

WAC360不同SSID不同VLAN配置案例（命令行）

VLAN 骆翔 2019-08-20 发表

组网及说明

1.1 适用产品系列

本案例适用于WAC360、WAC361系列的AC。

1.2 配置需求及实现的效果

AC作为DHCP服务器为无线客户端分配IP地址。AP发射两个无线信号，SSID分别为“test”和“service”。当无线客户端连接到“test”时，获取到192.168.10.0/24网段的IP地址，当无线客户端连接到“service”时，获取到192.168.20.0/24网段的IP地址，本案例以AP已成功注册为前提。

#完成AP上线具体操作参考开局配置》二/三层注册及无线加密配置

本案例需要使用配置线登录设备Console口进行配置。具体操作参考《Console登录方法》。

2 组网图



配置步骤

3.1 创建无线业务网段

```
#进入系统视图  
<H3C>system-view  
System View: return to User View with Ctrl+Z.  
#创建业务VLAN10，并配置VLAN虚接口地址192.168.10.1作为无线“test”客户端的网关地址  
[H3C]vlan 10  
[H3C-vlan10] interface Vlan-interface 10  
[H3C-Vlan-interface10]ip address 192.168.10.1 255.255.255.0  
#创建业务VLAN20，并配置VLAN虚接口地址192.168.20.1作为无线“service”客户端的网关地址  
[H3C]vlan 20  
[H3C-vlan20] interface Vlan-interface 20  
[H3C-Vlan-interface20]ip address 192.168.20.1 255.255.255.0  
[H3C-Vlan-interface20]quit
```

3.2 配置DHCP服务，给无线客户端分配地址

```
#全局开启dhcp功能  
[H3C]dhcp enable  
#配置地址池1  
[H3C]dhcp server ip-pool 1  
#分配192.168.10.0/24网段地址，网关为192.168.10.1，dns服务器地址为114.114.114.114  
[H3C-dhcp-pool-1]network 192.168.10.0 mask 255.255.255.0  
[H3C-dhcp-pool-1]gateway-list 192.168.10.1  
[H3C-dhcp-pool-1]dns-list 114.114.114.114  
[H3C-dhcp-pool-1]quit  
#配置地址池2  
[H3C]dhcp server ip-pool 2  
#分配192.168.20.0/24网段地址，网关为192.168.20.1，dns服务器地址为114.114.114.114  
[H3C-dhcp-pool-2]network 192.168.20.0 mask 255.255.255.0  
[H3C-dhcp-pool-2]gateway-list 192.168.20.1  
[H3C-dhcp-pool-2]dns-list 114.114.114.114  
[H3C-dhcp-pool-2]quit
```

3.3 配置两个无线加密服务模板

```
#开启端口安全  
[H3C]port-security enable  
#创建ESS1口，并开启psk认证，密码为12345678，设置vlan id为10  
[H3C]interface wlan-ess 1
```

```
[H3C-WLAN-ESS1]port-security port-mode psk
[H3C-WLAN-ESS1]port-security preshared-key pass-phrase simple 12345678
[H3C-WLAN-ESS1]port-security tx-key-type 11key
[H3C-WLAN-ESS1]port access vlan 10
[H3C-WLAN-ESS1]quit
#配置服务模板1,SSID为test，并配置wpa2加密
[H3C]wlan service-template 1 crypto
[H3C-wlan-st-1]ssid test
[H3C-wlan-st-1]bind WLAN-ESS 1
[H3C-wlan-st-1]security-ie rsn
[H3C-wlan-st-1]cipher-suite ccmp
[H3C-wlan-st-1]authentication-method open-system
#使能服务模板
[H3C-wlan-st-1]service-template enable
[H3C-wlan-st-1]quit

#创建ESS2口，并开启psk认证，密码为12345678，设置vlan id为20
[H3C]interface wlan-ess 2
[H3C-WLAN-ESS2]port-security port-mode psk
[H3C-WLAN-ESS2]port-security preshared-key pass-phrase simple 12345678
[H3C-WLAN-ESS2]port-security tx-key-type 11key
[H3C-WLAN-ESS2]port access vlan 20
[H3C-WLAN-ESS2]quit
#配置服务模板2,SSID为test，并配置wpa2加密
[H3C]wlan service-template 2 crypto
[H3C-wlan-st-2]ssid test
[H3C-wlan-st-2]bind WLAN-ESS 2
[H3C-wlan-st-2]security-ie rsn
[H3C-wlan-st-2]cipher-suite ccmp
[H3C-wlan-st-2]authentication-method open-system
#使能服务模板
[H3C-wlan-st-2]service-template enable
[H3C-wlan-st-2]quit
```

3.4 配置AP绑定无线加密服务模板

```
#进入AP射频口绑定两个服务模板并且开启射频。
[H3C]wlan ap ap1
[H3C-wlan-ap-ap1]radio 1
[H3C-wlan-ap-ap1-radio-1]service-template 1
[H3C-wlan-ap-ap1-radio-1]service-template 2
[H3C-wlan-ap-ap1-radio-1]radio enable
[H3C-wlan-ap-ap1-radio-1]quit
[H3C-wlan-ap-ap1]radio 2
[H3C-wlan-ap-ap1-radio-2]service-template 1
[H3C-wlan-ap-ap1-radio-2]service-template 2
[H3C-wlan-ap-ap1-radio-2]radio enable
[H3C-wlan-ap-ap1-radio-2]quit
[H3C-wlan-ap-ap1]quit
```

3.5 保存配置

```
[H3C]save force
```

配置关键点