

Wi-Fi Protected Access 3

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Simultaneous Authentication of Equals

WPA3 is the latest version of Wi-Fi Protected Access (WPA), which is a suite of protocols and technologies that provide authentication and encryption for Wi-Fi networks.

WPA3 leverages Simultaneous Authentication of Equals (SAE) to provide stronger protections for users against password guessing attempts by third parties. SAE employs a discrete logarithm cryptography to perform an efficient exchange in a way that performs mutual authentication using a password that is probably resistant to an offline dictionary attack. An offline dictionary attack is where an adversary attempts to determine a network password by trying possible passwords without further network interaction.

WPA3-Personal brings better protection to individual users by providing more robust password-based authentication making the brute-force dictionary attack much more difficult and time-consuming, while WPA3-Enterprise provides higher grade security protocols for sensitive data networks.

When the client connects to the access point, they perform an SAE exchange. If successful, they will each create a cryptographically strong key, from which the session key will be derived. Basically a client and access point goes into phases of commit and then confirm. Once there is a commitment, the client and access point can then go into the confirm states each time there is a session key to be generated. The method uses forward secrecy, where an intruder could crack a single key, but not all of the other keys.



Home SSIDs configured using OEAP GUI does not support WPA3 security in Cisco IOS-XE 17.6 and 17.7 releases.

Opportunistic Wireless Encryption

Opportunistic Wireless Encryption (OWE) is an extension to IEEE 802.11 that provides encryption of the wireless medium. 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 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.

Hash-to-Element (H2E)

Hash-to-Element (H2E) is a new SAE Password Element (PWE) method. In this method, the secret PWE used in the SAE protocol is generated from a password.

When a STA that supports H2E initiates SAE with an AP, it checks whether AP supports H2E. If yes, the AP uses the H2E to derive the PWE by using a newly defined Status Code value in the SAE Commit message.

If STA uses Hunting-and-Pecking, the entire SAE exchange remains unchanged.

While using the H2E, the PWE derivation is divided into the following components:

- Derivation of a secret intermediary element PT from the password. This can be performed offline when the password is initially configured on the device for each supported group.
- Derivation of the PWE from the stored PT. This depends on the negotiated group and MAC addresses of peers. This is performed in real-time during the SAE exchange.



Note

6-GHz supports only Hash-to-Element SAE PWE method.

 The H2E method also incorporates protection against the Group Downgrade man-in-the-middle attacks. During the SAE exchange, the peers exchange lists of rejected groups binded into the PMK derivation. Each peer compares the received list with the list of groups supported, any discrepancy detects a downgrade attack and terminates the authentication.

YANG (RPC model)

To create an RPC for SAE Password Element (PWE) mode, use the following RPC model:

```
<nc:rpc xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:0a77124f-c563-469d-bd21-cc625a9691cc">
<nc:edit-config>
<nc:target>
<nc:running/>
</nc:target>
<nc:config>
<wlan-cfg-data xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-wireless-wlan-cfg">
<wlan-cfg-entries>
<wlan-cfg-entry>
<profile-name>test</profile-name>
<wlan-id>2</wlan-id>
<sae-pwe-mode>both-h2e-hnp</sae-pwe-mode>
</wlan-cfg-entry>
</wlan-cfg-entries>
</wlan-cfg-data>
</nc:config>
</nc:edit-config>
</nc:rpc>
```

