

Ruijie

WEB

RGOS11.1(5)B8P3

cfgyr^_t©)'(6

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

1 AP-Eweb

1.1

WEB

IE

WEB

AP

1024*768 1280*1024 1440*960

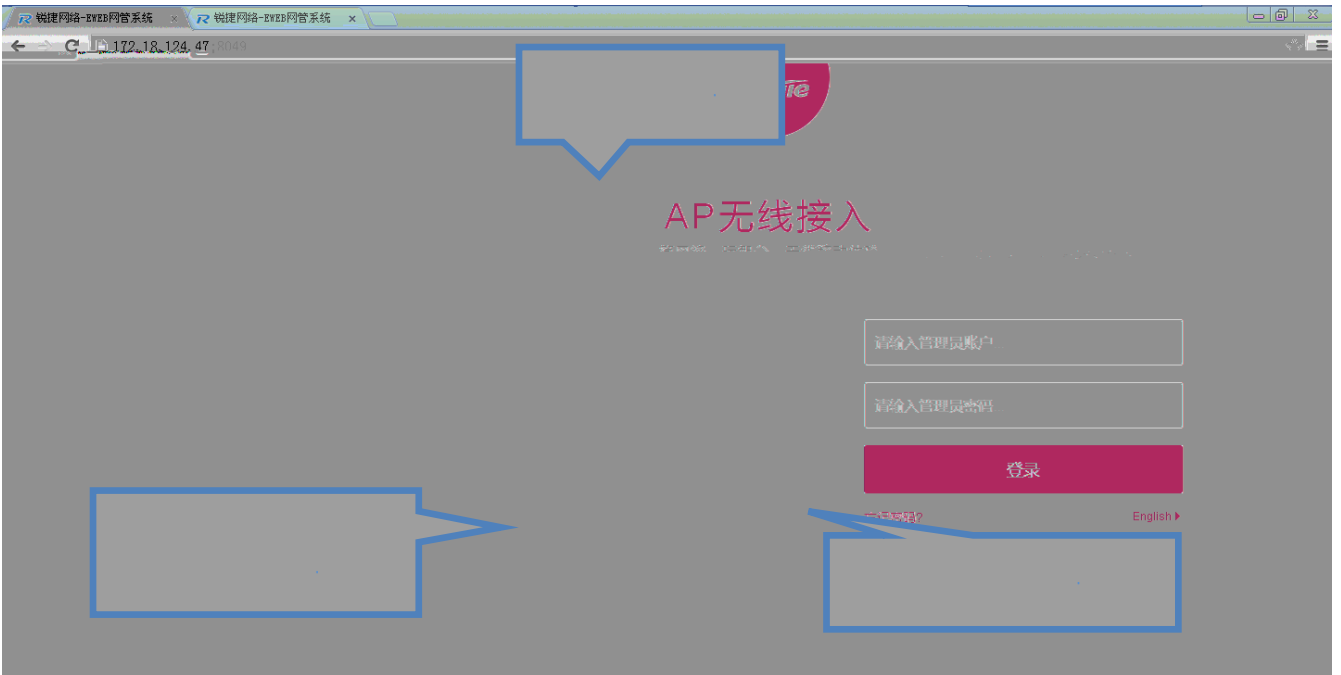
AP WEB

AP WEB

AP IP

WEB



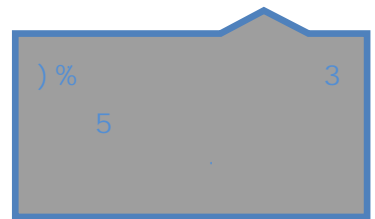


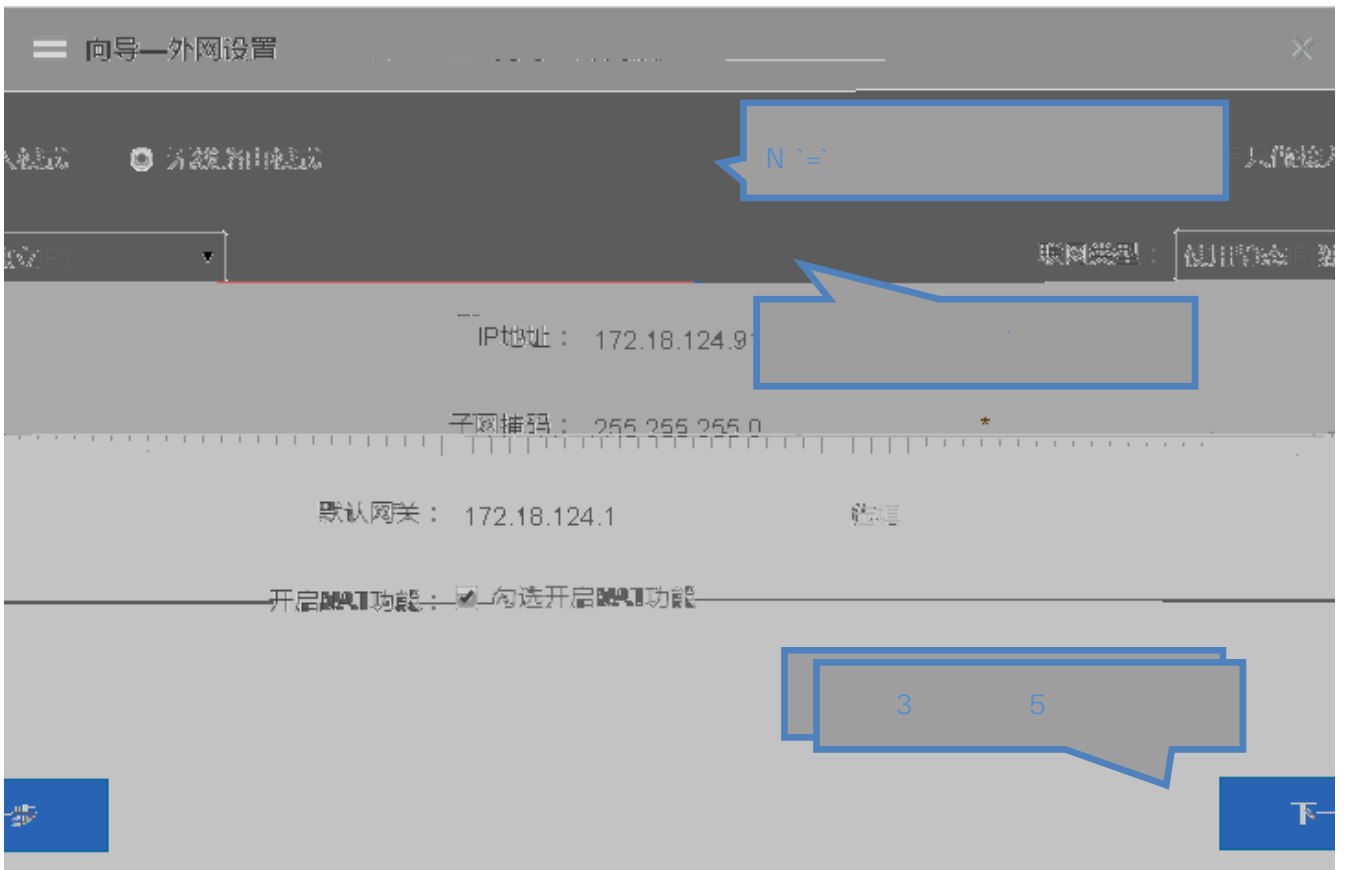
1.3 AP-Eweb

1.3.1

WiFi

WiFi





1.3.2

1.3.2.1

AP AP MAC AP

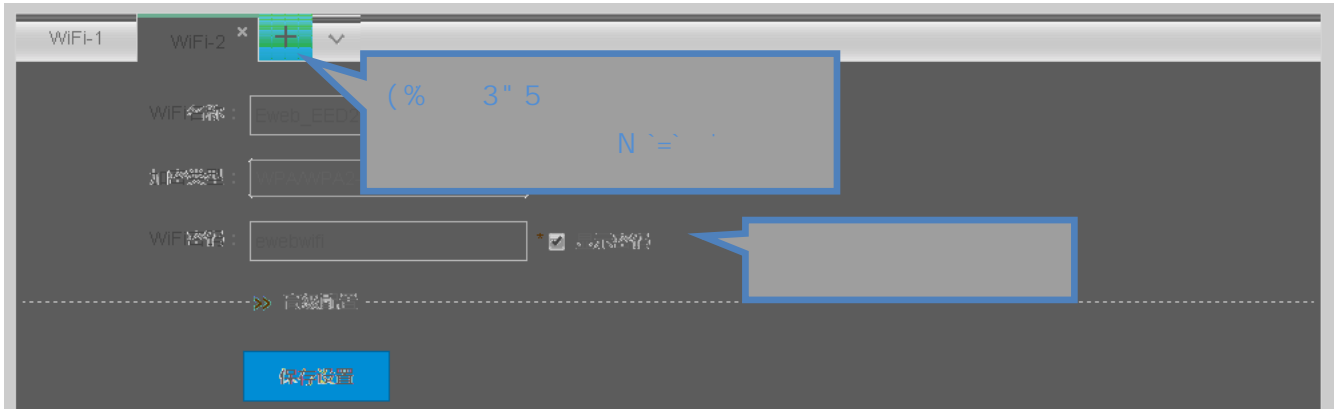
AP AP

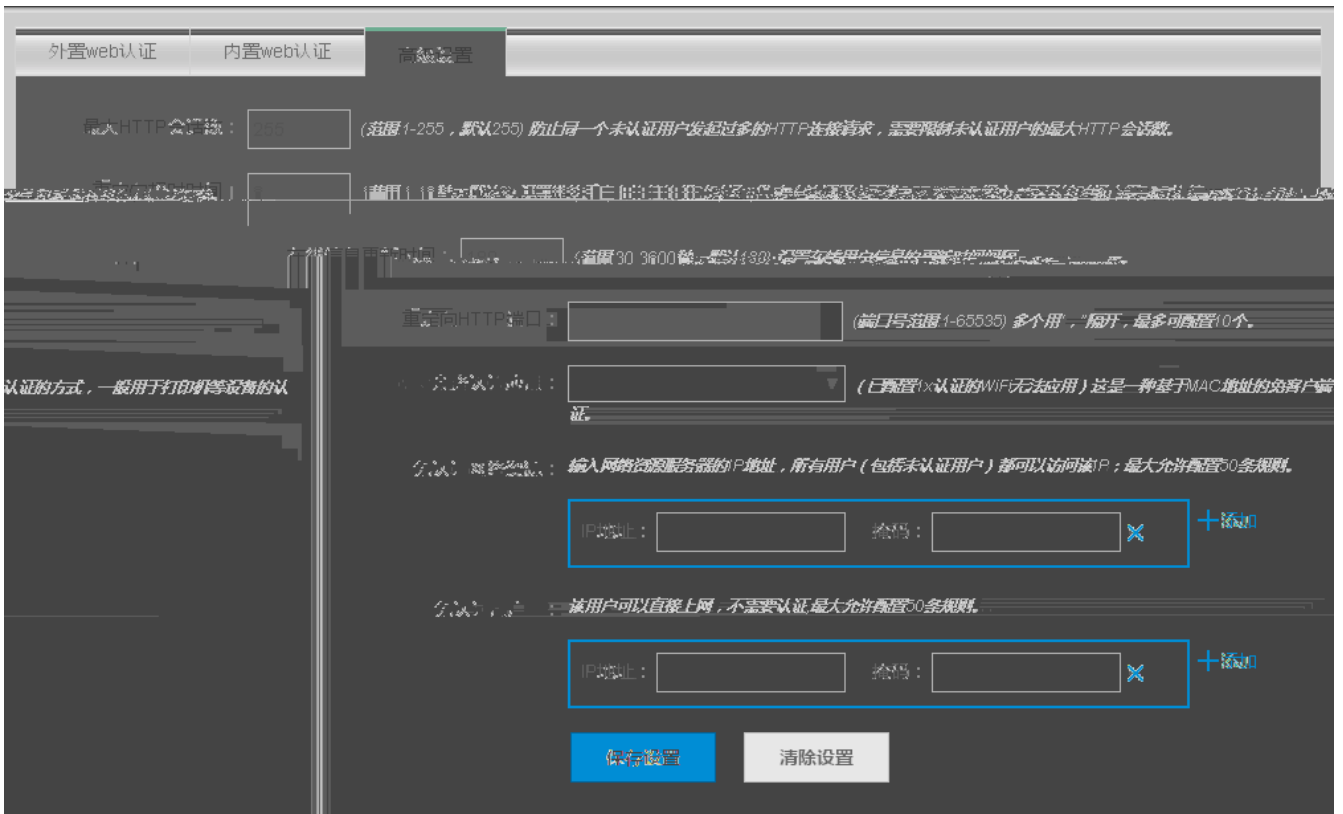


1.3.2.2

wifi AP

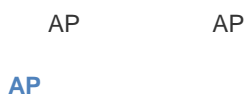
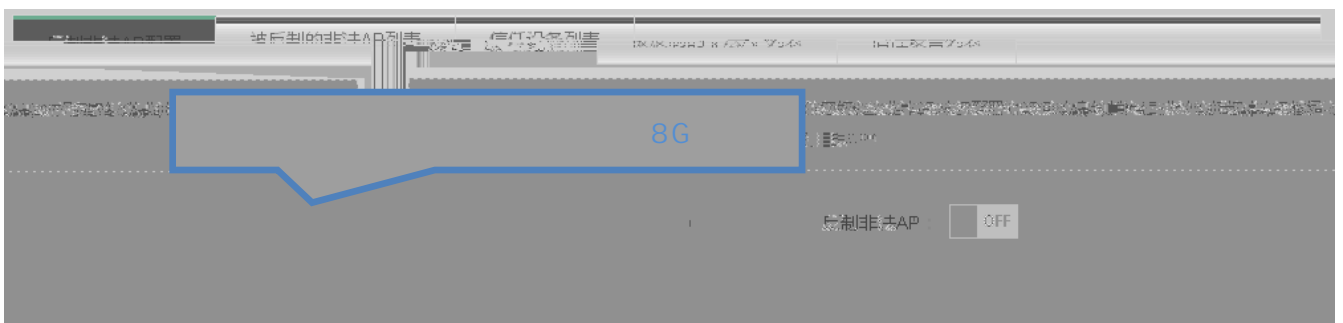
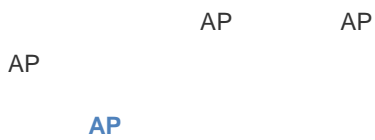


