

Getting Started

Administration

System Configuration

Wireless

Wireless Bridge

Fast Roaming

Single Point Setup

Access Control

Cisco Umbrella

Monitor

Dashboard

Single Point Setup Status

Clients

Guests

Troubleshoot

WAP150-wap2795c0

Dashboard

2.4G Radio Throughput

Top Clients

Welcome

Firmware Upgrade

Restore Configuration

Configuration

IP Address

Single Point Setup

Time Settings

Device Password

Radio 1 (2.4 GHz)

Network Name

Wireless Security

VLAN ID

Radio 2 (5 GHz)

Single Point Setup -- Set a Cluster

A cluster provides a single point of administration and lets you view, deploy, configure, and secure the wireless network as a single entity, rather than as a series of separate wireless devices.

New Cluster Name

Recommended for a new deployment environment.

New Cluster Name:

AP Location:

Join an Existing Cluster

Recommended for adding new wireless access points to the existing deployment environment.

Existing Cluster Name:

AP Location:

Do not Enable Single Point Setup

Recommended for single device deployments or if you prefer to Click **Next** to continue

BackNextCancel

Getting Started

Administration

System Configuration

Wireless

Wireless Bridge

Fast Roaming

Single Point Setup

Access Control

Cisco Umbrella

Monitor

Dashboard

Single Point Setup Status

Clients

Guests

Troubleshoot

WAP150-wap2795c0

Dashboard

2.4G Radio Throughput

Top Clients

Welcome

Firmware Upgrade

Restore Configuration

Configuration

IP Address

Single Point Setup

Time Settings

Device Password

Radio 1 (2.4 GHz)

Network Name

Wireless Security

VLAN ID

Radio 2 (5 GHz)

Configure Device - Set System Date and Time

Enter the time zone, date and time.

Time Zone: (UTC+01:00)France

Set System Time:

