

WEB

RG\$DDI

# DDI\_RGOS11.1(3)B2

V(%)

copyright © 2016







# 1 Web

## 1.1

Web

chrome

WEB


Web

DDI

DDI

## 1.2

← → 192.168.1.1



# DDI

DNS、DHCP、IPAM

支持对本地IP地址池、DNS、DHCP、IPAM、VLAN、VRRP、BGP、OSPF、RIP、STP、MSTP、RSTP、RSPAN、RTP、RTPM、RTPS、RTPV、RTPW、RTPX、RTPY、RTPZ、RTPAA、RTPAB、RTPAC、RTPAD、RTPAE、RTPAF、RTPAG、RTPAH、RTPAI、RTPAJ、RTPAK、RTPAL、RTPAM、RTPAN、RTPAO、RTPAP、RTPAQ、RTPAR、RTPAS、RTPAT、RTPAU、RTPAV、RTPAW、RTPAX、RTPAY、RTPAZ、RTPBA、RTPBB、RTPBC、RTPBD、RTPBE、RTPBF、RTPBG、RTPBH、RTPBI、RTPBJ、RTPBK、RTPBL、RTPBM、RTPBN、RTPBO、RTPBP、RTPBQ、RTPBR、RTPBS、RTPBT、RTPBU、RTPBV、RTPBW、RTPBX、RTPBY、RTPBZ、RTPCA、RTPCB、RTPCC、RTPCD、RTPCE、RTPCF、RTPCG、RTPCH、RTPCI、RTPCJ、RTPCK、RTPCL、RTPCM、RTPCN、RTPCO、RTPCP、RTPCQ、RTPCR、RTPCS、RTPCT、RTPCU、RTPCV、RTPCW、RTPCX、RTPCY、RTPCZ、RTPDA、RTPDB、RTPDC、RTPDD、RTPDE、RTPDF、RTPDG、RTPDH、RTPDI、RTPDJ、RTPDK、RTPDL、RTPDM、RTPDN、RTPDO、RTPDP、RTPDQ、RTPDR、RTPDS、RTPDT、RTPDU、RTPDV、RTPDW、RTPDX、RTPDY、RTPDZ、RTPEA、RTPEB、RTEPC、RTEPD、RTEPE、RTEPF、RTEPG、RTEPH、RTEPI、RTEPJ、RTEPK、RTEPL、RTEPM、RTEPN、RTEPO、RTEPP、RTEPQ、RTEPR、RTEPS、RTEPT、RTEPU、RTEPV、RTEPW、RTEPX、RTEPY、RTEPZ、RTEQA、RTEQB、RTEQC、RTEQD、RTEQE、RTEQF、RTEQG、RTEQH、RTEQI、RTEQJ、RTEQK、RTEQL、RTEQM、RTEQN、RTEQO、RTEQP、RTEQQ、RTEQR、RTEQS、RTEQT、RTEQU、RTEQV、RTEQW、RTEQX、RTEQY、RTEQZ、RTERA、RTERB、RTERC、RTERD、RTERE、RTERF、RTERG、RTERH、RTERI、RTERJ、RTERK、RTERL、RTERM、RTERN、RTERO、RTERP、RTERQ、RTERR、RTERS、RTERT、RTERU、RTERV、RTERW、RTERX、RTERY、RTERZ、RTEUA、RTEUB、RTEUC、RTEUD、RTEUE、RTEUF、RTEUG、RTEUH、RTEUI、RTEUJ、RTEUK、RTEUL、RTEUM、RTEUN、RTEUO、RTEUP、RTEUQ、RTEUR、RTEUS、RTEUT、RTEUU、RTEUV、RTEUW、RTEUX、RTEUY、RTEUZ、RTEVA、RTEVB、RTEVC、RTEVD、RTEVE、RTEVF、RTEVG、RTEVH、RTEVI、RTEVJ、RTEVK、RTEVL、RTEVM、RTEVN、RTEVO、RTEVP、RTEVQ、RTEVR、RTEVS、RTEVT、RTEVU、RTEVV、RTEVW、RTEVX、RTEVY、RTEVZ、RTEWA、RTEWB、RTEWC、RTEWD、RTEWE、RTEWF、RTEWG、RTEWH、RTEWI、RTEWJ、RTEWK、RTEWL、RTEWM、RTEWN、RTEWO、RTEWP、RTEWQ、RTEWR、RTEWS、RTEWT、RTEWU、RTEWV、RTEWZ、RTEXA、RTEXB、RTEXC、RTEXD、RTEXE、RTEXF、RTEXG、RTEXH、RTEXI、RTEXJ、RTE XK、RTEXL、RTEXM、RTEXN、RTE XO、RTEXP、RTEXQ、RTEXR、RTEXS、RTEXT、RTE XU、RTE XV、RTE XW、RTE XX、RTE XY、RTE XZ、RTE YA、RTE YB、RTE YC、RTE YD、RTE YE、RTE YF、RTE YG、RTE YH、RTE YI、RTE YJ、RTE YK、RTE YL、RTE YM、RTE YN、RTE YO、RTE YP、RTE YQ、RTE YR、RTE YS、RTE YT、RTE YU、RTE YV、RTE YW、RTE YX、RTE YZ、RTE ZA、RTE ZB、RTE ZC、RTE ZD、RTE ZE、RTE ZF、RTE ZG、RTE ZH、RTE ZI、RTE ZJ、RTE ZK、RTE ZL、RTE ZM、RTE ZN、RTE ZO、RTE ZP、RTE ZQ、RTE ZR、RTE ZS、RTE ZT、RTE ZU、RTE ZV、RTE ZW、RTE ZX、RTE ZY、RTE ZZ

账号:

请输入管理员密码:

**登录**

[忘记密码?](#)

