# **Configure Enhanced Open SSID with Transition Mode - OWE**

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## Introduction

This document describes how to configure and troubleshoot Enhanced Open with Transition Mode on Catalyst 9800 Wireless LAN Controller (9800 WLC).

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Wireless Lan Controllers (WLC) 9800.
- Cisco Access Points (APs) that support Wi-Fi 6E.
- IEEE Standard 802.11ax.
- Wireshark.

### **Components Used**

The information in this document is based on these software and hardware versions:

- WLC 9800-CL with IOS® XE 17.9.3.
- APs C9130, C9136, CW9162, CW9164 and CW9166.
- Wi-Fi 6 Clients:
  - iPhone SE3rd gen on IOS 16
  - MacBook on Mac OS 12.
- Wi-Fi 6E Clients:

- Lenovo X1 Carbon Gen11 with Intel AX211 Wi-Fi 6 and 6E Adapter with driver version 22.200.2(1).
- Netgear A8000 Wi-Fi 6 and 6E Adapter with driver v1(0.0.108);
- Mobile Phone Pixel 6a with Android 13;
- Mobile Phone Samsung S23 with Android 13.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## **Background Information**

The Enhanced Open is a certification provided by WiFi alliance as part of the WPA3 wireless security standard. It uses Opportunistic Wireless Encryption (OWE) on Open (unauthenticated) networks to prevent passive sniffing and prevent simple attacks as compared to a public PSK wireless network.

With Enhanced Open, clients and the WLC (in case of Central Authentication) or the AP (in case of FlexConnect Local Authentication) perform a Diffie-Hellman key exchange during the association process and use the pairwise master key secret (PMK) with the 4-way handshake.

#### OWE

Opportunistic Wireless Encryption (OWE) is an extension to IEEE 802.11 that provides encryption of the wireless medium (IETF RFC 8110). The purpose of OWE based authentication is avoid open unsecured wireless connectivity between the AP's and clients. The OWE uses the Diffie-Hellman algorithms based Cryptography to setup the wireless encryption. With OWE, the client and AP perform a Diffie-Hellman key exchange during the access procedure and use the resulting pairwise master key (PMK) secret with the 4-way handshake. The use of OWE enhances wireless network security for deployments where Open or shared PSK based networks are deployed.



OWE frame exchange

### **Transition Mode**

Typically enterprise networks only have one unencrypted guest SSID and prefer to have both older clients that do not support enhanced open and newer clients with enhanced open to co-exist. Transition Mode is introduced specifically to cater to this scenario.

This requires configuration of two SSIDs - one hidden SSID to support OWE and a second SSID that is Open and is broadcasted.

The Opportunistic Wireless Encryption (OWE) transition mode enables OWE and non-OWE STAs to connect to the same SSID simultaneously. When all the OWE STAs see an SSID in OWE transition mode, they connect with the OWE.

Both the open WLAN and the OWE WLAN transmit beacon frames. Beacon and probe response frames from the OWE WLAN include the Wi-Fi Alliance vendor IE to encapsulate the BSSID and SSID of the open WLAN, and similarly, the open WLAN also includes for OWE WLAN.

An OWE STA shall only display to the user in the list of available networks the SSID of the Open BSS of an OWE AP operating in OWE Transition Mode, and shall suppress the display of the OWE BSS SSID of that OWE AP.

**Guidelines and Restrictions:** 

• Enhanced open requires WPA3 only Policy. WPA3 is not supported in Cisco Wave 1 (Cisco IOS®-

based) APs.

- Protected Management Frame (PMF) must be set to Required. This is set by default with WPA3 only Layer 2 Security.
- Enhanced Open only works on end clients that run the newer versions that support Enhanced Open.

## Configure

Typical use case where the administrator wants to configure Enhanced Open but still allow for older clients to be able to connect to the guest SSID.

### **Network Diagram**



Network Topology

### **Configuration steps for GUI:**

Create first SSID, hereby called "OWE\_Transition". In this example WLAN ID 3, and ensure it is hidden with the option "Broadcast SSID" disabled:

Step 1 Choose Configuration > Tags & Profiles > WLANs to open the WLANs page.

