

WEB

RG\$DDI

DDI_RGOS11.1(3)B2

V(%)

copyright © 2016



-
-
-

-

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

-

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

-

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

-

7×24

4008-111-000

-

<http://bbs.ruijie.com.cn/portal.php>

-

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

1 Web

1.1

Web

chrome

WEB

Web

DDI

DDI

1.2

DDI
DNS、DHCP、IPAM

用户名:

请输入管理员密码:

[忘记密码?](#)

管理中心 | 技术支持论坛

eWEB | ©2000-2016 锐捷网络 | 人工客服 | 客服热线: 4008 111 000 | 香港

1.3.2.1



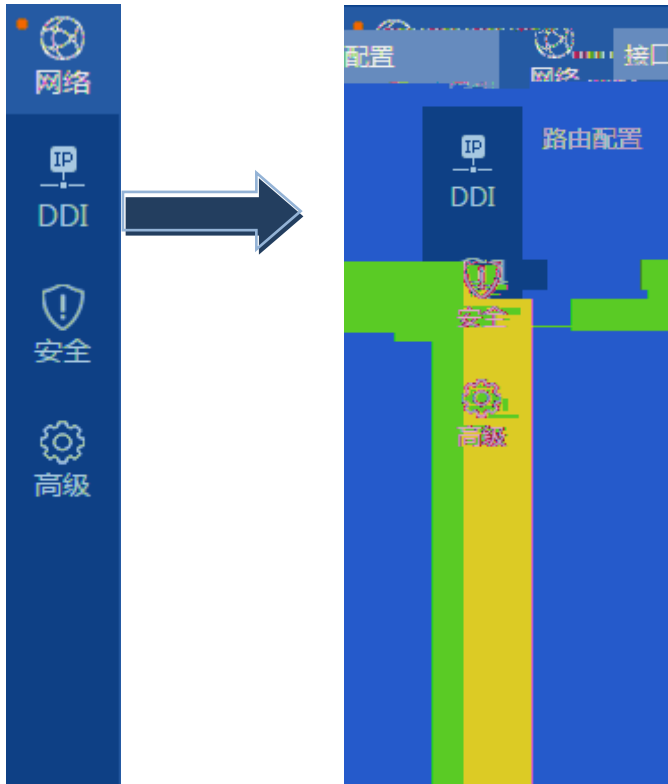
Web

1.3.2.2

Web

DDI

DDI



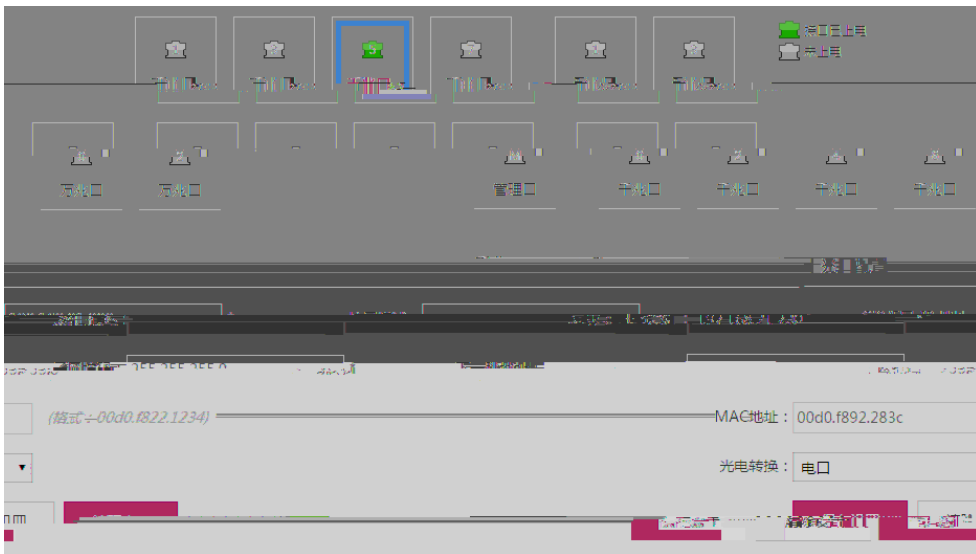
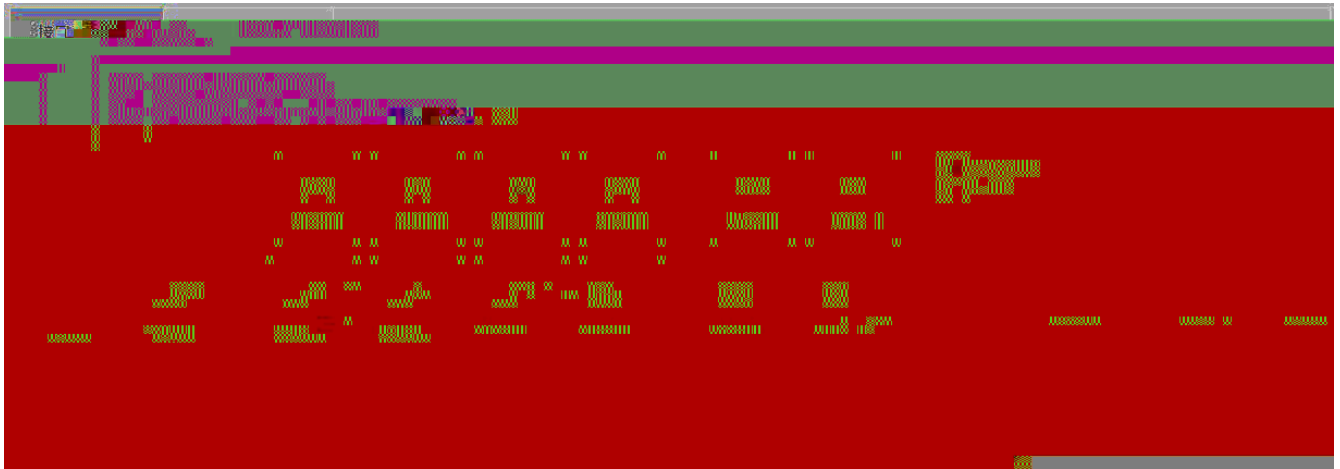
1.3.2.3