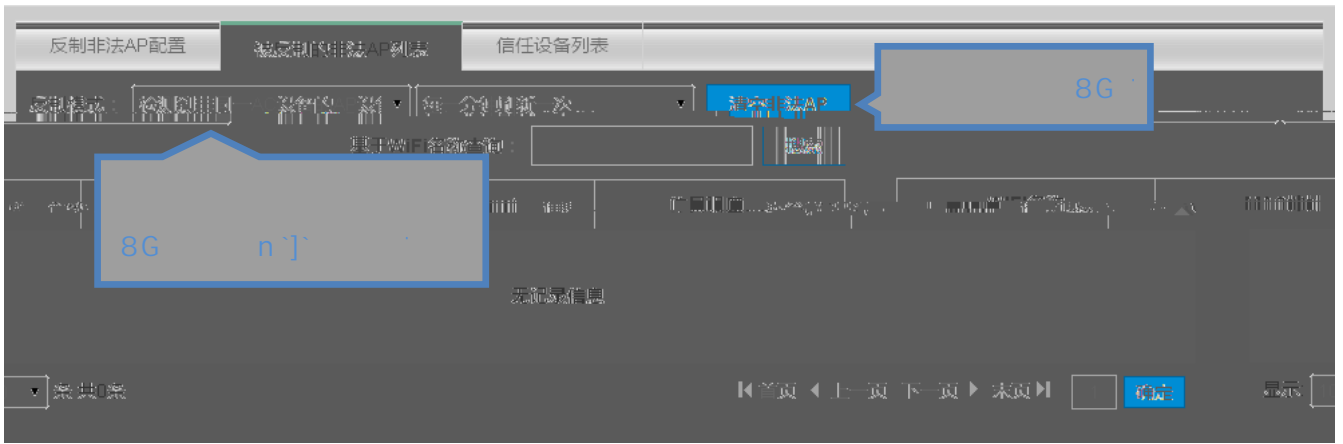




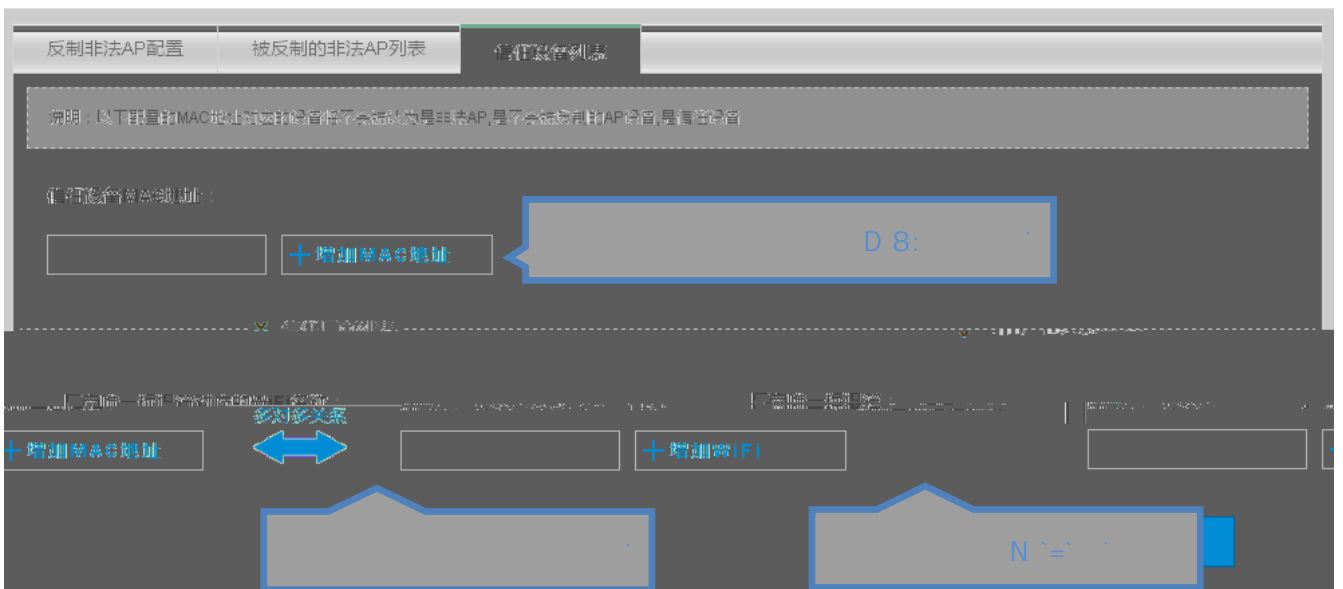
1.3.4

1.3.4.1 AP





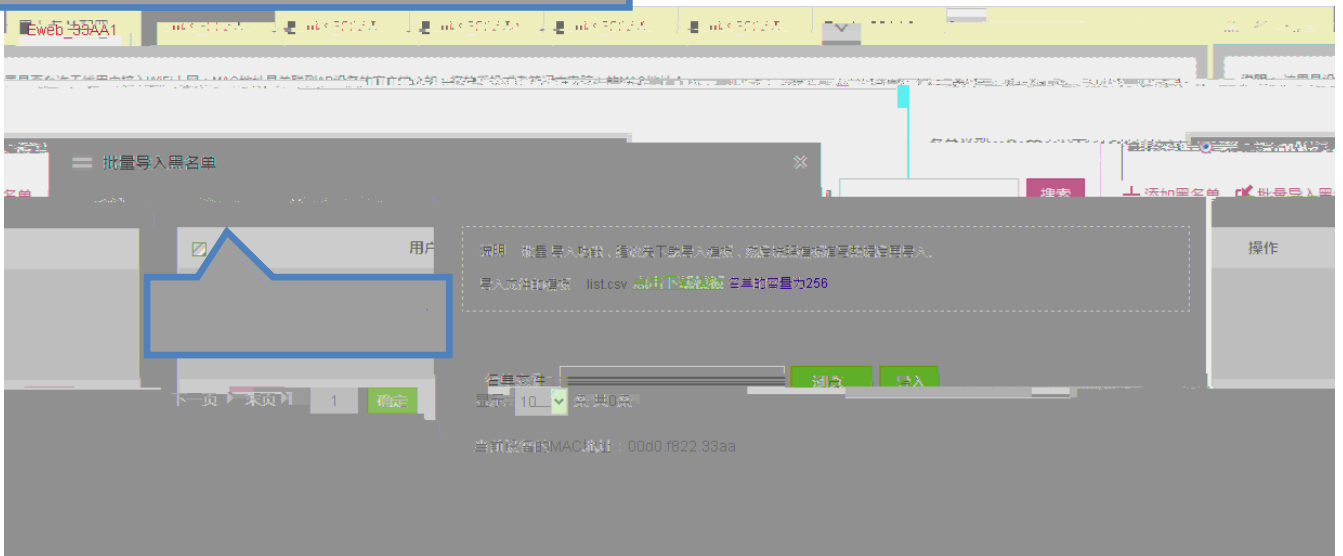
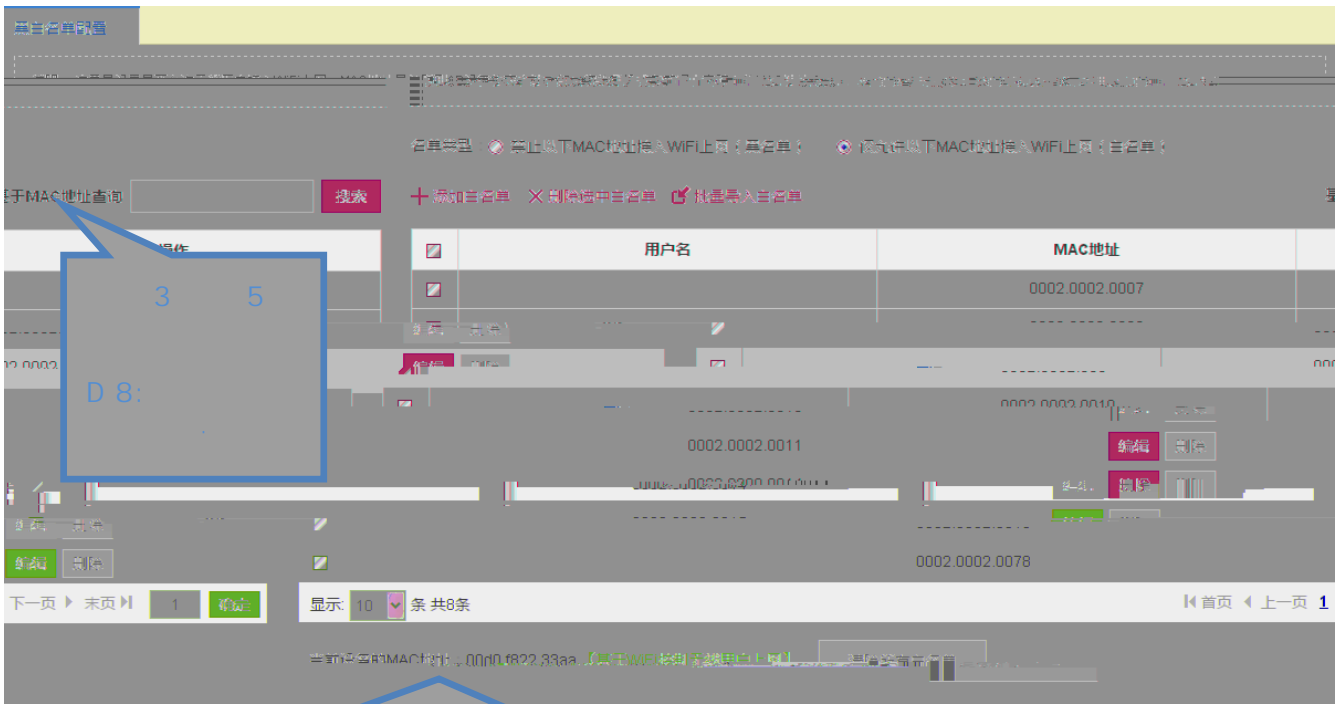
AP AP AP AP
 MAC



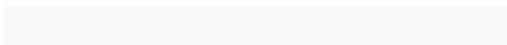
1.3.4.2

WiFi	1024
WiFi	1024





1.3.4.3

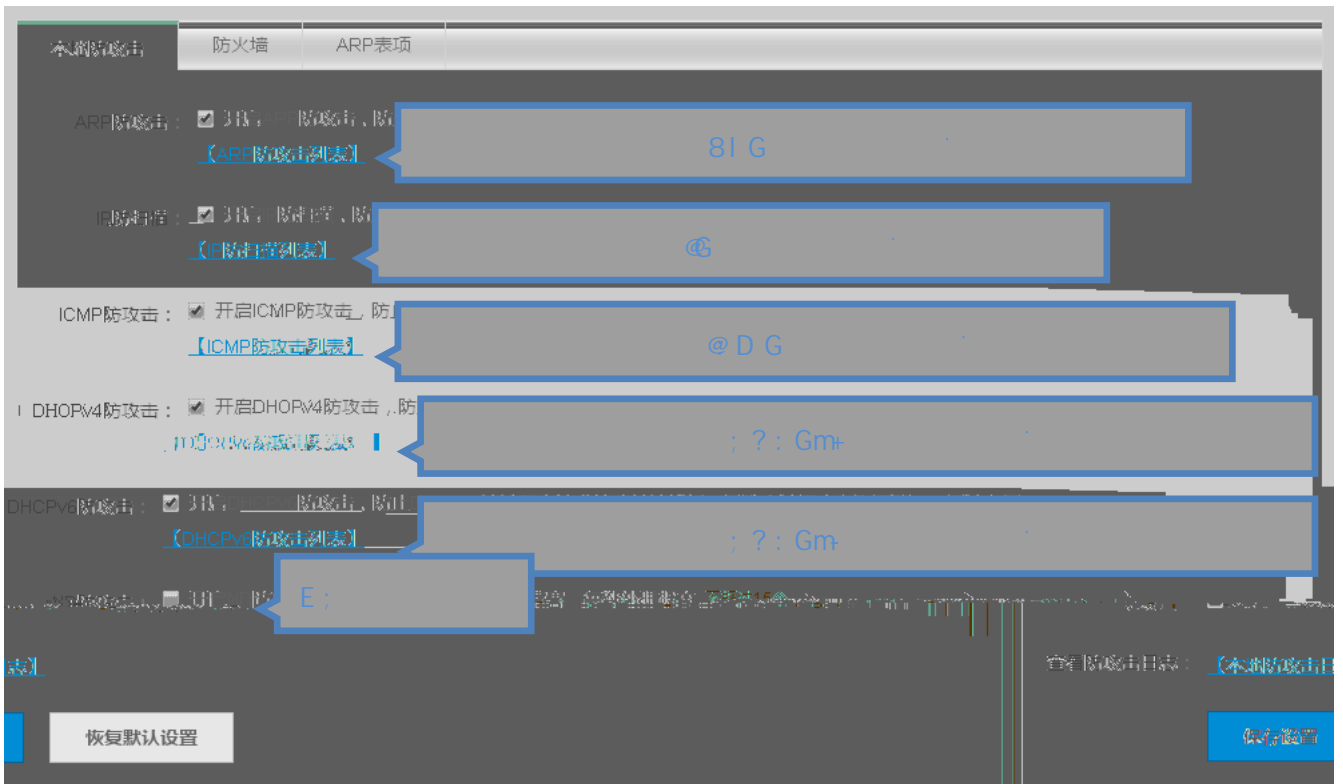




1.3.4.4

MAC

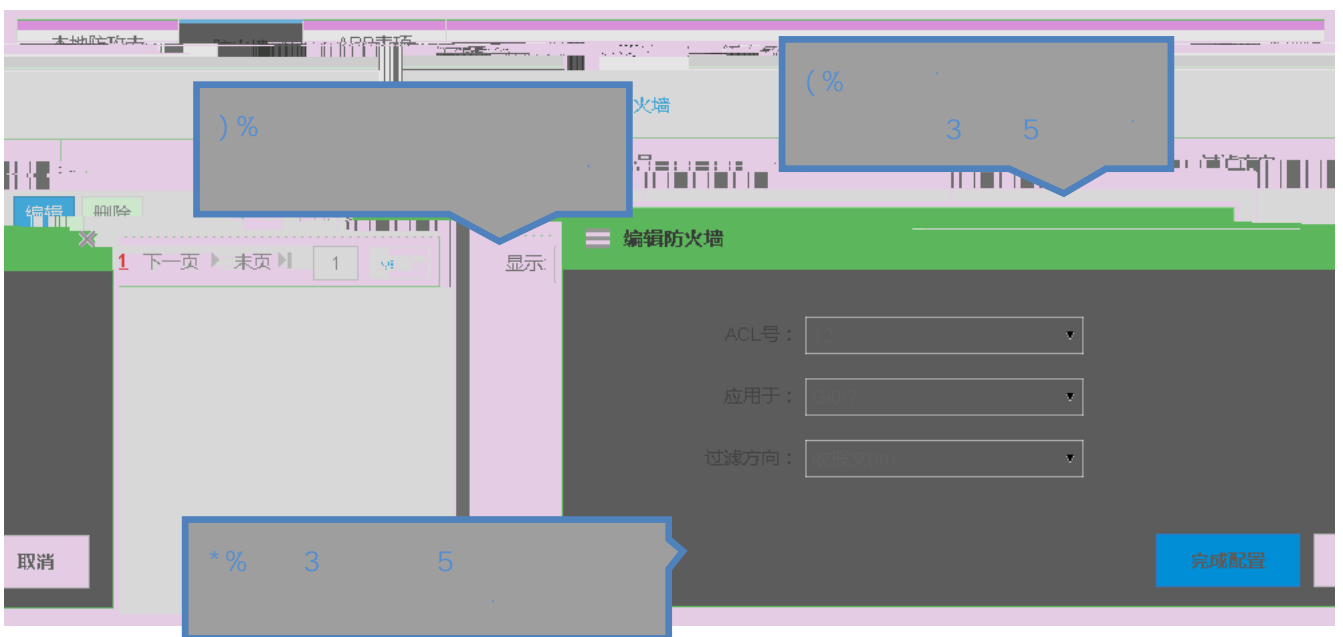
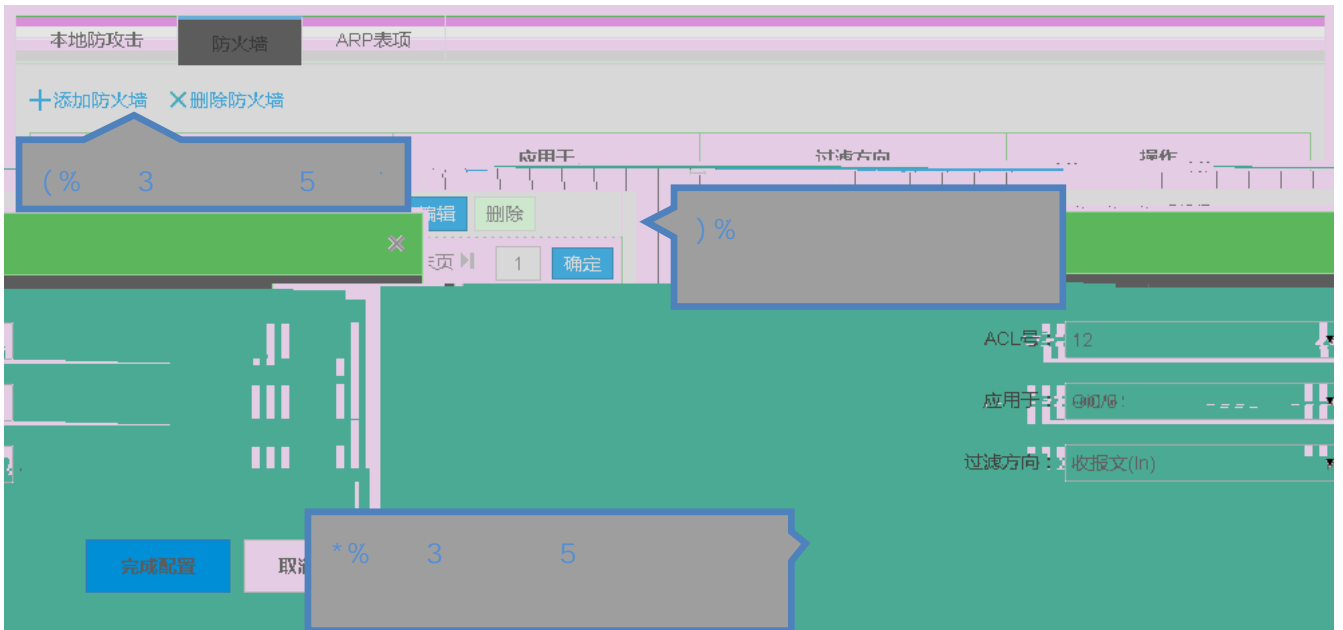
()



