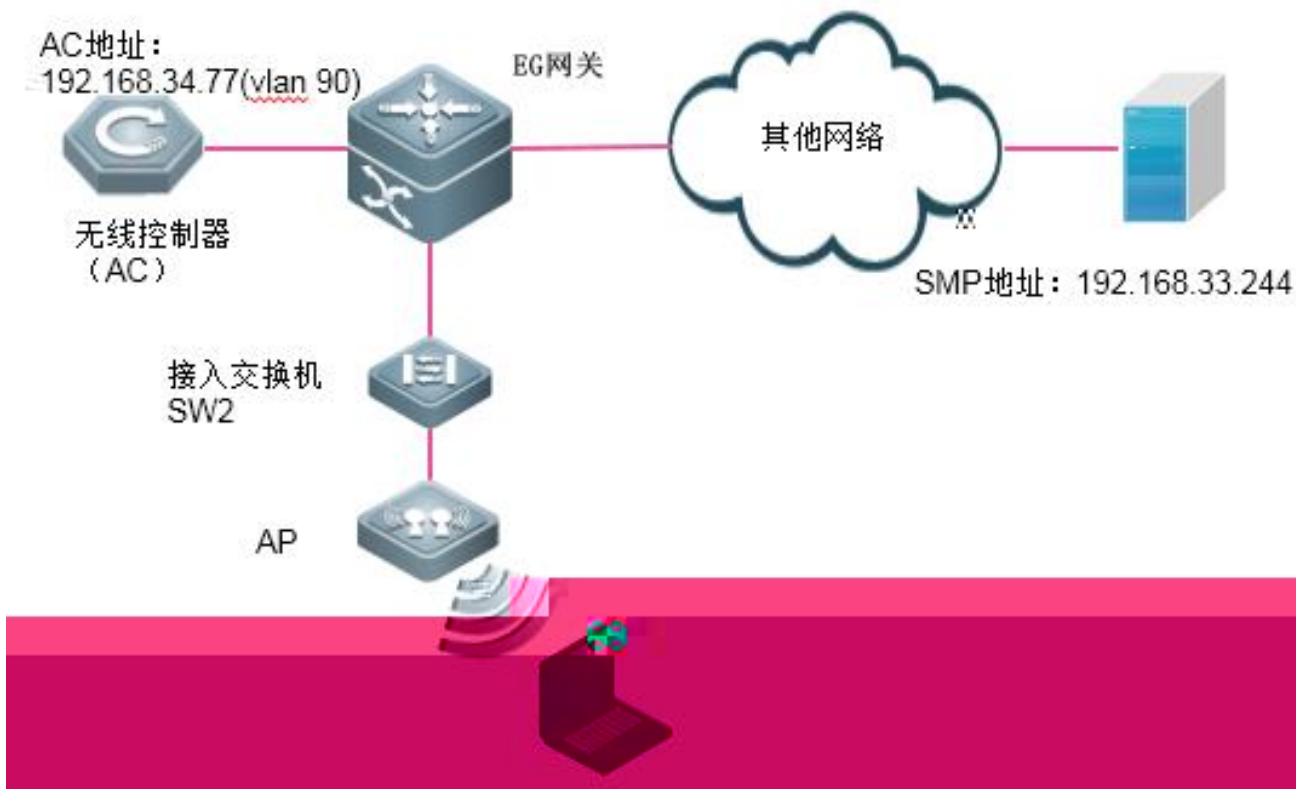


RG-EG5200-P



802.1x

- 1 802.1x aaa
- 2 radius ip key
- 3 802.1x
- 4 wlan 802.1x
- 5 snmp
- 6 smp(radius