服务中心微信 | 技术支持论坛

eWEB | ©2000-2016 锐捷网络 | 人工客服 | 客服电话: 4008 111 000

1.3.2.1



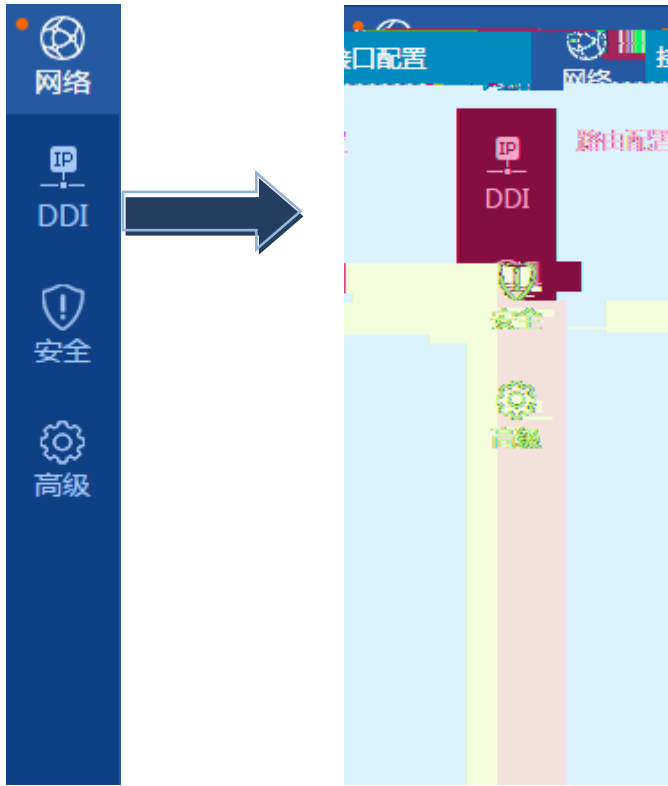
Web

1.3.2.2

Web

DDI

DDI



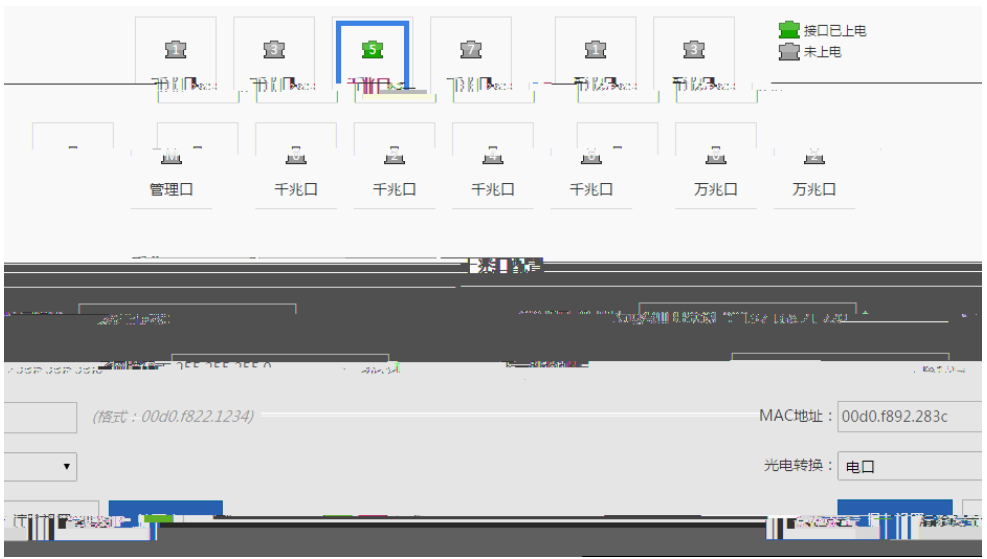
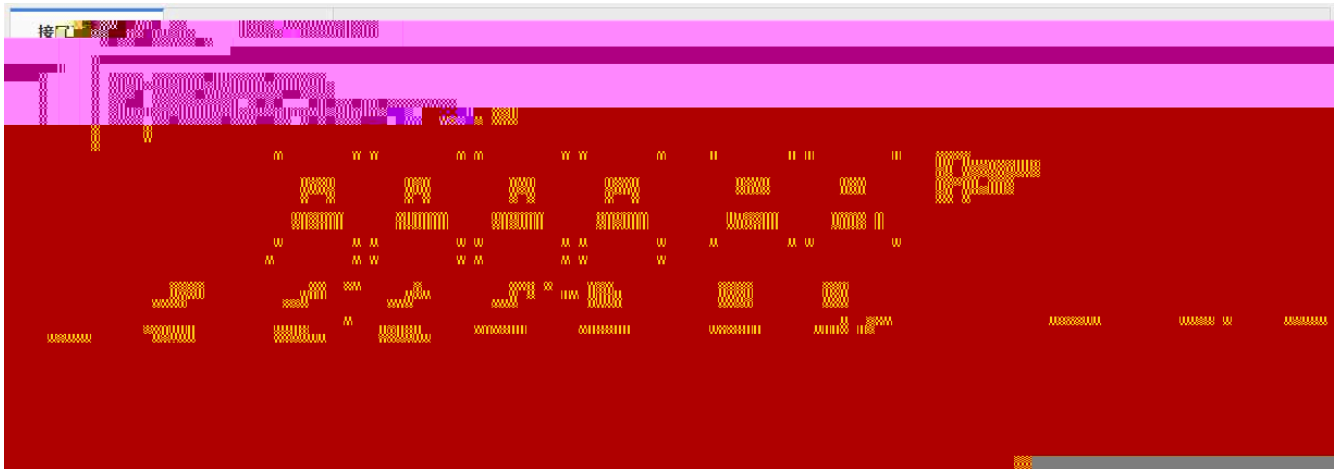
### 1.3.2.3