ACL

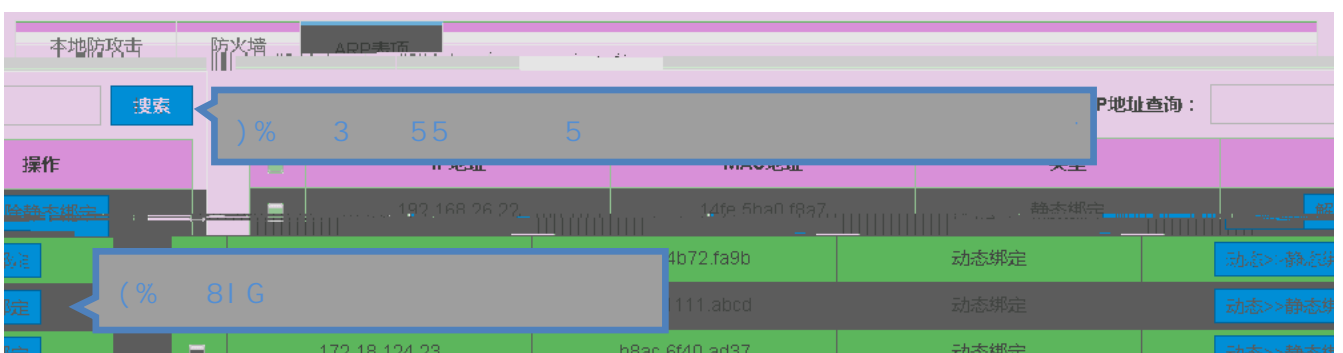
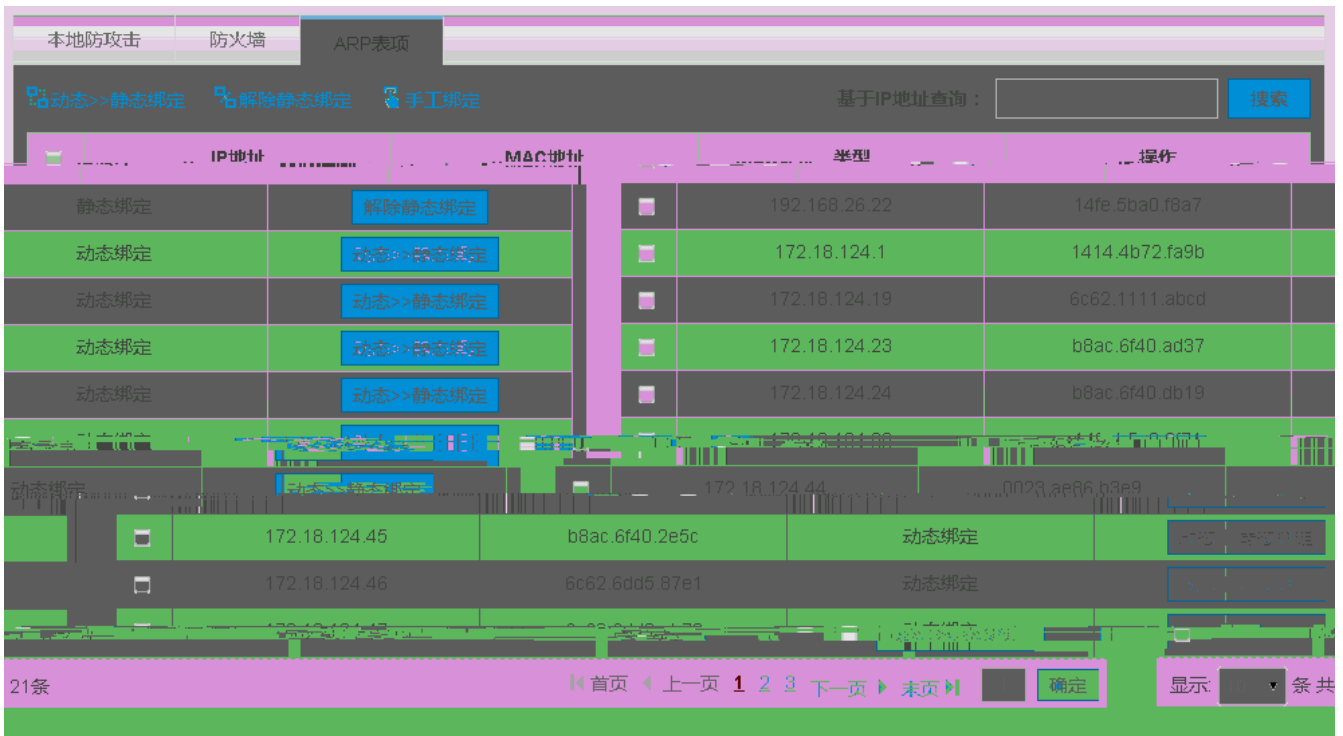
wifi,





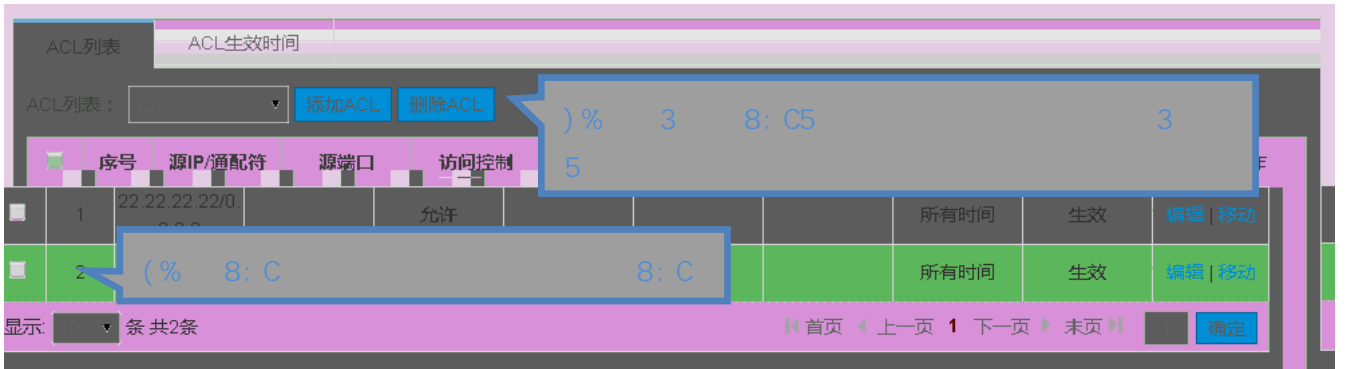


ARP





ACL



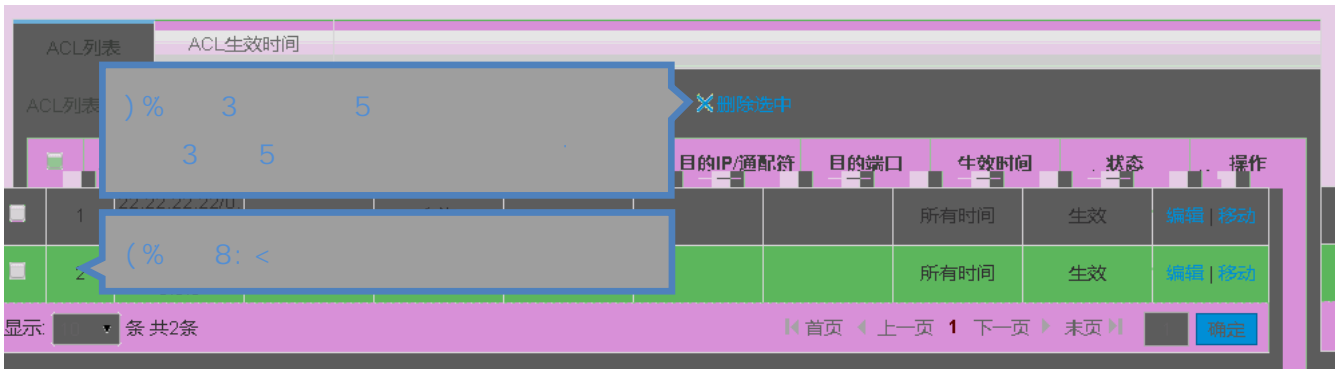
ACE



ACE



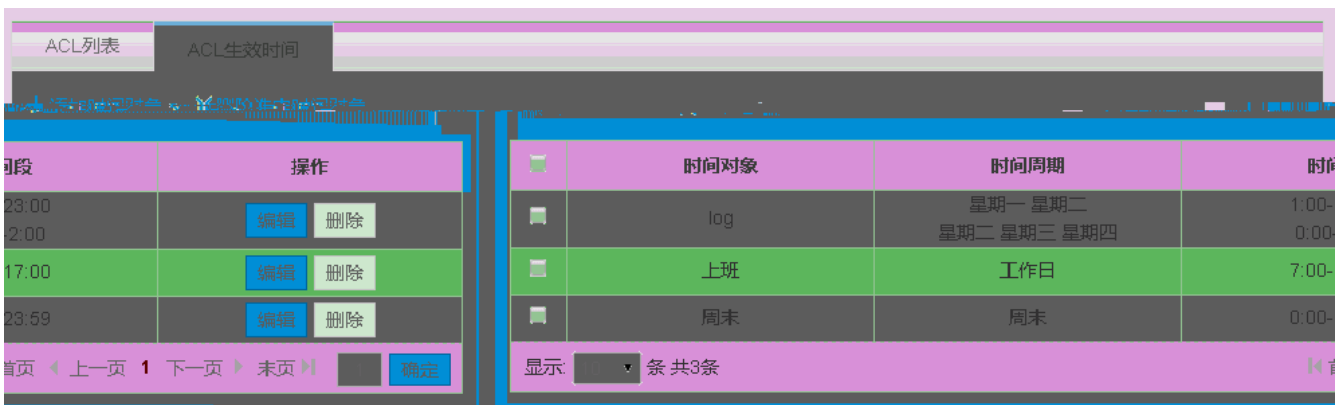
ACE



ACL

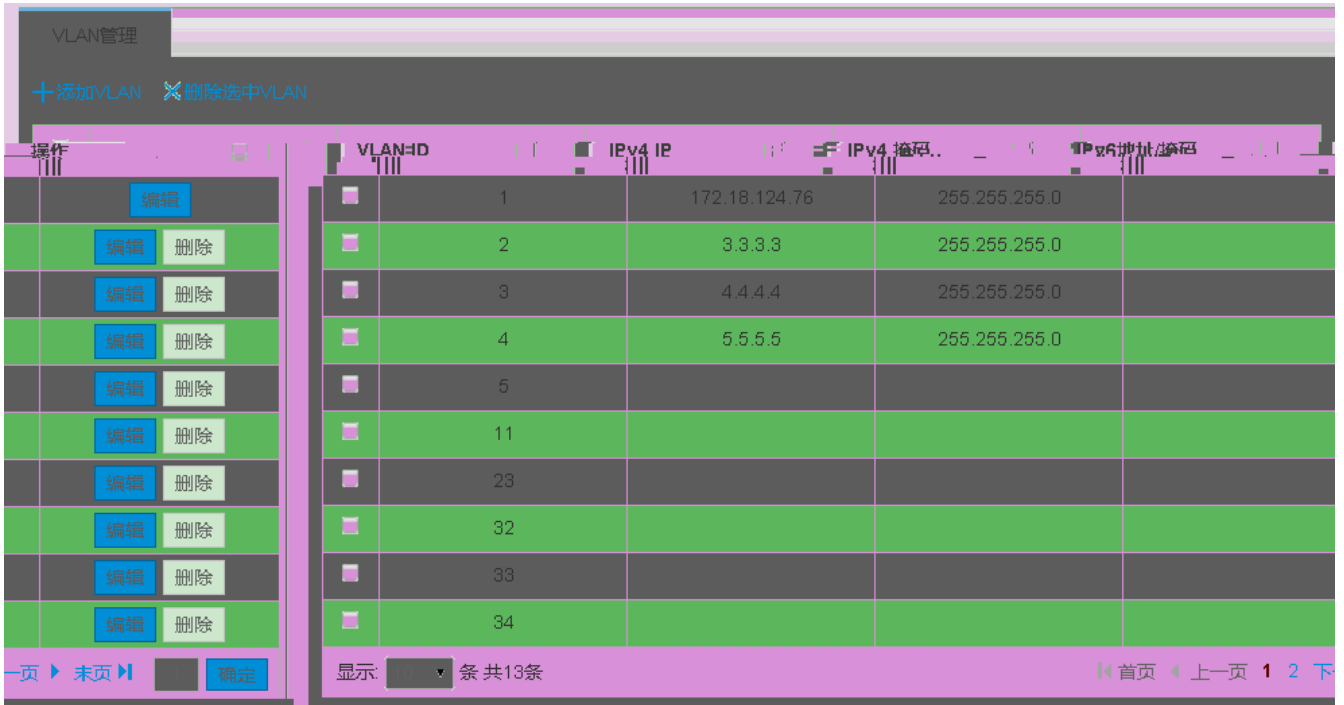
ACL

ACL

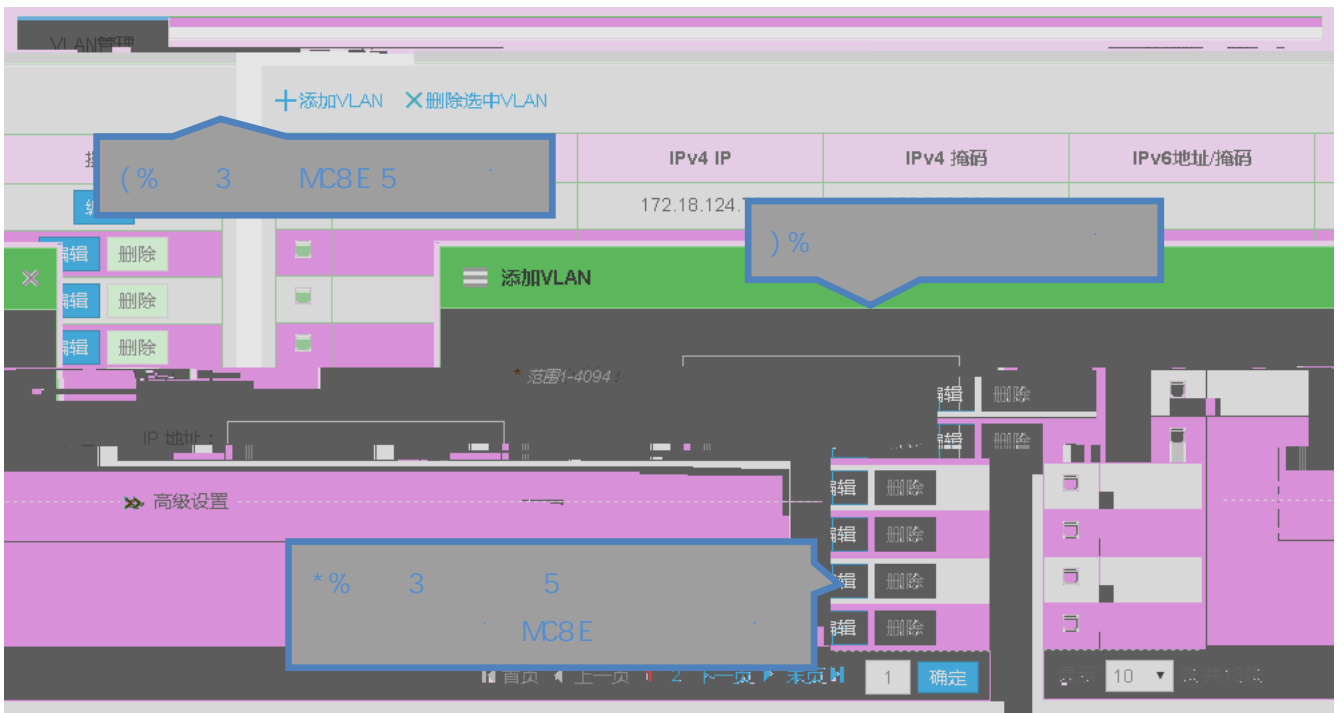


1.3.5

1.3.5.1 VLAN



VLAN



VLAN

)% 3 MC8E 5
3 5

(% MC8E

VLAN

VLAN管理

+添加VLAN X删除选中VLAN

VLAN ID	IPv4 IP	操作
1	172.18.124.76	编辑
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除
		编辑 删除

编辑VLAN

VLAN ID: 2 *范围1-4094

IP 地址: 3.3.3.3

>> 高级设置

完成配置 取消

显示 10 条 共13条

首页 < 上一页 1 2 下一页 > 末页 | 1 确定

VLAN

VLAN管理

+添加VLAN X删除选中VLAN

VLAN ID	IPv4 IP	IPv4 掩码	操作
1	172.18.124.76	255.255.255.0	
2	3.3.3.3	255.255.255.0	编辑 删除
3	4.4.4.4	255.255.255.0	编辑 删除
4	5.5.5.5	255.255.255.0	编辑 删除

MC8E 3 5
3

1.3.5.2

接口名	状态	描述	接口信息	操作
G10/1	已上电		IPv4地址: 172.18.124.77, 子网掩码: 255.255.255.0	编辑

显示: 1 条 共 1 条

◀ 首页 ◀ 上一页 1 下一页 ▶ ▶▶

[完成](#)

接口名	状态	描述	操作
G10/1	已上电		编辑

显示: 10 条 共 1 条

◀ 首页 ◀ 上一页 1 下一页 ▶ ▶▶

GigabitEthernet 0/1

IPv4地址:

子网掩码:

接口描述:

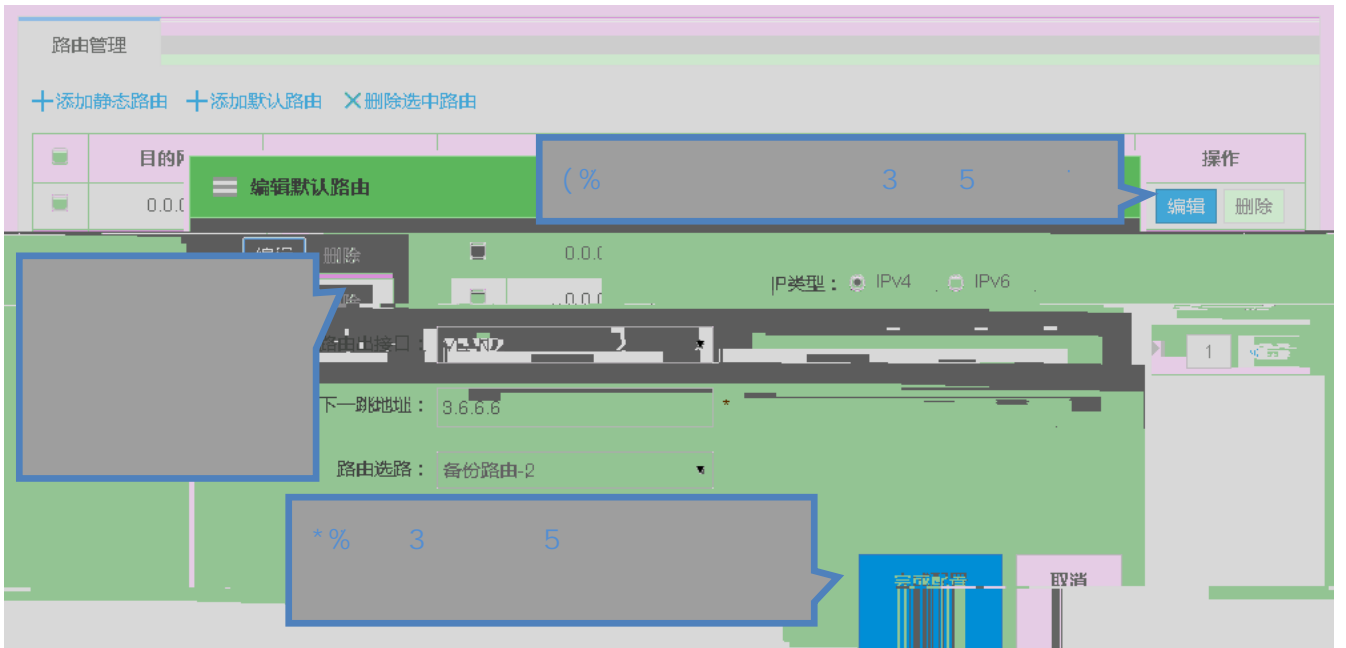
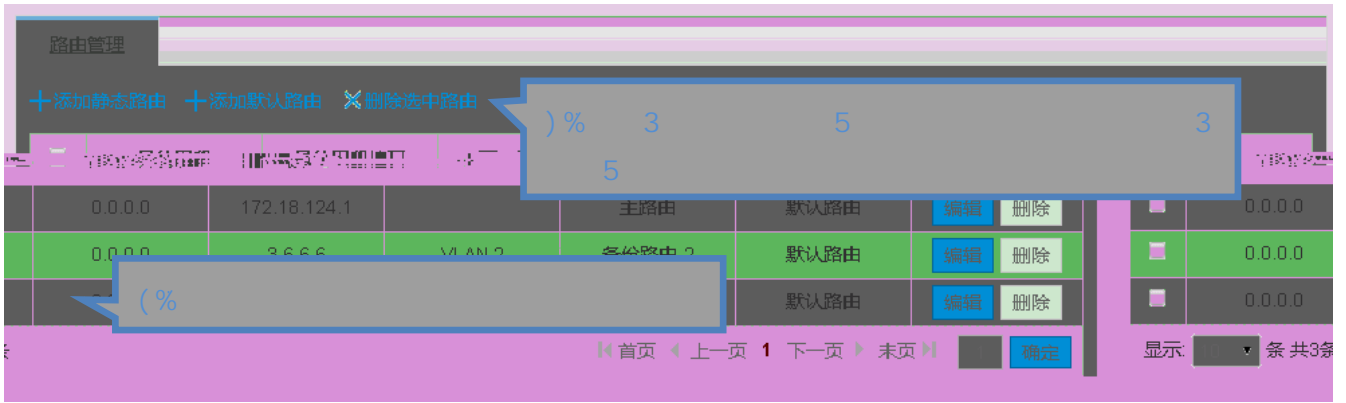
[完成配置](#)

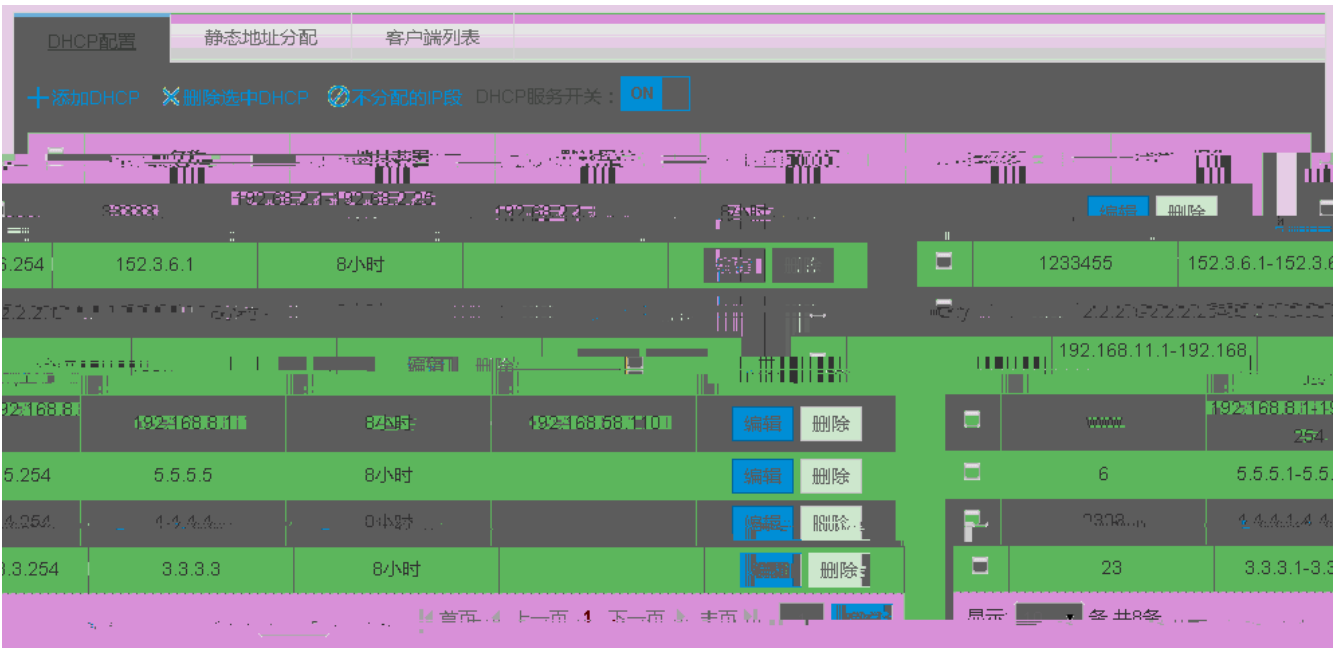
[取消](#)