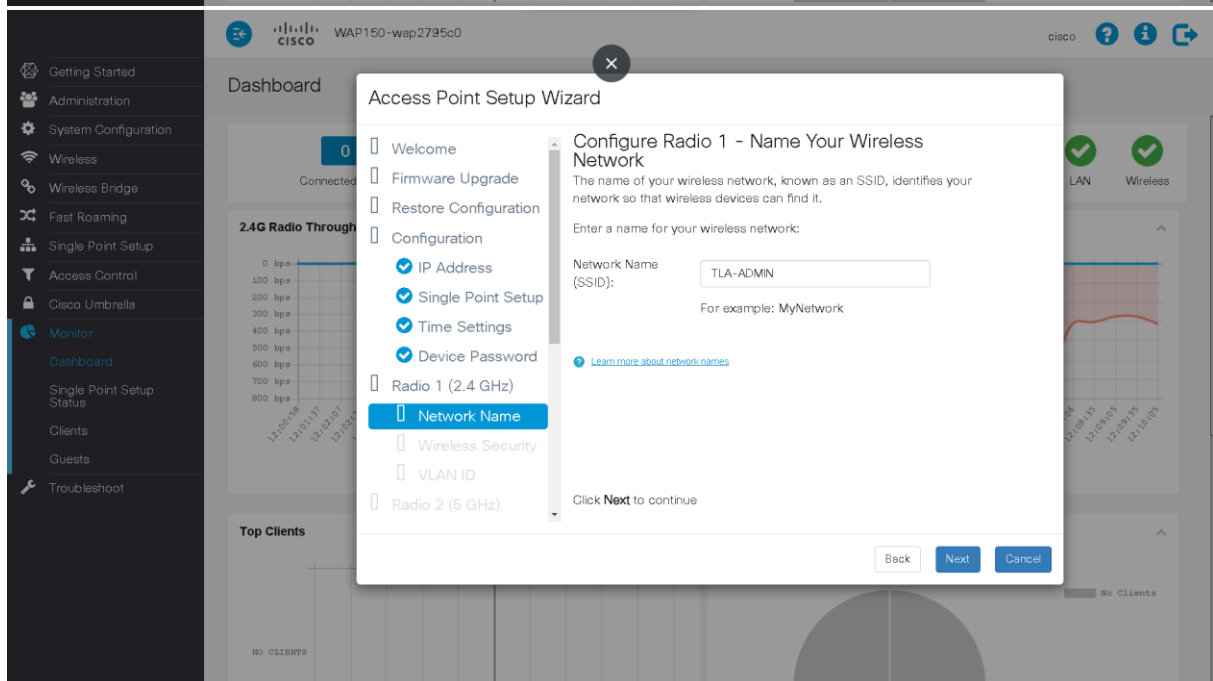
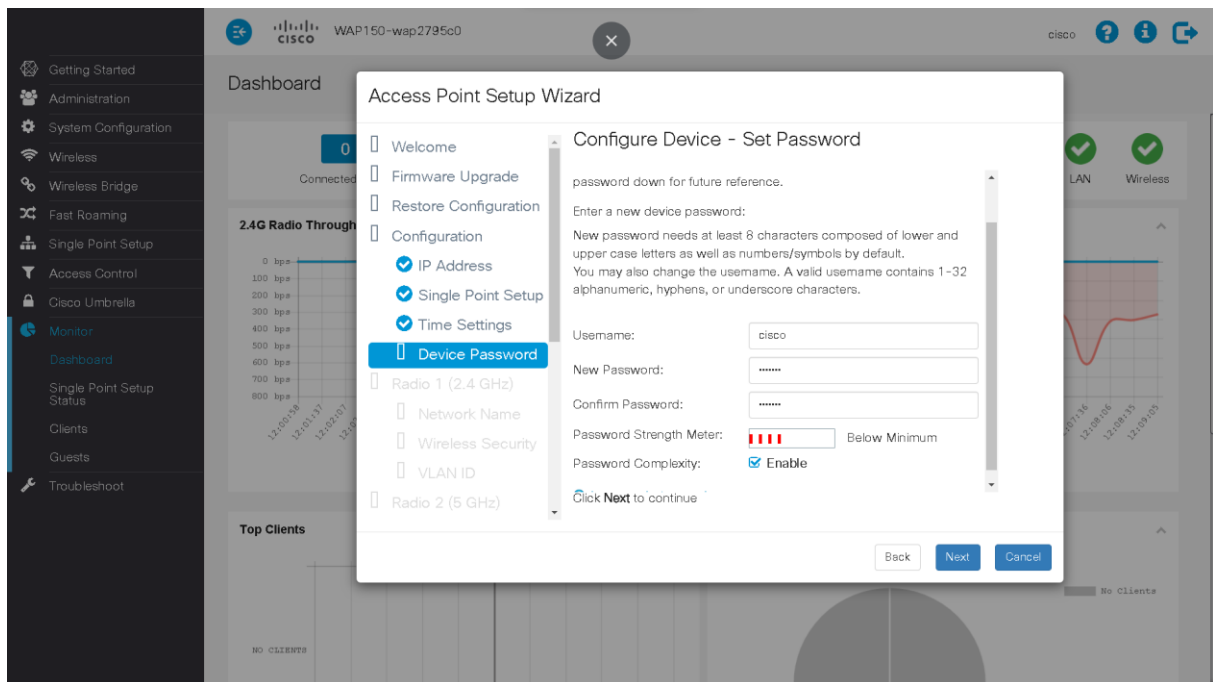
Network Time Protocol (NTP)

Manual

[Learn more about time settings](#)

Click **Next** to continue

BackNextCancel



Getting Started

Administration

System Configuration

Wireless

Wireless Bridge

Fast Roaming

Single Point Setup

Access Control

Cisco Umbrella

Monitor

Dashboard

Single Point Setup Status

Clients

Guests

Troubleshoot

WAP150-wap2795c0

0

Connected

2.4G Radio Throughput

0 bps

100 bps

200 bps

300 bps

400 bps

500 bps

600 bps

700 bps

800 bps

12/05/18

12/01/18

12/03/18

12/10/18

12/11/18

12/12/18

Top Clients

NO CLIENTS

Access Point Setup Wizard

Welcome

Firmware Upgrade

Restore Configuration

Configuration

IP Address

Single Point Setup

Time Settings

Device Password

Radio 1 (2.4 GHz)

Wireless Security

VLAN ID

Radio 2 (5 GHz)

Configure Radio 1 - Secure Your Wireless Network

Select your network security strength.