DDI

### 1.3.2.4

## 1.3.3

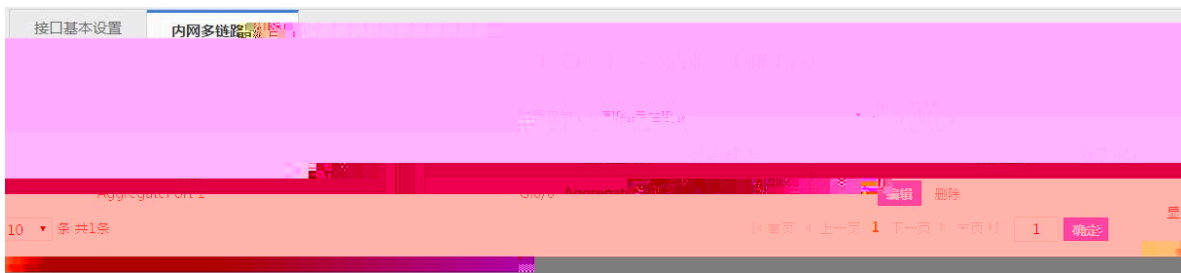
### 1.3.3.1



IP	ip	ip	ip	
MAC				
IP	IP	IP	IP	IP
	IP			



### 1.3.3.2



IP

☰ 添加内网多链路聚合 ✕

选择聚合口： Ag1 ▾

聚合接口：Gi0/0 Gi0/1 Gi0/2 Gi0/3 Gi0/4 Gi0/5

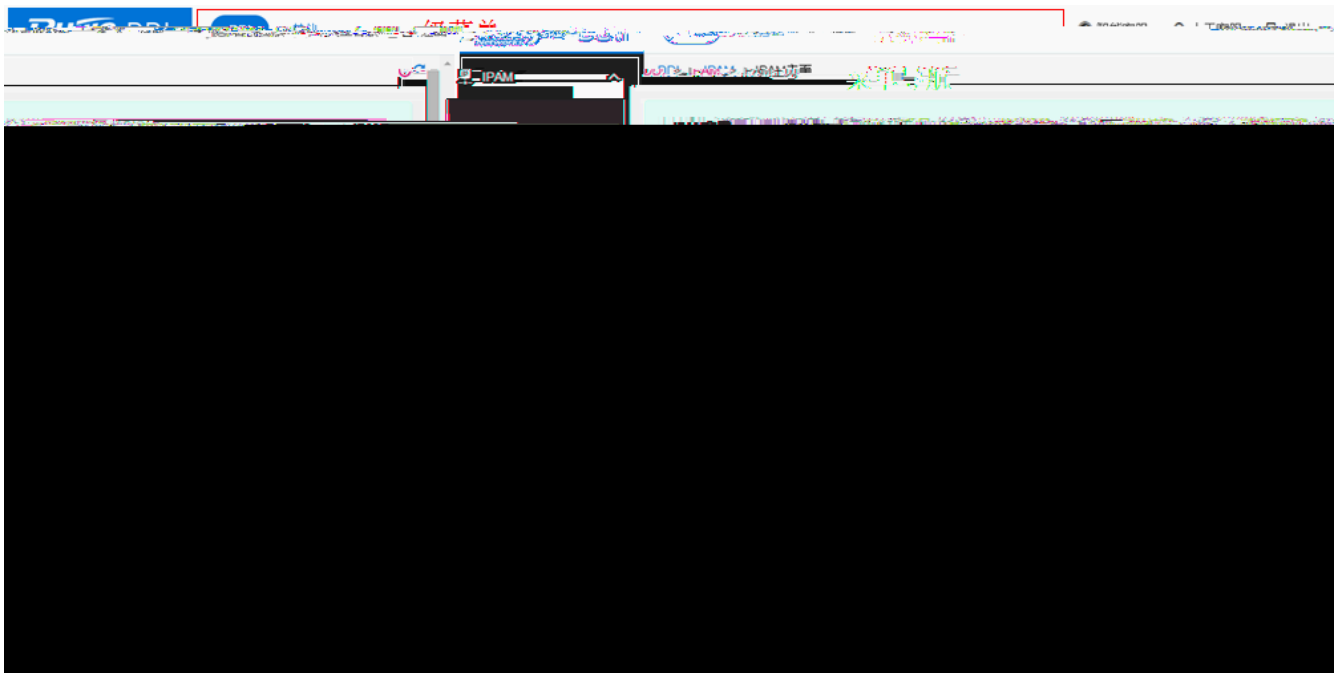
IP地址： \*

掩码： \*

开启NAT配置：勾选开启线路NAT功能

### 1.3.4 IP

DDI



### 1.3.4.1.1 ipam NI

### 1.3.4.1.2 A: $\mu$ C




- 1.
- 2.



### 1.3.4.2 Ipam

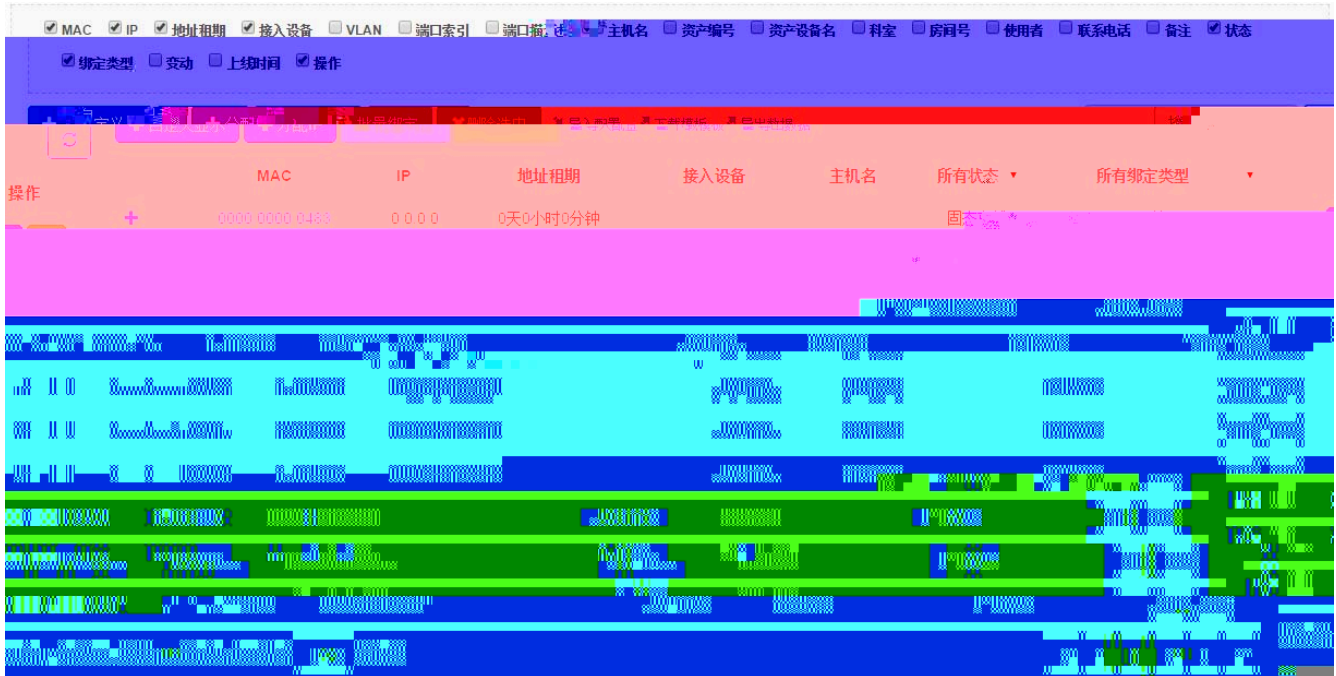
#### 1.3.4.2.1 Ipam 0



1.  ip ip ip
2.  ip
3.  ip ipam
4. ip



#### 1.3.4.2.2 Ipam><



1.



2.



3.



IP

确定

IP

4.

5.

6.



下载错误信息

7.

8.

9.

<b>+</b>	<input type="checkbox"/>	0000.0000.052c	0.0.0.0	0天0小时0分钟
<b>-</b>	<input type="checkbox"/>	ffff.ffff.ffff	3.2.3.2	0天0小时0分钟
<b>端口:</b> 3		<b>VLAN:</b> 3		
<b>使用者:</b>		<b>备注:</b>		

10.

11.



### 1.3.4.3

#### 1.3.4.3.1 "45ë

+ 新增地址池			
地址池	发生时间	结束时间	
<a href="#">查看已解决的告警</a>			
16/06/1	xxxx	2016/06/14 10:29:52	20
显示第 1 到第 1 条记录，总共 1 条记录			

1. [+ 新增地址池](#)                      DHCP                      DHCP
2. [查看已解决的告警](#)



### 1.3.4.3.3 IP 冲突

结束时间	接入设备IP	接入设备MAC	VLAN号	端口号	操作	冲突IP	发生时间
	192.168.23.4	-	372	4	清除	192.168.21.13	2016/06/15 19:51:56
	172.18.59.4	-	3101	7	清除	172.18.58.1	2016/06/15 19:49:02
	192.168.23.4	-	413	21	清除	192.168.21.34	2016/06/15 19:48:25

查看已解决的告警

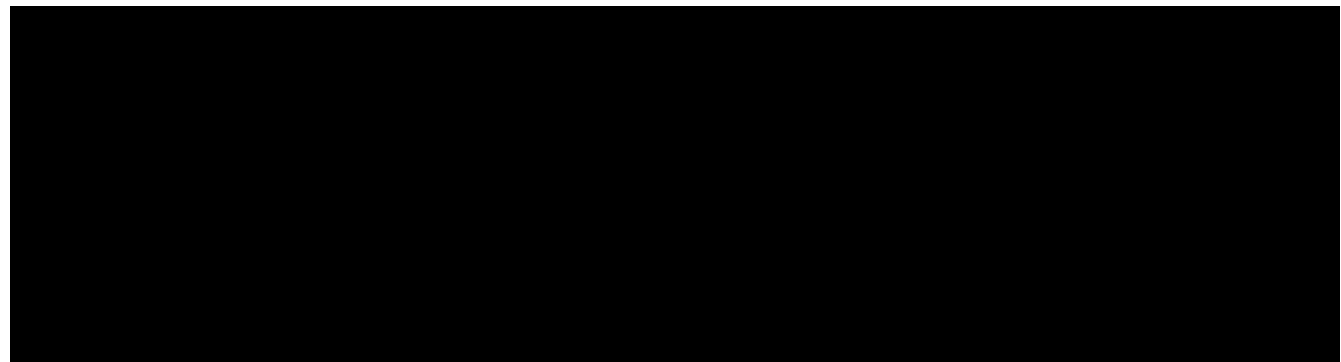
设备IP	接入设备MAC	VLAN号	端口号	冲突IP	发生时间	结束时间	接入设备
192.168.23.4	-	372	4	192.168.21.13	2016/06/15 19:51:56	2016/06/15 19:51:56	192.168.21.13

1.