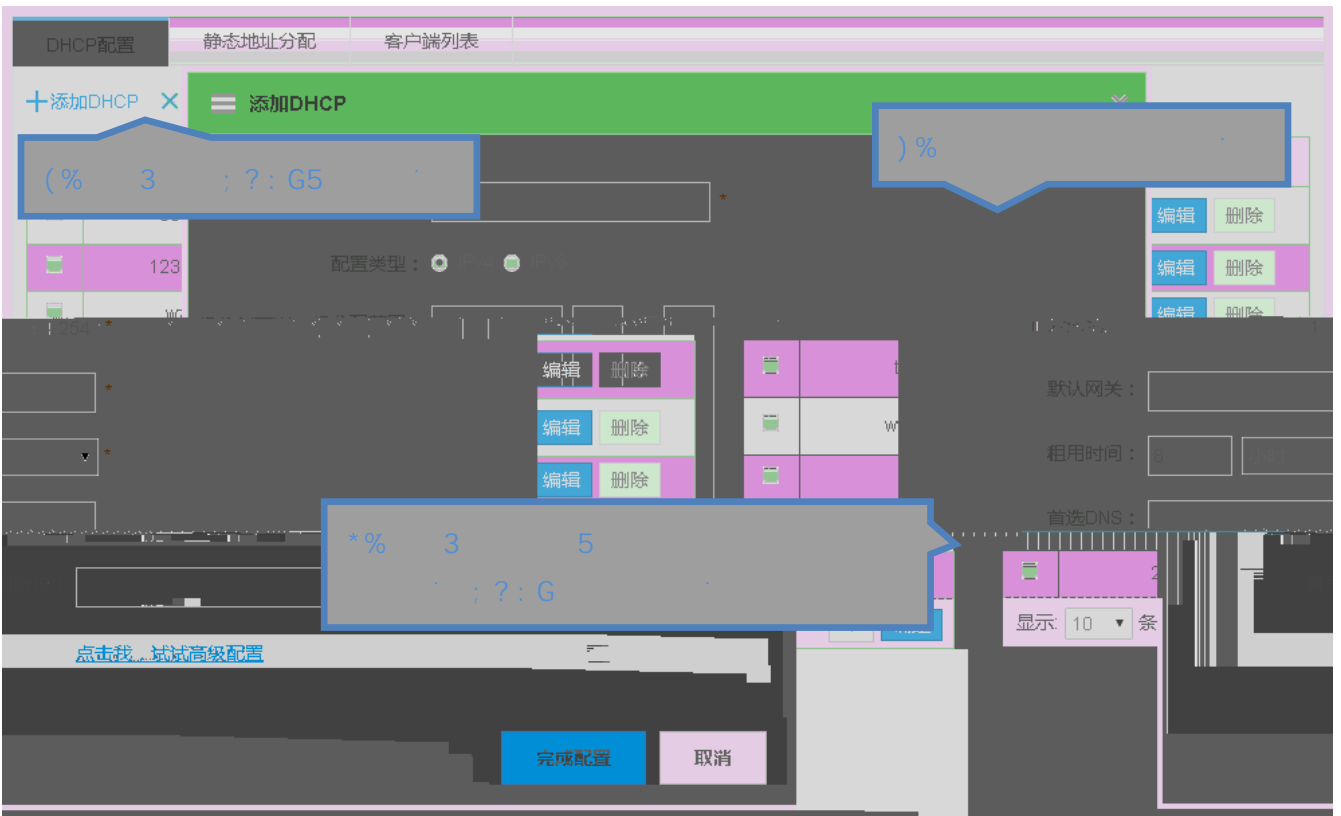
1

2

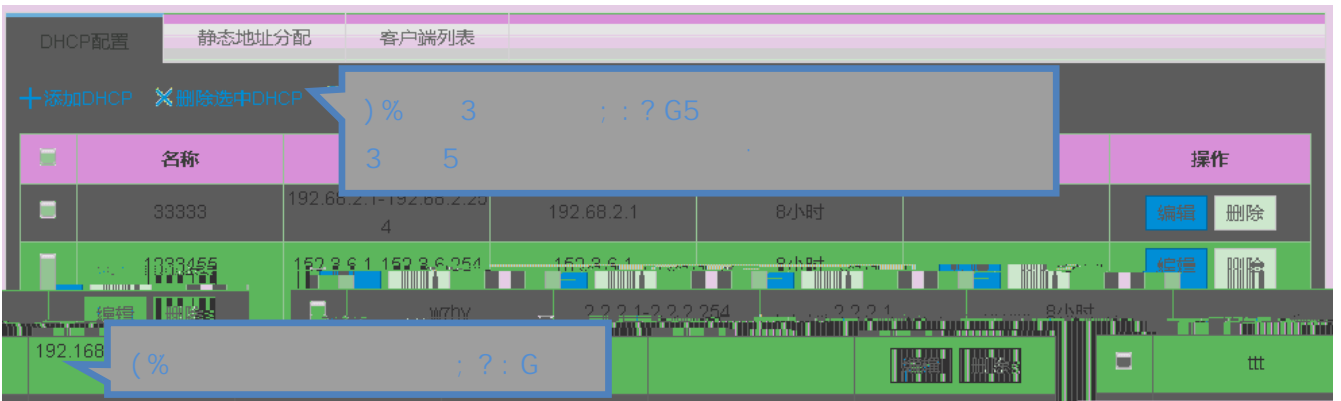




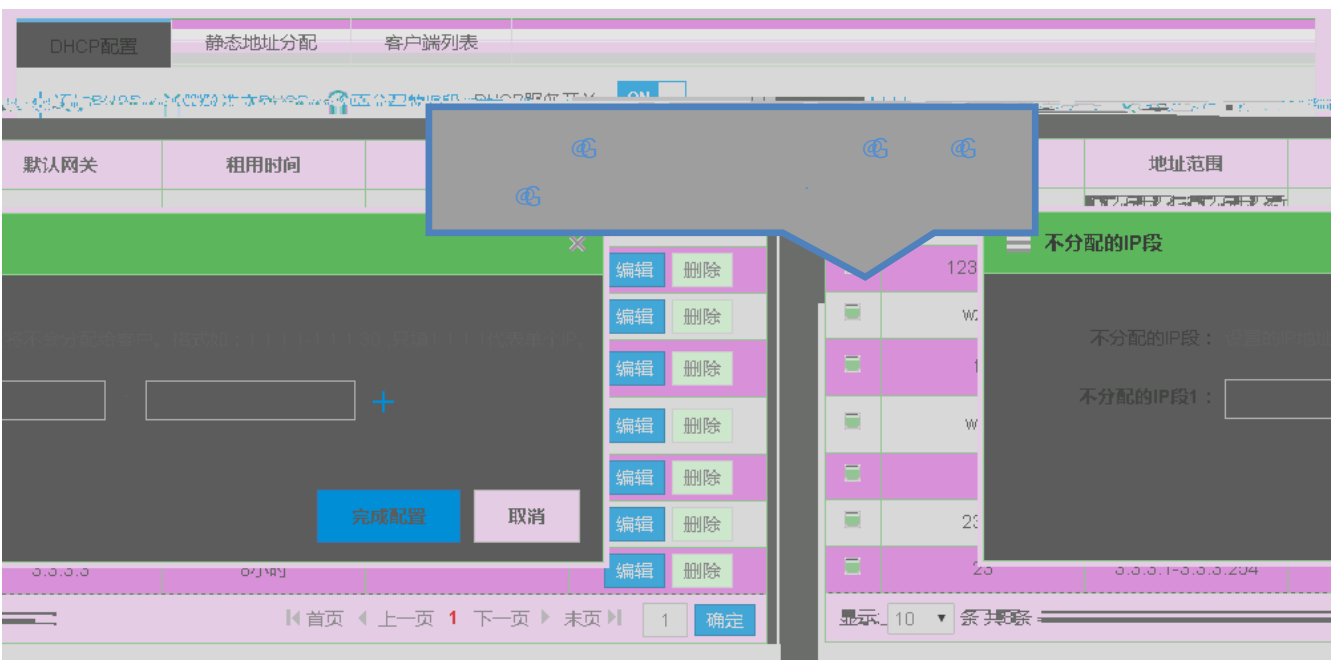
DHCP



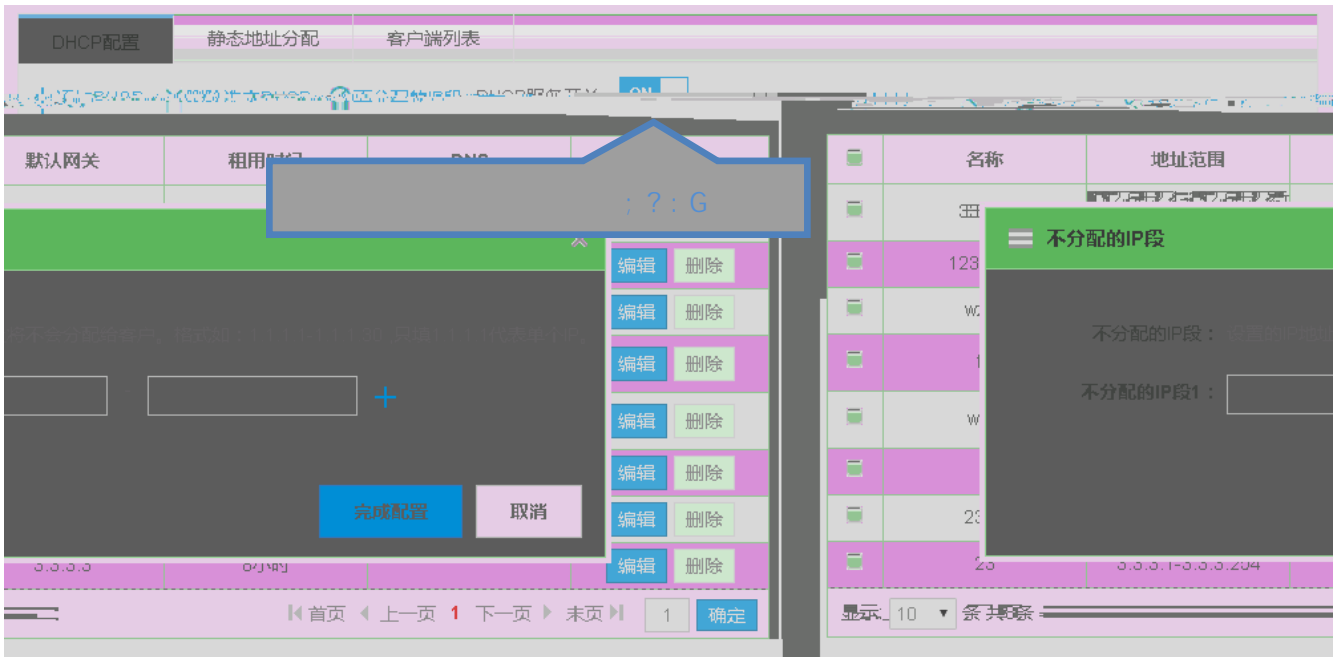
DHCP



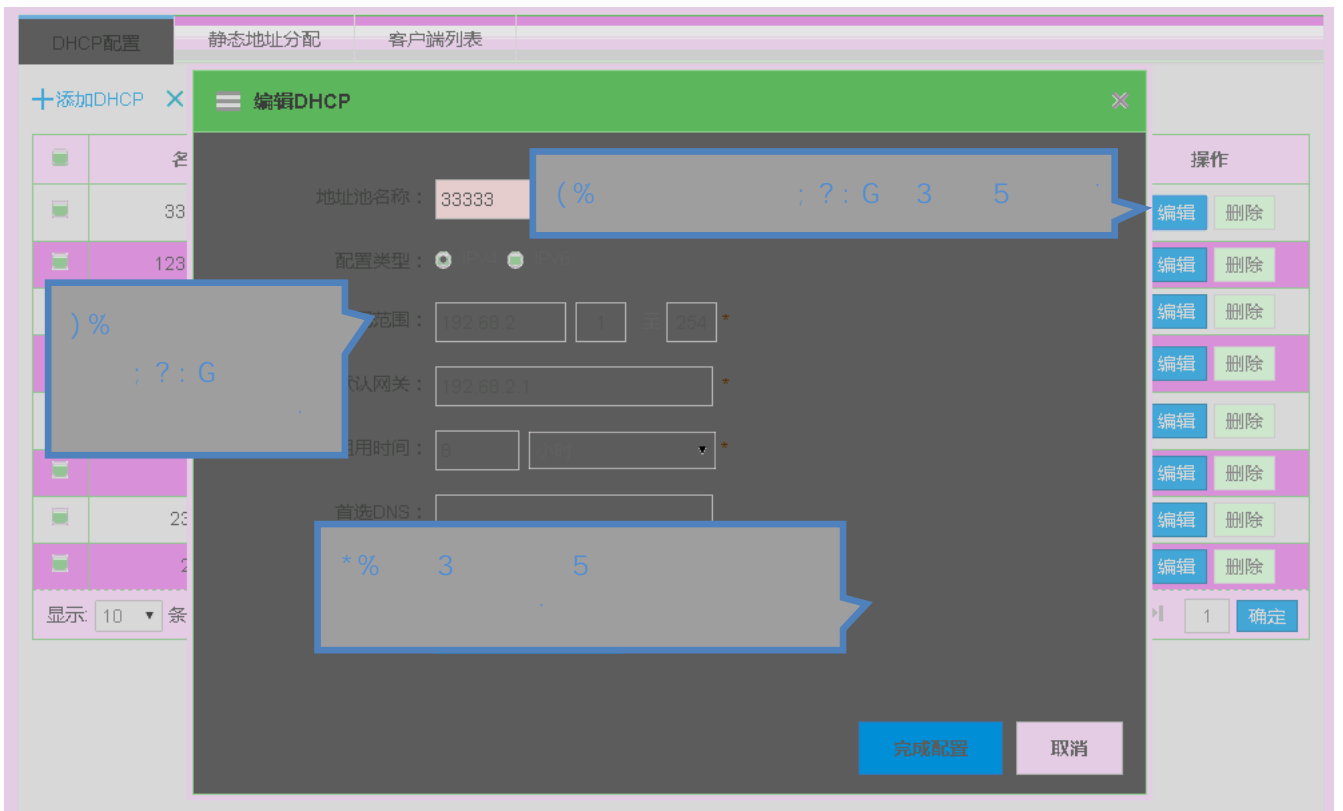
IP



DHCP



DHCP



DCHP

DHCP配置 静态地址分配 客户端列表

+ 添加DHCP × 删除选中DHCP 不分配的IP段 DHCP服务开关: ON

名称	地址范围	默认网关	租用时间
33333	192.168.2.1-192.168.2.254	192.168.2.1	8小时
1088455	192.168.1.1-192.168.1.254	192.168.1.1	8小时
192.168.11.1-192.168.11.254	192.168.11.1	192.168.11.1	8小时

ttt

DHCP配置 静态地址分配 客户端列表

+ 添加静态地址 × 删除选中地址

客户名称	客户端IP	掩码	网关	客户端MAC	DNS服务器	操作
客户1	192.168.23.11	255.255.255.0		0002.0002.0020		编辑 删除
客户2	192.168.23.12	255.255.255.0		0002.0002.0021		编辑 删除

首页 < 上一页 1 下一页 > 末页 确定 显示 2 条 共2条

DHCP配置 静态地址分配 客户端列表

+ 添加静态地址 × 删除选中地址

(% 3 5)

客户名称:)%

客户端IP:

子网掩码:

客户端MAC地址:

网关:

DNS:

完成配置

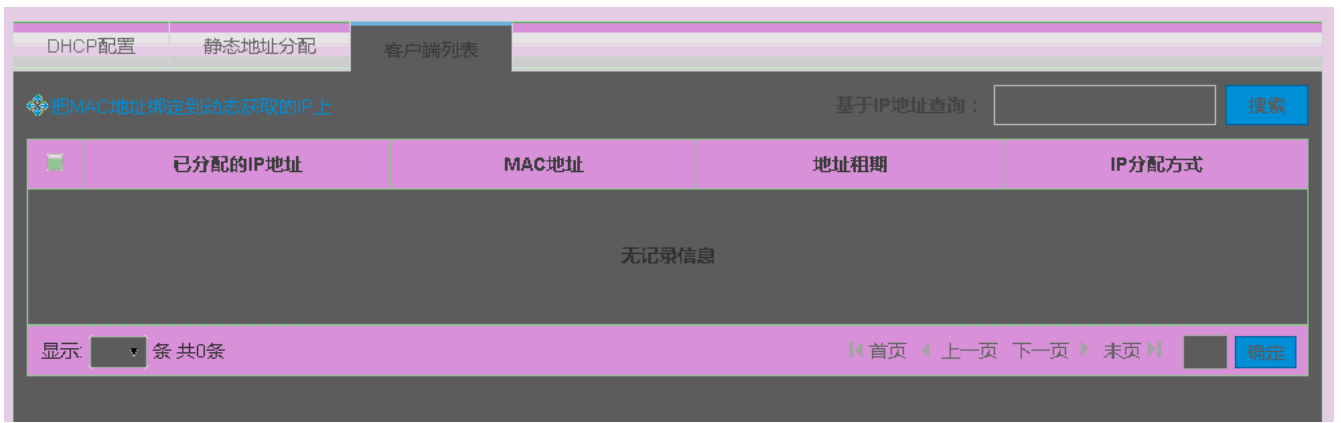
DHCP配置 静态地址分配 客户端列表

+ 添加静态地址 × 删除选中地址

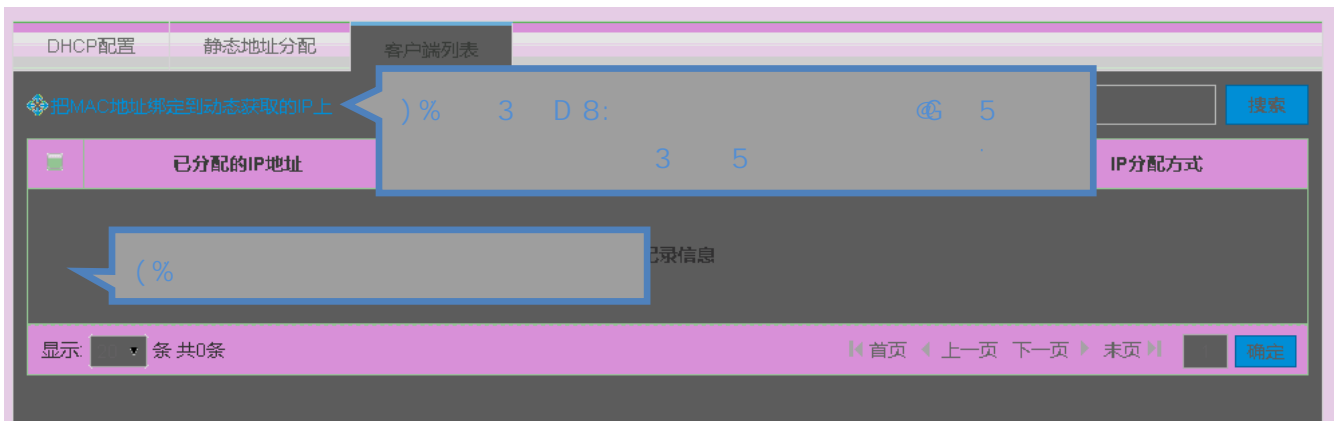
客户名称	客户端	MAC地址	IP地址	操作
客户1	192.168.23.11	255.255.255.0	0002.0002.0020	编辑 删除
(%)			0002.0002.0021	编辑 删除

« 首页 < 上一页 1 下一页 > 末页 » 确定

显示 条 共2条



MAC IP

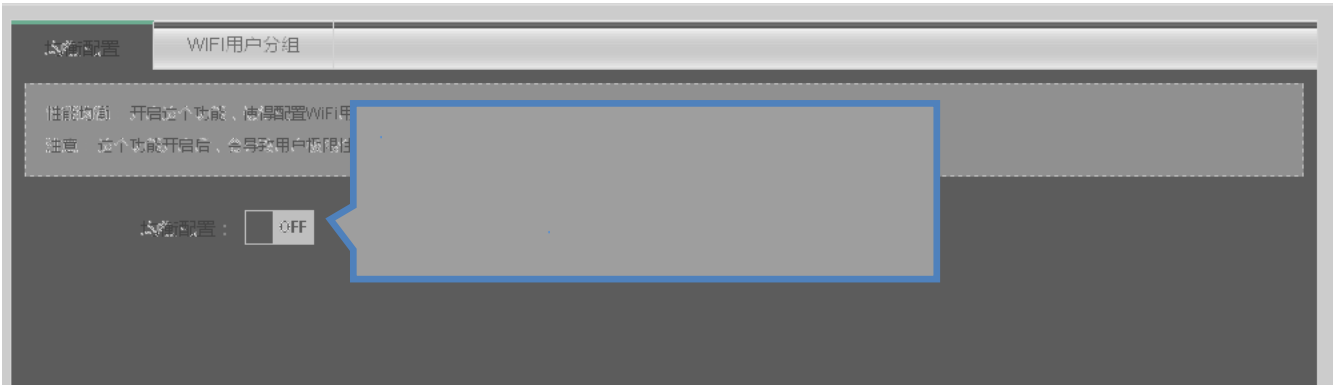


IP

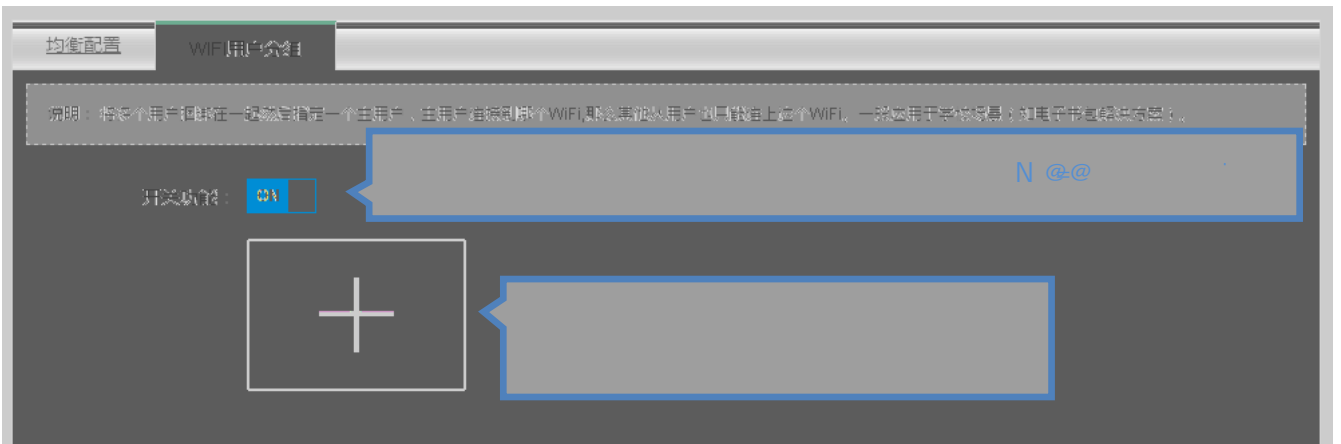


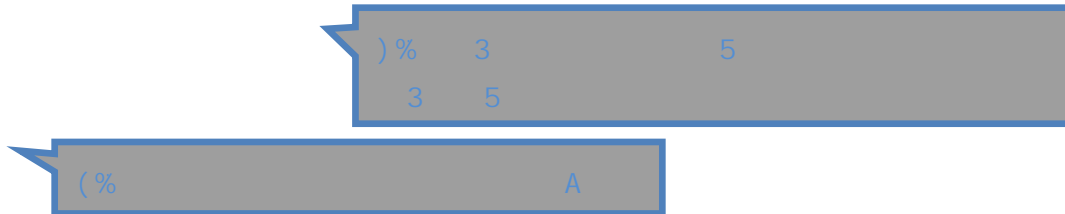
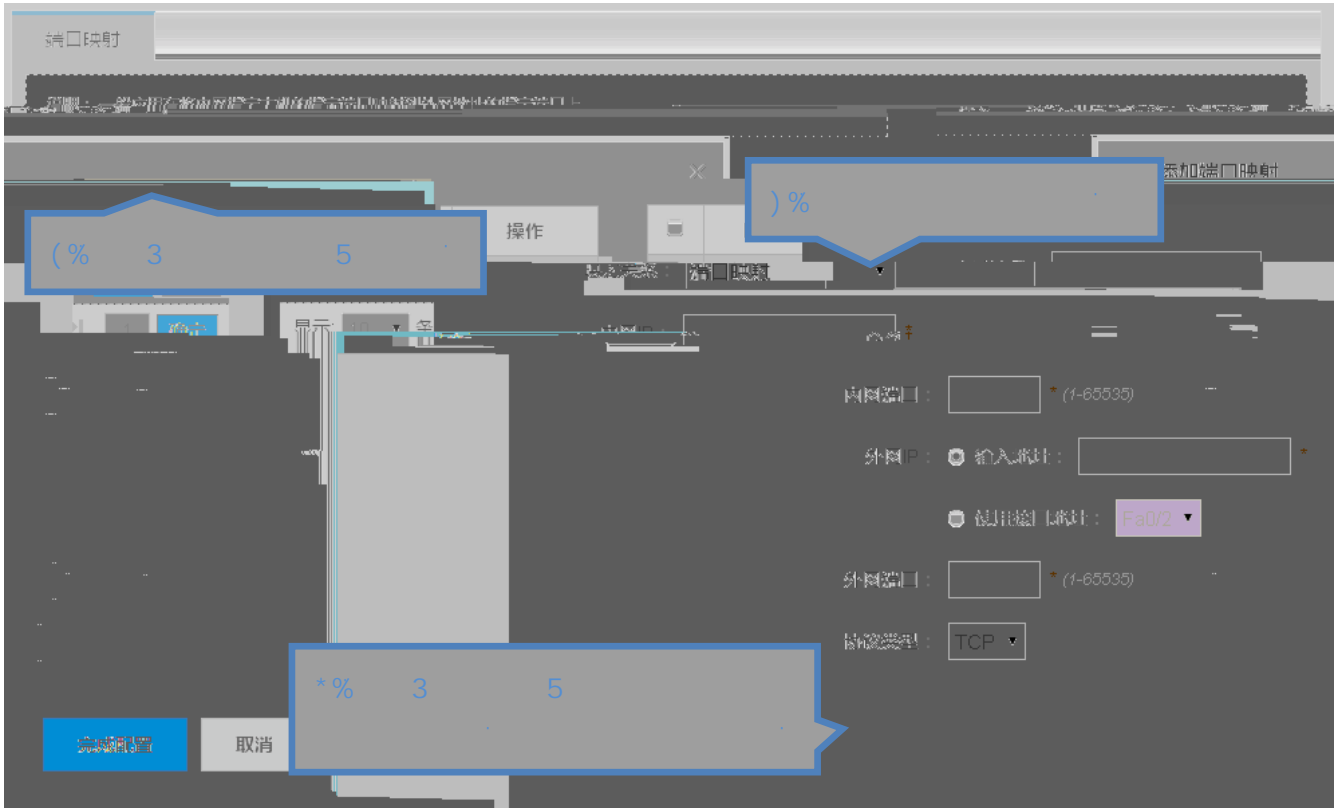
1.3.5.5