Step 2 Click Add to add new WLAN > add WLAN name "OWE\_Transition" > change Status to Enable > ensure Broadcast SSID is Disabled.

Cisco Cisco Cata	alyst 9800-C	L Wireless Controller		Welcome admin	* * & * *	(\$ ● C Search APs and Chams Q   Search APs
Q. Search Meru terms         Configuration * > Tags & Profiles * > WLANs           Dashboard         -4 Add × Delete         Cone         Enable WLAN         Deable WLAN			Edit WLAN	g WLAN parameters whee it is	enabled will result in toss of connectivity for clients connected to it.	
(2) Manitoring >	R9 Selected WLANs : 0			General Security	Advanced Add To	Policy Tags
Configuration	O Status	Name MacFiber	<b>T</b> ID	Profile Name*	OWE_Transition	Radio Policy ①
Administration     Administration		OWE_Transition	• 2 • 3 • 4	WLAN ID*	3	6 GHz Status ENABLED
* Troubleshooting		• 5	Status Broadcast SSID	ENABLED DISABLED	WHA2 Deschled     WHA2 Deschled     WHA2 Deschled     WHA2 Deschled     Deschled     Deschlead     Deschlead     S GHz	
Walk Ma Through 2						Status EMABLED 2.4 GHz Status OstAll.ED 802.11b/g 802.11b/g •

OWE Transition Enhanced Open SSID hidden

Step 3 Choose the **Security** > **Layer 2** tab > Select **WPA3**.

Step 4 Set Protected Management Frame (**PMF**) to **Required.** 

Step 5 Under **WPA Parameters** > Check the WPA3 Policy. Select **AES**(**CCMP128**) Encryption and **OWE** Auth Key Management.

Step 6 Add WLAN ID 4 (open WLAN) to "**Transition Mode WLAN ID**" box.

#### Step 7 Click **Apply to Device**.

			Edit WI AN			
Search Mena Items	Configuration * > Tags & Profiles * > WLANs					
Dashboard	+ AdJ X Dulete	Enable WLAN Disable WLAN	Changing WLAN para	meters while it is enabled will result i	loss of connectivity for clients co	nnected to it.
Monitoring	Selected WLANs : 0		General Security Advance	ed Add To Policy Tags		
	O Status Y Name	T D	Laver2 Laver3 AAA			
Configuration >	MacFilter	• 1				
Administration	O Ø dot1x	• 2	O WPA + WPA2 O WPA	A2 + WPA3  WPA3	O Static WEP	O None
icensing	OWE_Transition     Open	• 3	MAC Filtering O			
roubleshooting	Wh6E_test	<b>5</b>	Lobby Admin Access			
	10 · 10 ·		WPA Parameters		Fast Transition	
			WPA O WI Policy Po	PA2 O	Status	Disabled
			GTK D W	PA3	Over the DS	0
Walk Me Through >			Transition D	~	Reassociation Timeout *	20
			Disable			
			WPA2/WPA3 Encryption	(	Auth Key Mgmt	
			AES(CCMP128) C CC	CMP256 O	SAE O	FT + SAE
			GCMP128 0 GC	UMP256 0	OWE O	FT + 802.1x 0
			Protected Management Frame		SHA256	
			PMF	Required	Transition Mode WLAN ID	4
			Association Completely Travel			
			Association Comeback Timer*			

OWE Transition Mode - OWE SSID

Create second SSID, call it "open" in this example WLAN ID 4, and ensure you enable "Broadcast SSID":

- Step 1 Choose **Configuration** > **Tags & Profiles** > **WLANs** to open the WLANs page.
- Step 2 Click Add to add new WLAN > add WLAN name "open" > change Status to Enable > ensure