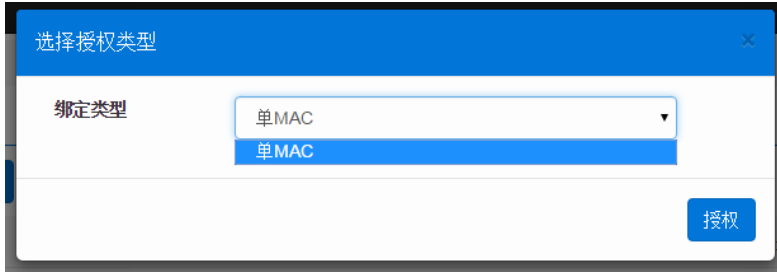
清除所有

2. 查看已解决的告警 / 清除所有

### 1.3.4.3.4 告警清除



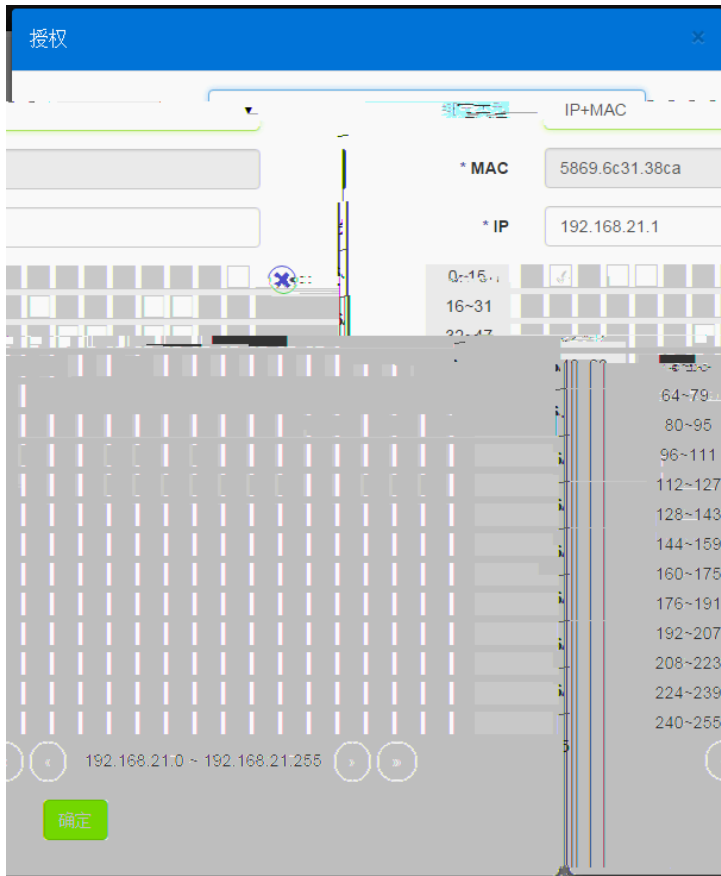
1.



2.

IP ip ip

IP



3.

### 1.3.4.3.5 批量绑定

MAC地址	IP地址	用户类型	绑定状态	操作
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
00c0.4c67.7bc8	172.18.123.148	新上线用户	未绑定	绑定 删除
0c11.0502.b7e8	172.18.123.51	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除
0c11.0503.202e	172.18.123.152	新上线用户	未绑定	绑定 删除

1.

选择绑定类型

类型: 单MAC

绑定

2. ipam

3. IP



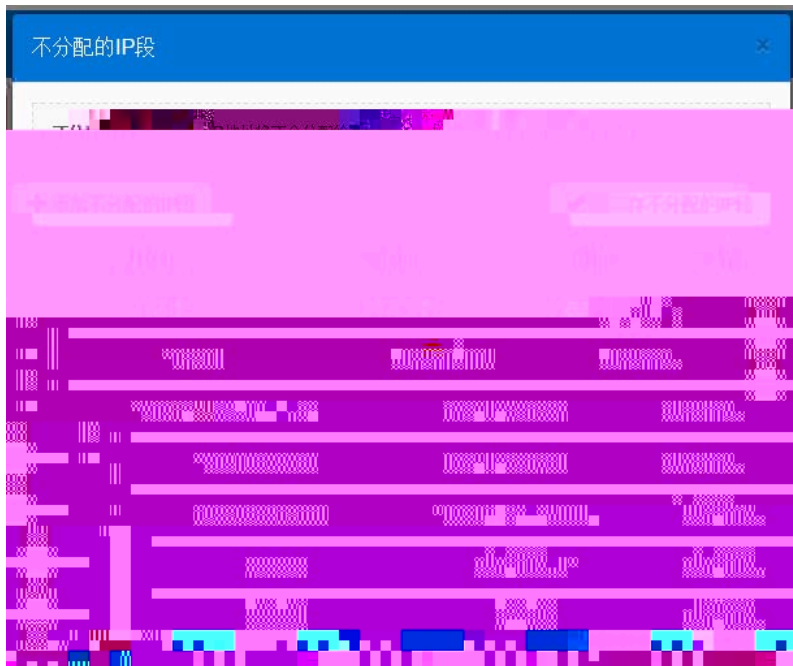
- 1) 
- 2)
- 3) 
- 4) 默认扫描 (已关闭):  ip
- 4.



- 2) [切换到高级设置](#) option 43/138

!£NM Ô î Ã ? m p R SWLRQ µ C

- 3.



- 1)
- 2)

- 4. ipam

5.

6.

### 1.3.5.2 P



1.

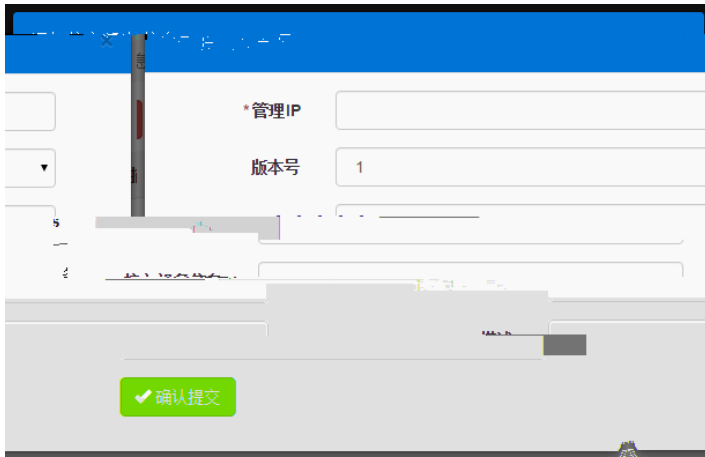


2.

### 1.3.5.3



1.



2.

3.

### 1.3.5.5 VRRP

VRRP优先级	操作	VRRP组号	接口	VRRP组IP
100	<a href="#">编辑</a> <a href="#">删除</a>	2	GI0/1	1.2.3.5

显示第 1 到第 1 条记录，共计 1 条记录

1.



2.

vrrp

### 1.3.5.6 DHCP

接入设备	端口索引	端口描述	VLAN	租期	限制个数	操作
1.1.1.110	-	-	-	0小时30分钟0秒 - <input type="checkbox"/> 开启	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a> <a href="#">添加端口</a> <a href="#">添加VLAN</a>
1.1.1.110	-	-	-	0小时30分钟0秒 - <input type="checkbox"/> 开启	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a> <a href="#">添加端口</a> <a href="#">添加VLAN</a>
1.1.1.110	-	-	1.1.1.110	2	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a>
1.1.1.110	-	-	1.1.1.110	3	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a>
1.1.1.110	-	-	1.1.1.110	4	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a>
1.1.1.110	-	-	1.1.1.110	48	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a>
1.1.1.110	-	-	1.1.1.110	65	100 - <input type="checkbox"/> 开启	<a href="#">编辑</a> <a href="#">删除</a>

1.



