

# 4

## Creating a WLAN

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### 4.1 Introduction

#### 4.1.1 About This Lab

Wired LANs are expensive and lack mobility. The increasing demand for portability and mobility requires WLAN technologies. WLAN is now the most cost-efficient and convenient network access mode. WLAN allows users to move within the covered area.

In this lab activity, you will configure a WLAN using an AC and fit APs.

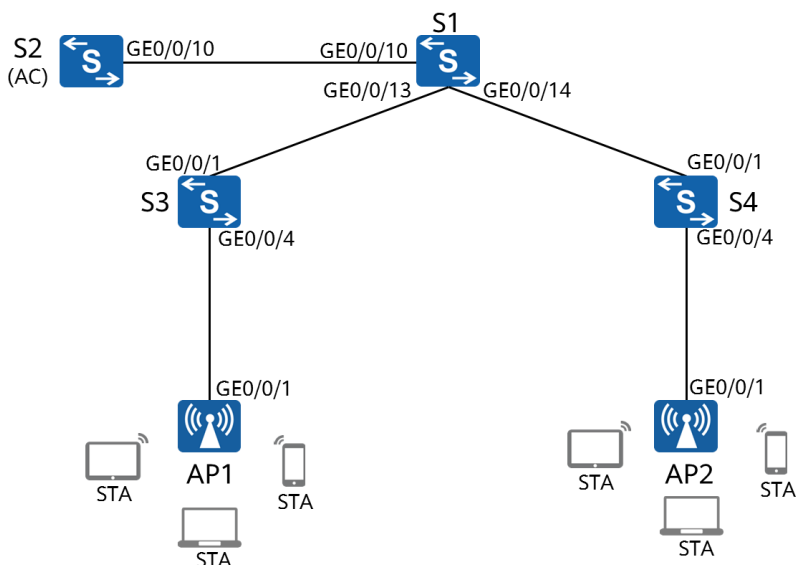
#### 4.1.2 Objectives

Upon completion of this task, you will be able to:

- Learn how to authenticate APs
- Learn how to configure WLAN profiles
- Understand the basic WLAN configuration process

#### 4.1.3 Networking Topology

1. The S2 switch supports the WLAN-AC function. If the switch does not support the WLAN-AC function, use a common AC to replace the switch. The AC in the following content is an S2 switch.
2. The AC is deployed in an out-of-path mode and is on the same Layer 2 network as the APs.
3. The AC functions as a DHCP server to assign IP addresses to APs, S1 functions as a DHCP server to assign IP addresses to stations (STAs).
4. Service data is directly forwarded.

**Figure 4-1** Lab topology for creating a WLAN


## 4.1.4 Data Planning

An enterprise needs to create a WLAN to provide mobility in workplace.

**Table 4-1** AC data planning

Item	Configuration
AP management VLAN	VLAN100
Service VLAN	VLAN101
DHCP server	<p>The AC functions as a DHCP server to allocate IP addresses to APs.</p> <p>S1 functions as a DHCP server to allocate IP addresses to STAs. The default gateway address of STAs is 192.168.101.254.</p>
IP address pool for APs	192.168.100.1-192.168.100.253/24
IP address pool for STAs	192.168.101.1-192.168.101.253/24
IP address of the AC's source interface	VLANIF100: 192.168.100.254/24
AP group	<p>Name: ap-group1</p> <p>Referenced profiles: VAP profile <b>HCIA-wlan</b> and regulatory domain profile <b>default</b></p>
Regulatory domain profile	<p>Name: default</p> <p>Country code: CN</p>



SSID profile	Name: HCIA-WLAN
	SSID name: HCIA-WLAN
Security profile	Name: HCIA-WLAN
	Security policy: WPA-WPA2+PSK+AES
	Password: HCIA-Datcom
VAP profile	Name: HCIA-WLAN
	Forwarding mode: direct forwarding
	Service VLAN: VLAN 101
	Referenced profiles: SSID profile <b>HCIA- WLAN</b> and security profile <b>HCIA- WLAN</b>

## 4.2 Lab Configuration

### 4.2.1 Configuration Roadmap

1. Configure the connectivity of the wired network.
2. Configure the APs and bring them online.
  - (1) Create AP groups and add APs of the same configuration to the same group for unified configuration.
  - (2) Configure AC system parameters, including the country code and source interface used by the AC to communicate with the APs.
  - (3) Configure the AP authentication mode and import the APs to bring them online.
3. Configure WLAN service parameters and deliver them to APs for STAs to access the WLAN.