11.9(6)B12P1

802.1x

11.9(6)B13

802.1x

radius

EG

802.1x

802.1x

wifi

802.1x

snmp

radius

WiFi

ac

802.1x

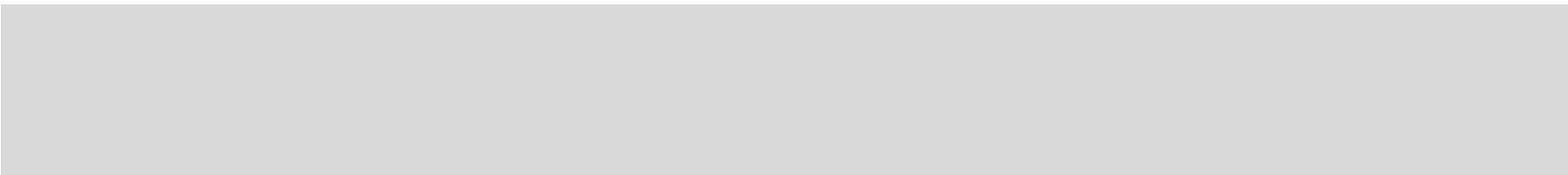
802.1x aaa

802.1x

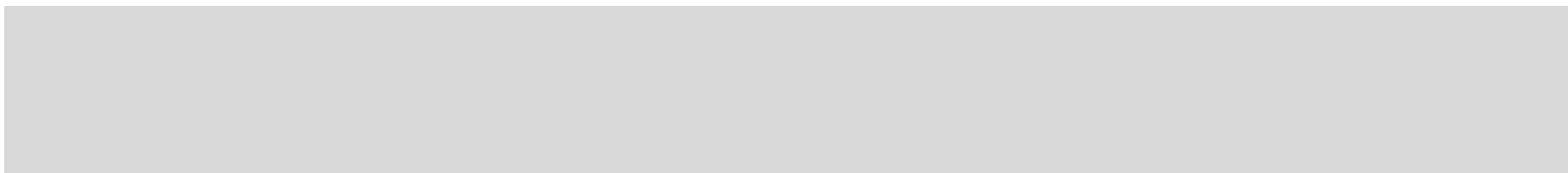
wlan 802.1X

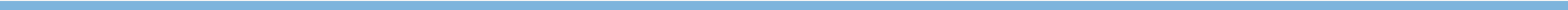


snmp



radius



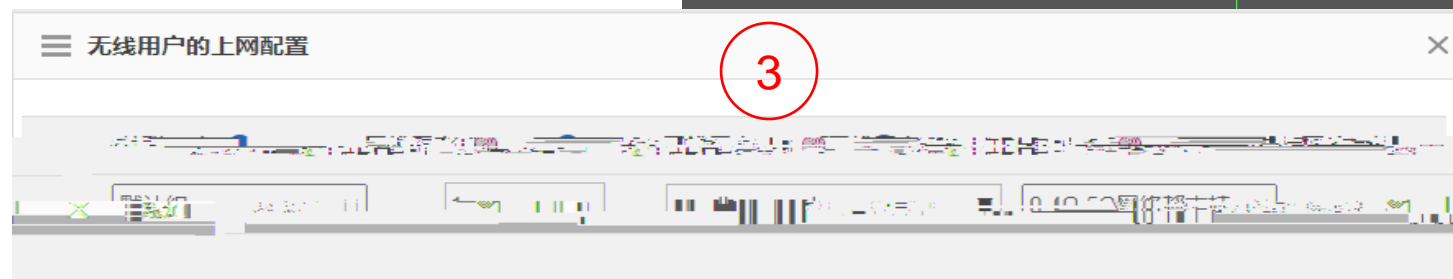
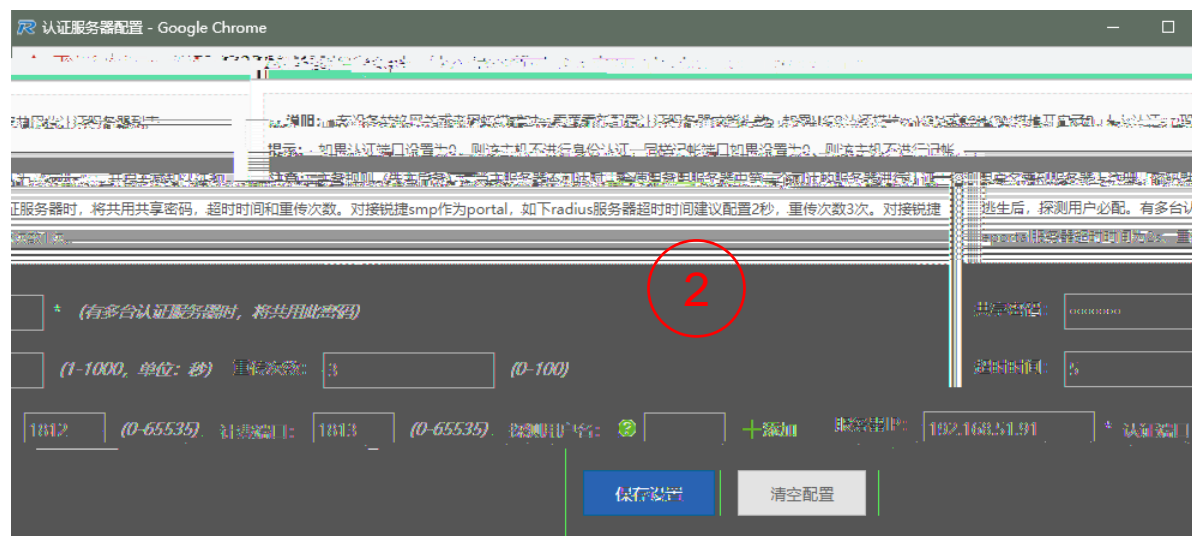


WEB " WiFi ac "

WEB 1 3

Wifi

radius ip key





snmp

->

->snmp/sam

snmp v2

snmp

smp/ess

EG

community

trap

snmp

snmp

smp/ess

IP

trap

snmp

### SNMP配置

SNMP版本:  V2版本  V3版本

设备标识:  \*

SNMP口令:  \*

Trap口令:

SNMP Trap 接收主机 IP:

最多可配置9个Trap接收主机, IP之间请用“, ”号隔开。

Trap接收主机: 192.168.51.91

设置

保存设置

清除



radius (

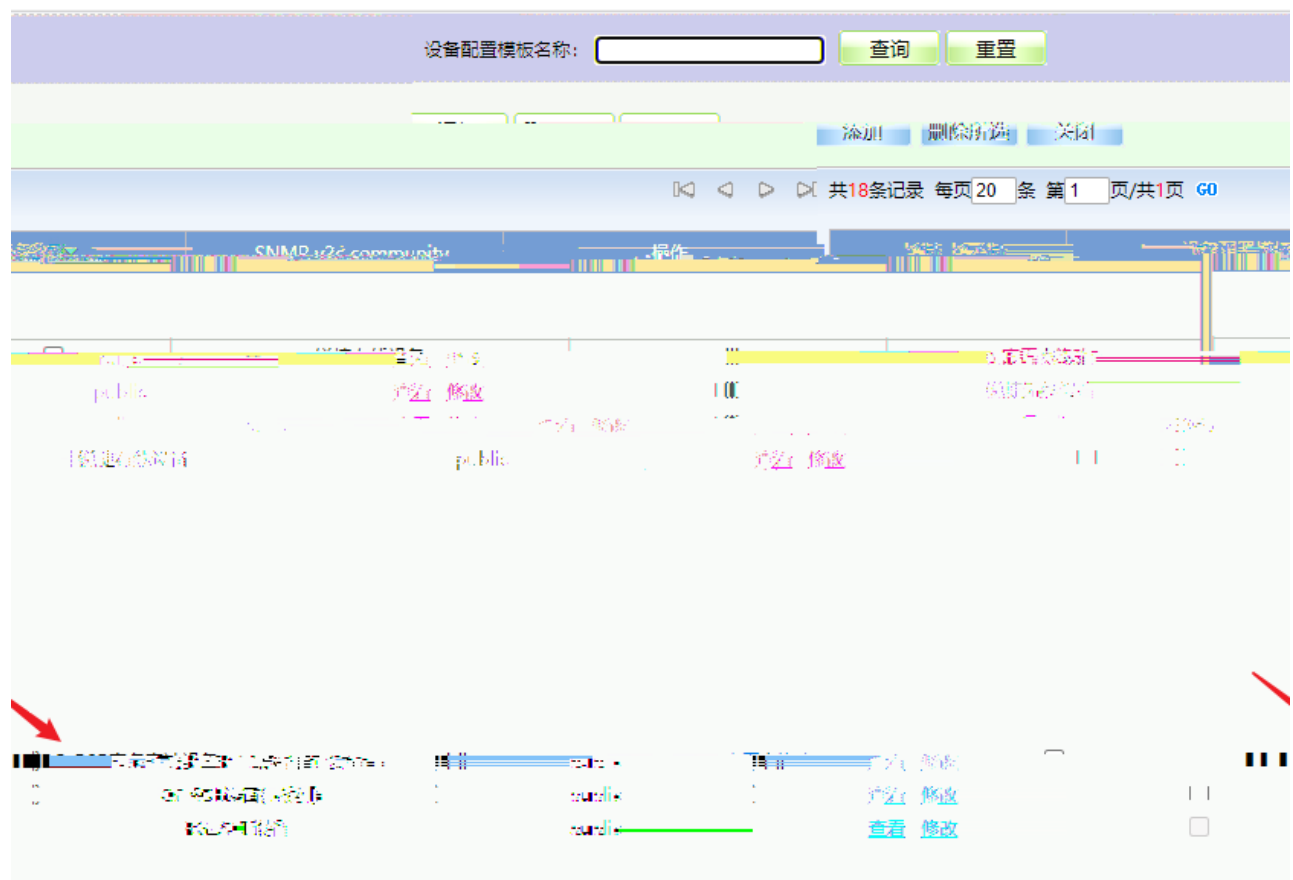
smp ---> " " ---> " " ---> "





