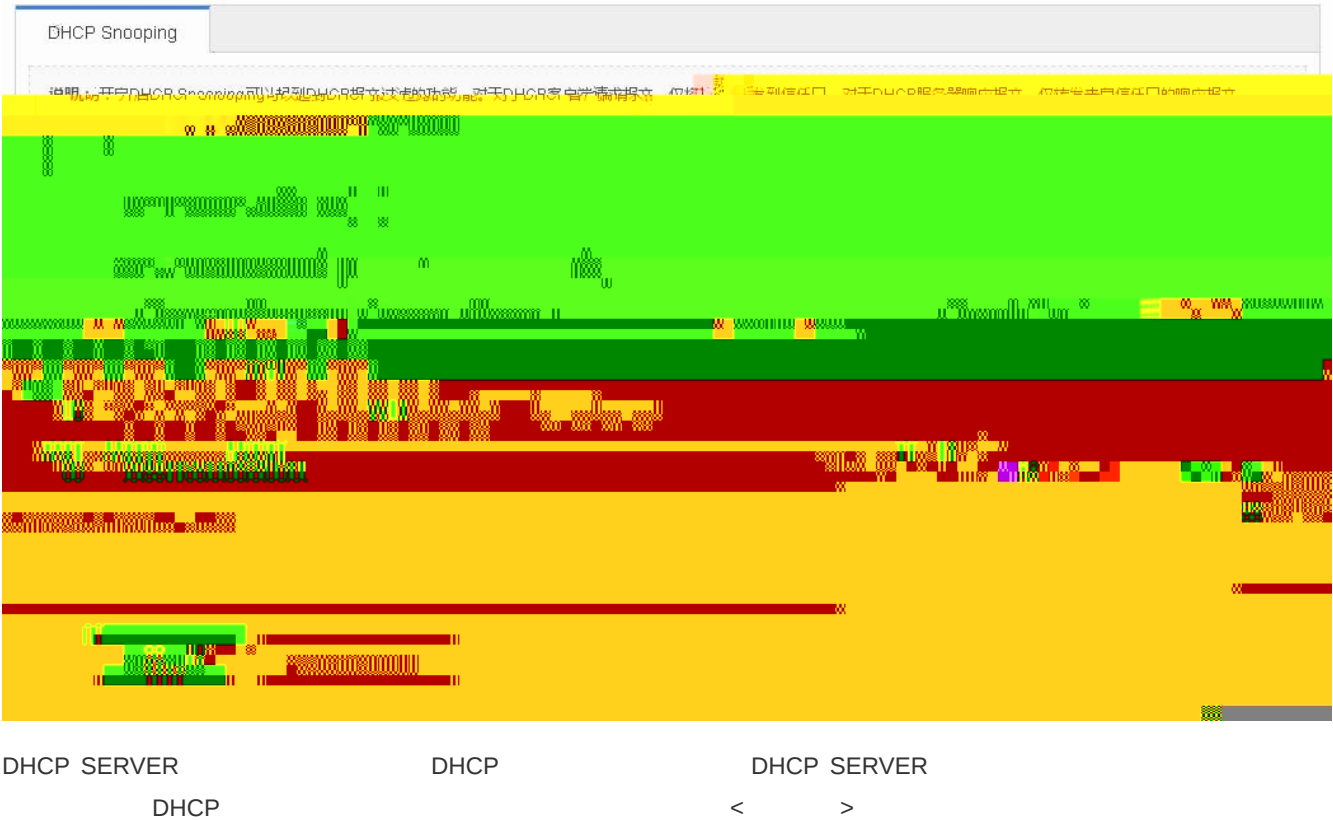
“ ”

DHCP Snooping ARP IP Source Guard NFPP

1.3.5.1 DHCP Snooping

DHCP Snooping

1-23 DHCP Snooping



1.3.5.2 ARP

“ ARP ” ARP ARP DAI ARP

1 ARP

1-24 ARP

Z

IP “ ” “ ”