DDI

1.3.2.4

1.3.3

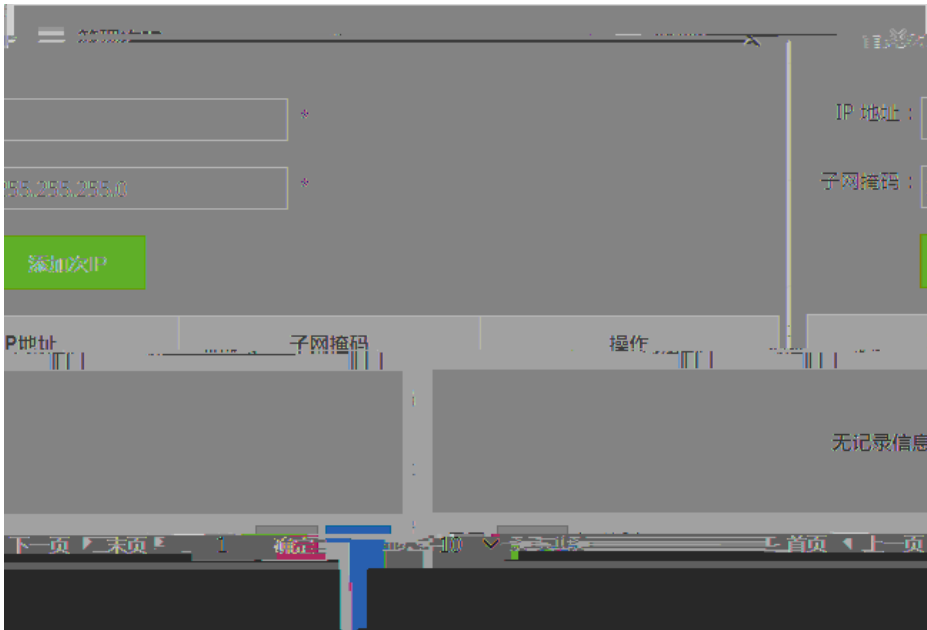
1.3.3.1



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： *

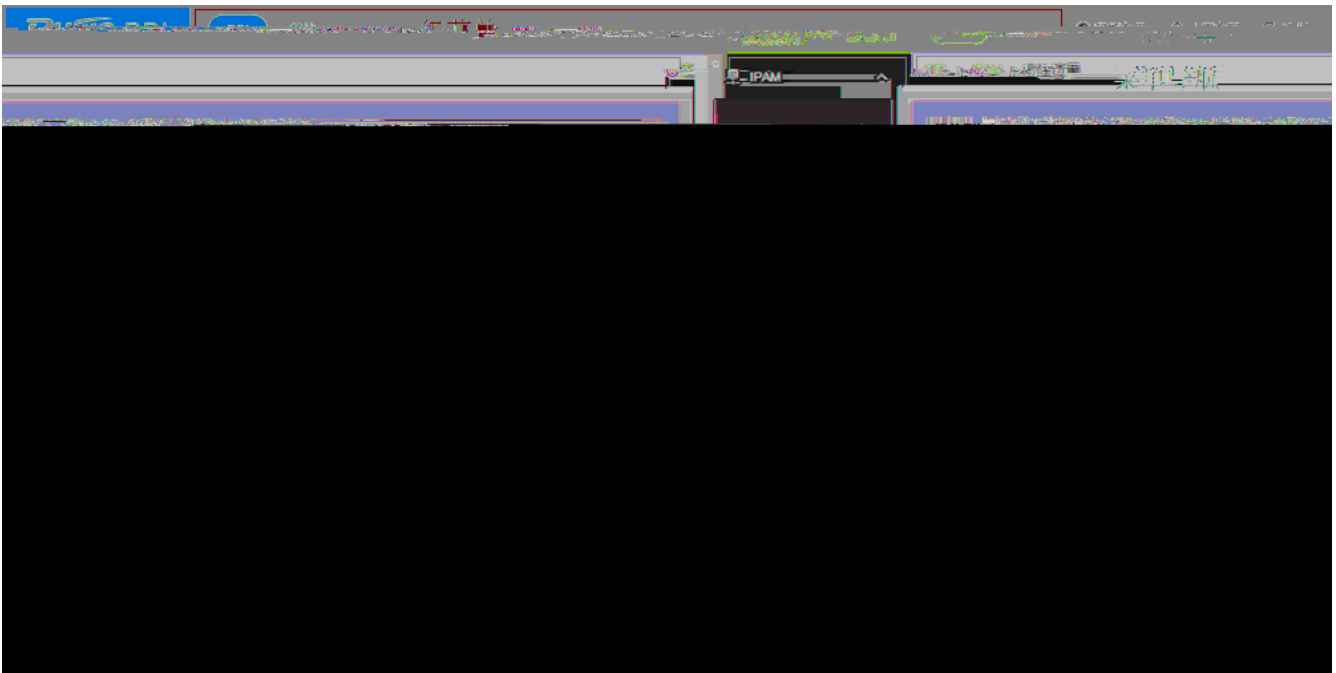
掩码： *

开启NAT配置：勾选开启线路NAT功能

确定 取消

1.3.4 IP

DDI



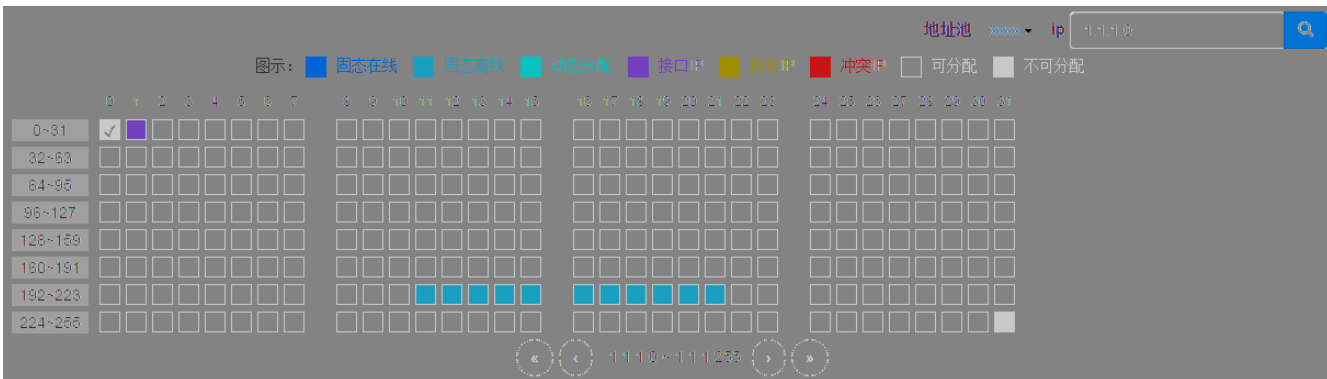
1.3.4.1.1 ipam NI





1.3.4.1.2 A: μ C

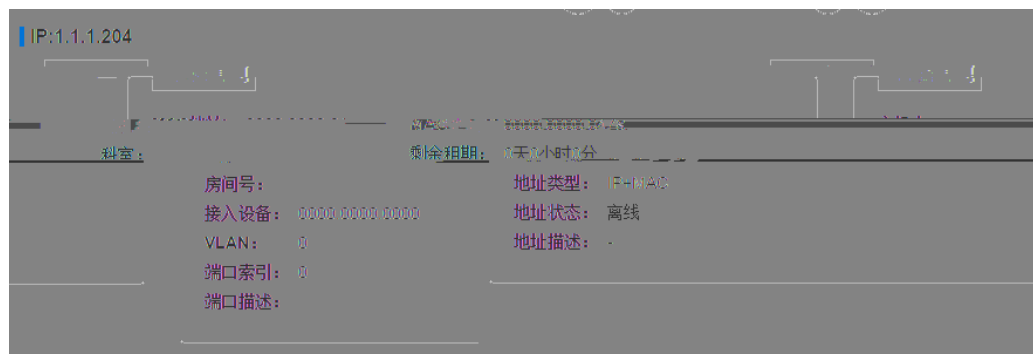
- 1.
- 2.

1.3.4.2 Ipam

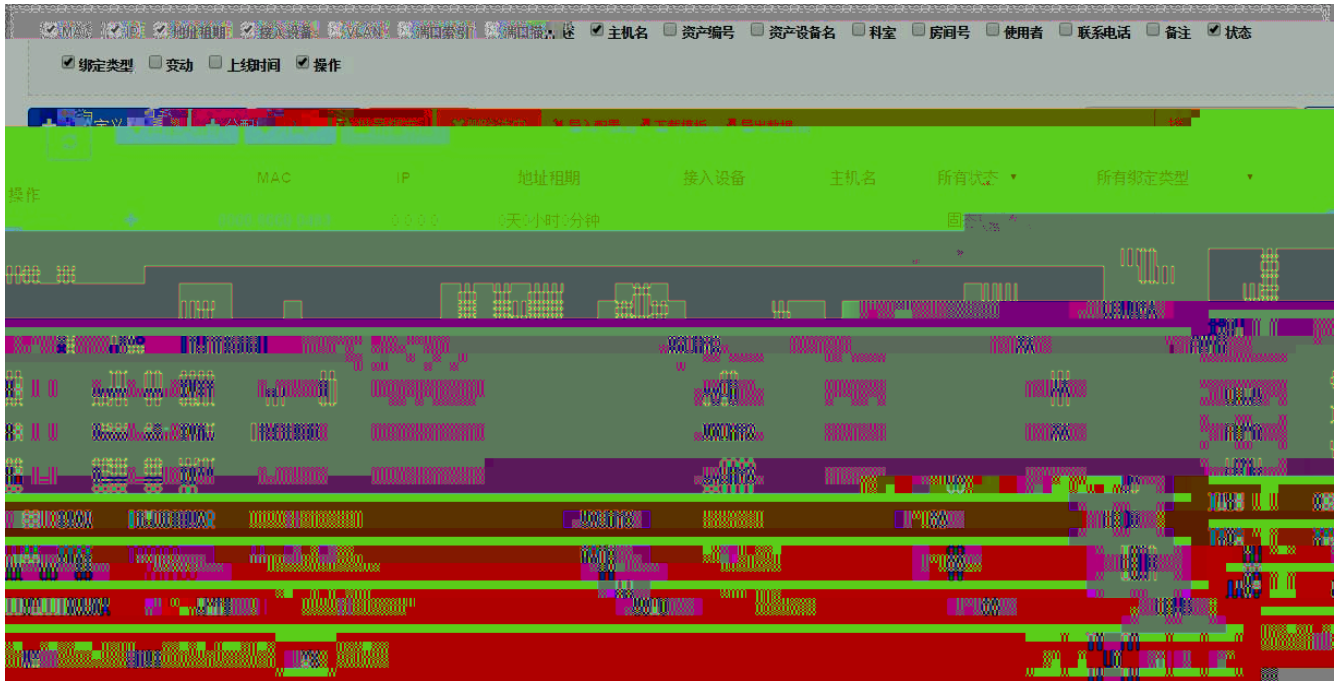
1.3.4.2.1 Ipam 0



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



1.3.4.2.2 Ipam><



1.



2.



3.



IP

分配 IP

绑定类型: 单MAC

MAC: MAC必填, aR09.aR09.aR09

资产编号: 资产编号

资产设备名: 资产设备名

科室: 科室

房间号: 房间号

使用者: 使用者

联系电话: 联系电话

备注: 备注

确定 重置



IP

4.

5.

选择绑定类型

绑定类型: [Dropdown]

MAC

绑定

6.



7.

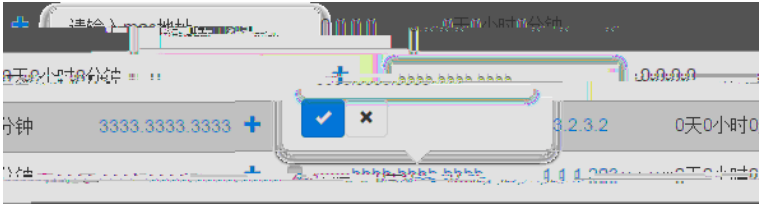
8.

9.



10.

11.



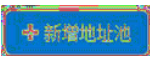

1.3.4.3

1.3.4.3.1 "45ë

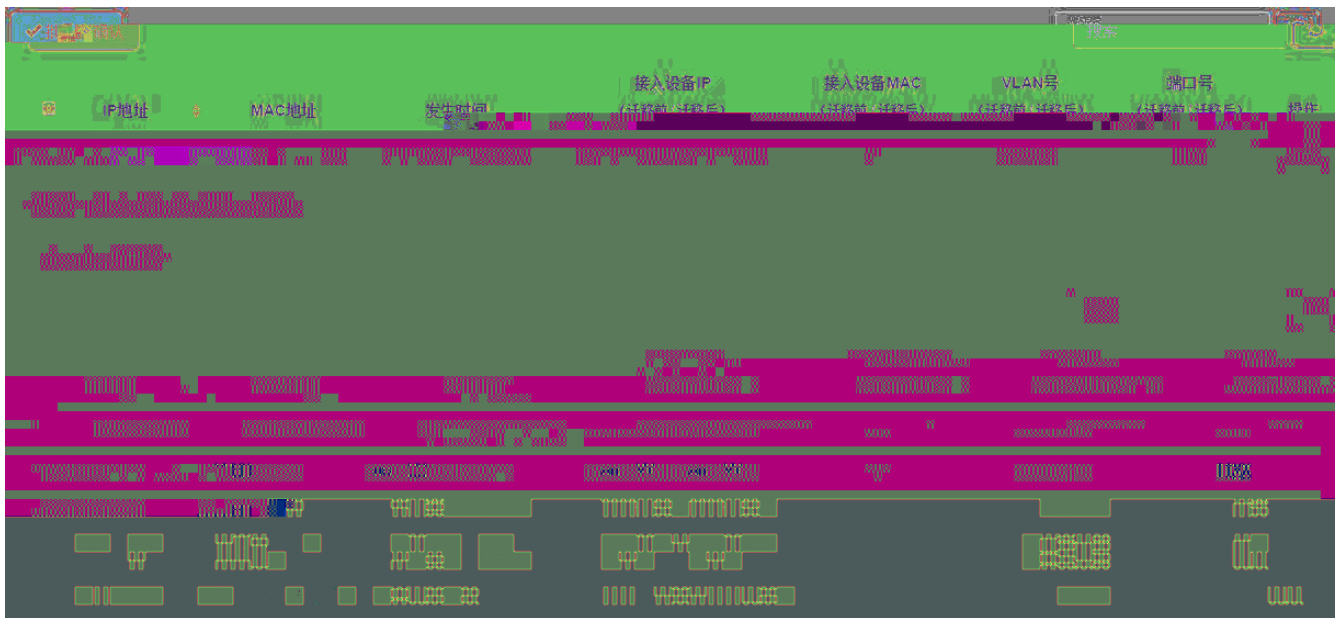
[+ 新增地址池](#)