Best Security (WPA2 Personal - AES)

Recommended for new wireless computers and devices that support this option.

Older wireless devices might not support this option.

Better Security (WPA/WPA2 Personal - TKIP/AES)

Recommended for older wireless computers and devices that might not support WPA2.

No Security (Not recommended)

Enter a security key with 8-63 characters.

Below Minimum

Show Key as Clear Text

Click **Next** to continue

Back

Next

Cancel

Getting Started

Administration

System Configuration

Wireless

Wireless Bridge

Fast Roaming

Single Point Setup

Access Control

Cisco Umbrella

Monitor

Dashboard

Single Point Setup Status

Clients

Guests

Troubleshoot

WAP150-wap2795c0

0

Connected

2.4G Radio Throughput

0 bps

100 bps

200 bps

300 bps

400 bps

500 bps

600 bps

700 bps

800 bps

12/05/18

12/01/18

12/03/18

12/10/18

12/11/18

12/12/18

Top Clients

NO CLIENTS

Access Point Setup Wizard

Welcome

Firmware Upgrade

Restore Configuration

Configuration

IP Address

Single Point Setup

Time Settings

Device Password

Radio 1 (2.4 GHz)

VLAN ID

Radio 2 (5 GHz)

Configure Radio 1 - Assign the VLAN ID for your Wireless Network

By default, the VLAN ID assigned to the management interface for your access point is 1, which is also the default untagged VLAN ID. If the management VLAN ID is the same as the VLAN ID assigned to your wireless network, then the wireless clients associated with this specific wireless network can administer this device. If needed, an access control list (ACL) can be created to disable administration from wireless clients.

Enter a VLAN ID for your wireless network:

VLAN ID:

1

 (Range: 1 - 4094)

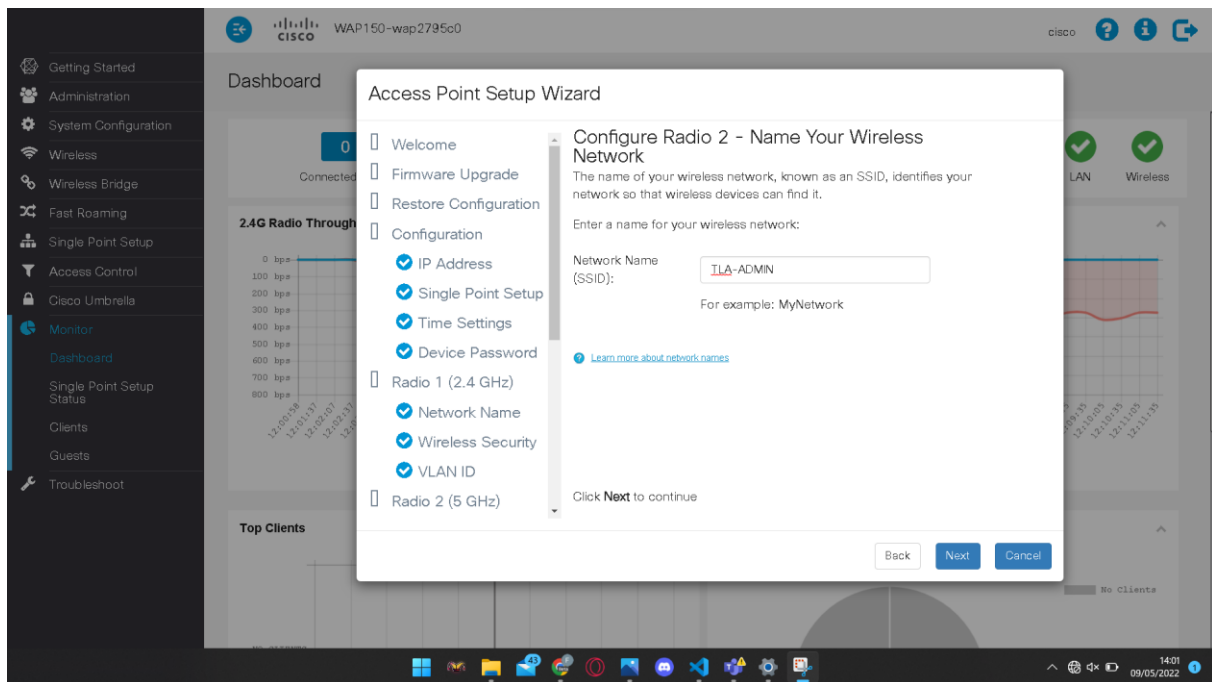
[Learn more about vlan ids](#)