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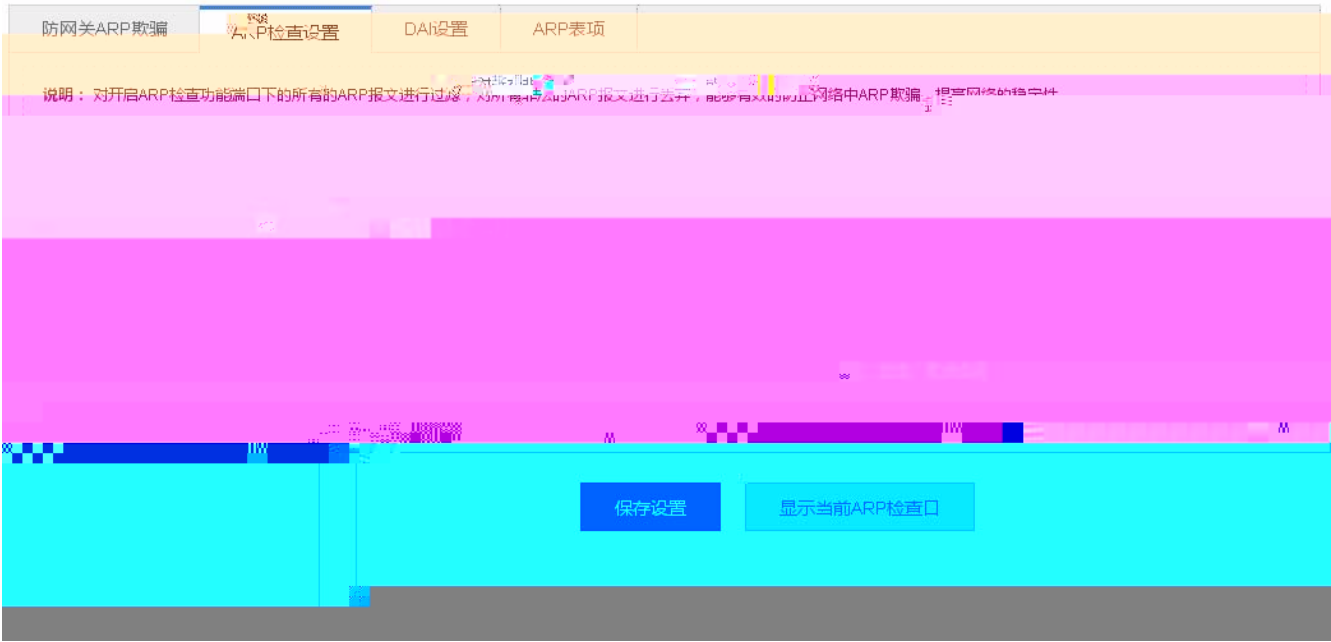
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I ARP

1-25 ARP



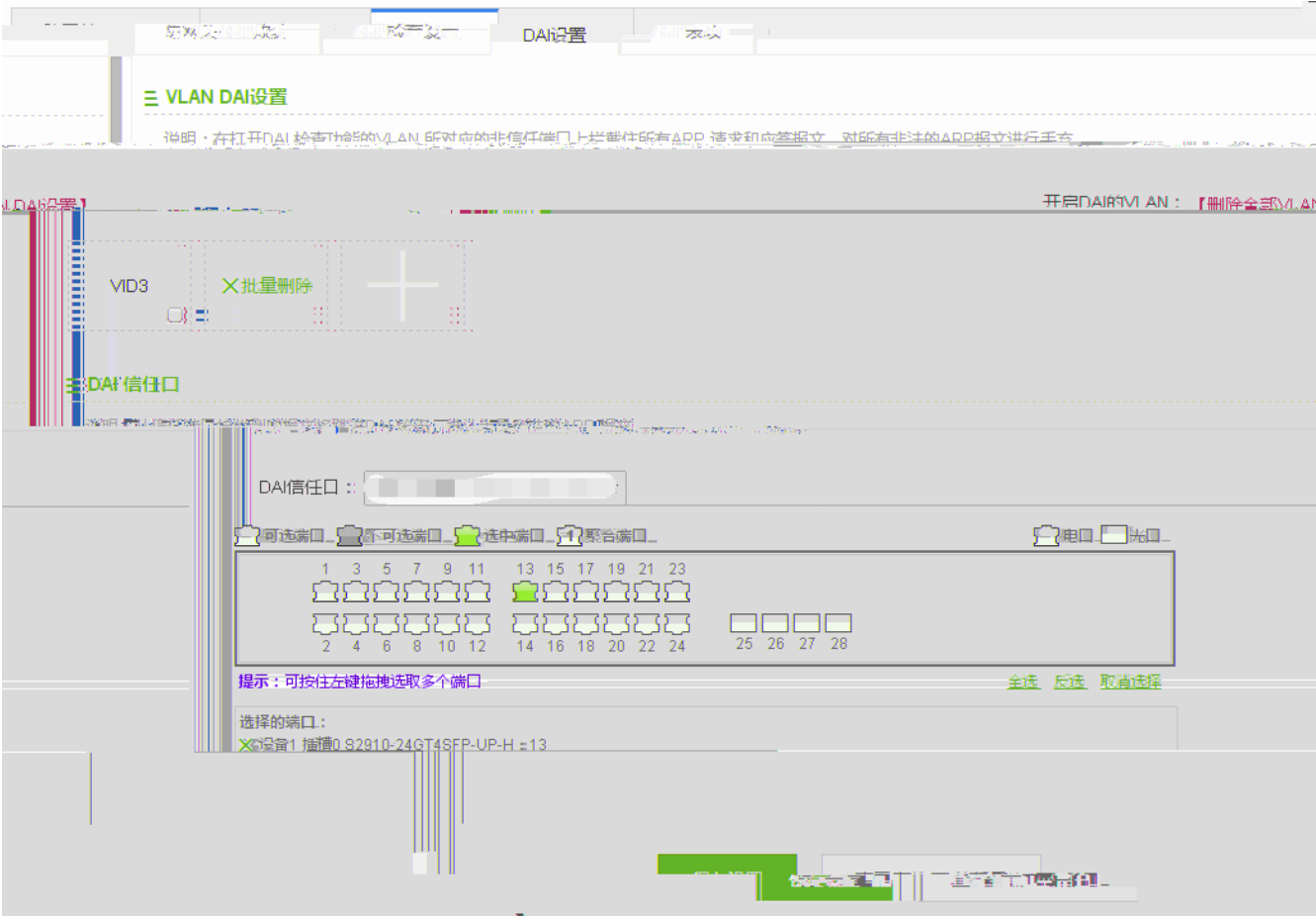
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 DHCP Snooping ð ` j ` M ¥ s ARP ¿ d