To delete a 6-GHz radio policy and modify the SAE Password Element (PWE) mode, use the following RPC model:

```
<nc:rpc xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"</pre>
message-id="urn:uuid:2b8c4be6-492e-4488-b2cf-1f2ale39fa8c"><nc:edit-config>
<nc:target>
<nc:running/>
</nc:target>
<nc:config>
<wlan-cfg-data xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-wireless-wlan-cfg">
<wlan-cfg-entries>
<wlan-cfg-entry>
<profile-name>test</profile-name>
<wlan-id>2</wlan-id>
<wlan-radio-policies>
<wlan-radio-policy nc:operation="delete">
<band>dot11-6-ghz-band</band>
</wlan-radio-policy>
</wlan-radio-policies>
</wlan-cfg-entry>
</wlan-cfg-entries>
</wlan-cfg-data>
</nc:config>
</nc:edit-config>
</nc:rpc>
##
Received message from host
<?xml version="1.0" ?>
<rpc-reply message-id="urn:uuid:2b8c4be6-492e-4488-b2cf-1f2ale39fa8c"</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">
<0k/>
</rpc-reply>
NETCONF rpc COMPLETE
NETCONF SEND rpc
```

```
Requesting 'Dispatch'
Sending:
#1268
<nc:rpc xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:e19a3309-2509-446f-9dbe-c46a6de433db"><nc:edit-config>
<nc:target>
<nc:running/>
</nc:target>
<nc:config>
<wlan-cfg-data xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-wireless-wlan-cfg">
<wlan-cfg-entries>
<wlan-cfg-entry>
<profile-name>test</profile-name>
<wlan-id>2</wlan-id>
<wlan-radio-policies>
<wlan-radio-policy nc:operation="merge">
<band>dot11-5-ghz-band</band>
</wlan-radio-policy>
</wlan-radio-policies>
<sae-pwe-mode>hunting-and-pecking-only</sae-pwe-mode>
</wlan-cfg-entry>
</wlan-cfg-entries>
</wlan-cfg-data>
</nc:config>
</nc:edit-config>
</nc:rpc>
##
Received message from host
<?xml version="1.0" ?>
<rpc-reply message-id="urn:uuid:e19a3309-2509-446f-9dbe-c46a6de433db"</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">
<0k/>
</rpc-reply>
NETCONF rpc COMPLETE
```

Ŵ

```
Note
```

The **delete** operation performs one action at a time due to the current infra limitation. That is, in YANG module, the **delete** operation on multiple nodes are not supported.

Transition Disable

Transition Disable is an indication from an AP to an STA. This feature disables few transition modes for subsequent connections to the APs network.

An STA implementation might enable certain transition modes in a network profile. For example, a WPA3-Personal STA might enable the WPA3-Personal transition mode in a network profile by default. This enables a PSK algorithm. However, you can use the Transition Disable indication to disable transition modes for that network on a STA.



Note

The Transition Disable indication provides protection against downgrade attacks.

An AP that uses Transition Disable indication does not necessarily disable the corresponding transition modes on its own BSS. For example, the APs in WPA3-Personal network might use the Transition Disable indication to ensure that all STAs supporting WPA3-Personal are protected against the downgrade attack. However, the WPA3-Personal transition mode is enabled on the BSS for the legacy STAs to connect.

Configuring SAE (WPA3+WPA2 Mixed Mode)

Follow the procedure given below to configure WPA3+WPA2 mixed mode for SAE.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config)# wlan WPA3 1 WPA3	
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 4	no security ft over-the-ds	Disables fast transition over the data source on
	Example:	the WLAN.
	<pre>Device(config-wlan)# no security ft over-the-ds</pre>	
Step 5	no security ft	Disables 802.11r fast transition on the WLAN.
	Example:	
	Device(config-wlan)# no security ft	
Step 6	security wpa wpa2 ciphers aes	Configures WPA2 cipher.
	Example:	Note You can check whether cipher is
	Device(config-wlan)# security wpa wpa2 ciphers aes	configured using no security wpa wpa2 ciphers aes command. If cipher is not reset, configure the cipher.
Step 7	security wpa psk set-key ascii value preshared-key	Specifies a preshared key.
	Example:	
	Device(config-wlan)# security wpa psk set-key ascii 0 Cisco123	

	Command or Action	Purpose
Step 8	security wpa wpa3	Enables WPA3 support.
	<pre>Example: Device(config-wlan)# security wpa wpa3</pre>	Note If both WPA2 and WPA3 are supported (SAE and PSK together), it is optional to configure PMF. However, you cannot disable PMF. For WPA3, PMF is mandatory.
Step 9	security wpa akm sae	Enables AKM SAE support.
	Example:	
	<pre>Device(config-wlan)# security wpa akm sae</pre>	
Step 10	security wpa akm psk	Enables AKM PSK support.
	Example:	
	Device(config-wlan)# security wpa akm psk	
Step 11	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan)# no shutdown	
Step 12	end	Returns to the privileged EXEC mode.
	Example:	
	Device(config-wlan)# end	