地址池	发生时间	结束时间
查看已解决的告警		
16/06/1	xxxx	2016/06/14 10:29:52

显示第 1 到第 1 条记录，总共 1 条记录

1.  DHCP DHCP
2. 

1.3.4.3.2 "4E•i



The screenshot shows a network management interface with a table of device information. The table has the following columns: IP地址 (IP Address), MAC地址 (MAC Address), 发生时间 (Occurrence Time), 接入设备IP (Access Device IP), 接入设备MAC (Access Device MAC), VLAN号 (VLAN ID), and 端口号 (Port ID). The table contains several rows of data, including IP addresses like 192.168.1.1, 192.168.1.2, and 192.168.1.3, and MAC addresses like 00:00:00:00:00:00. The interface also includes a search bar at the top right and a search button.

1.

2.

3.



1.3.4.3.3 IP 冲突

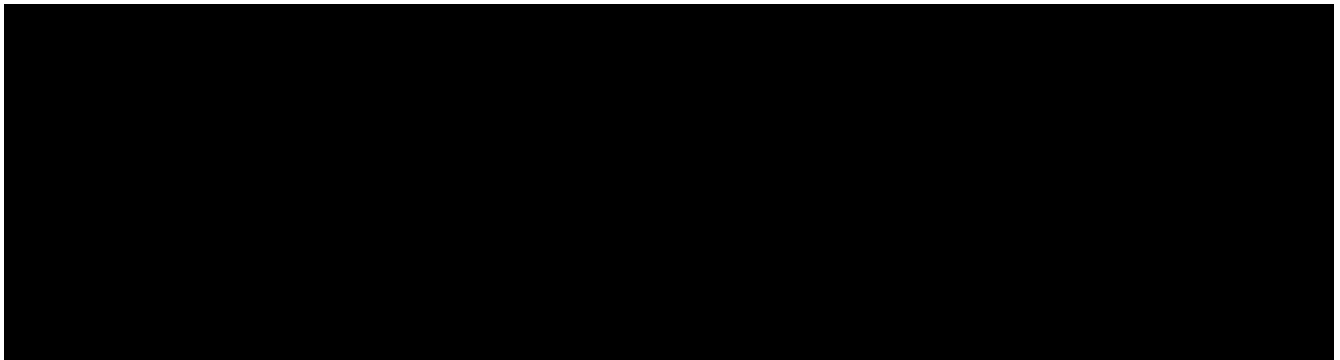
结束时间	接入设备IP	接入设备MAC	VLAN号	端口号	操作	冲突IP	发生时间
8:51:56	192.168.24.4	-	372	4	清除	192.168.24.10	2018/08/15 11:51:56
8:48:02	172.16.16.4	-	2101	7	清除	172.16.16.1	2018/08/15 11:48:02
8:48:25	192.168.24.4	-	410	21	清除	192.168.24.34	2018/08/15 11:48:25

1.

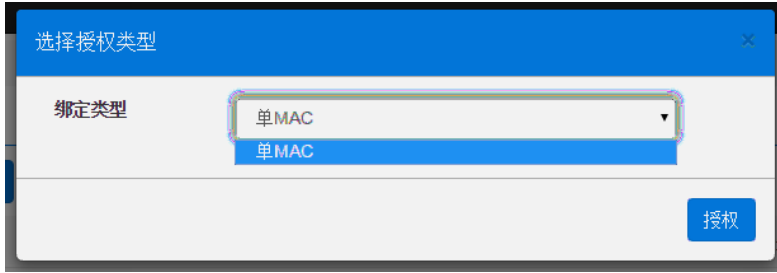


2.  /Ld;£ Æ.BAx,X A: μ C

1.3.4.3.4 „*ü \



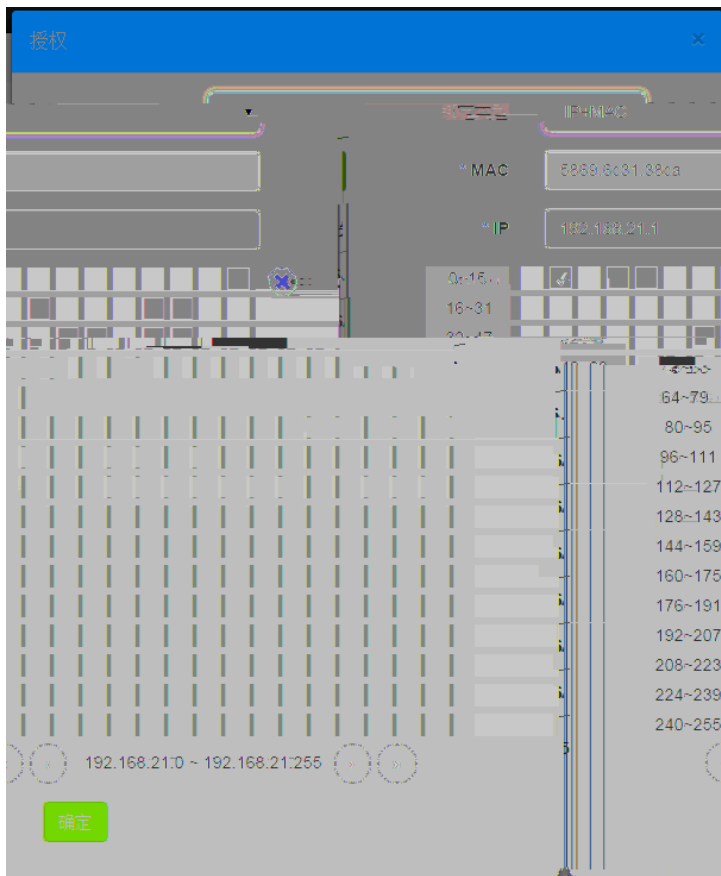
1.



2.

IP ip ip

IP

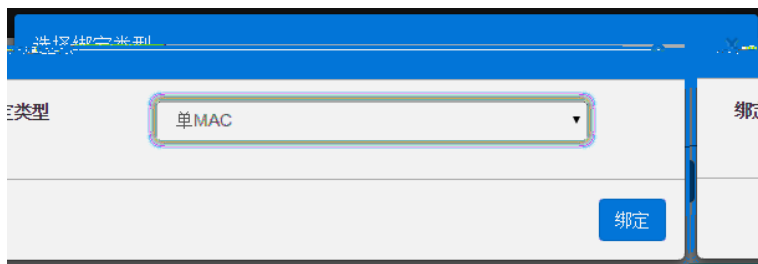


3.

1.3.4.3.5 批量绑定

MAC地址	IP地址	用户名称	绑定状态	操作
0011-0000-2000	172.18.120.182	新上线用户	未绑定	绑定 删除
0000-0000-0000	172.18.120.183	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.181	新上线用户	未绑定	绑定 删除
0000-0000-0000	172.18.120.184	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.185	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.186	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.187	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.188	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.189	新上线用户	未绑定	绑定 删除
0011-0000-0000	172.18.120.190	新上线用户	未绑定	绑定 删除

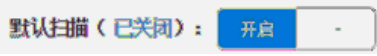
1.



2. ipam

3. IP



- 1) 
- 2)
- 3) 
- 4)  ip
- 4.

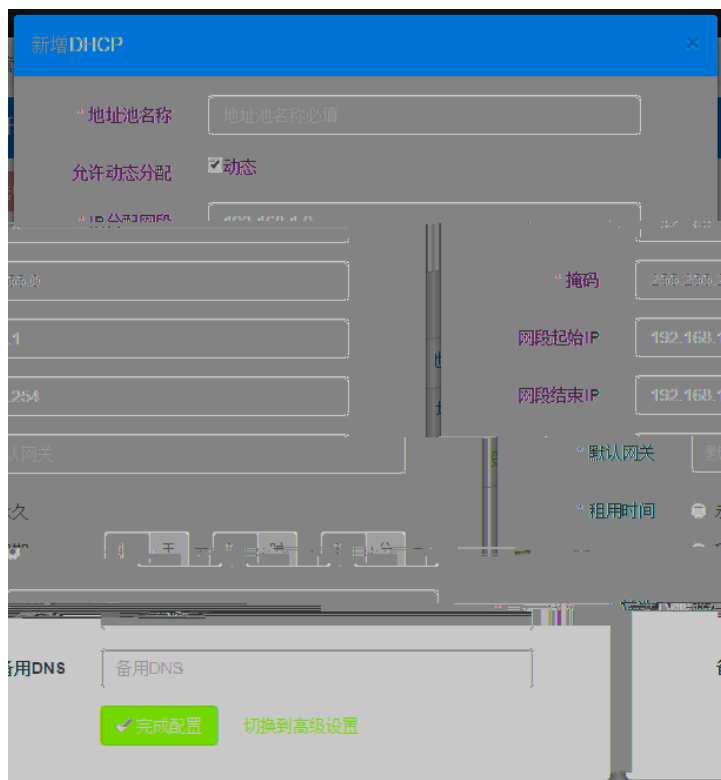
1.3.5 DHCP

1.3.5.1 DHCP



1.