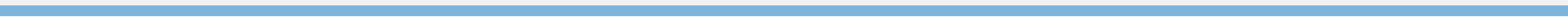
radius (

" rg-eg rg-rsr " " "



radius (

key key





radius (

管理员[admin] 登录IP[192.168.51.91] 登录时间[2014-08-11 14:01:29]

认证授权管理

- 管理在线用户
- 管理用户
- 管理用户模板
- 管理用户组
- 管理设备
- 黑名单

位置: 认证接

用户名:

是否在线:

添加

移动终端管理

MAC地址认证设备

提示: 密码和密码确认, 则表示不修改原密码。

用户组: 默认用户组

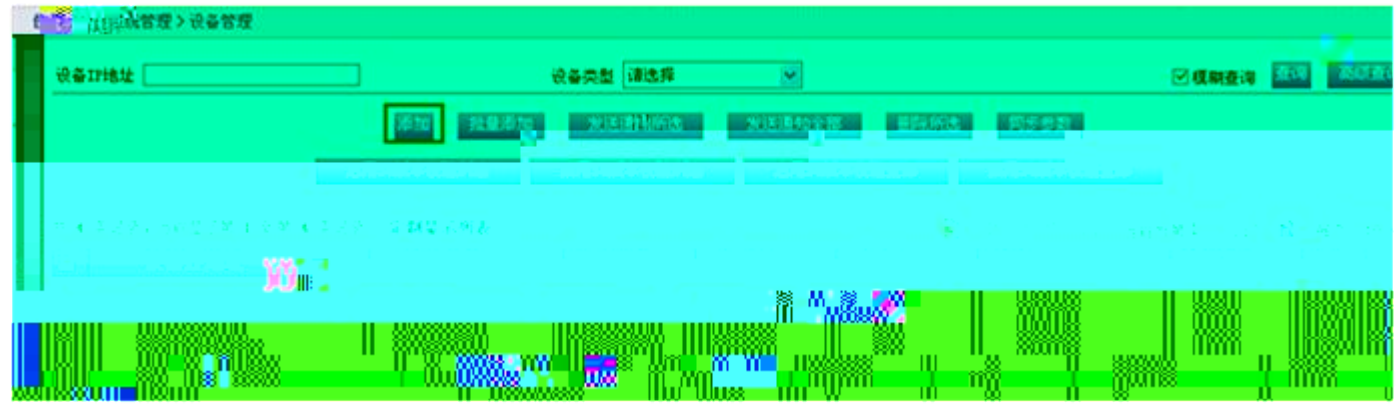
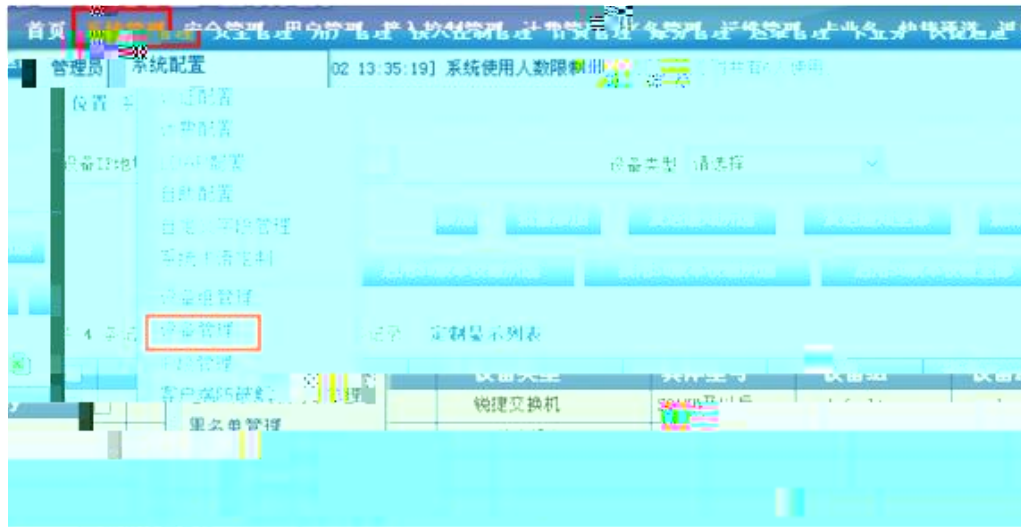
选择用

用户模板: 默认用户模板

用户组管理



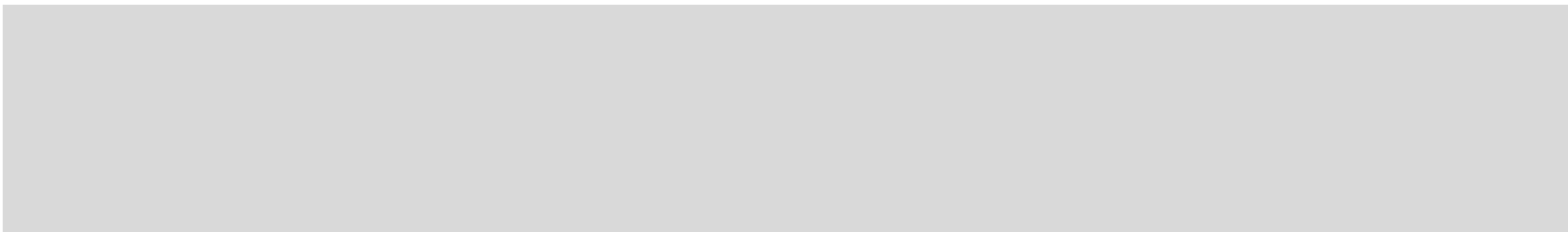
radius ( am ---> " " ---> " "