#### Broadcast SSID is Enabled.

Cisco Catalyst 9800-CL Wireless Controller				Welcome admin	* * A B	C C C Search APs and Cherts Q C Search APs and Cherts Q	
Q. Search Menu Items	Configuration	n * > Tags & Profiles * > V	VLANs	Edit WLAN		×	
Dashboard	+ Add	× Delate	Enable WLAN Disable WLAN	🔺 Changi	ng WLAN parameters while	it is enabled will result in loss of connectivity for clients connected to it.	
Monitoring	Selected WLANs : 0			General Security Advanced Add To Policy Tags			
Configuration	O Status	Name MacFilter	T 10	Profile Name*	open	Radio Policy ①	
Administration		dot1x OWE_Transition	<ul> <li>2</li> <li>3</li> </ul>	SSID*	open	6 GHz	
C Licensing		open wih6E test	* 4 * 5	Status	4	Status OISAALED	
Y Troubleshooting	10 4 <b>1</b> b b <b>10 •</b>			Broadcast SSID		Status ENABLED	
						Status DISABLED	
Walk Me Through 3						802.11b/g 802.11b/g V Policy	

**OWE Transition Open SSID** 

- Step 3 Choose the **Security** > **Layer 2** tab > Choose **None**.
- Step 4 Add WLAN ID 4 (OWE\_Transition) to "**Transition Mode WLAN ID**" box.
- Step 5 Click **Apply to Device**.

Cisco Cisco Ca	talyst 9800-CL Wireless Controller		Welcome admin APS and Cheres Q C Search APS and Cheres Q C Feedback 2*
Q Search Menu Items	Configuration • > Tags & Profiles • > WLANs		Edit WLAN
Dashboard	🕂 Add 🛛 🗙 Delote 🖉 Glone 🛛 E	rable WLAN Depte WLAN	Changing WLAN parameters while it is enabled will result in loss of connectivity for clients connected to it.
Monitorina >	Selected WLANs : 0		General Security Advanced Add To Policy Tags
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S Configuration >	MacFilter	• 1	
O Administration	O O OWE_Transition	• 3	O WPA + WPAZ O WPAZ + WPAS O WPAS O State WPP • None
C Licensing	O Open	• 4	MAC Fitering
💥 Troubleshooting	withOE_test	5	OWE Transition Mode  Transition Mode WLAN ID* 3
	10-		Lebby Admin Access
			Protected Management Frame Fast Transition
			PMF Disabled • Status Disabled •
Walk Me Through >			Over the DS O
			Reassociation Timeout * 20
			Reesocation Fineour 20

OWE Transition Mode Open WLAN Security



**Caution**: In case you had a previous open WLAN using the same SSID of the OWE WLAN, Windows clients will append "2" to the SSID name. To overcome this, navigate to "Network & Internet > Wi-Fi > Manage known networks" and delete the old connection.

This screenshot shows the final result: one WLAN is secured and configured for WPA3+OWE+WPA3 named "OWE\_Transition" and the other is a fully open SSID named "open". Only the fully open SSID called "open" has its SSID broadcasted in the beacons while "OWE\_Transition" is hidden.

Cisco Cisco C	atalyst 98	300-CL V	Vireless Controller		Welcome admin	* *		C Search APs and Clerits Q	Feedback x <sup>A</sup>
Q. Search Manu Itama	Conf	iguration * 3	Tags & Profiles * > WLAN	5					
Dashboard	-	Add	K Delete	Enable WLAN Disable WLAN					WLAN Wizard
	Selec	ted WLANs :	D						
	0	Status 🕈	Name	T ID	T	SSID		T Security	Ŧ
Configuration	<sup>&gt;</sup> 0	0	MacFilter	<ul> <li>1</li> </ul>		MacFilter		[open].MAC Filtering,[Web Auth]	
វ៍ភិ Administration	, 0	0	doitx	▶ 2		dot1x		[WPA2][802.1x][AES]	
\$	0	0	OWE_Transition	• 3		OWE_Transi	bon	[WPA3][OWE][AES]	
C Licensing	0	0	open	<b>\$</b> 4		open		[open]	
5 /2 · ···	0	0	wifi6E_test	\$ 5		wifi6E_test		[WPA3][OWE][AES]	
Troubleshooting									Conception and the second

OWE Transition Mode WLANs

Step 6 Map the **WLANs** created to the desired **Policy Profiles** into the **Policy Tag** and apply it to the APs.