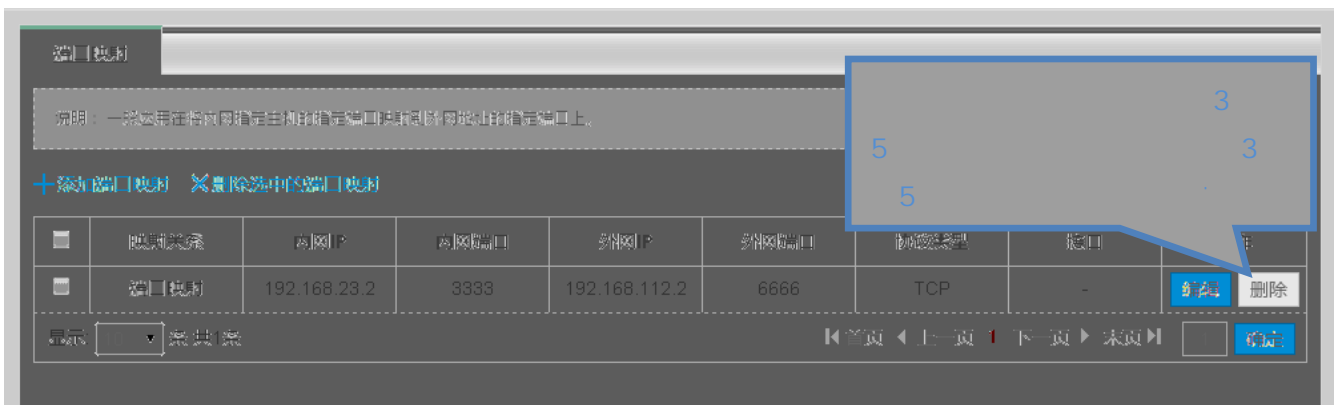
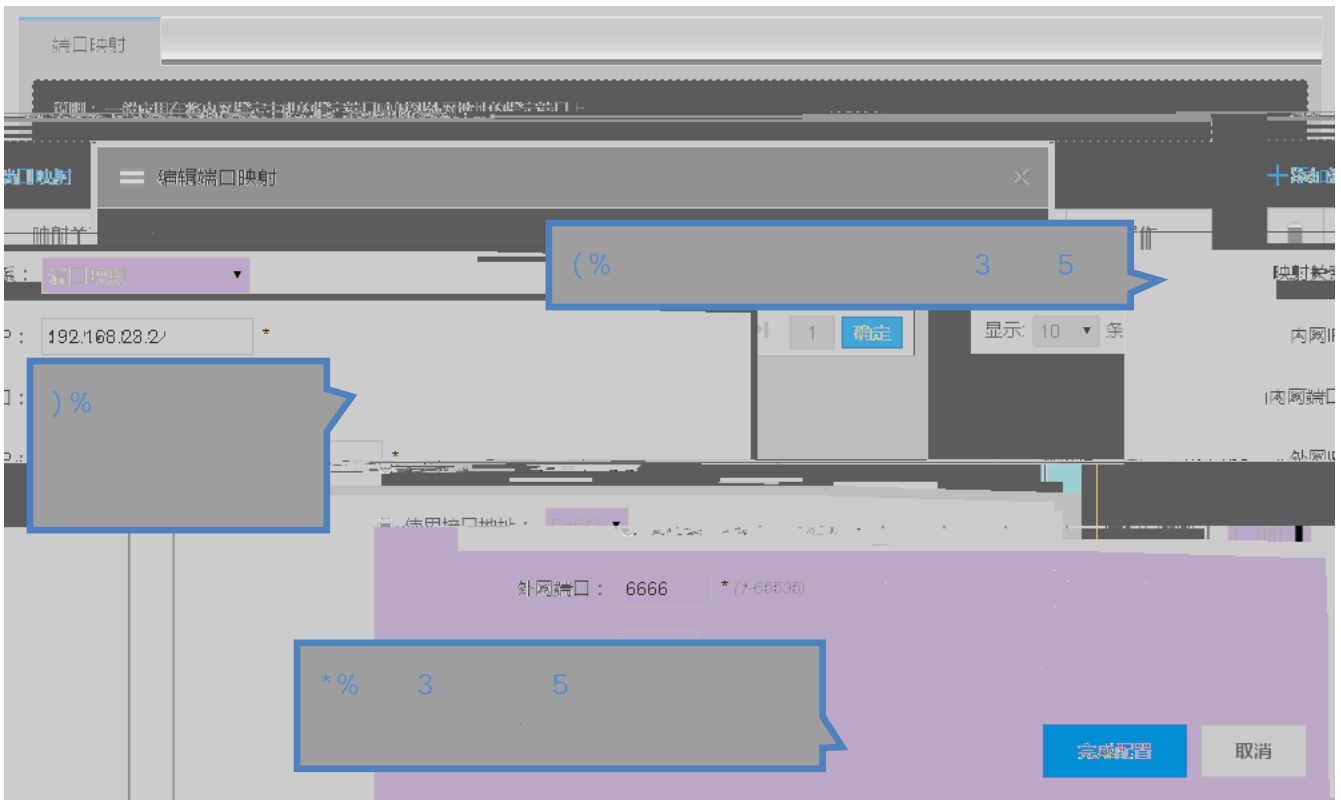
AP



WIFI

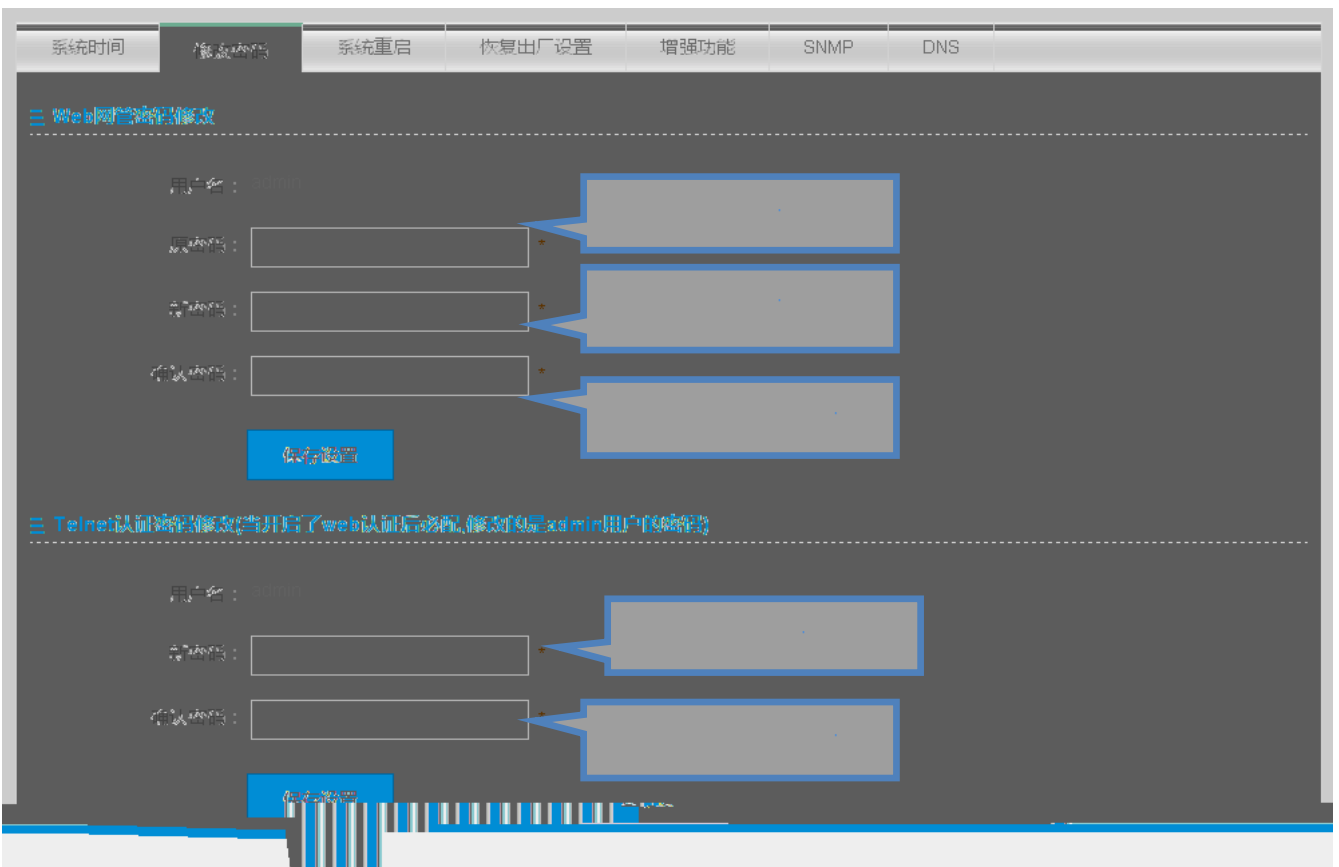
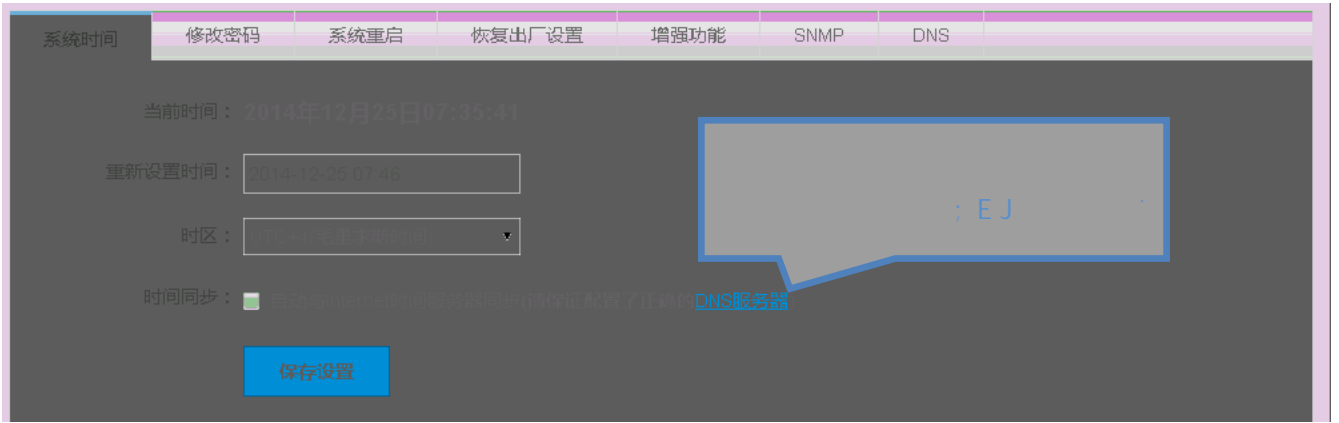


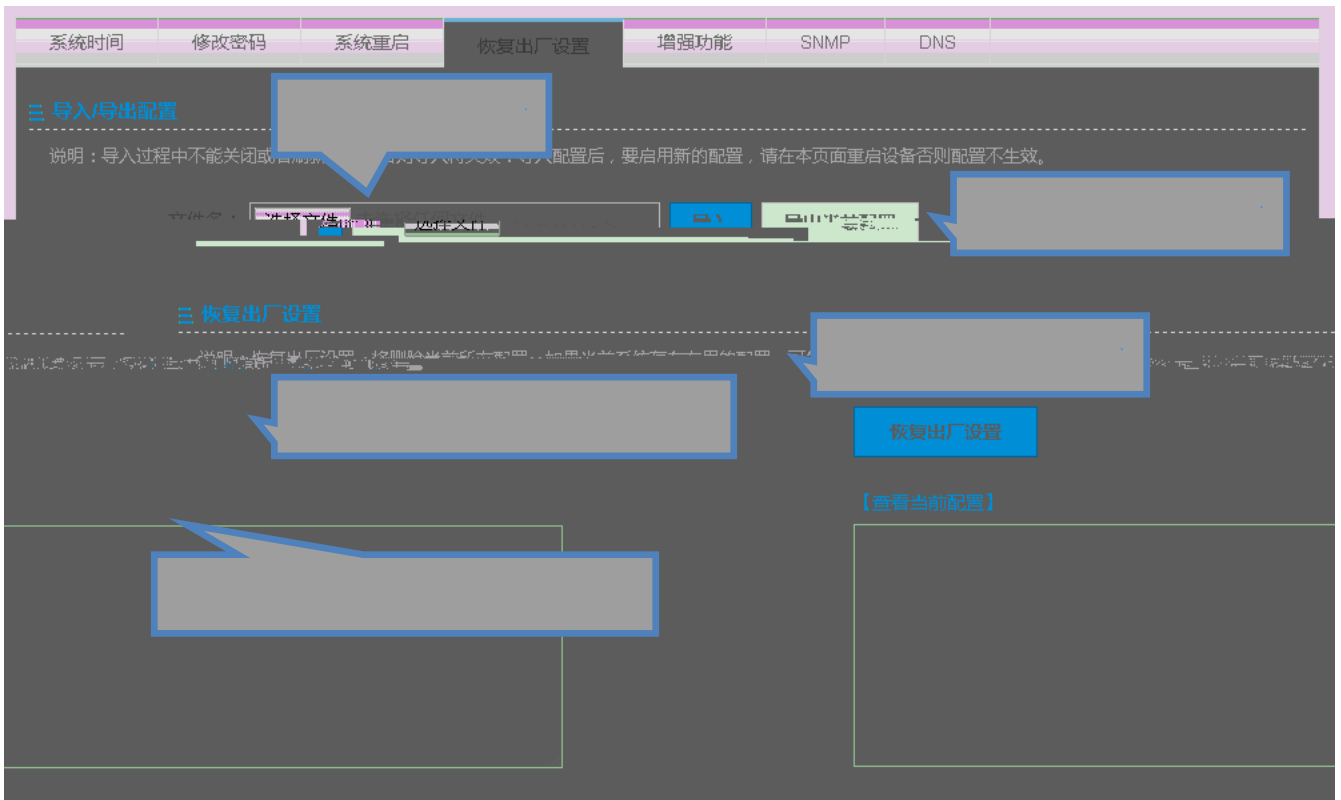




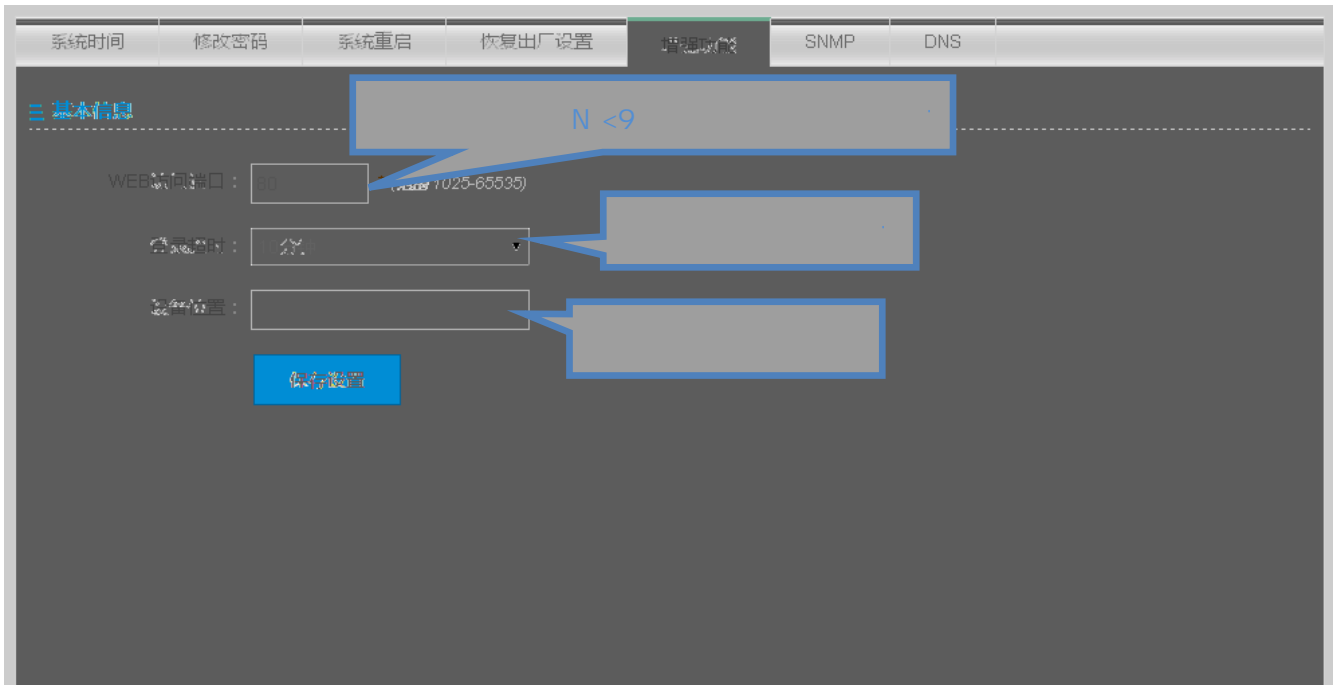
1.3.6

1.3.6.1





web



SNMP

SNMP

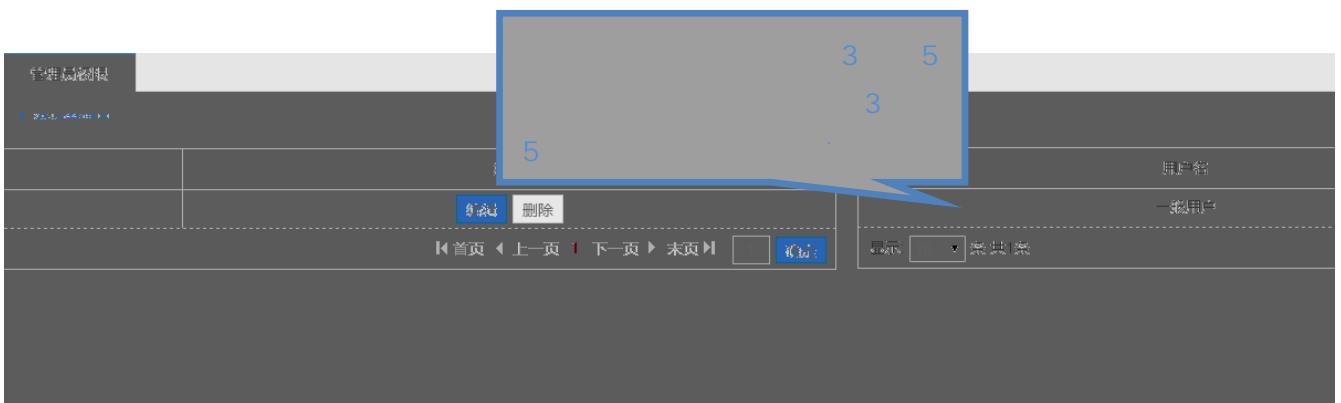
本站的网址: [WEB 服务器地址](#)