DAI

1-26 DAI



1 VLAN DAI

DAI VLAN

2 DAI

DAI

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⚠ DHCP Snooping ð ' j ' M ¥ s ARP ¿ d

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1-27 ARP

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MAC IP VLAN ID “ ” “ ”

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1.3.5.5 NFPP

NFPP

1-32 NFPP

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1.3.5.6

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1.3.6

1.3.6.1

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1.3.6.2 DHCP

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IP MAC “ ” “ ”

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1-37

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1-43

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1.3.7

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1.3.7.1

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1-45

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1-47

WEB

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SNMP

SNMP

1-48 SNMP

SNMP

SNMP

Trap

< > “ ”

DNS

DNS

1-49 DNS

DNS < > “ ”

1.3.7.4

“ ” “ ”

1

1-52

IP

SYSLOG

1

1-53

“ ”

1.3.7.5

“ ping ” “ tracert ” “ ”

Ping

Ping

1-54 ping

ping检测

tracert检测

线路检测

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

线路检测

一键收集

目的IP地址或域名 :

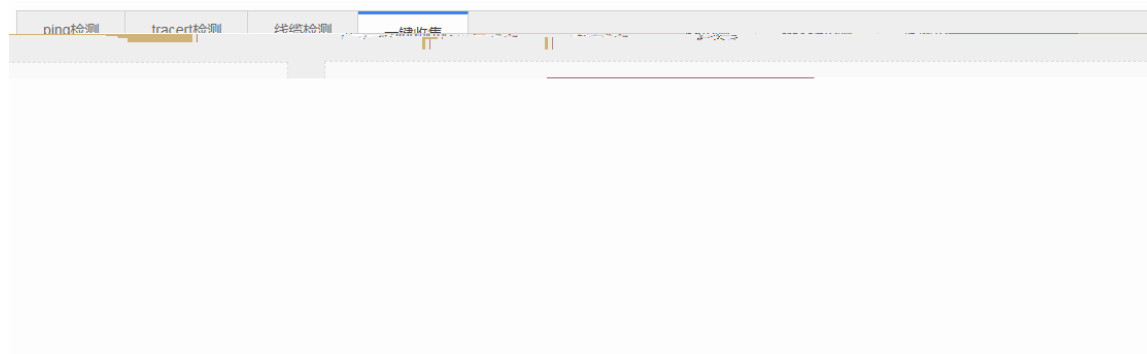
超时时间(1-10) :

开始检测

ping IP < >

1

1-56



1.3.7.6 WEB

CLI

CLI

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“ TAB ”

“ ? ”