Edit Policy Tag			×
A Changes may r	result in loss of connectivity for some	clients that are associated to APs with this Policy 1	īag.
Name*	Wifi6E_TestPolicy		
Description	Enter Description		
WLAN-POLICY + Add × Delet	Maps: <b>2</b>		
WLAN Profile		▼ Policy Profile	T
OWE_Transition		CentralSwPolicyProfile	
O open		CentralSwPolicyProfile	
⊨ ⊲ 1 ⊳ ⊨	10 🔻		1 - 2 of 2 items

Policy Tag

#### **Configure for CLI:**

#### **Enhanced Open SSID:**

Device# conf t Device(config)# wlan OWE\_Transition 3 OWE\_Transition Device(config)# no broadcast-ssid Device(config)# no security ft adaptive Device(config)# no security wpa wpa2 Device(config)# no security wpa akm dot1x Device(config)# security wpa akm owe Device(config)# security wpa transition-mode-wlan-id 4 Device(config)# security wpa wpa3 Device(config)# security pmf mandatory Device(config)# no shutdown

#### **Open SSID:**

Device# conf t Device(config)# wlan open 4 open Device(config)# no security ft adaptive Device(config)# no security wpa Device(config)# no security wpa wpa2 Device(config)# no security wpa wpa2 ciphers aes Device(config)# no security wpa akm dot1x Device(config)# security wpa transition-mode-wlan-id 3 Device(config)# no shutdown

**Policy Profile:** 

```
Device(config)# wireless tag policy Wifi6E_TestPolicy
Device(config-policy-tag)# wlan open policy CentralSwPolicyProfile
Device(config-policy-tag)# wlan OWE_Transition policy CentralSwPolicyProfile
```

### Verify

This is the verification section.

Verify the WLANs configuration on CLI:

<#root>

```
Device#show wlan id 3
WLAN Profile Name : OWE_Transition
Identifier : 3
Description :
Network Name (SSID) : OWE_Transition
Status : Enabled
Broadcast SSID : Disabled
[...]
Security
802.11 Authentication : Open System
Static WEP Keys : Disabled
Wi-Fi Protected Access (WPA/WPA2/WPA3) : Enabled
WPA (SSN IE) : Disabled
WPA2 (RSN IE) : Disabled
WPA3 (WPA3 IE) : Enabled
AES Cipher : Enabled
CCMP256 Cipher : Disabled
GCMP128 Cipher : Disabled
GCMP256 Cipher : Disabled
```

Auth Key Management 802.1x : Disabled PSK : Disabled CCKM : Disabled FT dot1x : Disabled FT PSK : Disabled FT SAE : Disabled Dot1x-SHA256 : Disabled PSK-SHA256 : Disabled SAE : Disabled OWE : Enabled SUITEB-1X : Disabled SUITEB192-1X : Disabled SAE PWE Method : Hash to Element, Hunting and Pecking(H2E-HNP) Transition Disable : Disabled CCKM TSF Tolerance (msecs) : 1000 OWE Transition Mode : Enabled OWE Transition Mode WLAN ID : 4 OSEN : Disabled FT Support : Disabled FT Reassociation Timeout (secs) : 20 FT Over-The-DS mode : Disabled PMF Support : Required PMF Association Comeback Timeout (secs): 1 PMF SA Query Time (msecs) : 200 [...] #show wlan id 4 WLAN Profile Name : open \_\_\_\_\_\_ Identifier : 4 Description : Network Name (SSID) : open Status : Enabled Broadcast SSID : Enabled [...] Security 802.11 Authentication : Open System Static WEP Keys : Disabled Wi-Fi Protected Access (WPA/WPA2/WPA3) : Disabled

```
OWE Transition Mode : Enabled

OWE Transition Mode WLAN ID : 3

OSEN : Disabled

FT Support : Disabled

FT Reassociation Timeout (secs) : 20

FT Over-The-DS mode : Disabled

PMF Support : Disabled

PMF Association Comeback Timeout (secs): 1

PMF SA Query Time (msecs) : 200

[...]
```

In the WLC you can go to the AP Configuration and verify that both WLANs are active on the AP:



OWE Transition Mode AP Operational Configuration Viewer

When enabled, the AP only beacons with Open SSID but carry an OWE Transition Mode Information Element (IE). When a client capable of enhanced open connects to this SSID, it automatically uses OWE to encrypt all traffic post association.