2.



1)



2)



option 43/138

!£NM Ô î Ã ? m þ R SWLRQ µ C

3.



1)



2)



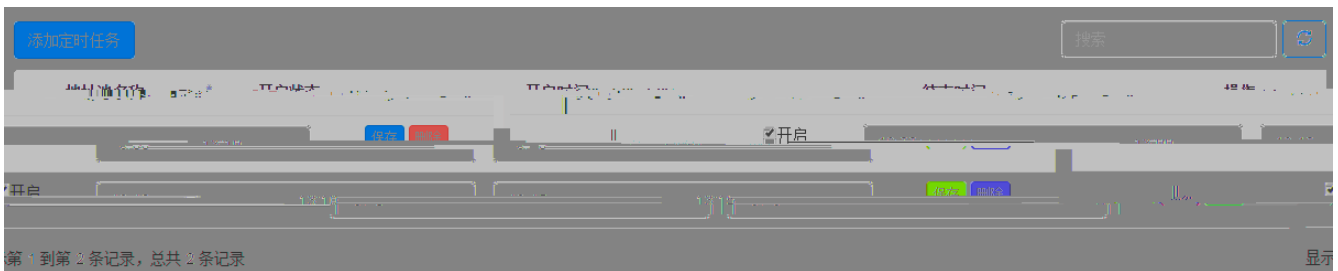
4.

ipam

5.

6.

1.3.5.2 P

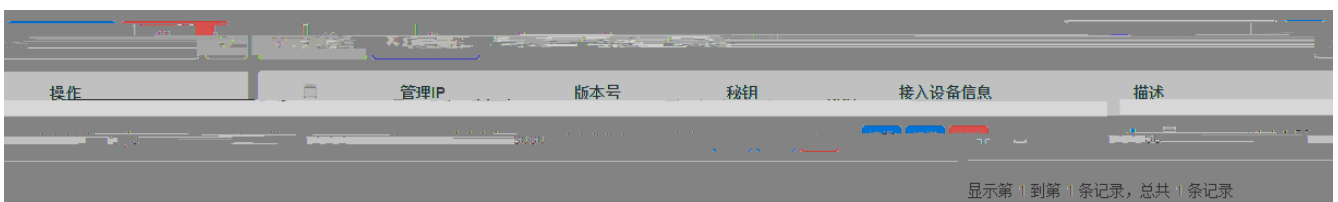


1.

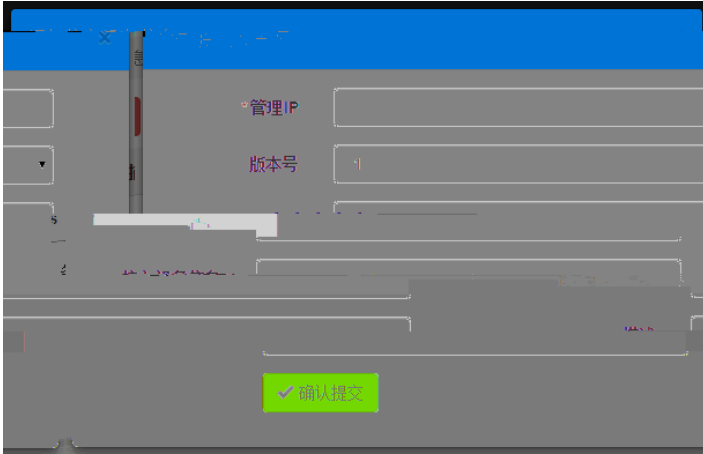


2.

1.3.5.3



1.



2.

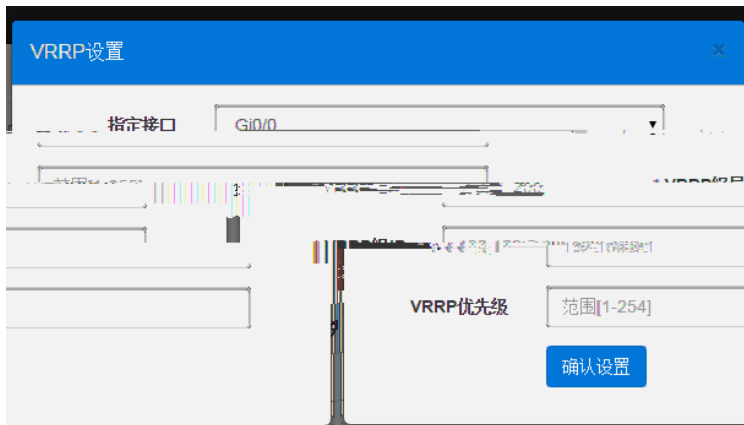
3.

1.3.5.5 VRRP

VRRP优先级	操作	VRRP组号	接口	VRRP组IP
100	编辑 删除	2	GE0/0/1	12.3.3

显示第 1 到第 1 条记录，总共 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	编辑 删除 添加端口 添加VLAN
1-1-1-110	1	1-1-1-110	1	0小时30分钟0秒 - <input type="checkbox"/> 开启	1 - <input type="checkbox"/> 开启	编辑 删除 添加端口 添加VLAN
1-1-1-110	2	1-1-1-110	2	0小时30分钟0秒 - <input type="checkbox"/> 开启	1 - <input type="checkbox"/> 开启	编辑 删除
1-1-1-110	3	1-1-1-110	3	0小时30分钟0秒 - <input type="checkbox"/> 开启	1 - <input type="checkbox"/> 开启	编辑 删除
1-1-1-110	4	1-1-1-110	4	0小时30分钟0秒 - <input type="checkbox"/> 开启	4 - <input type="checkbox"/> 开启	编辑 删除
1-1-1-110	5	1-1-1-110	5	0小时30分钟0秒 - <input type="checkbox"/> 开启	5 - <input type="checkbox"/> 开启	编辑 删除
1-1-1-110	6	1-1-1-110	6	0小时30分钟0秒 - <input type="checkbox"/> 开启	6 - <input type="checkbox"/> 开启	编辑 删除

显示第 1 到第 7 条记录，总共 7 条记录

1.

+ +vlan

2. vlan

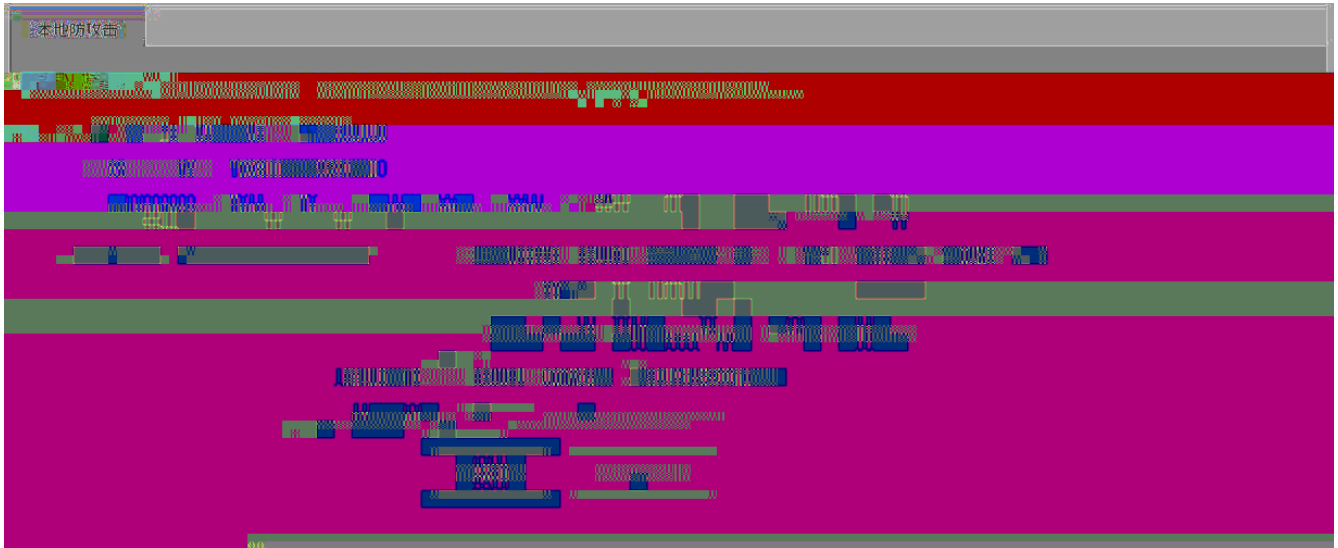
操作	端口	租期	开启租期限制	限制个数	开启个数限制
	点击输入	点击输入	<input type="checkbox"/> 开启	点击输入	<input type="checkbox"/> 开启

显示第 1 到第 1 条记录, 总共 1 条记录

1)

2)

3.