### 4.2.2 Configuration Procedure

**Step 1** Complete basic device configurations.

# Name the devices (name S2 in the topology AC)

The details are not provided here.

# Shut down unnecessary ports between S1 and the AC. This step applies only to the environment described in *HCIA-Datcom Lab Construction Guide V1.0*.

```
[S1] interface GigabitEthernet 0/0/11
[S1-GigabitEthernet0/0/11]shutdown
[S1-GigabitEthernet0/0/11]quit
[S1] interface GigabitEthernet 0/0/12
[S1-GigabitEthernet0/0/12]shutdown
[S1-GigabitEthernet0/0/12]quit
```

# Enable the PoE function on S3 and S4 ports connected to APs.

```
[S3]interface GigabitEthernet 0/0/4
[S3-GigabitEthernet0/0/4]poe enable
```



The **poe enable** command enables the PoE function on a port. When a port detects a powered device (PD) connected to it, the port supplies power to the PD. By default, the PoE function is enabled. Therefore, this command is unnecessary and is provided for demonstration purpose only.

```
[S4]interface GigabitEthernet 0/0/4
[S4-GigabitEthernet0/0/4]poe enable
```

## Step 2 Configure the wired network.

### # Configure VLANs.

```
[S1]vlan batch 100 101
Info: This operation may take a few seconds. Please wait for a moment...done.
[S1]interface GigabitEthernet 0/0/13
[S1-GigabitEthernet0/0/13]port link-type trunk
[S1-GigabitEthernet0/0/13]port trunk allow-pass vlan 100 101
[S1-GigabitEthernet0/0/13]quit
[S1]interface GigabitEthernet 0/0/14
[S1-GigabitEthernet0/0/14]port link-type trunk
[S1-GigabitEthernet0/0/14]port trunk allow-pass vlan 100 101
[S1-GigabitEthernet0/0/14]quit
[S1]interface GigabitEthernet 0/0/10
[S1-GigabitEthernet0/0/10]port link-type trunk
[S1-GigabitEthernet0/0/10]port trunk allow-pass vlan 100 101
[S1-GigabitEthernet0/0/10]quit
```

```
[AC]vlan batch 100 101
Info: This operation may take a few seconds. Please wait for a moment...done.
[AC]interface GigabitEthernet 0/0/10
[AC-GigabitEthernet0/0/10]port link-type trunk
[AC-GigabitEthernet0/0/10]port trunk allow-pass vlan 100 101
[AC-GigabitEthernet0/0/10]quit
```

```
[S3]vlan batch 100 101
Info: This operation may take a few seconds. Please wait for a moment...done.
[S3]interface GigabitEthernet 0/0/1
[S3-GigabitEthernet0/0/1]port link-type trunk
[S3-GigabitEthernet0/0/1]port trunk allow-pass vlan 100 101
[S3-GigabitEthernet0/0/1]quit
[S3]interface GigabitEthernet 0/0/4
[S3-GigabitEthernet0/0/4]port link-type trunk
[S3-GigabitEthernet0/0/4]port trunk pvid vlan 100
[S3-GigabitEthernet0/0/4]port trunk allow-pass vlan 100 101
[S3-GigabitEthernet0/0/4]quit
```

```
[S4]vlan batch 100 101
Info: This operation may take a few seconds. Please wait for a moment...done.
[S4]interface GigabitEthernet0/0/1
[S4-GigabitEthernet0/0/1] port link-type trunk
[S4-GigabitEthernet0/0/1] port trunk allow-pass vlan 100 to 101
[S4-GigabitEthernet0/0/1]quit
[S4]interface GigabitEthernet0/0/4
[S4-GigabitEthernet0/0/4] port link-type trunk
[S4-GigabitEthernet0/0/4] port trunk pvid vlan 100
[S4-GigabitEthernet0/0/4] port trunk allow-pass vlan 100 to 101
[S4-GigabitEthernet0/0/4]quit
```