Click **Next** to continue

Back

Next

Cancel



COM3 - PuTTY

```
switch>
switch>
switch>
switch>en
switch>enable
Password:
switch#
switch#
switch#copy running-config startup-con
switch#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
0 bytes copied in 0.990 secs (0 bytes/sec)
switch#
switch#
switch#
switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
switch(config)#
*Mar  5 19:46:06.812: %LINK-3-UPDOWN: Interface FastEthernet0/23, changed state to up
*Mar  5 19:46:08.833: %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/23, changed state to up
```

Cisco WAP150 Wireless-AC/N D... x +

Non sécurisé | https://172.16.6.100/admin.cgi?action=man

Est-ce que Bitwarden doit se souvenir de ce mot de passe pour vous ? Jamais Enregistrer X

Getting Started
Administration
System Configuration
LAN
Time
Notification
User Accounts Management
Security
Wireless
Wireless Bridge
Fast Roaming
Single Point Setup
Access Control
Cisco Umbrella
Monitor
Troubleshoot

LAN

Apply Cancel

Loading data now, please wait...

Spanning Tree Protocol: ☒ Enable

VLANs Setting Table

Untagged VLAN ID	Description	Management VLAN	VLAN
6	Default	6	Tagged

Neighbor Discover

Bonjour: ☒ Enable

LLDP

LLDP Mode: ☒ Enabled ☐ Disabled

TX Interval: 30 Sec.



WAP150-wap2795c0

Getting Started

This page shows basic system status, and it provides easy steps to configure or monitor network devices.

System Status

PID VID: WAP150-E-K9-EU V04

Serial Number: DNI2430A0T3

Host Name: [wap2795c0](#)

MAC Address: 70:F3:5A:27:95:C0

IPv4 Address: 172.16.6.100/24(STATIC)

IPv6 Address: (DHCP)

LAN Port: Up 100Mbps Full

Radio 1 (2.4 GHz): Down

Radio 2 (5 GHz): Up

Power Source: Power Adapter

System Uptime: 1 days, 17 hours, 57 minutes

System Time: [Sunday, 2000-Jan-02, 06:43:31 PST](#)

Firmware Version (Active Image): [V1.1.3.2](#)

Firmware MD5 Checksum (Active Image): adbcd6cdef0901181fe4a19622a559bf

Firmware Version (Non-active): V1.1.2.4

Firmware MD5 Checksum (Non-active): 0fcfe08b4c468648a8af32549ea6244d

Radio 1 (2.4 GHz)

Radio 2 (5 GHz)

Virtual Access Points (SSIDs)



<input type="checkbox"/>	No..	Enable	VLAN ID	SSID Name	SSID Broadcast	WMF	Security	Client Filter	Channel Isolation	Band Steer	Scheduler	Guest Access Instance
<input type="checkbox"/>	0	<input checked="" type="checkbox"/>	1	ciscosb	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WPA Personal	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	None	None
<input type="checkbox"/>	1	<input checked="" type="checkbox"/>	6	TLA-ADN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	None	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	None	None
<input type="checkbox"/>	2	<input checked="" type="checkbox"/>	10	TLA-EMF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WPA Enterprise	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	None	None
<input type="checkbox"/>	3	<input checked="" type="checkbox"/>	20	TLA-DIRI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WPA Enterprise	Disabled	<input type="checkbox"/>	<input type="checkbox"/>	None	None