Here is what you can observe over the air (OTA):



**OWE Transition Open SSID Beacon** 

The beacon send with SSID "open" contains the OWE Transition Mode IE with the enhanced open SSID details inside, like BSSID and SSID name "OWE\_Transition".

There are also beacons OTA with the SSID hidden and if we filter by bssid, the frames are sent to the BSSID **00:df:1d:dd:7d:3e** which is the BSSID inside the OWE Transition Mode IE:



**OWE Beacon** 

You can see that also the OWE hidden beacon contains the OWE Transition Mode IE with the open ssid BSSID and SSID name "open".

These screenshots show an Android phone that supports Enhanced Open: it only displays the open SSID with no lock icon (a lock icon would make the user believe it requires a password to connect), but once connected the security shows Enhanced Open security is used.

09:03 🖪		8 🕼 😤 11 3	0% 🔔
< Wi-	Fi		•
Ligado			
Rede atual			
() (î;0	Ligado		ලා
Redes dispo	níveis		
(((.	MEO-WiFi É necessário iniciar sessão.		
(((î;	open		
((î <sup>0</sup>	snowstorm		

Client MAC Address : 286b.3598.580f [...] AP Name: AP9136\_5C.F524 AP slot : 1 Client State : Associated Policy Profile : CentralSwPolicyProfile Flex Profile : N/A Wireless LAN Id: 3 WLAN Profile Name: OWE\_Transition Wireless LAN Network Name (SSID): OWE\_Transition BSSID : 00df.1ddd.7d3e Connected For : 682 seconds Protocol : 802.11ax - 5 GHz Channel : 64 Client IIF-ID : 0xa0000003 Association Id : 2 Authentication Algorithm : Open System Idle state timeout : N/A [...] Policy Type : WPA3 Encryption Cipher : CCMP (AES) Authentication Key Management : OWE Transition Disable Bitmap : None User Defined (Private) Network : Disabled User Defined (Private) Network Drop Unicast : Disabled Encrypted Traffic Analytics : No Protected Management Frame - 802.11w : Yes EAP Type : Not Applicable

And we can observe the same in the WLC GUI:

Cisco Cataly	st 9800-CL Wireless Controller	Welcome admin         A         C           Last login 06/23/2623 12:49:00	Search APs and Clients C
O. South Here land	Monitoring * > Wireless * > Clients	Client	
Q Search Menu Items	Clients Sleeping Clients Excluded Clients	360 View General QOS Statistics	ATF Statistics Mobility History Call S
Dashboard		Client Properties AP Properties Secu	urity Information Client Statistics QOS
Monitoring     >       Configuration     >       Administration     >	Selected 0 out of 2 Clients Client MAC T IPv4 Address Address IPv6 Address 0 0432 ar-9 e371 4 193 168 1 160 (e80-5e20-34e8-b1b-5332	MAC Address Client MAC Type Client DUID IPV4 Address IPV6 Address	286b.3598.580f Universally Administered Address NA 192.168.1.159 2001;8a0;fb91;1c00;d0cb;dd1b;71e4;f29d fe80;:ac5bx=1e1;67ba;c353
C Licensing Y Troubleshooting	0429.269.837         > 192.168.1.160         1e00.5820.3448.80105332           286b.3598.5807         > 192.168.1.159         2001:8a0:tb91:1c00:d0cb:dd1b:71e4           H         1         > H         10 ▼	129d User Name Policy Profile Flex Profile Wireless LAN Id WLAN Profile Name Wireless LAN Network Name (SSID) BSSID	2001:8a0:fb91:1c00:edb2:8d62:d379:c53b N/A CentralSwPolicyProfile N/A 3 OWE_Transition OWE_Transition OWE_Transition
Cisco Cataly Q. Search Menu Harms	st 9800-CL Wireless Controller Monitoring * > Wireless * > Clients	Welcome admin Lattinger 06/23/1023 1558/39 🕷 <table-cell> 🖎</table-cell>	Search APs and Clients
Dashboard	Clients Steeping Clients Excluded Clients	Client Properties AP Properties Sec	curity Information Client Statistics QC
Image: Monitoring     →       Image: Configuration     →	Selected 0 out of 2 Clients	Client State Servers Client ACLs Client Entry Create Time	None None 424 seconds
Administration	Client MAC T IPv4 T Address IPv6 Address A	P Name Encryption Cipher	WPA3 CCMP (AES)
© Licensing	0429.2ec9.e371 <i>F</i> 192.168.1.160              fe80::6a20:34e8.ab1b:6332         A            286b.3596.5801 <i>F</i> 192.168.1.159              fe80::ac5b:e1e1:67bac:353         A	29136 - Authentication Key Management 29136 EAP Type Session Timeout	OWE Not Applicable 1800
G Traubleshooting	10 1		