### # Configure interface IP addresses.

```
[S1]interface Vlanif 101
[S1-Vlanif101]ip address 192.168.101.254 24
Gateway for STAs
[S1-Vlanif101]quit
[S1]interface LoopBack 0
```



```
[S1-LoopBack0] ip address 10.0.1.1 32
```

*This operation is for subsequent test only.*

```
[S1-LoopBack0]quit
```

```
[AC]interface Vlanif 100
```

```
[AC-Vlanif100]ip address 192.168.100.254 24
```

# Configure DHCP.

```
[S1]dhcp enable
```

Info: The operation may take a few seconds. Please wait for a moment.done.

```
[S1]ip pool sta
```

Info:It's successful to create an IP address pool.

IP address pool for STAs

```
[S1-ip-pool-sta]network 192.168.101.0 mask 24
```

```
[S1-ip-pool-sta]gateway-list 192.168.101.254
```

```
[S1-ip-pool-sta]quit
```

```
[S1]interface Vlanif 101
```

```
[S1-Vlanif101]dhcp select global
```

```
[S1-Vlanif101]quit
```

```
[AC]dhcp enable
```

Info: The operation may take a few seconds. Please wait for a moment.done.

```
[AC]ip pool ap
```

Info: It is successful to create an IP address pool.

IP address pool for APs

```
[AC-ip-pool-ap]network 192.168.100.254 mask 24
```

```
[AC-ip-pool-ap]gateway-list 192.168.100.254
```

```
[AC-ip-pool-ap]quit
```

```
[AC]interface Vlanif 100
```

```
[AC-Vlanif100]dhcp select global
```

```
[AC-Vlanif100]quit
```

S1 is the DHCP server for STAs and the AC is the DHCP server for APs.

### Step 3 Configure the APs to bring them online.

# Create an AP group and name it ap-group1.

```
[AC]wlan
```

```
[AC-wlan-view]ap-group name ap-group1
```

Info: This operation may take a few seconds. Please wait for a moment.done.

```
[AC-wlan-ap-group-ap-group1]quit
```

# Create a regulatory domain profile, and set the AC country code in the profile.

```
[AC]wlan
```

```
[AC-wlan-view]regulatory-domain-profile name default
```

A regulatory domain profile provides configurations of country code, calibration channel, and calibration bandwidth for an AP.

The default regulatory domain profile is named **default**. Therefore, the default profile is displayed.

```
[AC-wlan-regulate-domain-default]country-code cn
```

Info: The current country code is same with the input country code.

A country code identifies the country in which the APs are deployed. Different countries require different AP radio attributes, including the transmit power and supported channels. Correct country code configuration ensures that radio attributes of APs comply with local laws and regulations. By default, the country code CN is configured.

```
[AC-wlan-regulate-domain-default]quit
```

# Bind the regulatory domain profile to an AP group.



```
[AC]wlan
[AC-wlan-view]ap-group name ap-group1
[AC-wlan-ap-group-ap-group1]regulatory-domain-profile default
Warning: Modifying the country code will clear channel, power and antenna gain configurations of the radio and reset the AP. Continue?[Y/N]:y
```

The **regulatory-domain-profile** command in the AP group view binds a regulatory domain profile to an AP or AP group. By default, regulatory domain profile **default** is bound to an AP group, but no regulatory domain profile is bound to an AP. In the default regulatory domain profile, the country code is CN. Therefore, the 2.4 GHz calibration channels include channels 1, 6, and 11, and the 5 GHz calibration channels include channels 149, 153, 157, 161, and 165. Therefore, this step and the previous step can be skipped.

```
[AC-wlan-ap-group-ap-group1]quit
```

# Specify a source interface on the AC for establishing CAPWAP tunnels.

```
[AC]capwap source interface Vlanif 100
```

The **capwap source interface** command configures the interface used by the AC to set up CAPWAP tunnels with APs.