说明: 更新web版本不会影响正在上网, 请提前做好准备, 防止操作中的丢失数据。

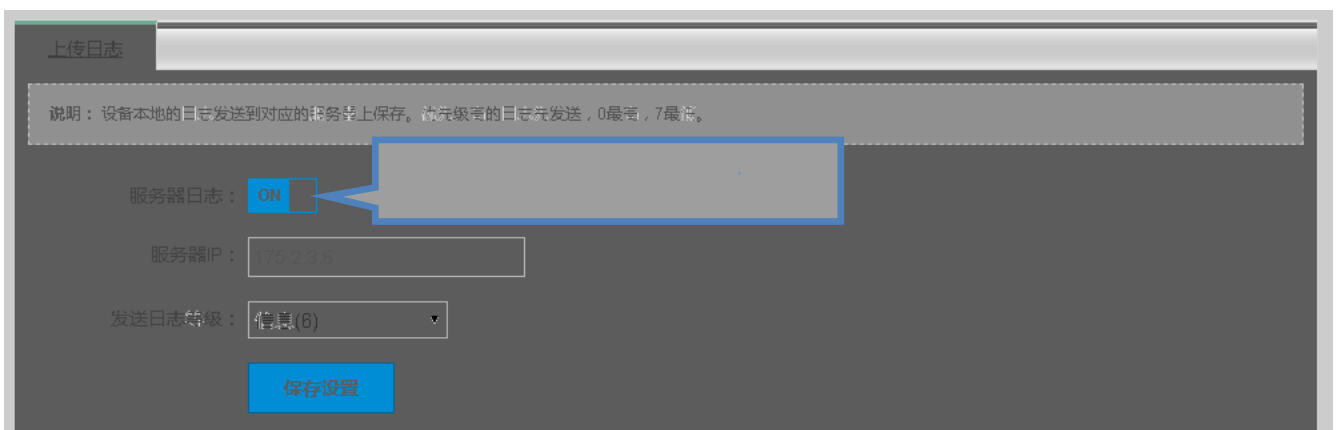
[网站首页](#) [DNS服务器](#) [临时管理](#) [最新公告](#) [联系我们](#)

[联系我们](#) [首提于金持于吹](#) [联系我们](#)

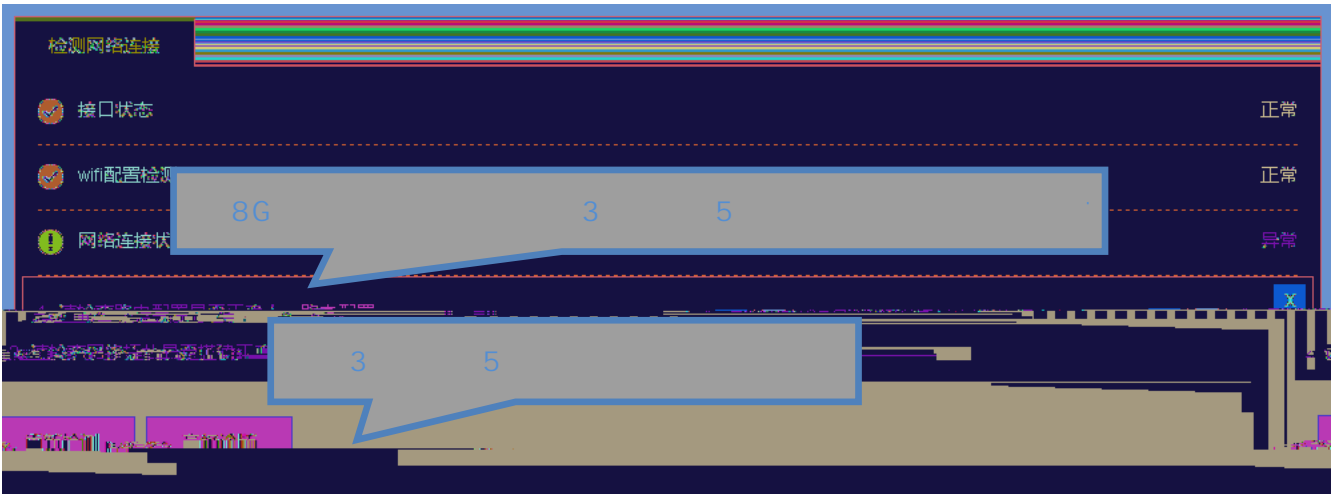
最新版本: [...](#) 当前WEB服务器: 2014:09.01 (已更新)



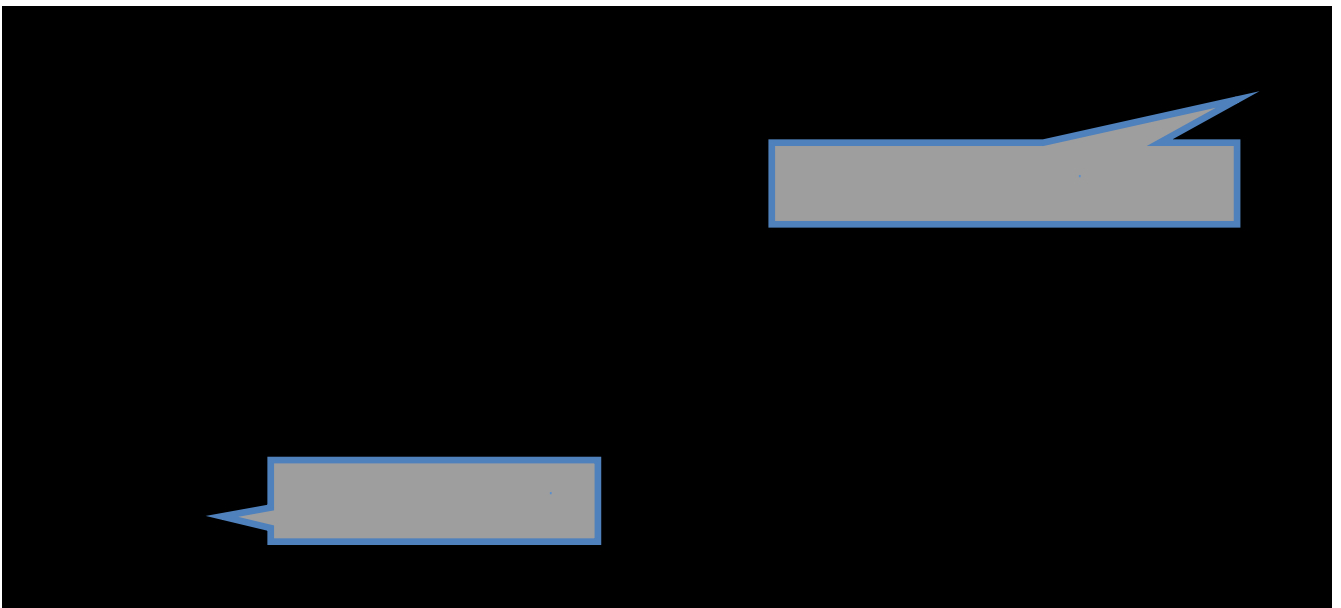
1.3.6.4



1.3.6.5

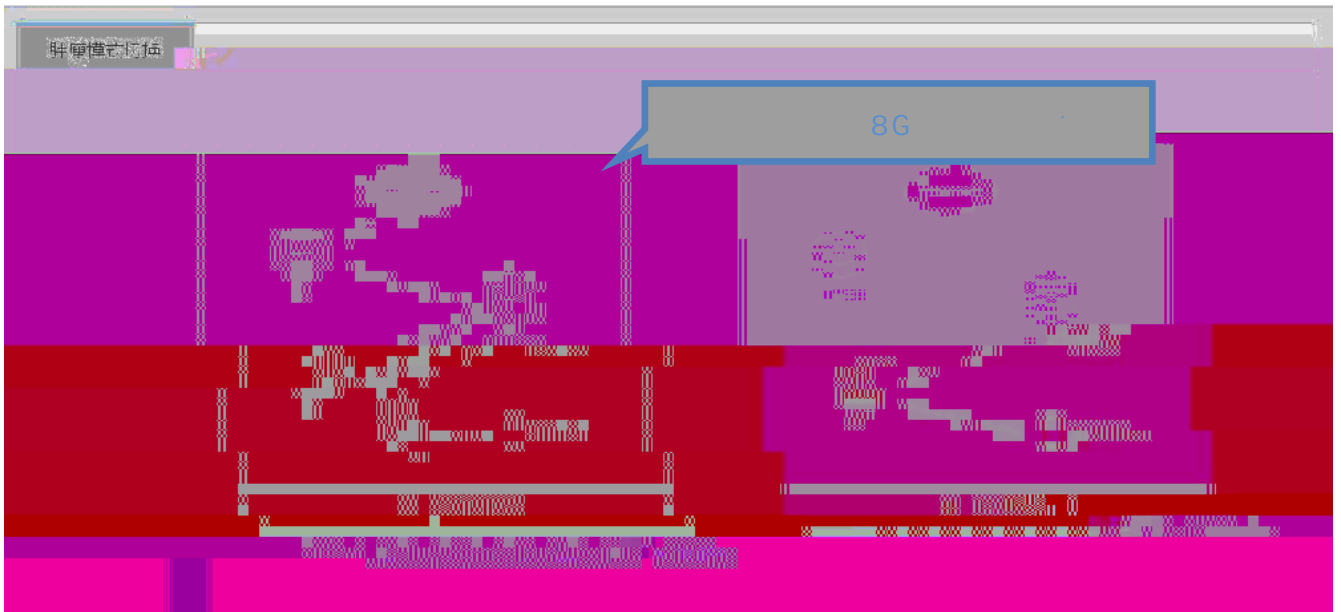


1.3.6.6 Web



telnet

1d'žUy ǒ""È\$pD(îÂ ðÂi0ĐPP



1.4 AP

1. AP web
admin
”

DNS ,”

1.4.1.1

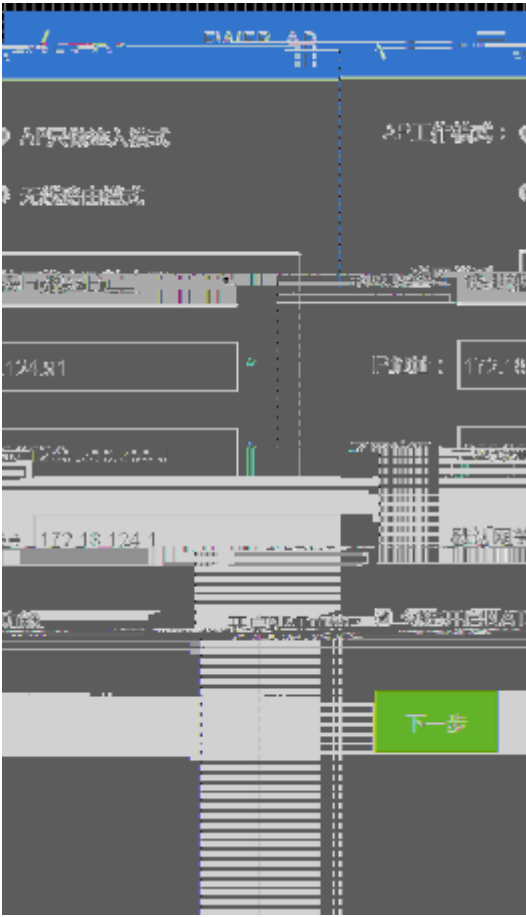
AP

AP

AP



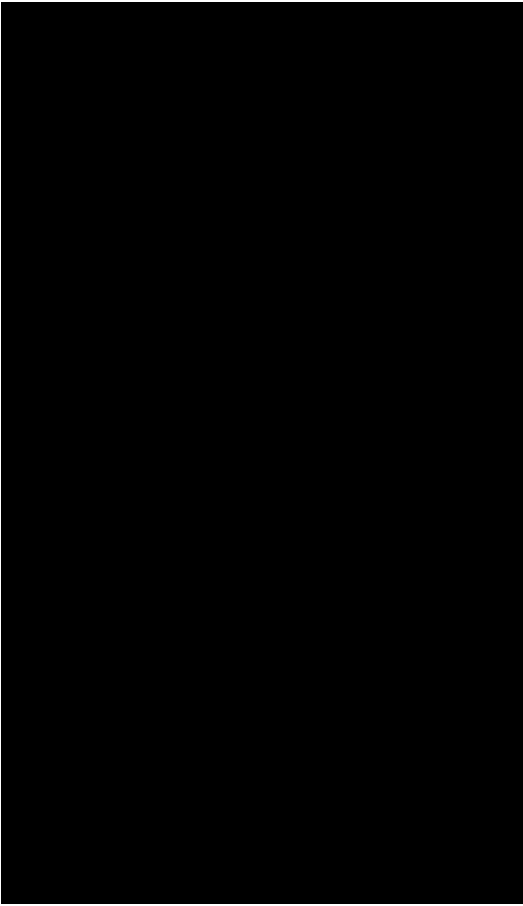
1.4.1.2



1.4.1.3

WiFi

2G 5G



1.4.1.4

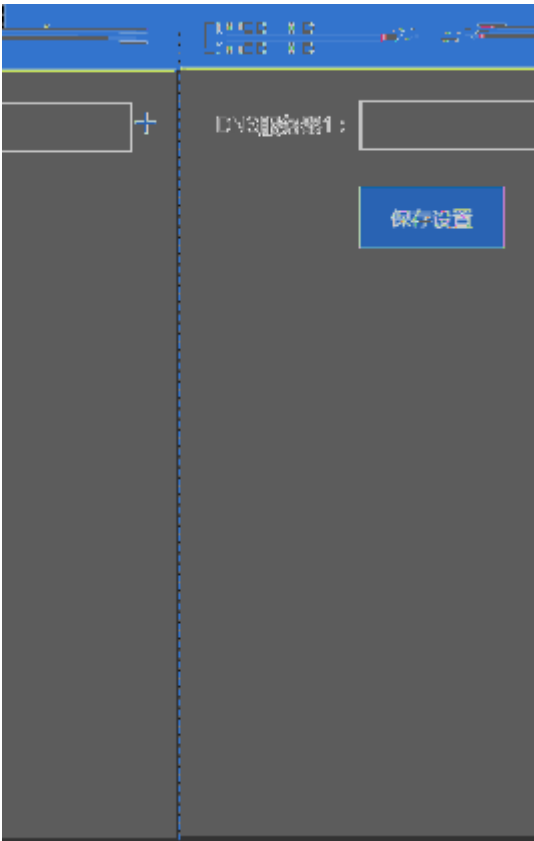


1.4.1.5 DNS

DNS

dns

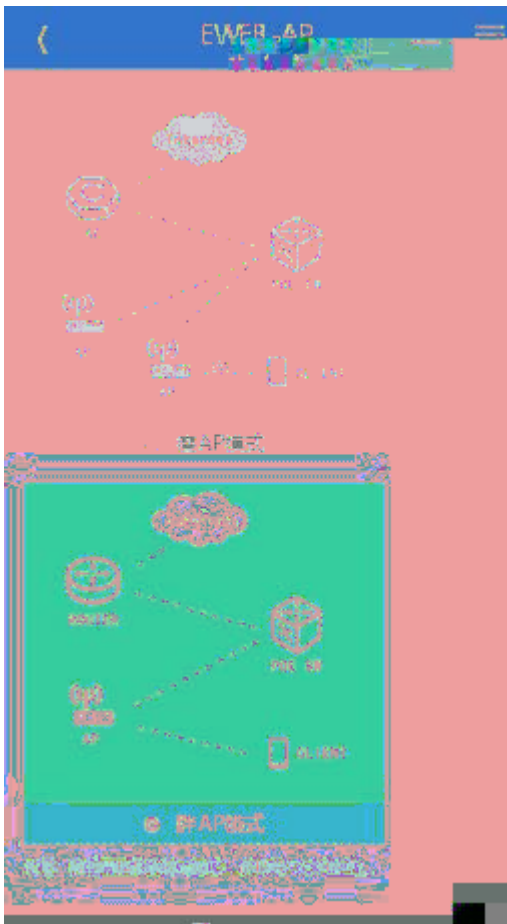
DNS



1.4.1.6 AP

AP

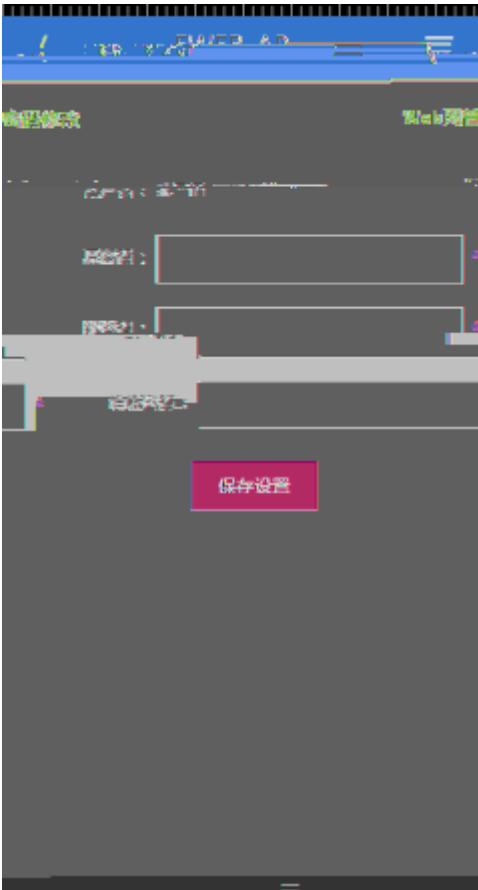
AP



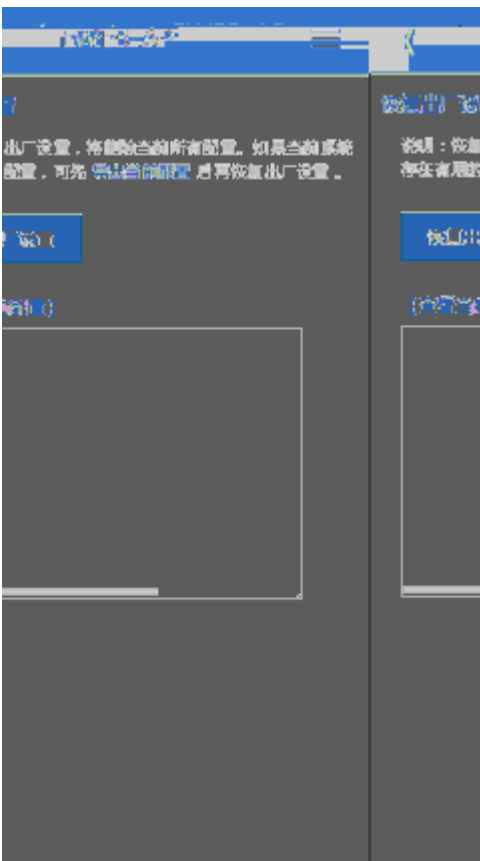
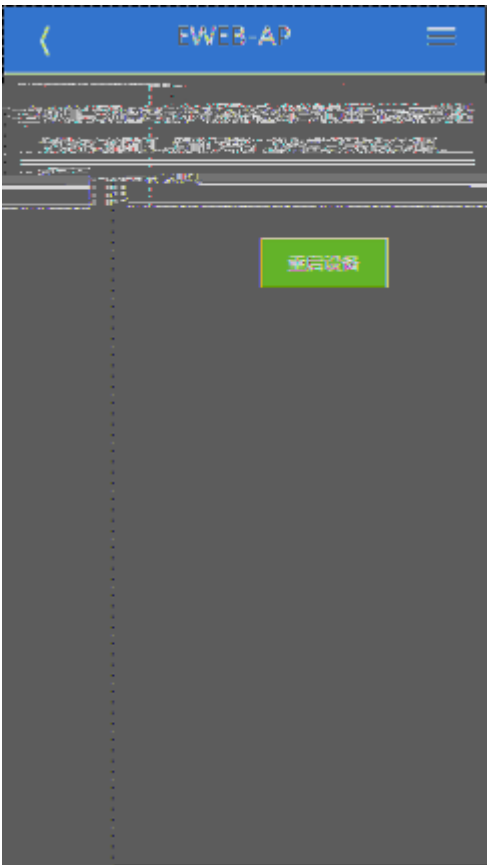
1.4.1.7