For clients that do not support Enhanced Open, they only see and connect to the open SSID, with no encryption.

As illustrated here, these are clients that do not support Enhanced Open (respectively an iPhone on IOS 15 and a MacBook on Mac OS 12) and only see the open guest SSID and do not use encryption.



```
Client MAC Address : b44b.d623.a199
[...]
AP Name: AP9136_5C.F524
AP slot : 1
Client State : Associated
Policy Profile : CentralSwPolicyProfile
Flex Profile : N/A
Wireless LAN Id: 4
WLAN Profile Name: open
Wireless LAN Network Name (SSID): open
BSSID : 00df.1ddd.7d3f
[...]
Authentication Algorithm : Open System
[...]
Protected Management Frame - 802.11w : No
EAP Type : Not Applicable
```

## Troubleshoot

- 1. Ensure that client supports OWE, as not all clients support it. Check the client vendor documentation, for example Apple documented the support for their devices <u>here</u>.
- 2. Some older clients possibly do not even accept the Open ssid beacons due to the presence of the OWE Transition Mode IE and not present the SSID in the networks in range. If your client cannot see the Open SSID, remove the Transition VLAN (set to 0) from the WLAN configuration and check if it sees the WLAN then.
- 3. If clients see open SSID, support OWE, but they still connect without WPA3, then verify if the transition VLAN id is correct and being broadcasted in the beacons of both WLANs. You can use AP in sniffer mode to capture OTA traffic. Please execute these steps to configure an AP in sniffer mode: <u>APs Catalyst 91xx in Sniffer Mode</u>.
  - The beacon is sent with SSID "open" contains the OWE Transition Mode IE with the enhanced



open SSID details inside, like BSSID and SSID name "OWE\_Transition":

OWE Transition Open SSID Beacon

• There are also beacons OTA with the SSID hidden and if we filter by bssid, the frames are sent to the BSSID **00:df:1d:dd:7d:3e** which is the BSSID inside the OWE Transition Mode IE:



OWE Beacon

You can see that also the OWE hidden beacon contains the OWE Transition Mode IE with the open ssid BSSID and SSID name "open".

• You can as well see AKM info and verify that MFP is advertised as Required and Capable:



OWE Beacon AKM

#### 4. Collect RadioActive traces based on client mac address and you see similar logs as this:

2023/06/23 15:08:58.567933 {wncd\_x\_R0-0}{1}: [client-keymgmt] [14854]: (note): MAC: xxxx.xxxx EAP Key management successful. AKM:OWE Cipher:CCMP WPA Version: WPA3

2023/06/23 15:10:06.971651 {wncd\_x\_R0-0}{1}: [client-orch-state] [14854]: (note): MAC: xxxx.xxxx Client state transition: S\_CO\_IP\_LEARN\_IN\_PROGRESS -> S\_CO\_RUN

References

What is Wi-Fi 6E?

What Is Wi-Fi 6 vs. Wi-Fi 6E?

Wi-Fi 6E At-a-Glance

Wi-Fi 6E: The Next Great Chapter in Wi-Fi White Paper

Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide 17.9.x

WPA3 Deployment Guide