Configuring WPA3 Enterprise (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Click Add.
Step 3	In the General tab, enter the Profile Name, the SSID and the WLAN ID.
Step 4	Choose Security > Layer2 tab. Choose WPA2+WPA3 in Layer 2 Security Mode drop-down list.
Step 5	Uncheck the WPA2 Policy and 802.1x check boxes.Check the WPA3 Policy and 802.1x-SHA256 check boxes.
Step 6	Choose Security > AAA tab, choose the Authentication List from the Authentication List drop-down list.
Step 7	Click Apply to Device.

Configuring WPA3 Enterprise

Follow the procedure given below to configure WPA3 enterprise.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config) # wlan wl-dot1x 4 wl-dot1x	
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 4	no security wpa wpa2	Disables WPA2 security.
	Example:	
	Device(config-wlan)# no security wpa wpa2	
Step 5	security wpa akm dot1x-sha256	Configures 802.1x support.
	Example:	
	Device(config-wlan)# security wpa akm dot1x-sha256	
Step 6	security wpa wpa3	Enables WPA3 support.
	Example:	
	Device(config-wlan)# security wpa wpa3	
Step 7	security dot1x authentication-list list-name	Configures security authentication list for dot1x
	Example:	security.
	<pre>Device(config-wlan)# security dot1x authentication-list ipv6_ircm_aaa_list</pre>	
Step 8	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan) # no shutdown	
Step 9	end	Returns to the privileged EXEC mode.
	Example:	Note A WLAN configured with WPA3
	Device(config-wlan)# end	enterprise (SUITEB192-1X) is not supported on C9115/C9120 APs.

Configuring the WPA3 OWE

Follow the procedure given below to configure WPA3 OWE.

Before you begin

Configure PMF internally. The associated ciphers configuration can use the WPA2 ciphers.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config)# wlan WPA3 1 WPA3	
Step 3	no security ft over-the-ds	Disables fast transition over the data source on
	Example:	the WLAN.
	Device(config-wlan) # no security ft	
	over-the-ds	
Step 4	no security ft	Disables 802.11r fast transition on the WLAN.
	Example:	
	Device(config-wlan)# no security ft	
Step 5	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 6	no security wpa wpa2	Disables WPA2 security. PMF is disabled now.
	Example:	
	Device(config-wlan)# no security wpa wpa2	
Step 7	security wpa wpa2 ciphers aes	Enables WPA2 ciphers for AES.
	Example:	Note The ciphers for WPA2 and
	Device(config-wlan)# security wpa wpa2 ciphers aes	WPA3 are common.
Step 8	security wpa wpa3	Enables WPA3 support.
	Example:	
	Device(config-wlan)# security wpa wpa3	

	Command or Action	Purpose
Step 9	security wpa akm owe	Enables WPA3 OWE support.
	Example:	
	Device(config-wlan)# security wpa akm owe	
Step 10	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan)# no shutdown	
Step 11	end	Returns to the privileged EXEC mode.
	Example:	
	Device(config-wlan)# end	

Configuring WPA3 OWE Transition Mode (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Click Add.
Step 3	In the General tab, enter the Profile Name, the SSID and the WLAN ID.
Step 4	Choose Security > Layer2 tab. Choose WPA2+WPA3 in Layer 2 Security Mode drop-down list.
Step 5	Uncheck the WPA2 Policy, 802.1x, Over the DS, FT + 802.1x and FT + PSKcheck boxes. Check the WPA3 Policy, AES and OWE check boxes.
Step 6	Enter the Transition Mode WLAN ID.
Step 7	Click Apply to Device.

Configuring WPA3 OWE Transition Mode

Follow the procedure given below to configure the WPA3 OWE transition mode.



Note Policy validation is not done between open WLAN and OWE WLAN. The operator is expected to configure them appropriately.