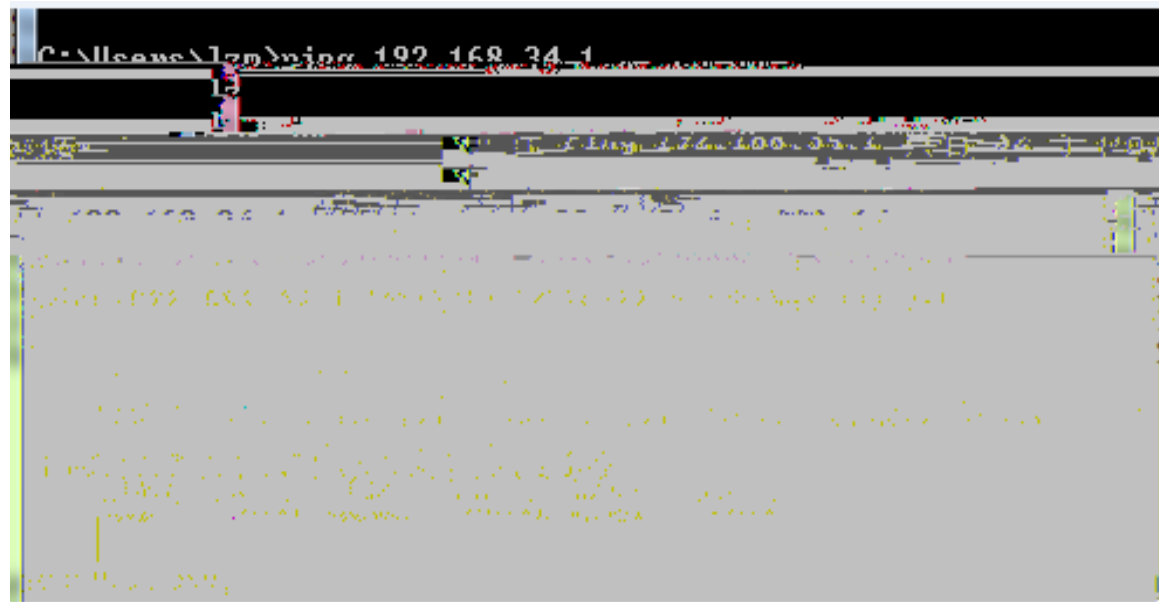
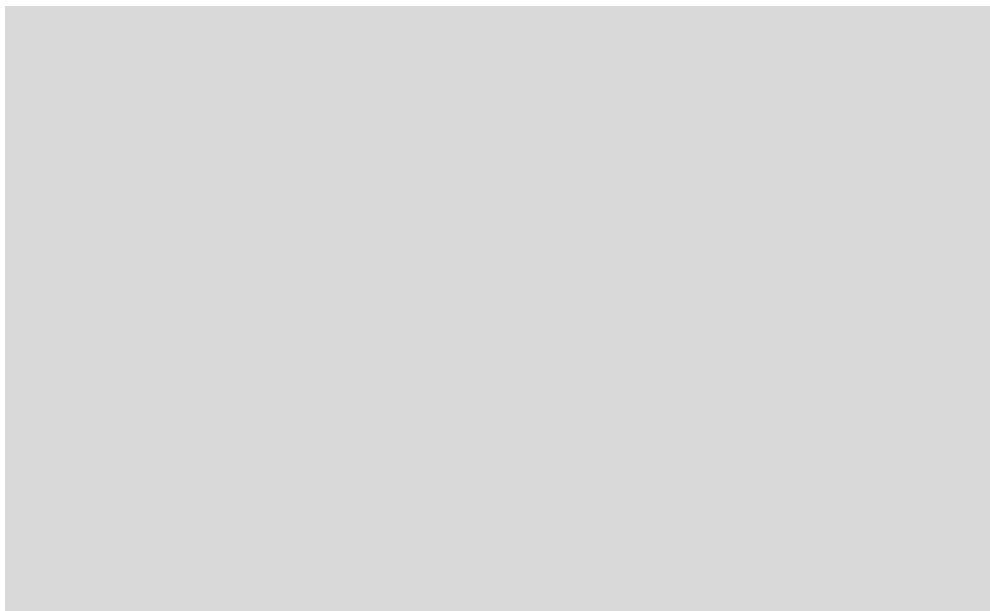