# Import APs to the AC and add the APs to AP group **ap-group1**.

APs can be added to an AC in the following ways:

- Manual configuration: Specify the MAC addresses and serial numbers (SNs) of APs on the AC in advance. When APs are connected the AC, the AC finds that their MAC addresses and SNs match the preconfigured ones and establish connections with them.
- Automatic discovery: When the AP authentication mode is set to no authentication, or the AP authentication mode is set to MAC or SN authentication and the MAC addresses or SNs are whitelisted, the AC automatically discovers connected APs and establish connections with them.
- Manual confirmation: If the AP authentication mode is set to MAC or SN authentication and MAC address or SN of a connected AP is not included in the whitelist on the AC, the AC adds the AP to the list of unauthorized APs. You can manually confirm the identify of such an AP to bring it online.

```
[AC]wlan
[AC-wlan-view]ap auth-mode mac-auth
```

The **ap auth-mode** command configures the AP authentication mode. Only authenticated APs can go online. The authentication modes include MAC address authentication, SN authentication, and no authentication. The default AP authentication mode is MAC address authentication.

Note: For MAC address and SN information of an AP, check the MAC address label and SN label in the package.

```
[AC-wlan-view]ap-id 0 ap-mac 60F1-8A9C-2B40
```

The **ap-id** command adds an AP or displays the AP view.

The **ap-mac** argument specifies MAC address authentication, and the **ap-sn** argument specifies SN authentication.

In the AP view, you can enter ap-id to enter the corresponding AP view.

```
[AC-wlan-ap-0]ap-name ap1
```

The **ap-name** command configures the name of an AP. AP names must be unique. If the AP name is not configured, the default name is the MAC address of the AP.



```
[AC-wlan-ap-0]ap-group ap-group1
```

The **ap-group** command configures the group for an AP. The AC delivers the configuration to the APs. For example, if AP1 is added to ap-group1, the regulatory domain profile, radio profile, and VAP profile associated with ap-group1 are delivered to AP1. By default, an AP is not added to any group. When an AP is added to a group or the group of an AP changes, the group configuration will be delivered automatically by the AC, and the AP will automatically restart to join the group.

Warning: This operation may cause AP reset. If the country code changes, it will clear channel, power and antenna gain configurations of the radio, Whether to continue? [Y/N]:y //Enter y to confirm.

Info: This operation may take a few seconds. Please wait for a moment.. done.

```
[AC-wlan-ap-0]quit
```

```
[AC-wlan-view]ap-id 1 ap-mac B4FB-F9B7-DE40
```

```
[AC-wlan-ap-1]ap-name ap2
```

```
[AC-wlan-ap-1]ap-group ap-group1
```

Warning: This operation may cause AP reset. If the country code changes, it will clear channel, power and antenna gain configurations of the radio, Whether to continue? [Y/N]:y //Enter y to confirm.

Info: This operation may take a few seconds. Please wait for a moment.. done.

```
[AC-wlan-ap-1]quit
```

# Display the information about the current AP.

```
[AC]wlan
```

```
[AC-wlan-view]display ap all
```

Info: This operation may take a few seconds. Please wait for a moment..done.

Total AP information:

nor : normal [2]

ID	MAC	Name	Group	IP	Type	State	STA	Uptime
0	00e0-fc25-0ed0	ap1	ap-group1	192.168.100.206	AirEngine5760	nor	0	30M:4S
1	00e0-fc0f-07a0	ap2	ap-group1	192.168.100.170	AirEngine5760	nor	0	31M:31S

Total: 2

The **display ap** command displays AP information, including the IP address, model (AirEngine5760), status (normal), and online duration of the AP.