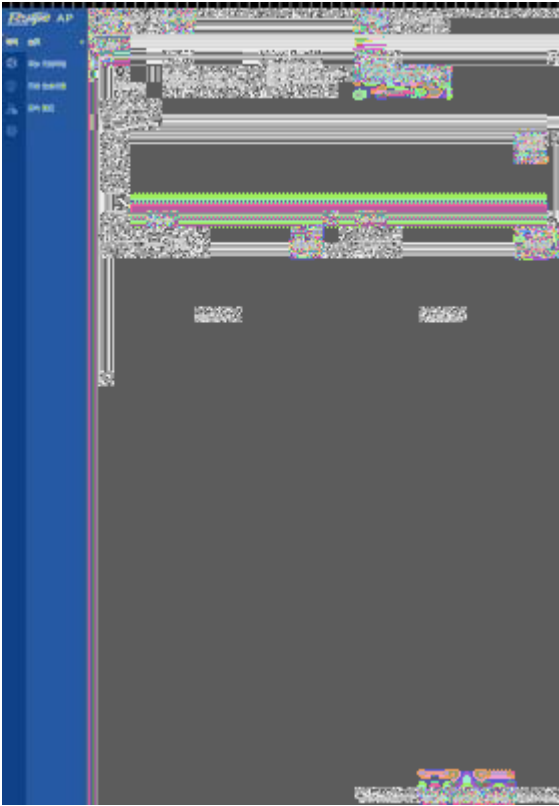
1.4.1.8



1.4.1.9



1.4.1.10



WEB

WEB

admin/admin

guest/guest

IP

web

web

WEB

show running-config

```

Ruijie(config)#show running-config
Building configuration...
Current configuration: 6312 bytes

!
hostname Ruijie
!
!
webmaster level 0 username test password test //WEB
http update mode auto-detect
!

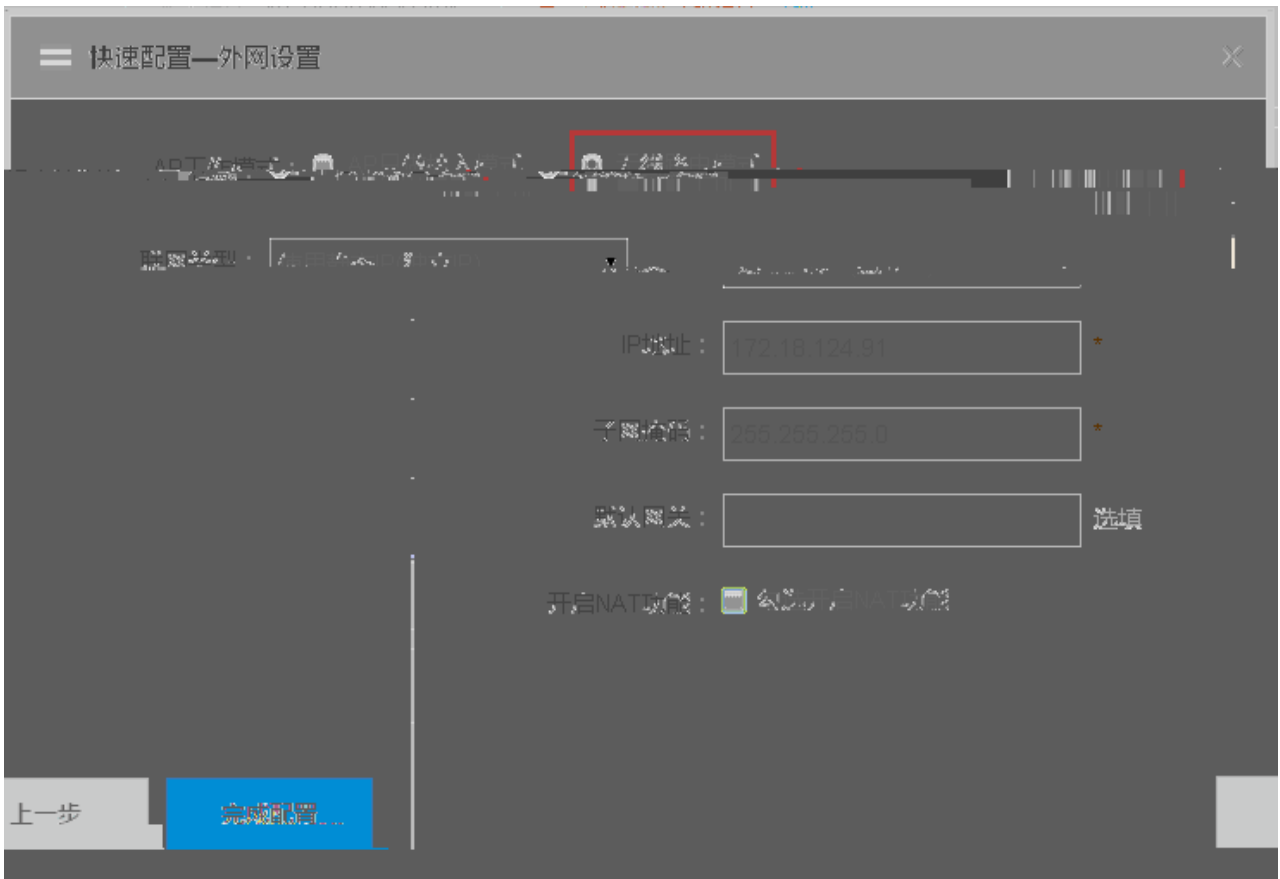
interface VLAN 1
 ip address 192.168.1.200 255.255.255.0 // IP
 no shutdown
!
line con 0
line vty 0 4
 login
!
!
End

```

1.6 WEB**1.6.1 DHCP AP WLAN**

ap	ap	dhcp	ap
1-1	1 ap		





ap

IP(IP)

快速配置—外网设置
✕

AP工作模式： 有线接入模式 无线接入模式

上网类型：

IP地址：

子网掩码：

默认网关： 选填

开启NAT功能： 关闭NAT功能

上一步
完成配置

PPPoE(ADSL)

快速配置—外网设置
✕

AP工作模式： 有线接入模式 无线接入模式

上网类型：

上网账号：

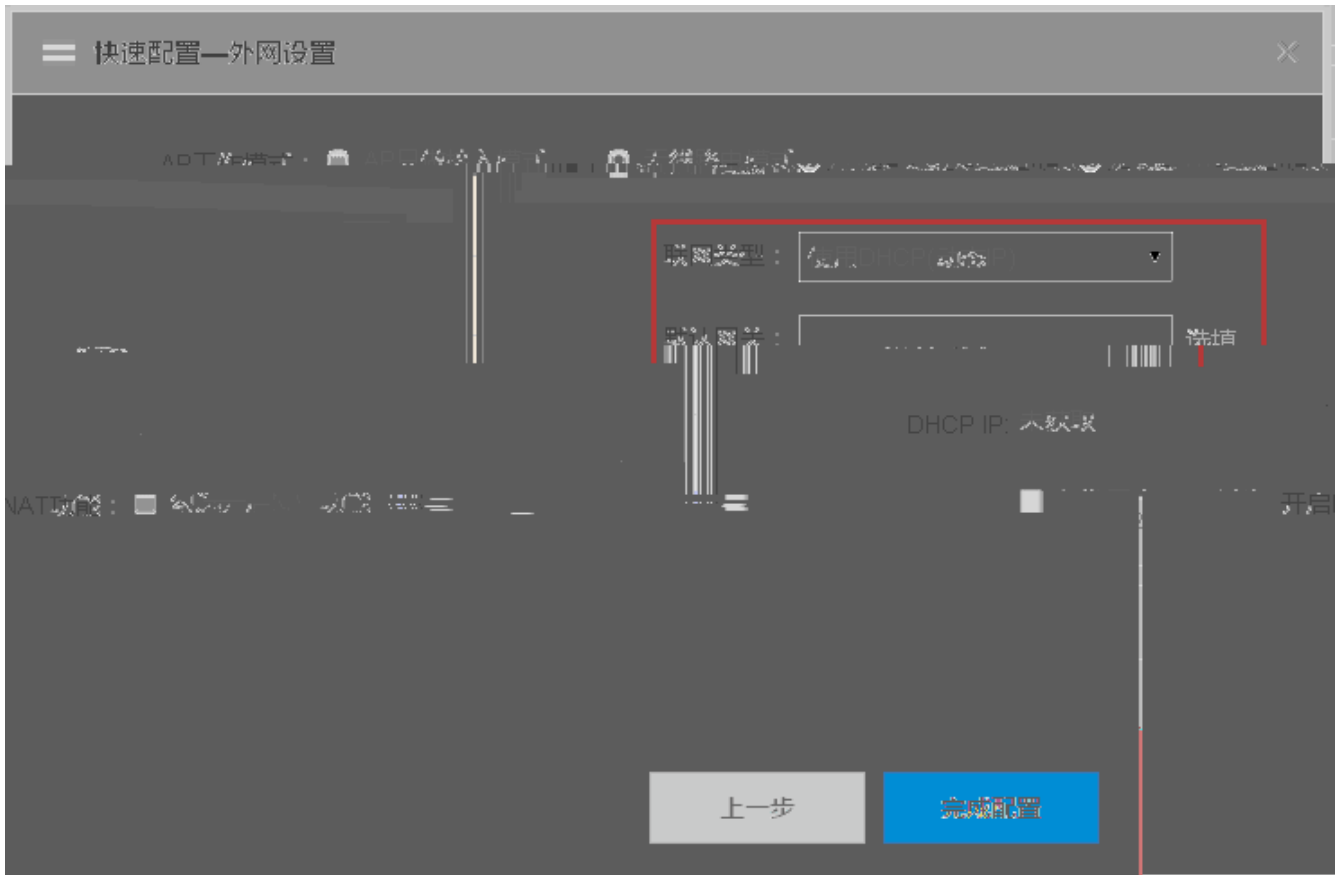
上网口令：

PPPOE IP: 不配置

开启NAT功能： 关闭NAT功能

上一步
完成配置

DHCP(IP)

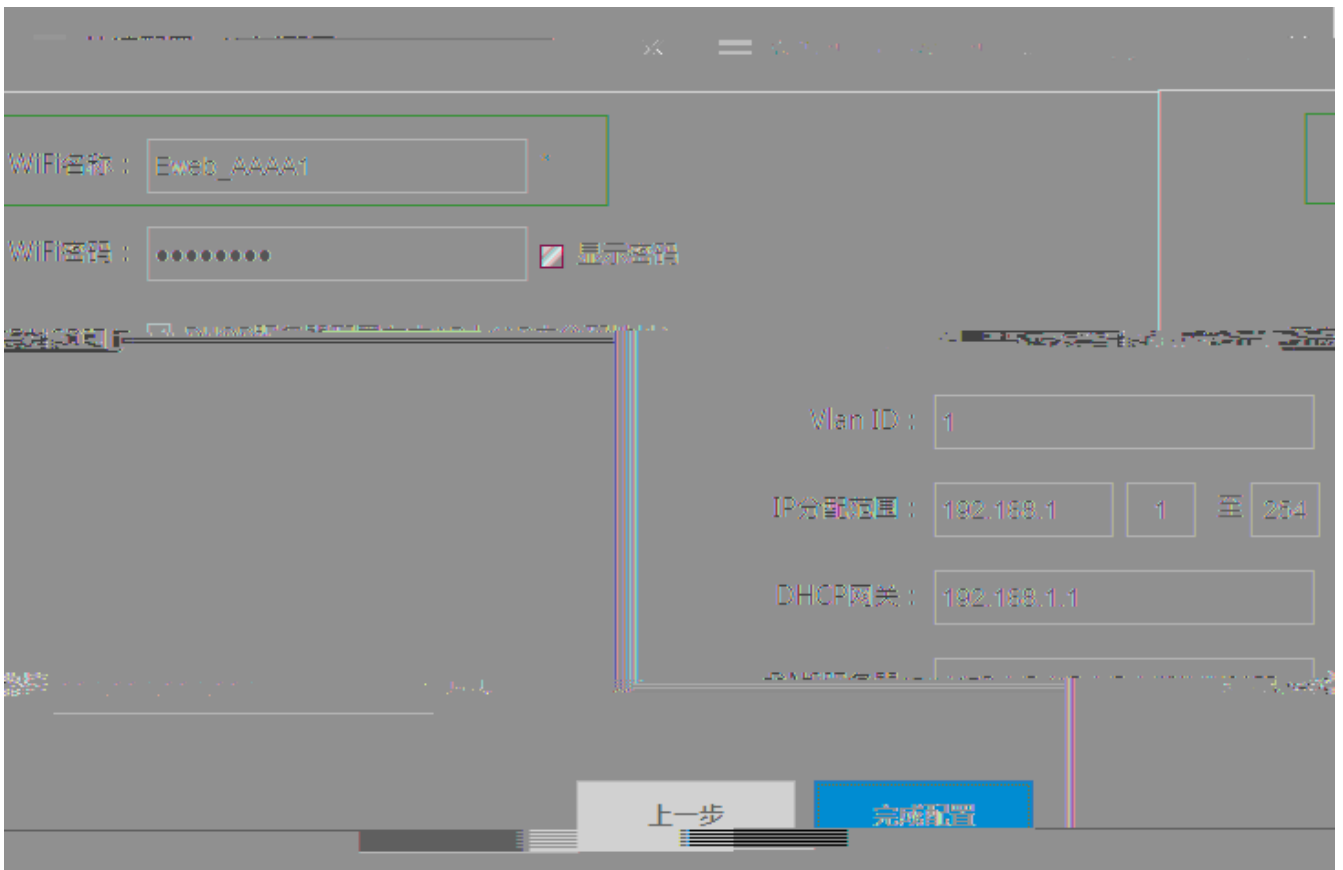


2 wifi

wifi, zhangsan wifi

32

1-2 ap -ssid



3

wpa2 psk

8-64

1-3 ap

-

The screenshot shows the '快速配置—WiFi配置' (Quick Configuration—WiFi Configuration) window. The 'WiFi名称' (WiFi Name) is set to 'Eweb_AAAA1'. The 'WiFi密码' (WiFi Password) field is highlighted with a red box and contains eight dots, with a '显示密码' (Show Password) checkbox to its right. Below this, there is a checkbox for '启用DHCP服务' (Enable DHCP Service) which is checked, and a note: 'DHCP服务配置在本AP上(AP中分配地址)'. On the right side, the 'WlanID' is '1', 'IP分配范围' (IP Allocation Range) is '192.168.1' with a dropdown set to '1', 'DHCP网关' (DHCP Gateway) is '192.168.1.1', and 'DNS服务器' (DNS Server) is '114.114.114.114'. At the bottom, there are two buttons: '上一步' (Previous Step) and '完成配置' (Finish Configuration), with the latter highlighted in green.

4 dhcp

1-4 ap

-dhcp

快速配置—WiFi配置
✕

WiFi名称:

WiFi密码: 显示密码

开启DHCP服务: DHCP服务配置在本AP上(AP端分配地址)

Wlan ID:

IP分配范围: 至

DHCP网关:

DNS服务器:

完成配置
上一步

192.168.1.0/24

DNS 192.168.58.110

```
wifi Eweb_AAAA1 ip 192.168.1.4
wifi, 192.168.1.1 web.
```