show dot1x summary

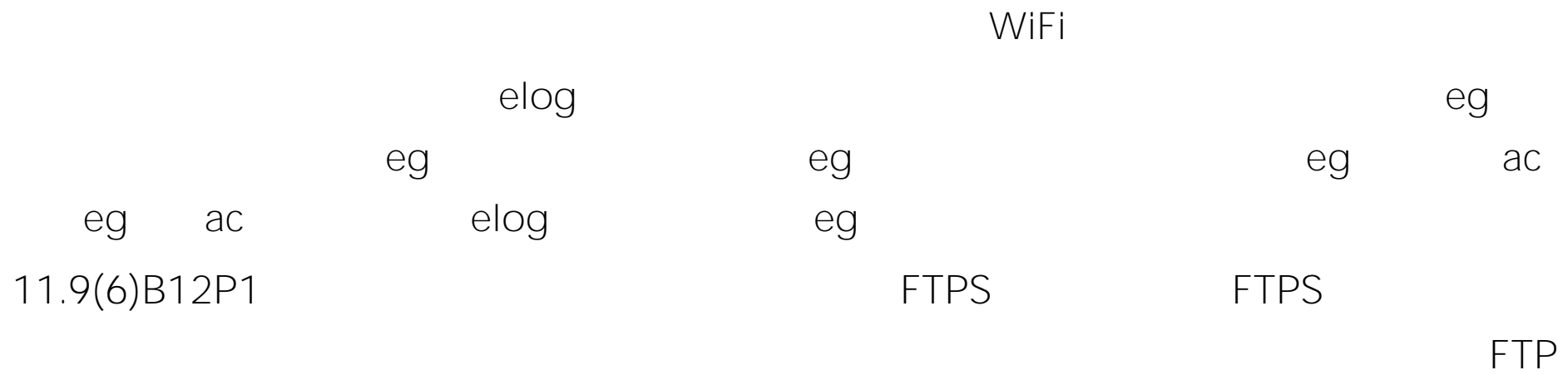




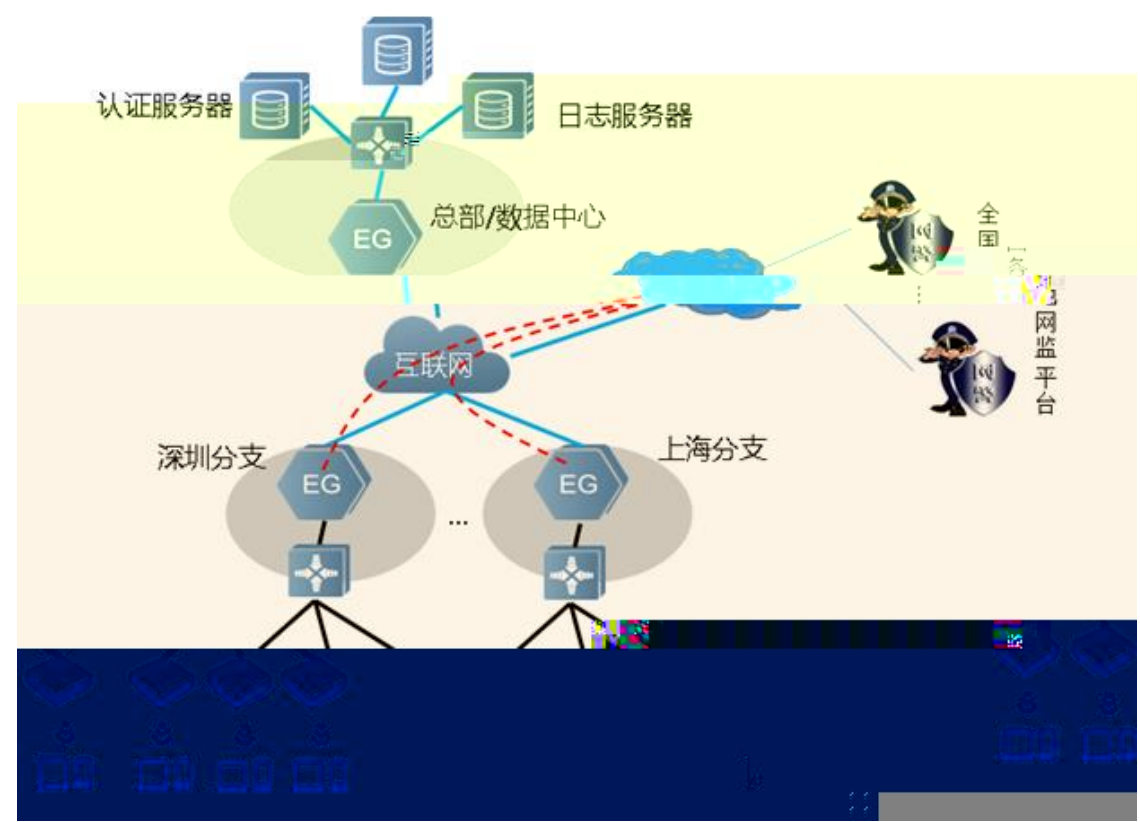
EG show wclient security







eg nas / eg ac ap  
 ap wis/macc eg eg



eg ac

eg

ac ap

ac snmp trap

ac ac

eg

ap ac eg

eg

sta

ap mac sta ip

capwap

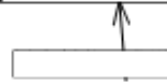
ac

eg

snmp trap

IP

ip





sta

ap mac sta ip

snmp trap

ac snmp trap g snmp trap ac snmp trap eg  
 ac ac snmp trap ip ip

Source	Destination	Protocol	Length	Info
192.168.10.226	192.168.10.225	SNMP	595	informRequest 1.3.6.1.2.1.1.3.0
192.168.10.225	192.168.10.226	SNMP	595	get-response 1.3.6.1.2.1.1.3.0
192.168.10.226	192.168.10.225	SNMP	583	informRequest 1.3.6.1.2.1.1.3.0

syslog

ip syslog mac ap ac syslog ap ac ap syslog mac sta mac ap syslog syslog

EG

100

elog

EG

5

nat

nat

nat

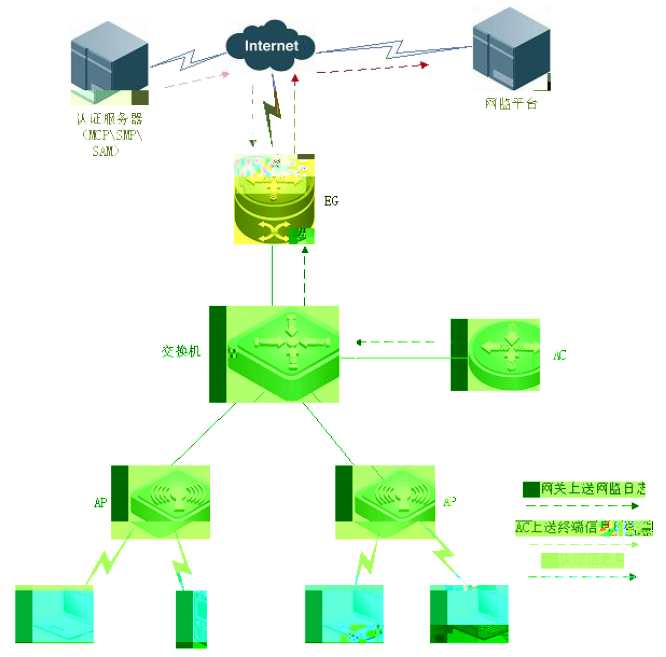
nat

http

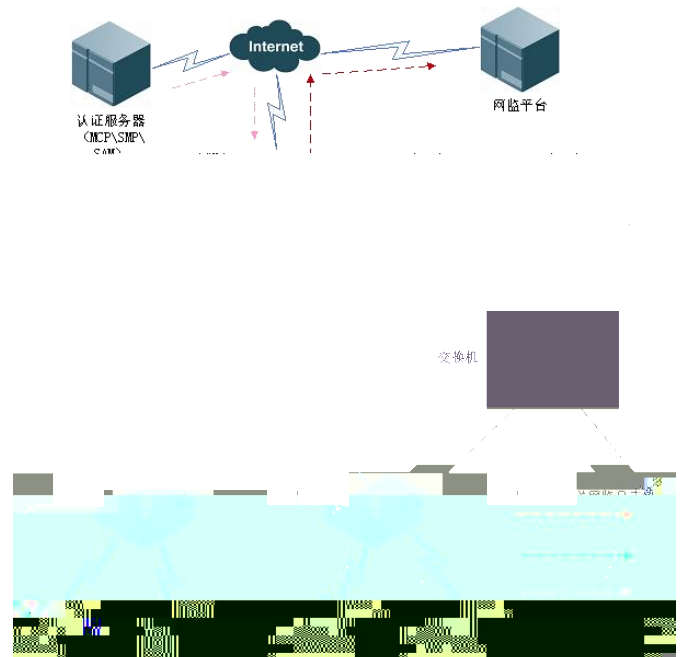
EG ac ap  
 EG EG ac  
 EG ac nat EG  
 EG ac/ap

ac nat EG  
 IP

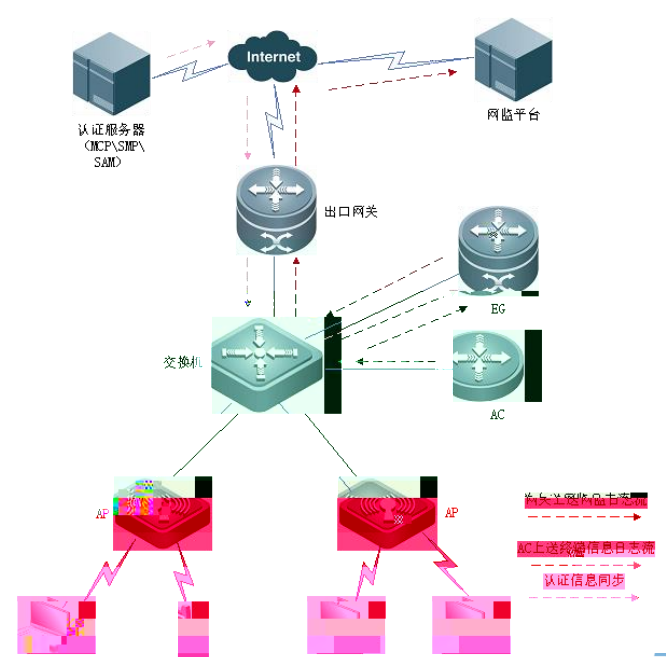
ac EG  
 EG nat  
 ap



EG ac



EG EG ac



EG ac

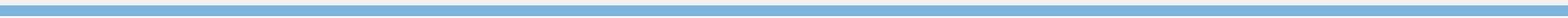


"