1. ARP

ARP

ARP

ARP

ARP

ARP

10

ARP

ARP

(IP, MAC)

PC

ARP

ARP

ARP

ARP

ARP

ARP

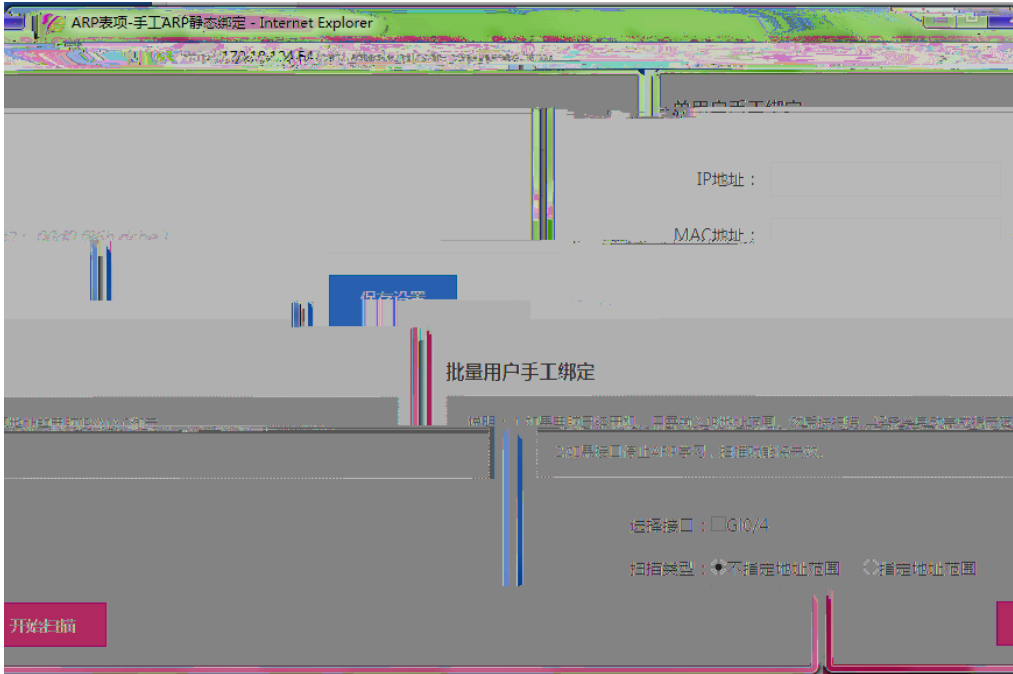
web

web

web

IP

Ip



IP MAC

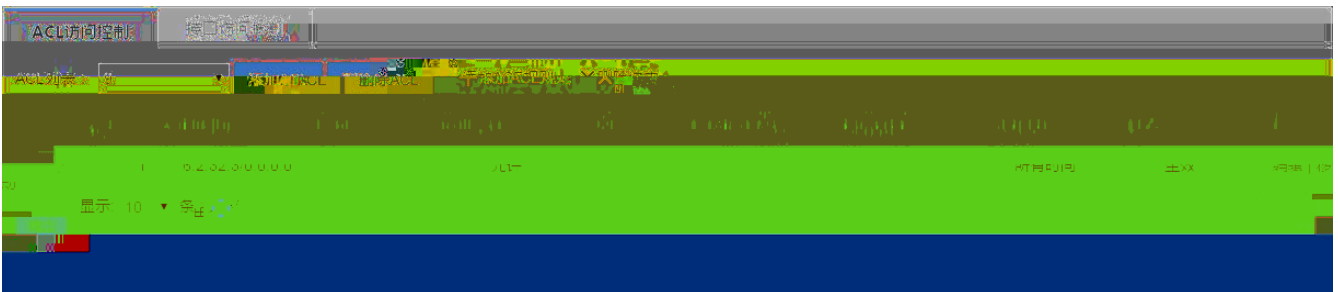
ARP
ARP

ARP

1.3.6.3

1.3.6.3.1 ACL“KÂ ë><

ACL



1. ACL

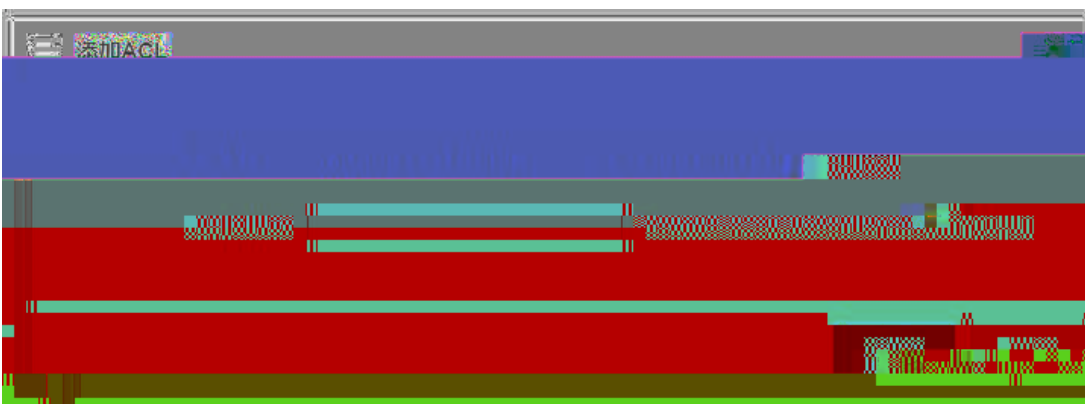
ACL

ACL

ACL

ACL

ACL



2. ACL

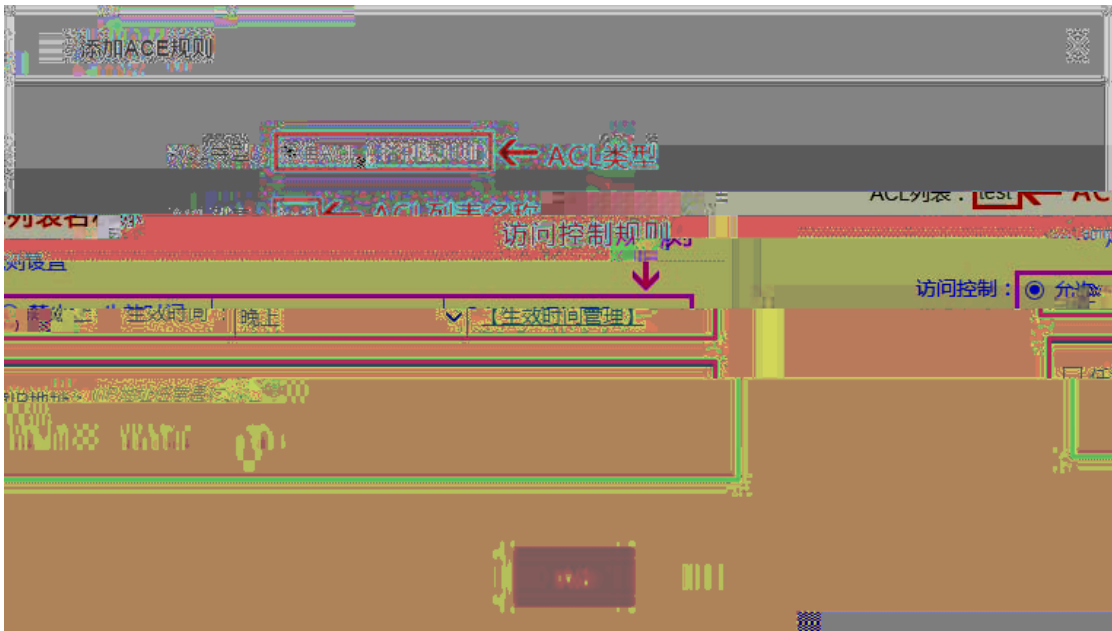
ACL

ACL

ACL

IP