+ +vlan

2. vlan



1)

2)

3.

### 1.3.5.7 DHCP

历史记录 2016-06-19 MAC 输入MAC IP 输入IP 主机名 输入主机名

接入设备 输入IP或MAC VLAN 输入VLAN 端口 输入端口

时间 to 搜索 清空搜索

时间	MAC	IP	接入设备	VLAN	端口
2016-06-19 10:00:00	00:00:00:00:00:00	192.168.1.1	10.10.10.1	10	10/10/10
2016-06-19 10:00:01	00:00:00:00:00:00	192.168.1.2	10.10.10.1	10	10/10/10
2016-06-19 10:00:02	00:00:00:00:00:00	192.168.1.3	10.10.10.1	10	10/10/10
2016-06-19 10:00:03	00:00:00:00:00:00	192.168.1.4	10.10.10.1	10	10/10/10
2016-06-19 10:00:04	00:00:00:00:00:00	192.168.1.5	10.10.10.1	10	10/10/10
2016-06-19 10:00:05	00:00:00:00:00:00	192.168.1.6	10.10.10.1	10	10/10/10
2016-06-19 10:00:06	00:00:00:00:00:00	192.168.1.7	10.10.10.1	10	10/10/10
2016-06-19 10:00:07	00:00:00:00:00:00	192.168.1.8	10.10.10.1	10	10/10/10
2016-06-19 10:00:08	00:00:00:00:00:00	192.168.1.9	10.10.10.1	10	10/10/10
2016-06-19 10:00:09	00:00:00:00:00:00	192.168.1.10	10.10.10.1	10	10/10/10

- 1.
- 2.
- 3.

### 1.3.6

#### 1.3.6.1



### 1. ARP

ARP

ARP

ARP

ARP

ARP

10

ARP

ARP

(IP, MAC)

PC

ARP

ARP

ARP

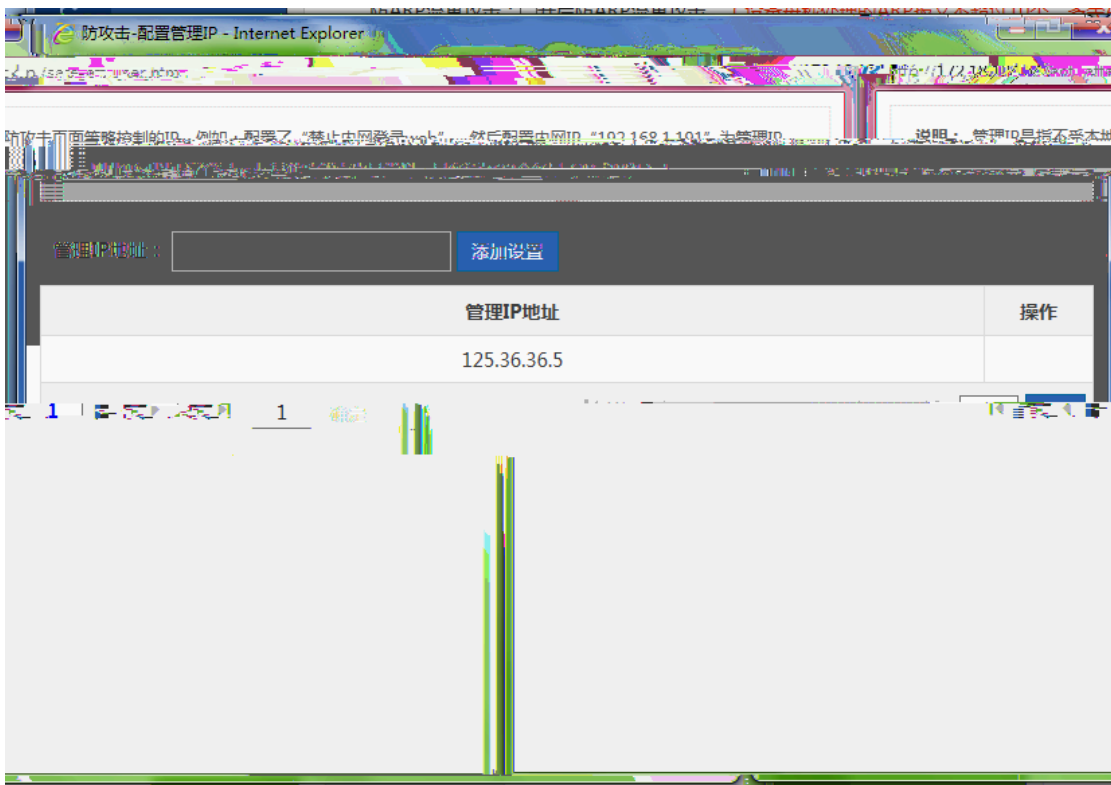
# ARP

IP

Ip

IP

IP



ping

ping

ping

ping

web 80  
http://ip :

## 1.3.6.2 ARP

The screenshot displays the ARP table configuration page. At the top, there are tabs for 'ARP表配置' and 'ARP表'. A search bar is present with the text '基于IP地址或MAC地址查询：' and a '查询' button. The main table shows the following data:

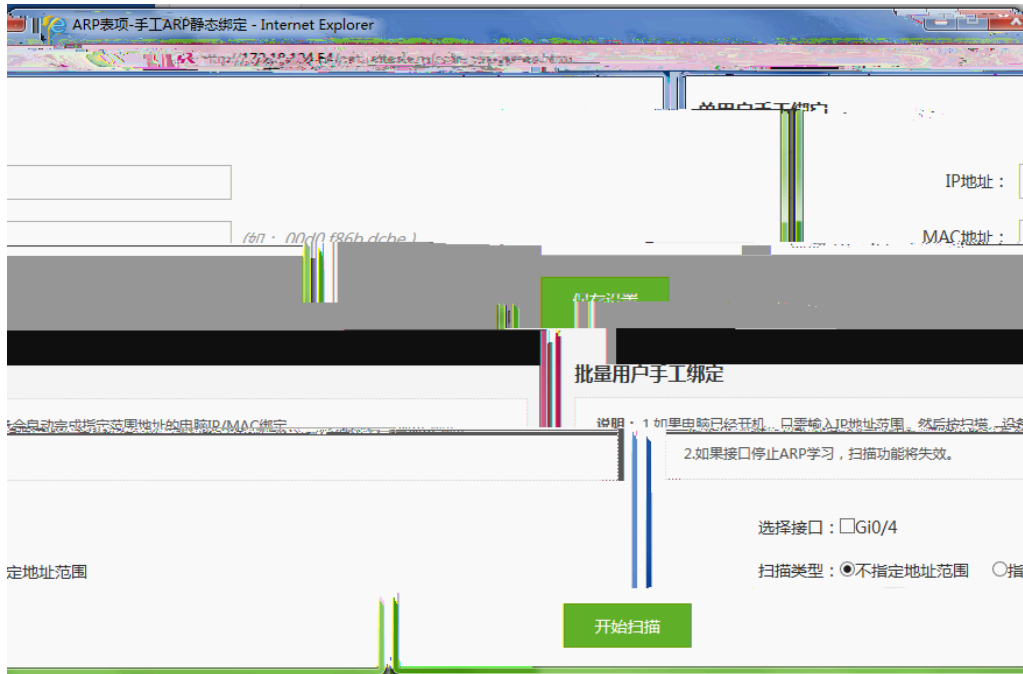
IP地址	MAC类型	类型
10.0.1	0200-ba50-87bc	动态地址
10.0.1	0200-ba50-87bc	静态地址
10.0.1	0200-ba50-87bc	静态地址

Below the table, there is a detailed view of the ARP table for interface GE0/0/24. It shows the following entries:

IP地址	MAC地址	类型
10.0.0.88	0000000000000000	静态
10.0.0.90	0000000000000000	静态

The interface is GE0/0/24. The ARP table is currently empty.