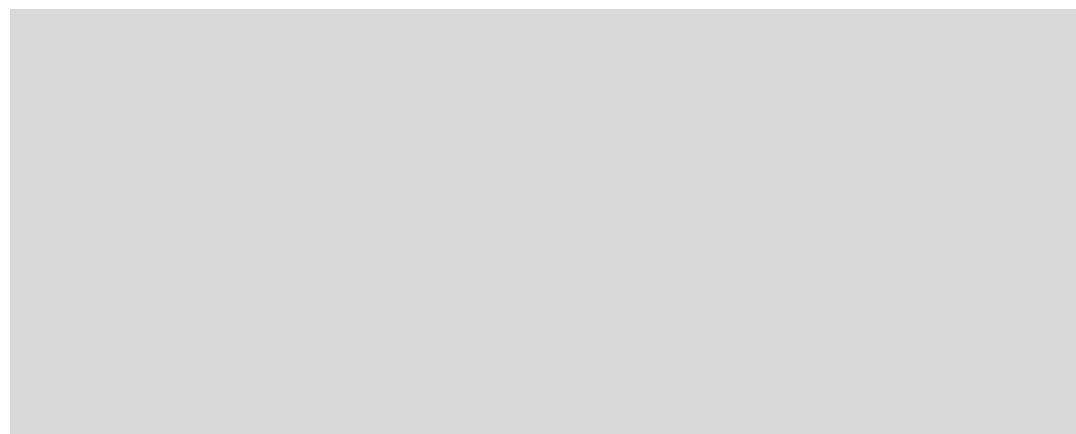
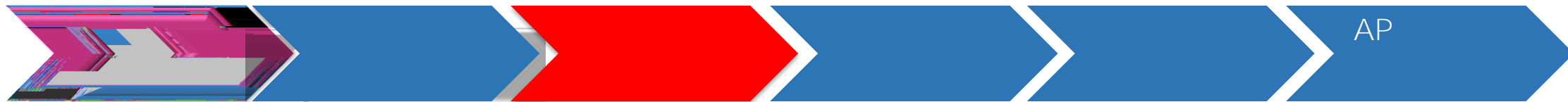
->

->

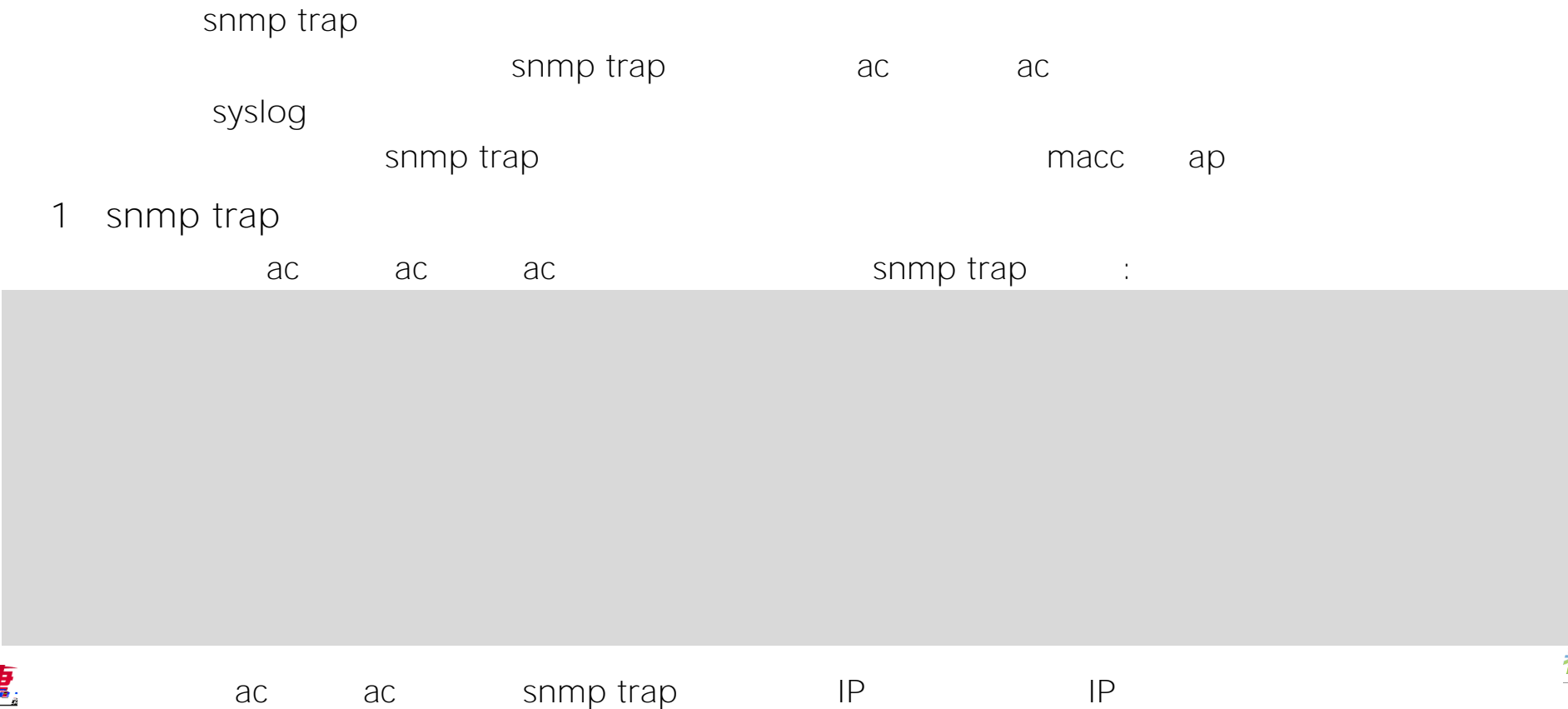
"

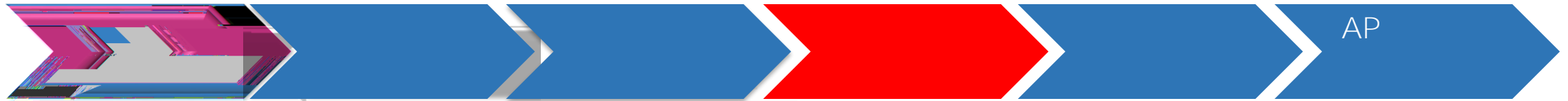


“ - ” “ ” “ ”