ACL





移动

ACL

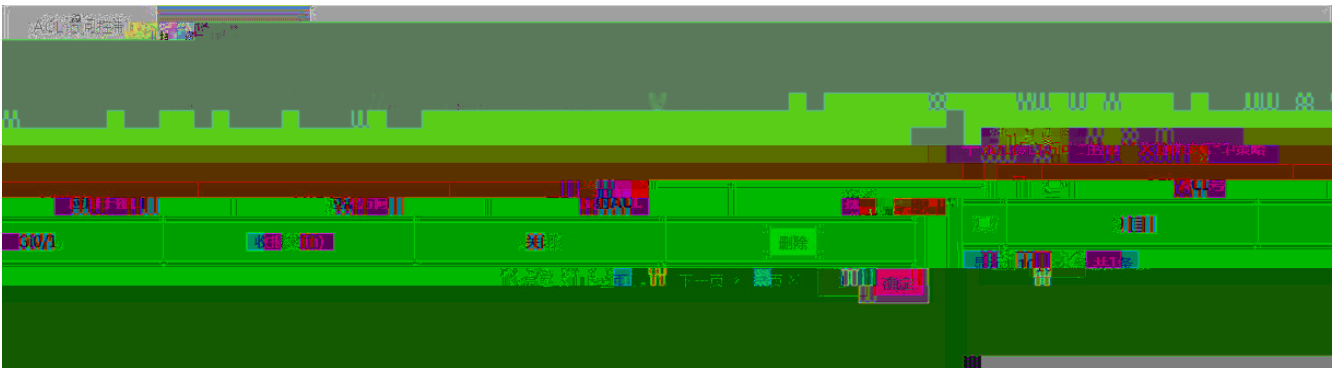
编辑

ACL

✕ 删除选中

ACL

1.3.6.3.2 y ·A“KÂ {



添加接口访问控制

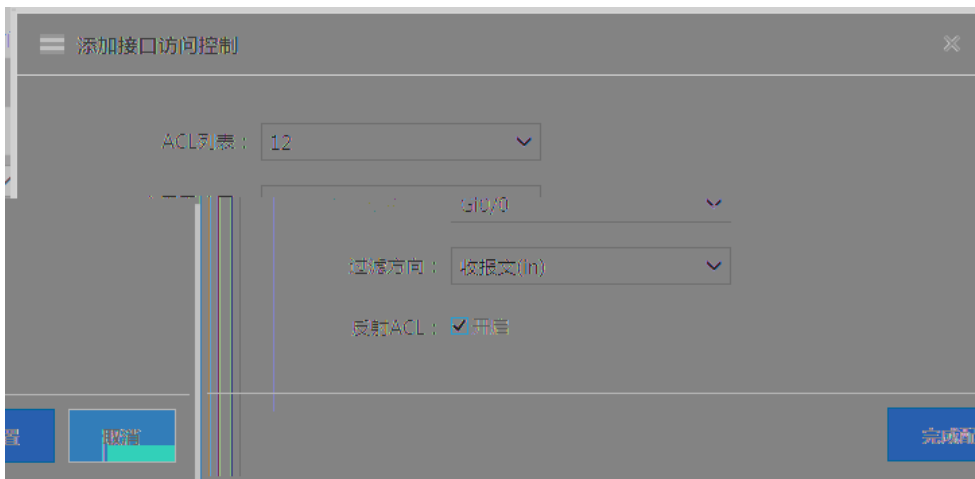
ACL

in or out

完成配置

ACL

ACL



1.3.7

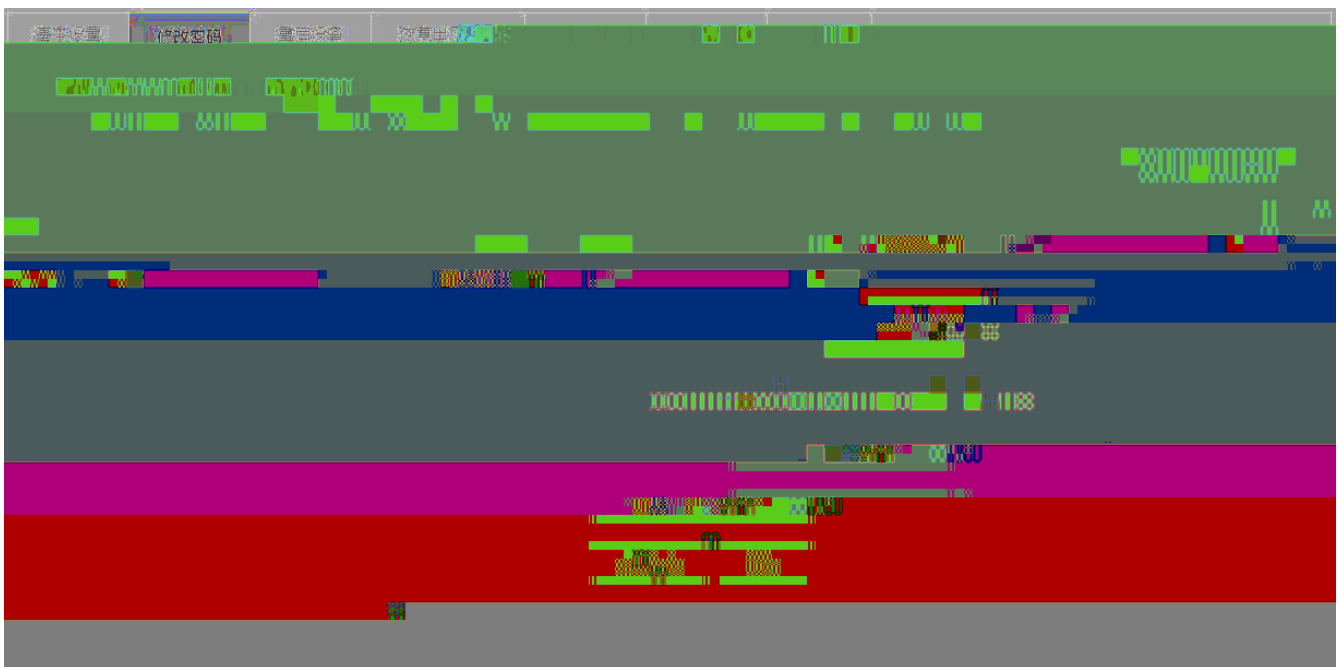
1.3.7.1

1.3.7.1.1 Ā A'5B



web

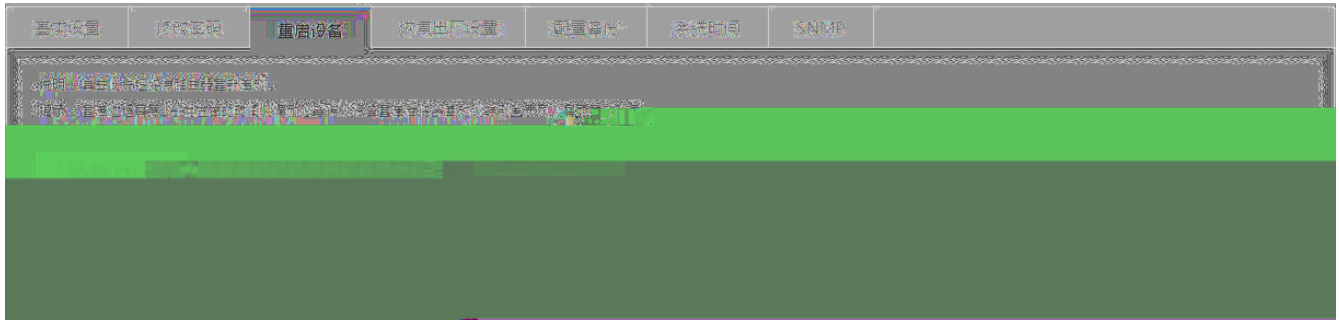
1.3.7.1.2 Ā š-Ō



Web	WEB admin	admin
Telnet	Telnet	

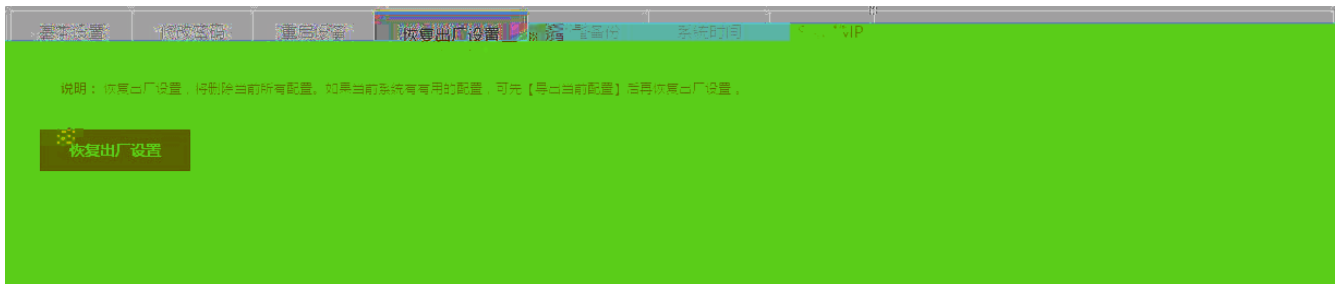