1. IP/MAC IP/MAC



IP      MAC

ARP  
ARP

ARP

### 1.3.6.3

#### 1.3.6.3.1 ACL“KÂ ë><

ACL



1. ACL

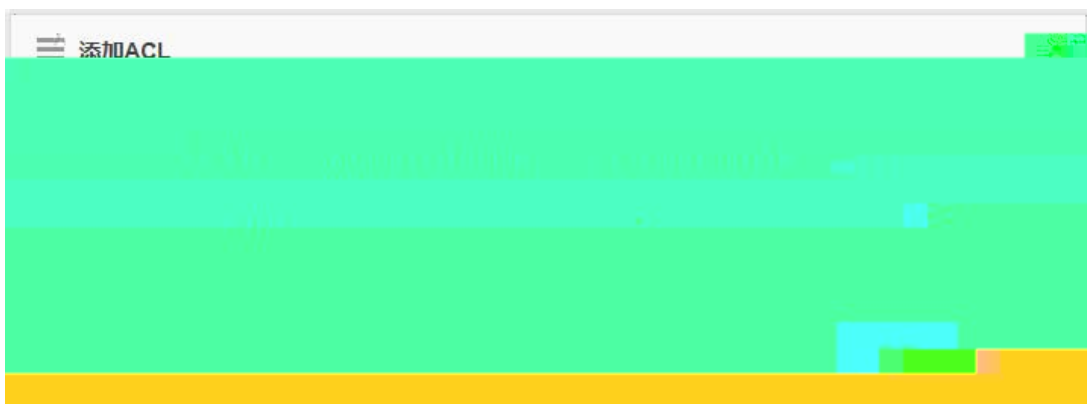
ACL

ACL

ACL

ACL

ACL



2. ACL

ACL

ACL

ACL

IP

ACL



ACL

IP

IP

ACL



移动

ACL

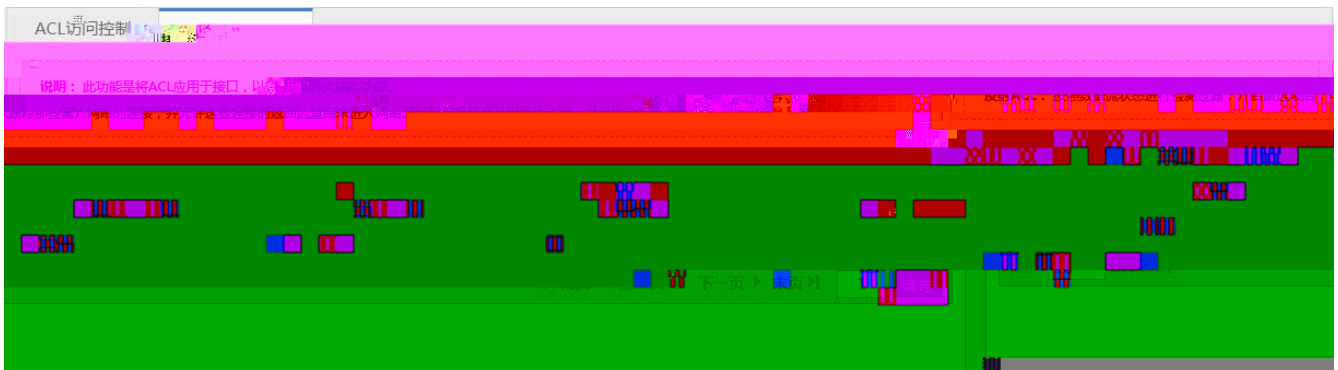
编辑

ACL

✕ 删除选中

ACL

### 1.3.6.3.2 y ·A“KÂ {



控制 一 添加接口访问

ACL

in or out

完成配置

ACL

ACL



## 1.3.7

### 1.3.7.1

#### 1.3.7.1.1 A'5B



web

#### 1.3.7.1.2 š-Ö



Web	WEB admin	admin
Telnet	Telnet	



### 1.3.7.1.3 G<sub>j</sub> A' Ū

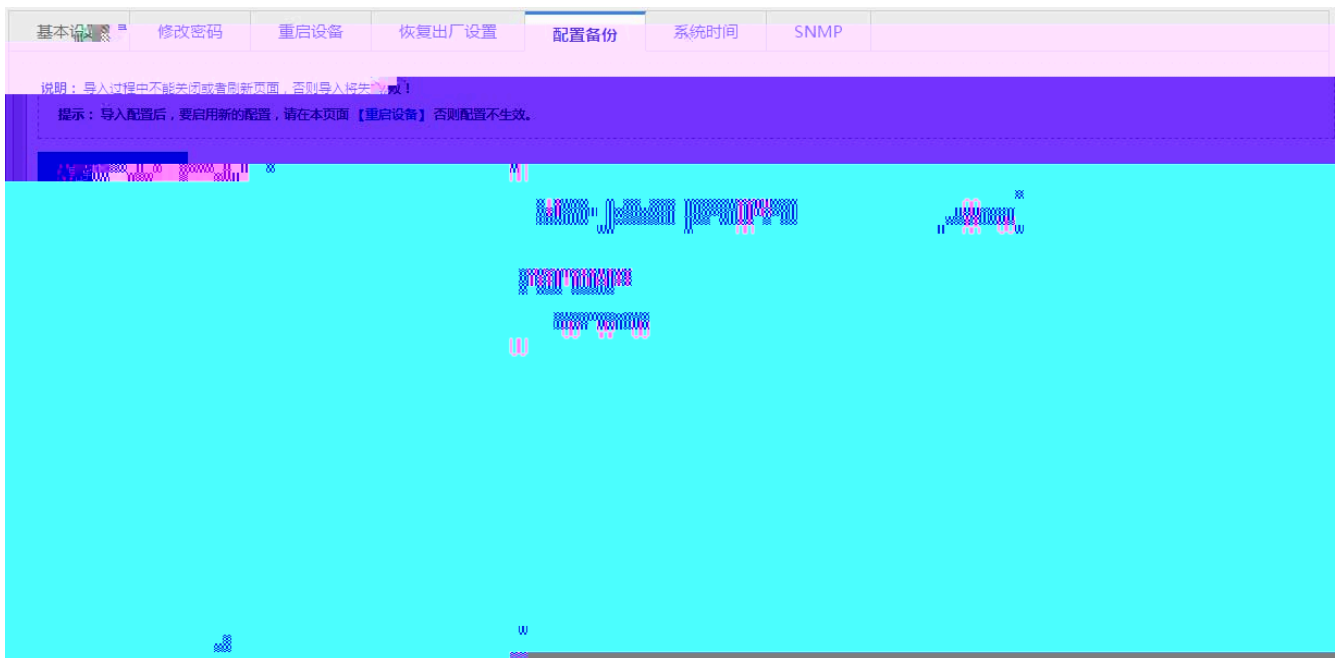


1

### 1.3.7.1.4 6 á ÎVA'5B



### 1.3.7.1.5 GI5B Ū Ñ





### 1.3.7.1.6 2i4³ ÈKÈ



Internet  
DNS

DNS

DNS

DNS

### 1.3.7.1.7 SNMP

**SNMP配置**

SNMP版本:  V2.0  V3.0

设备标识:

SNMP社区名:

Trap命令:

SNMP目的主机:

Trap接收主机:

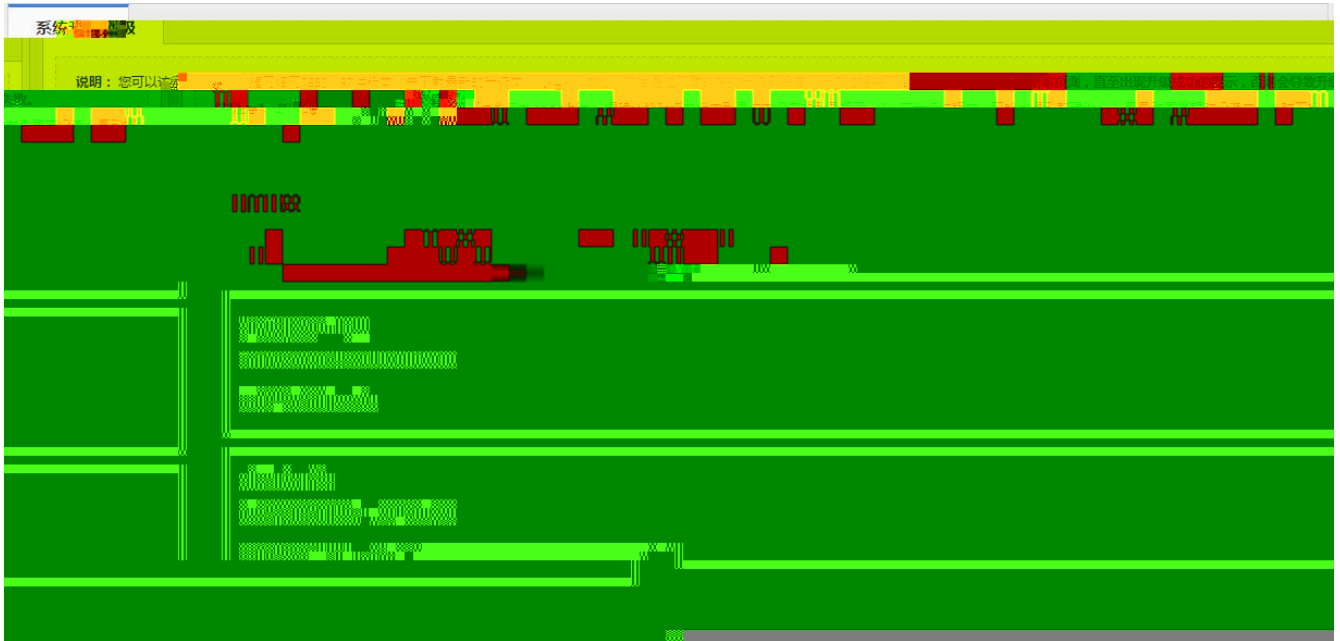
最多可配置10个Trap接收主机, 超量后停用

SNMP

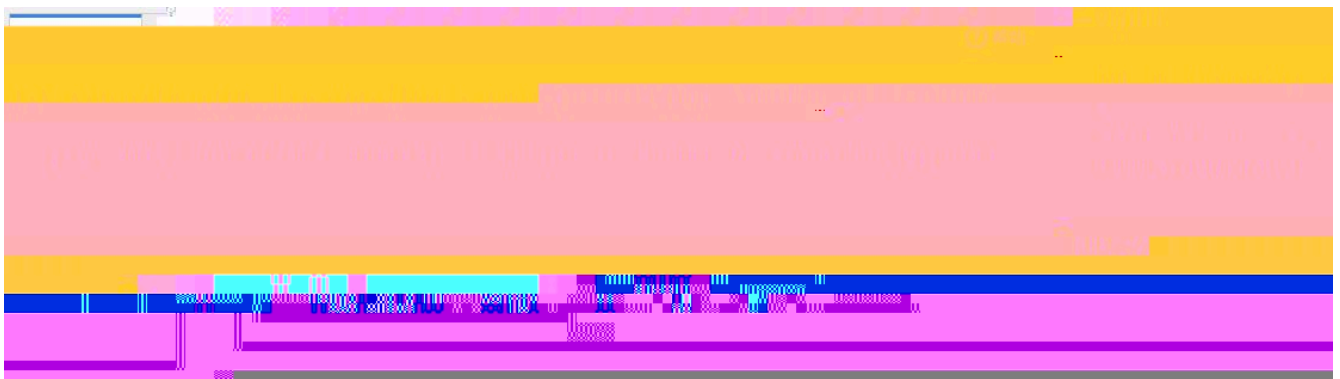
SNMP



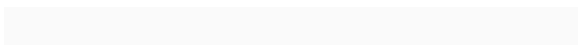
### 1.3.7.2

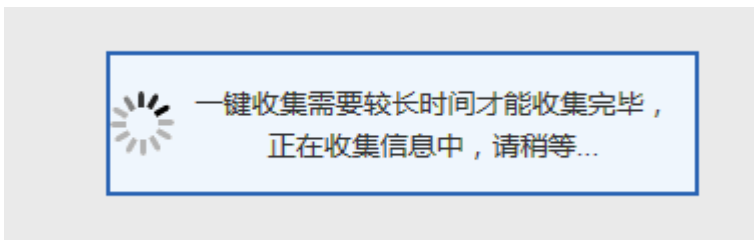
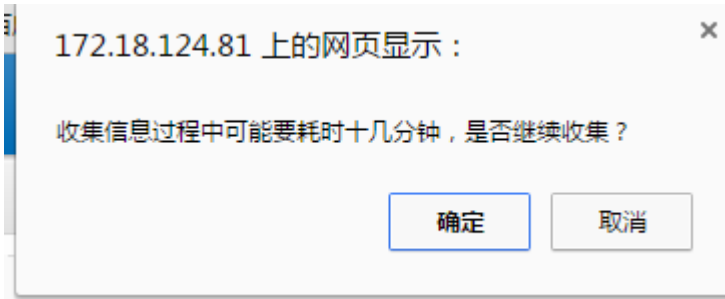