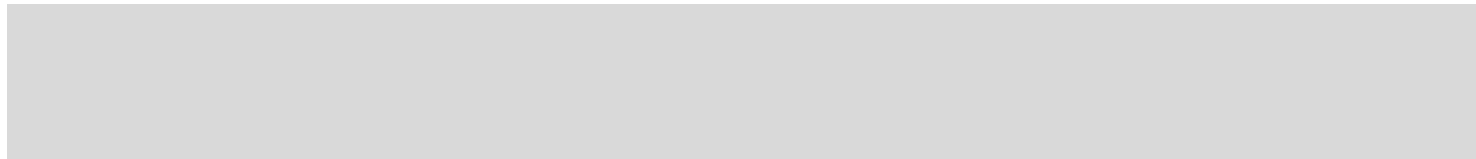






## 2 Syslog

ap



ap

ap ac  
ap ip

syslog  
sta

syslog ap syslog

eg ap syslog

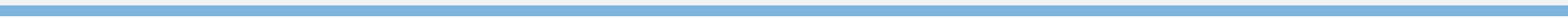
syslog  
ap

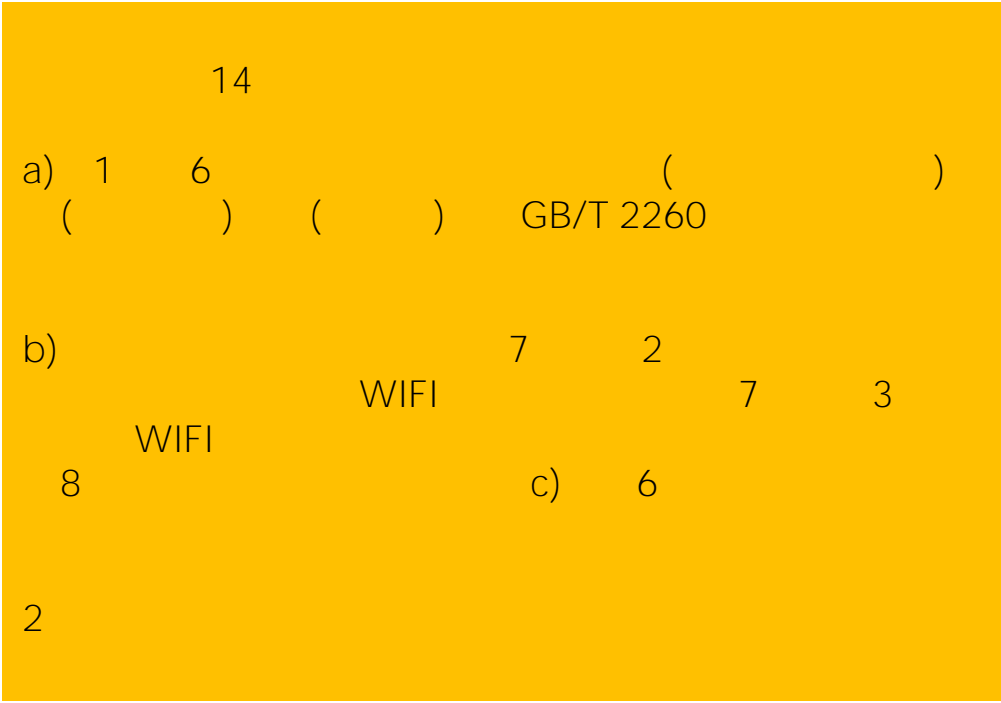
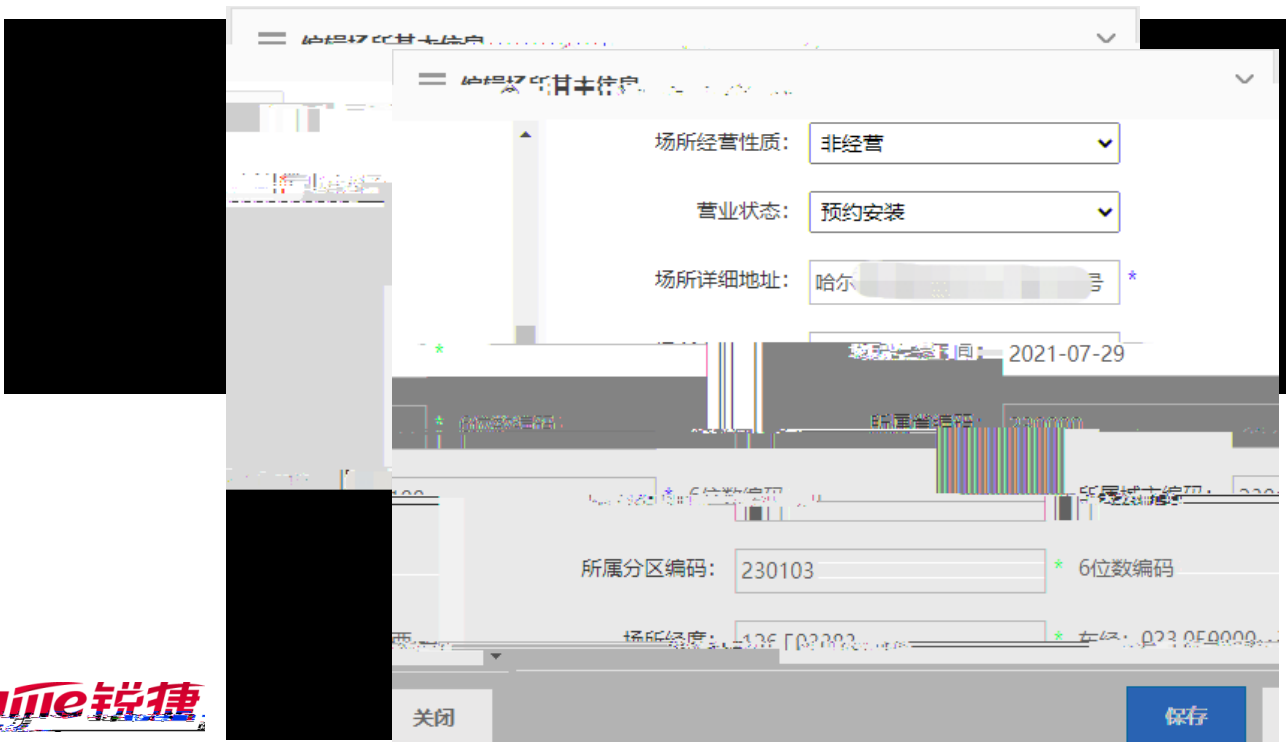
h3c ap

syslog  
syslog

ip

mac







AP

AP

AP

AP

— EG NAS  
EG

EG

EG

MCP联动配置 仅在网关设备不做NAS的情况下开启

认证系统功能:  开启与MCP对接, 获取认证用户上下线信息

10.1

服务器IP地址:  \* 格式: 192.168.1

.14(通过IPSEC VPN隧道与MCP通信)