In addition, you can add **by-state state** or **by-ssid ssid** to filter APs in a specified state or using a specified SSID.

The command output shows that the two APs are working properly. (For more status description, see the appendix of this lab.)

#### Step 4 Configure WLAN service parameters.

# Create security profile **HCIA-WLAN** and configure a security policy.

```
[AC-wlan-view]security-profile name HCIA-WLAN
```

```
[AC-wlan-sec-prof-HCIA-WLAN]security wpa-wpa2 psk pass-phrase HCIA-Datcom aes
```

The **security psk** command configures WPA/WPA2 pre-shared key (PSK) authentication and encryption.

Currently, both WPA and WPA2 are used. User terminals can be authenticated using either WPA or WPA2. The PSK is set to **HCIA-Datcom**. User data is encrypted using the AES encryption algorithm.

```
[AC-wlan-sec-prof-HCIA-WLAN]quit
```

# Create SSID profile **HCIA-WLAN** and set the SSID name to **HCIA-WLAN**.

```
[AC]wlan
```

```
[AC-wlan-view]ssid-profile name HCIA-WLAN
```



```
SSID profile HCIA-WLAN is created.  
[AC-wlan-ssid-prof-HCIA-WLAN]ssid HCIA-WLAN  
The SSID name is set to HCIA-WLAN.  
Info: This operation may take a few seconds, please wait.done.  
[AC-wlan-ssid-prof-HCIA-WLAN]quit
```

# Create VAP profile **HCIA-WLAN**, configure the data forwarding mode and service VLAN, and apply the security profile and SSID profile to the VAP profile.

```
[AC]wlan  
[AC-wlan-view]vap-profile name HCIA-WLAN
```

The **vap-profile** command creates a VAP profile.

You can configure the data forwarding mode in a VAP profile and bind the SSID profile, security profile, and traffic profile to the VAP profile.

```
[AC-wlan-vap-prof-HCIA-WLAN]forward-mode direct-forward
```

The **forward-mode** command configures the data forwarding mode in a VAP profile. By default, the data forwarding mode is direct forwarding.

```
[AC-wlan-vap-prof-HCIA-WLAN]service-vlan vlan-id 101
```

The **service-vlan** command configures the service VLAN of a VAP. After a STA accesses a WLAN, the user data forwarded by the AP carries the **service-VLAN** tag.

```
Info: This operation may take a few seconds, please wait.done.  
[AC-wlan-vap-prof-HCIA-WLAN]security-profile HCIA-WLAN  
Security profile HCIA-WLAN is bound.  
Info: This operation may take a few seconds, please wait.done.  
[AC-wlan-vap-prof-HCIA-WLAN]ssid-profile HCIA-WLAN  
SSID profile HCIA-WLAN is bound.  
Info: This operation may take a few seconds, please wait.done.  
[AC-wlan-vap-prof-HCIA-WLAN]quit
```

# Bind the VAP profile to the AP group and apply configurations in VAP profile **HCIA-WLAN** to radio 0 and radio 1 of the APs in the AP group.

```
[AC]wlan  
[AC-wlan-view]ap-group name ap-group1  
[AC-wlan-ap-group-ap-group1]vap-profile HCIA-WLAN wlan 1 radio all
```

The **vap-profile** command binds a VAP profile to a radio. After this command is executed, all configurations in the VAP, including the configurations in the profiles bound to the VAP, are delivered to the radios of APs.

```
Info: This operation may take a few seconds, please wait...done.  
[AC-wlan-ap-group-ap-group1]quit
```

----End

## 4.3 Verification

1. Use an STA to access the WLAN with the SSID of **HCIA-WLAN**. Check the IP address obtained by the STA and ping the IP address (10.0.1.1) of LoopBack0 on S1.
2. When the STA is connected to the AC, run the **display station all** command on the AC to check the STA information.