50



### 1.3.7.3

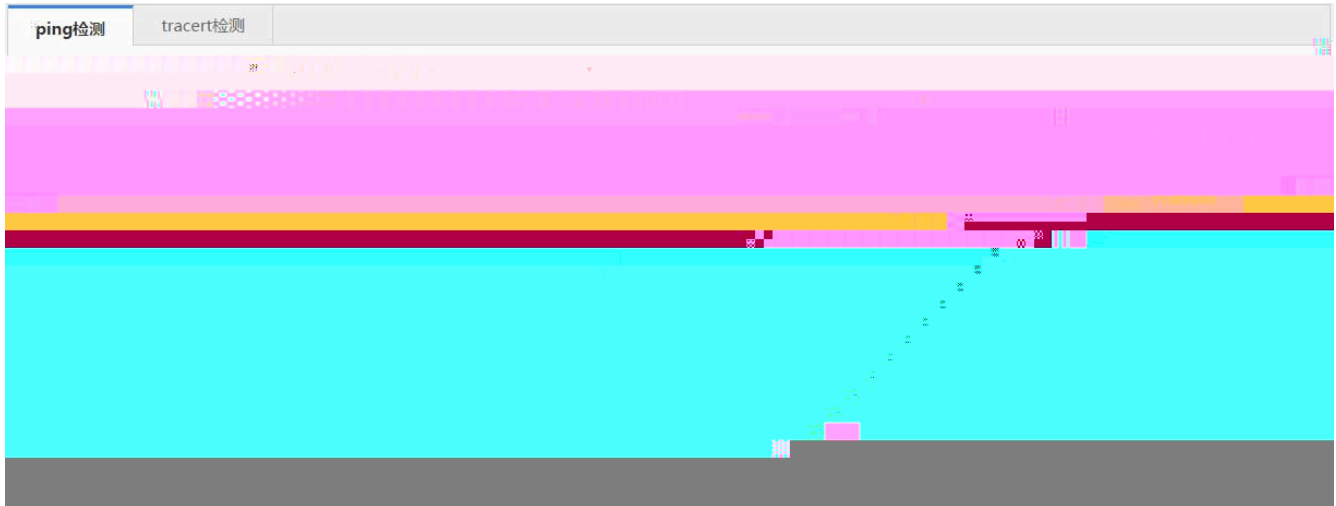




tech\_vsd0\_20150727172504.tar.gz

#### 1.3.7.4

ping      tracert



## Ping

目的IP地址或域名:  \*

重复次数(1-10):

## IP

```
Translating "www.baidu.com"... [OK]
Sending 5, 100-byte ICMP Echoes to 14.215.177.37, timeout is 2 seconds:
 < press Ctrl+C to break >
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 33/34/35 ms.
```

## tracert

ping检测    **tracert检测**

tracert方式: 非管理口

目的IP地址或域名:

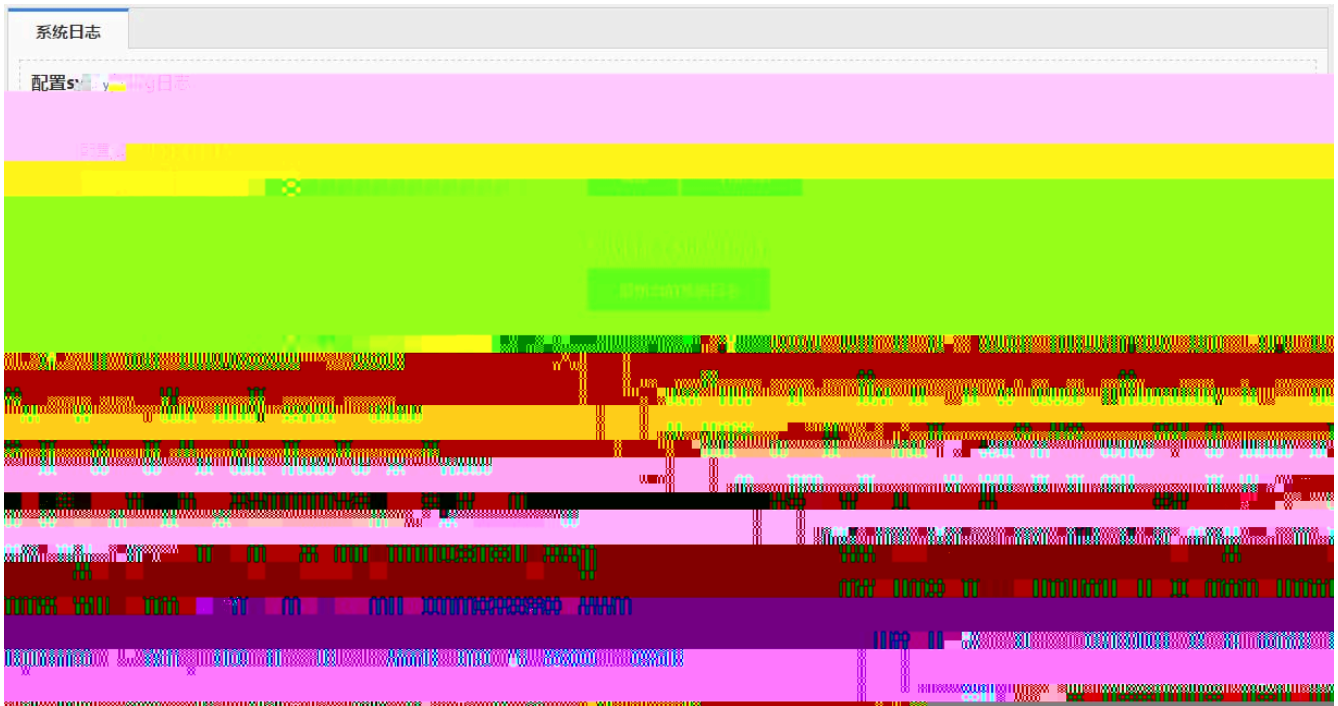
IP

tracert

```
< press Ctrl+C to break >
C:\> tracert 192.168.23.1

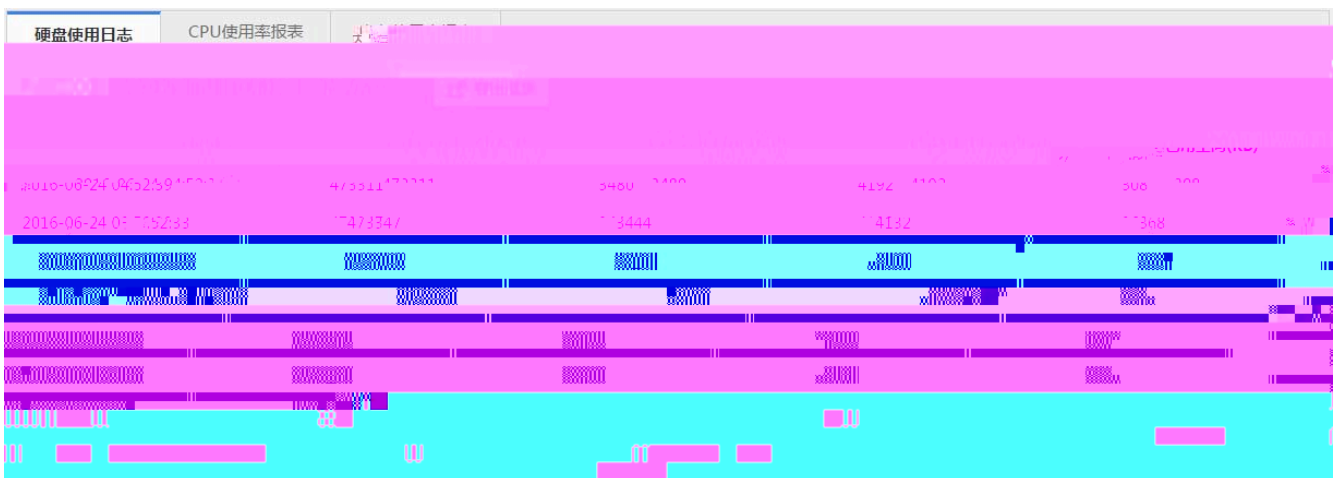
1      192.168.23.1    <1 msec  <1 msec  <1 msec
```

### 1.3.7.5



### 1.3.7.6

#### 1.3.7.6.1 .@,¬ S\*ü 1 «



### 1.3.7.6.2 CPU S\*ü)[ y><



CPU

### 1.3.7.6.3 Y , S\*ü)[ y><