1.3.7.1.3 G_i A' Ū

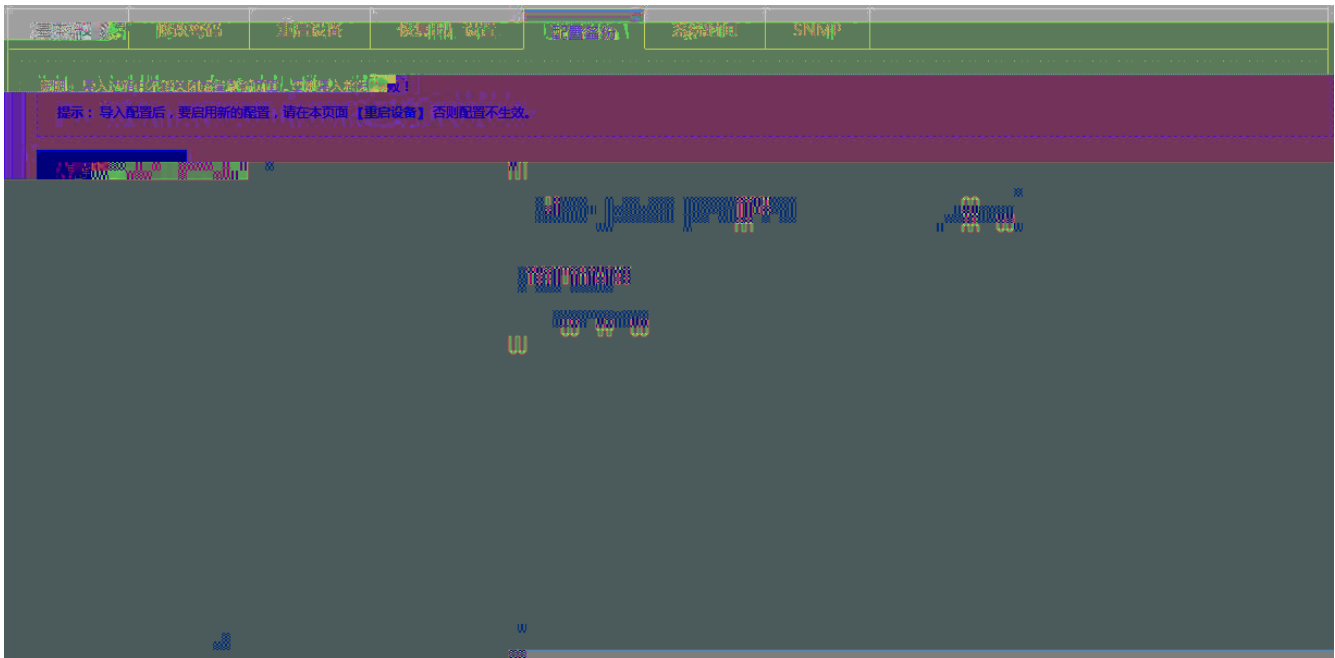


1

1.3.7.1.4 6 á ÎVA'5B



1.3.7.1.5 GI5B 配置





1.3.7.1.6 2i4³ ÈKÈ



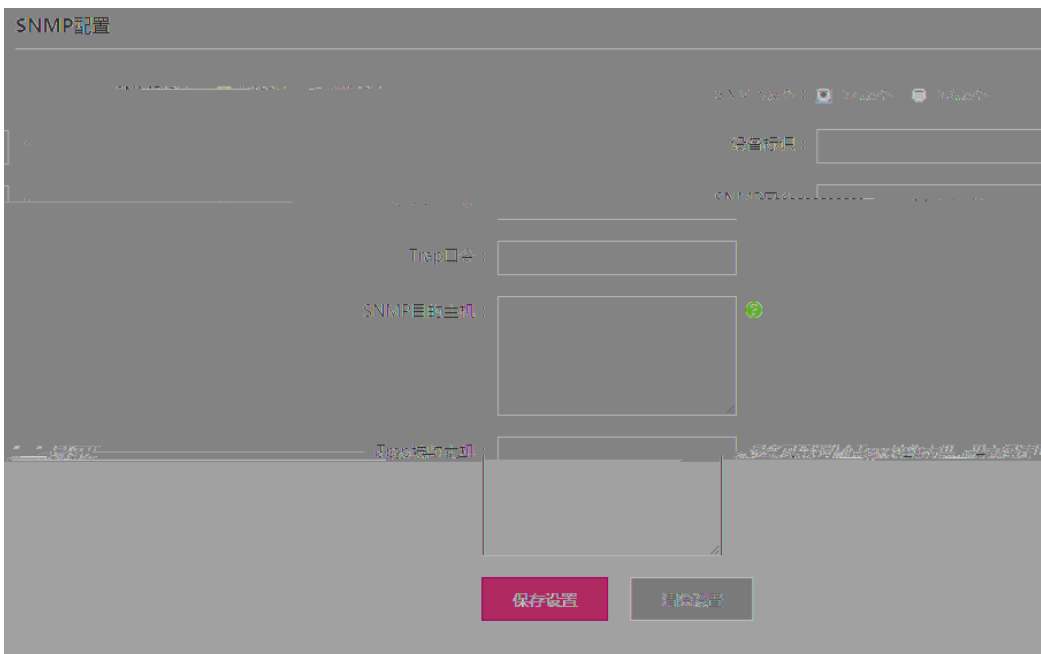
Internet
DNS

DNS

DNS

DNS

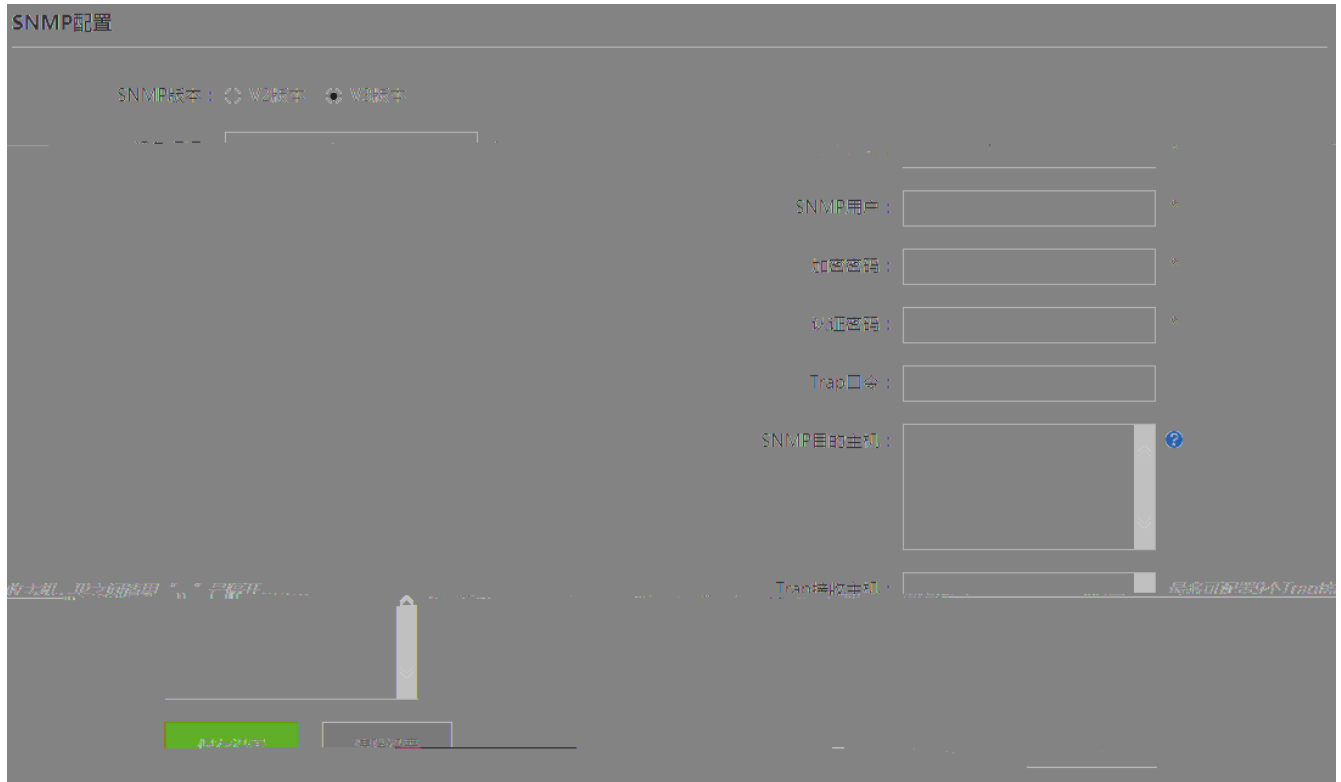
1.3.7.1.7 SNMP



SNMP

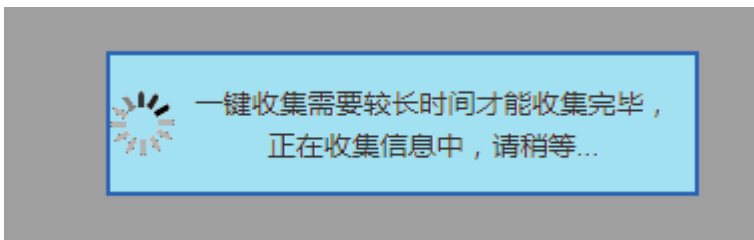
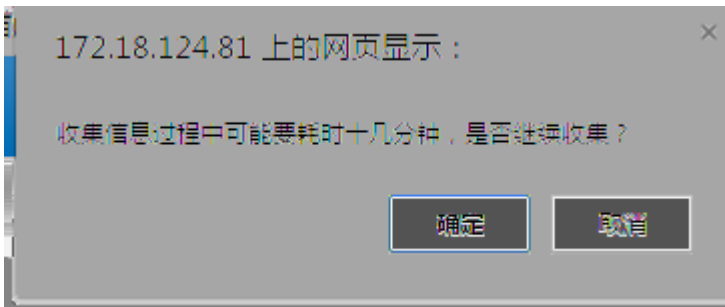
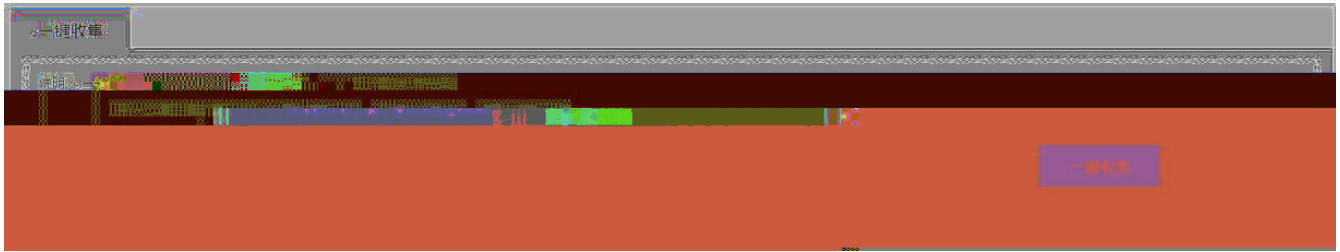
SNMP