## 4.4 Configuration Reference

### Configuration on S1

```
#
sysname S1
#
vlan batch 100 to 101
#
dhcp enable
#
ip pool sta
gateway-list 192.168.101.254
network 192.168.101.0 mask 255.255.255.0
#
interface Vlanif101
ip address 192.168.101.254 255.255.255.0
dhcp select global
#
interface GigabitEthernet0/0/10
port link-type trunk
port trunk allow-pass vlan 100 to 101
#
interface GigabitEthernet0/0/12
#
interface GigabitEthernet0/0/13
port link-type trunk
port trunk allow-pass vlan 100 to 101
#
interface GigabitEthernet0/0/14
port link-type trunk
port trunk allow-pass vlan 100 to 101
#
interface LoopBack0
ip address 10.0.1.1 255.255.255.255
#
return
```

### Configuration on the AC

```
#
sysname AC
#
vlan batch 100 to 101
#
dhcp enable
#
ip pool ap
gateway-list 192.168.100.254
network 192.168.100.0 mask 255.255.255.0
#
interface Vlanif100
ip address 192.168.100.254 255.255.255.0
dhcp select global
#
interface GigabitEthernet0/0/10
port link-type trunk
port trunk allow-pass vlan 100 to 101
#
wlan
security-profile name HCIA-WLAN
security wpa-wpa2 psk pass-phrase %^%#V-rr;CTW$X%,nJ/0jcmO!tRQ(pt;^8IN,z1||UU)%^%# aes
ssid-profile name HCIA-WLAN
ssid HCIA-WLAN
vap-profile name HCIA-WLAN
service-vlan vlan-id 101
ssid-profile HCIA-WLAN
security-profile HCIA-WLAN
ap-group name ap-group1
radio 0
vap-profile HCIA-WLAN wlan 1
```



```
radio 1
 vap-profile HCIA-WLAN wlan 1
radio 2
 vap-profile HCIA-WLAN wlan 1
ap-id 0 type-id 75 ap-mac 60f1-8a9c-2b40 ap-sn 21500831023GJ9022622
ap-name ap1
ap-group ap-group1
ap-id 1 type-id 75 ap-mac b4fb-f9b7-de40 ap-sn 21500831023GJ2001889
ap-name ap2
ap-group ap-group1
provision-ap
#
return
```

### Configuration on S3

```
#
sysname S3
#
vlan batch 100 to 101
#
interface GigabitEthernet0/0/1
 port link-type trunk
 port trunk allow-pass vlan 100 to 101
#
interface GigabitEthernet0/0/4
 port link-type trunk
 port trunk pvid vlan 100
 port trunk allow-pass vlan 100 to 101
#
return
```

### Configuration on S4

```
#
sysname S4
#
vlan batch 100 to 101
#
interface GigabitEthernet0/0/1
 port link-type trunk
 port trunk allow-pass vlan 100 to 101
#
interface GigabitEthernet0/0/4
 port link-type trunk
 port trunk pvid vlan 100
 port trunk allow-pass vlan 100 to 101
#
return
```

## 4.5 Quiz

1. In the current networking, if GigabitEthernet0/0/10 of the AC does not allow packets from VLAN 101 to pass through, what is the impact on the access of STAs to S1? Why? What if tunnel forwarding is used?
2. If STAs connected to AP1 and AP2 need to be assigned to different VLANs, what operations need to be performed on the AC?



## 4.6 Appendix

AP State	Description
commit-failed	WLAN service configurations fail to be delivered to the AP after the AP goes online on an AC.
committing	WLAN service configurations are being delivered to the AP after the AP goes online on an AC.
config	WLAN service configurations are being delivered to the AP when the AP is going online on an AC.
config-failed	WLAN service configurations fail to be delivered to the AP when the AP is going online on an AC.
download	The AP is in upgrade state.
fault	The AP fails to go online.
idle	It is the initialization state of the AP before it establishes a link with the AC for the first time.
name-conflicted	The name of the AP conflicts with that of an existing AP.
normal	The AP is working properly.
standby	The AP is in normal state on the standby AC.
unauth	The AP is not authenticated.