源IP:  格式: 192.168.23

用户名, 支持最大32个英文字符

服务器登录用户名:  \* 服务器管理员账号

请检查服务器ip和登录用户名是否准确

连接状态: 断开 已连接状态下如无法同步上下线用户信息, 请检查

保存

# WEB

第三方服务器配置 场所基本信息 设备基本信息 **状态信息** 第三方日志配置

第三方日志  
三层对接

第三方日志对接库版本: 2021.07.22.01

日志统计:

虚拟身份上网日志	上网行为日志
3个	131个

最近成功发送记录 (最多显示10条)

件	时间	序号	文
mp/plog/三层对接/AP28/145-754961764-320000-320000-1627105586-0 l41.zip.ok	2021-07-24 13:46:26	1	/t 01
mp/plog/三层对接/AP28/145-754961764-320000-320000-1627105586-0 l41.zip.ok	2021-07-24 13:46:26	2	

1

2

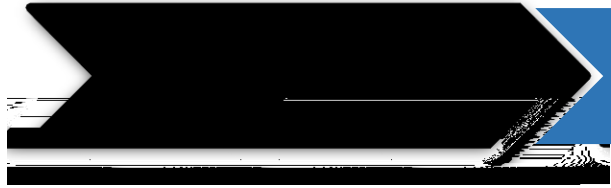
ip ip



## DoS/DDoS





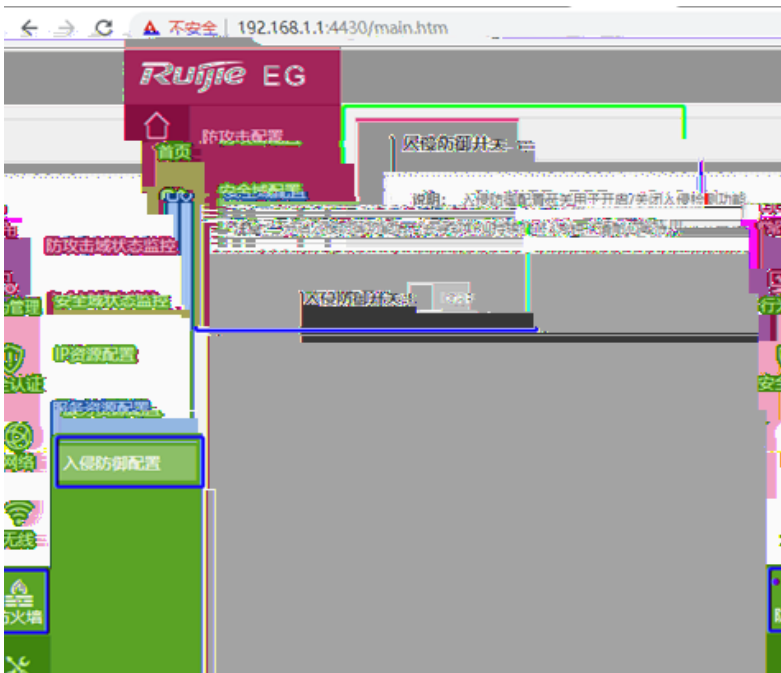


syslog

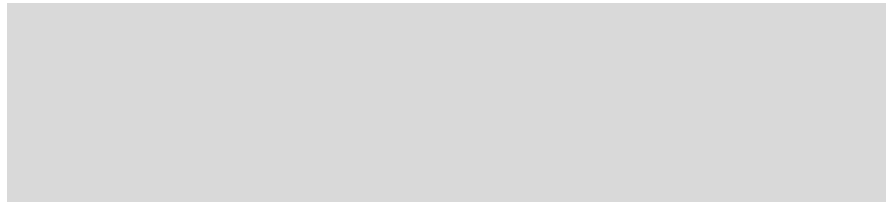
“

”

/



IPS





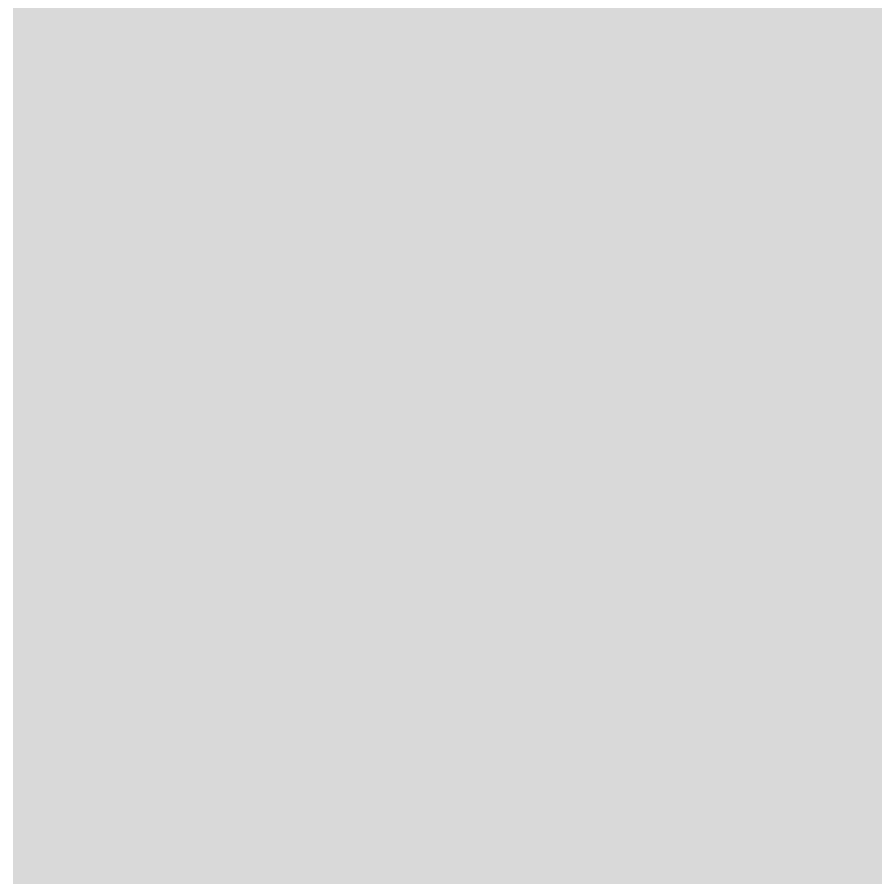


syslog



: syslog  
syslog

log





# THANKS

29

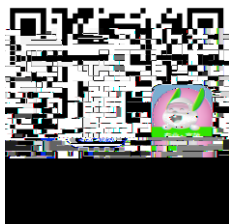
100036

Office Tel: 010-51715999

Fax: 010-51413399

4008-111-000

[www.ruijie.com.cn](http://www.ruijie.com.cn)



A 11