- 1. SMNP V2 V3 V2
- 2. SMNP
- 3. SNMP
- 4. Trap
- 5. Trap 10 V3



V3

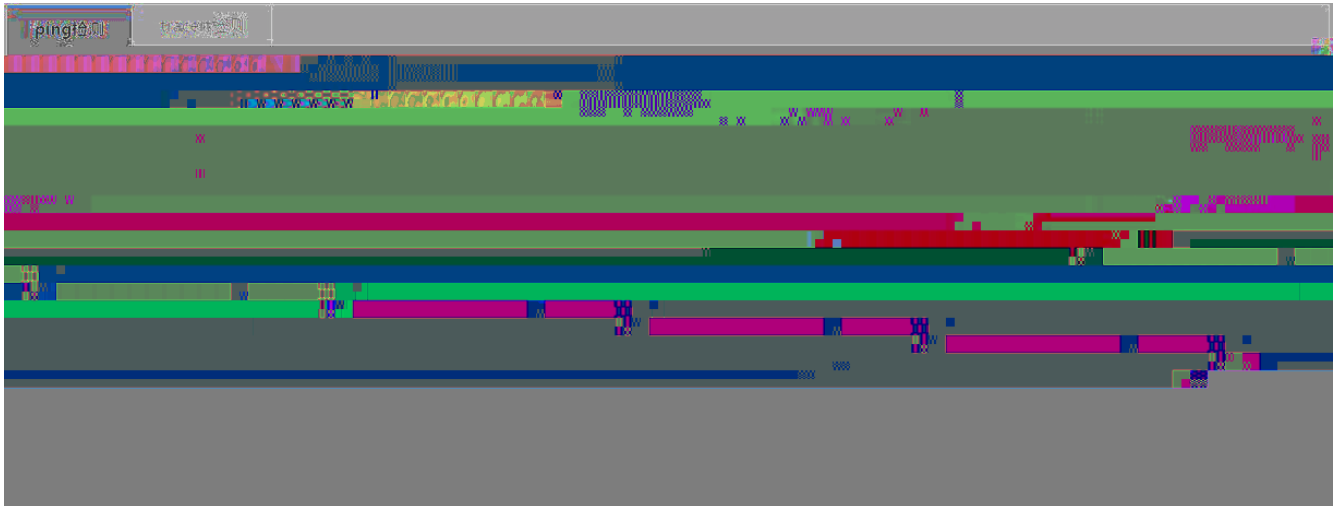
SMNP



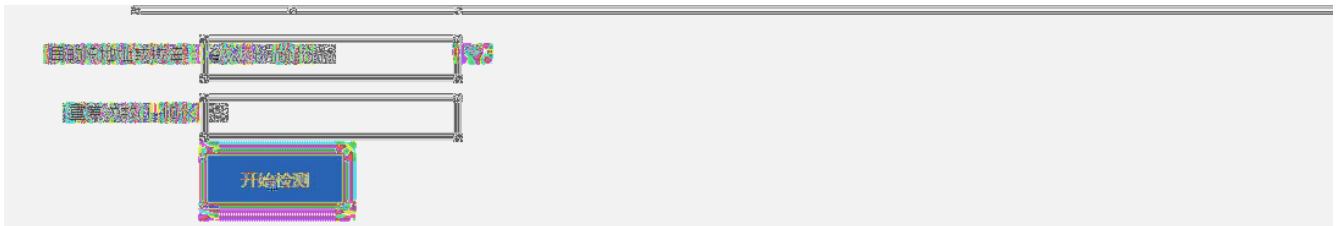
tech_vsd0_20150727172504.tar.gz

1.3.7.4

ping tracert



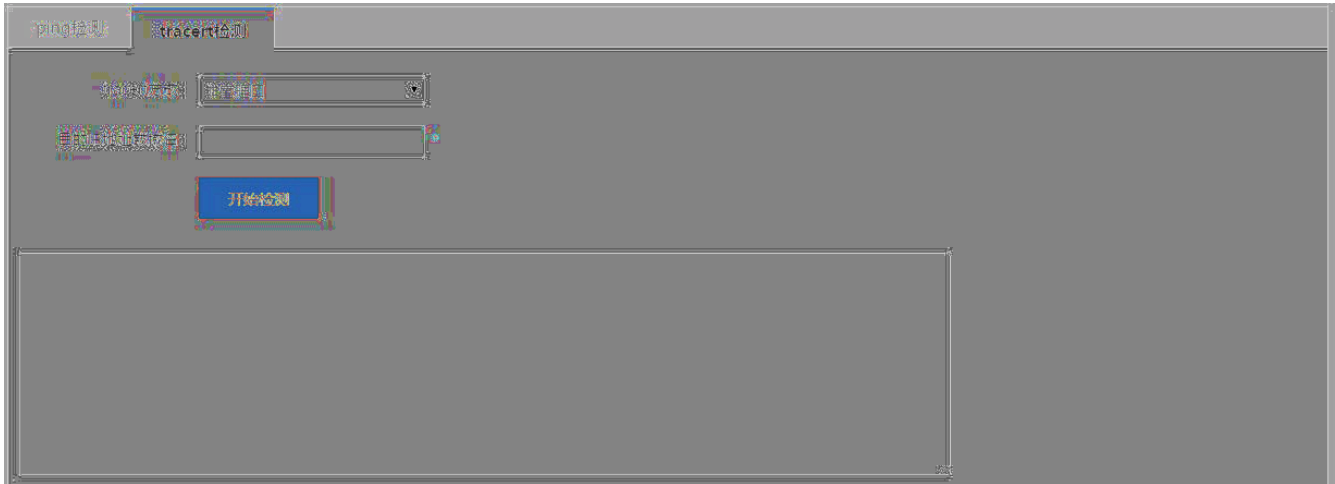
Ping



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

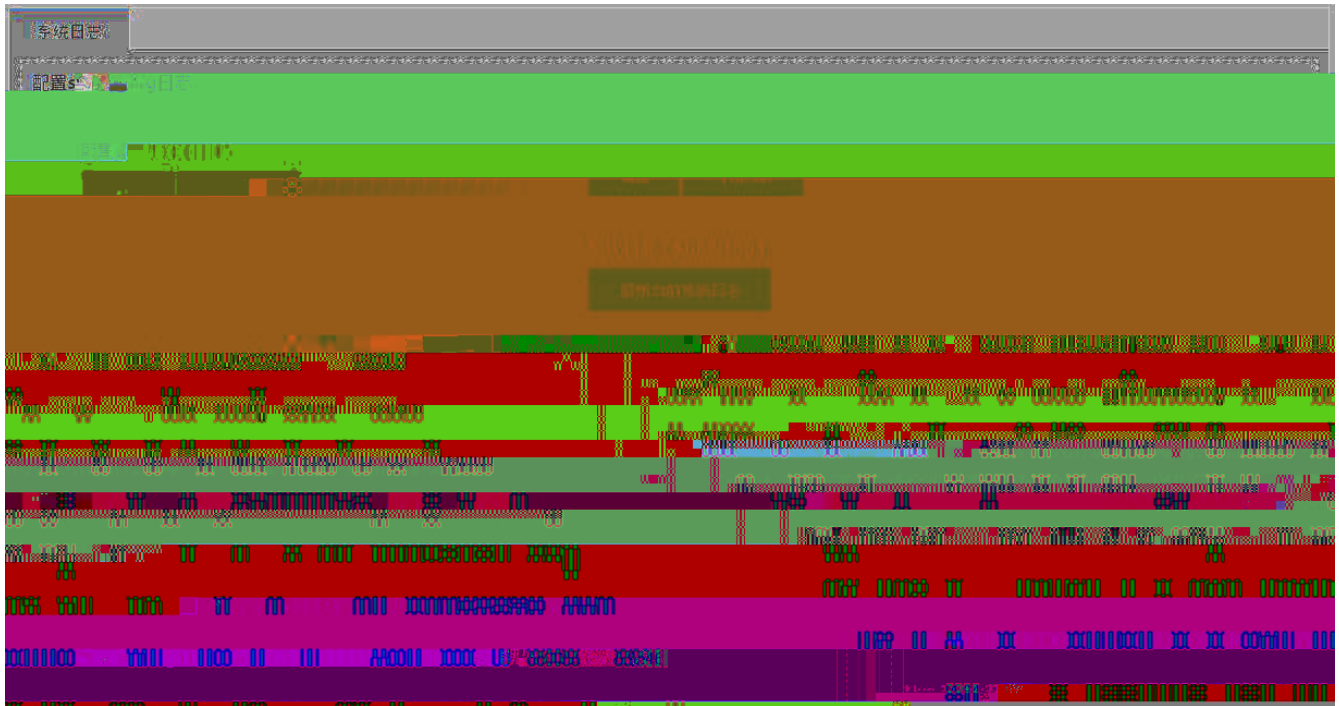


IP

tracert

```
< press Ctrl+C to break >  
...  
1      192.168.23.1    <1 msec  <1 msec  <1 msec
```

1.3.7.5

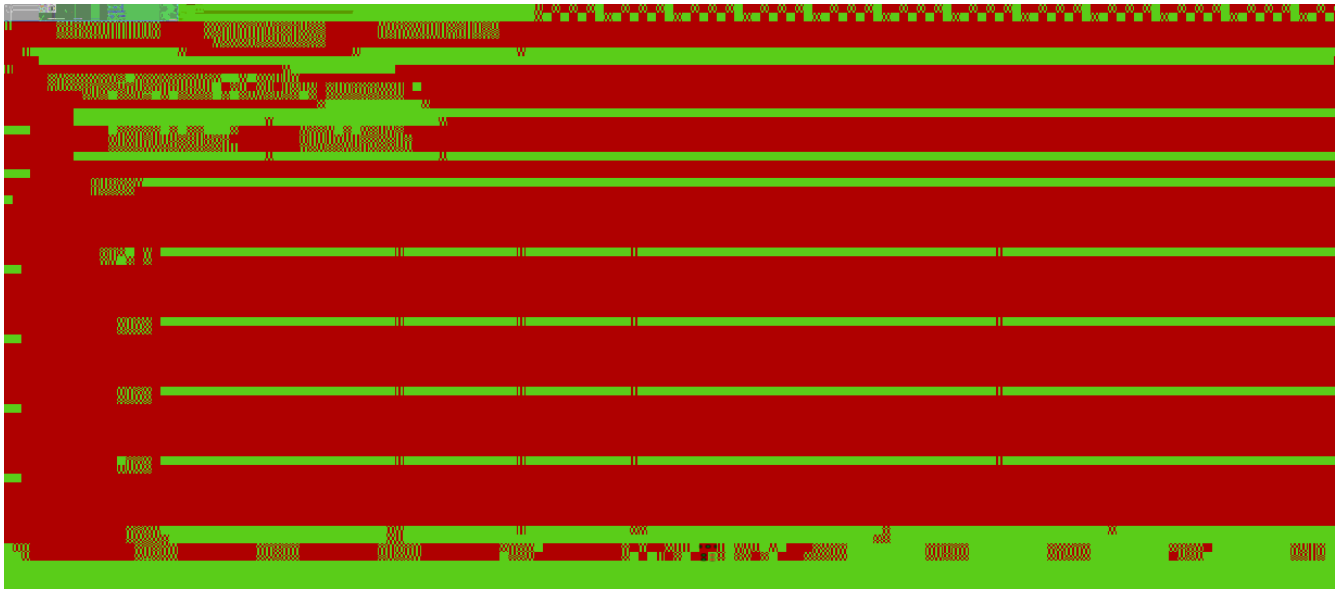


1.3.7.6

1.3.7.6.1 .@,¬ S*ü 1 «

時間	使用量	空き容量	増減量	増減率
2016-06-24 04:52:39	473311	3480	4192	308
2016-06-24 03:52:33	473347	3444	4132	368
2016-06-24 03:49:59	473347	3444	4104	396
2016-06-24 03:47:33	473347	3444	4104	396

1.3.7.6.2 CPU S*ü)[y><



CPU

1.3.7.6.3 Y , S*ü)[y><