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	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config)# wlan WPA3 1 WPA3	
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 4	no security ft over-the-ds	Disables fast transition over the data source on
	Example:	the WLAN.
	<pre>Device(config-wlan)# no security ft over-the-ds</pre>	
Step 5	no security ft	Disables 802.11r fast transition on the WLAN.
	Example:	
	<pre>Device(config-wlan)# no security ft</pre>	
Step 6	no security wpa wpa2	Disables WPA2 security. PMF is disabled now.
	Example:	
	<pre>Device(config-wlan)# no security wpa wpa2</pre>	
Step 7	security wpa wpa2 ciphers aes	Enables WPA2 ciphers for AES.
	Example:	
	<pre>Device(config-wlan)# security wpa wpa2 ciphers aes</pre>	
Step 8	security wpa wpa3	Enables WPA3 support.
	Example:	
	Device(config-wlan)# security wpa wpa3	
Step 9	security wpa akm owe	Enables WPA3 OWE support.
	Example:	
	<pre>Device(config-wlan)# security wpa akm owe</pre>	
Step 10	security wpa transition-mode-wlan-id wlan-id	Configures the open or OWE transition mode WLAN ID.
	Example:	

	Command or Action	Purpose
	Device(config-wlan)# security wpa transition-mode-wlan-id 1	NoteValidation is not performed on the transition mode WLAN. The operator is expected to configure it correctly with OWE WLAN
		You should configure OWE WLAN ID as transition mode WLAN in open WLAN. Similarly, open WLAN should be configured as transition mode WLAN in OWE WLAN configuration.
Step 11	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan)# no shutdown	
Step 12	end	Returns to the privileged EXEC mode.
	Example:	
	Device(config-wlan)# end	

Configuring WPA3 SAE (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Click Add.
Step 3	In the General tab, enter the Profile Name, the SSID and the WLAN ID.
Step 4	Choose Security > Layer2 tab. Choose WPA2+WPA3 in Layer 2 Security Mode drop-down list.
Step 5	Uncheck the WPAPolicy , 802.1x , Over the DS , FT + 802.1x and FT + PSK check boxes.Check the WPA3 Policy , AES and PSK check boxes. Enter the Pre-Shared Key and choose the PSK Format from the PSK Format drop-down list and the PSK Type from the PSK Type drop-down list.
Step 6	Click Apply to Device.

Configuring WPA3 SAE

Follow the procedure given below to configure WPA3 SAE.

Before you begin

Configure PMF internally. The associated ciphers configuration can use the WPA2 ciphers.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config)# wlan WPA3 1 WPA3	
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 4	no security ft over-the-ds	Disables fast transition over the data source on
	Example:	the WLAN.
	<pre>Device(config-wlan)# no security ft over-the-ds</pre>	
Step 5	no security ft	Disables 802.11r fast transition on the WLAN.
	Example:	
	Device(config-wlan)# no security ft	
Step 6	no security wpa wpa2	Disables WPA2 security. PMF is disabled now.
	Example:	
	<pre>Device(config-wlan)# no security wpa wpa2</pre>	
Step 7	security wpa wpa2 ciphers aes	Configures WPA2 cipher.
	Example:	Note You can check whether cipher is
	Device(config-wlan)# security wpa wpa2 ciphers aes	configured using no security wpa wpa2 ciphers aes command. If cipher is not reset, configure the cipher.
Step 8	security wpa psk set-key ascii value preshared-key	Specifies a preshared key.
	Example:	
	Device(config-wlan)# security wpa psk set-key ascii 0 Cisco123	
Step 9	security wpa wpa3	Enables WPA3 support.

	Command or Action	Purpose
	Example: Device(config-wlan)# security wpa wpa3	Note If both WPA2 and WPA3 are supported (SAE and PSK together), it is optional to configure PMF. However, you cannot disable PMF. For WPA3, PMF is mandatory.
Step 10	security wpa akm sae	Enables AKM SAE support.
	Example:	
	Device(config-wlan)# security wpa akm sae	
Step 11	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan)# no shutdown	
Step 12	end	Returns to the privileged EXEC mode.
	Example: Device(config-wlan)# end	

Configuring WPA3 SAE H2E (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > WLANs.				
Step 2	Click Add.				
Step 3	In the G	eneral tab, enter the Profile Name, the SSID and the WLAN ID.			
Step 4	Choose Security > Layer2 tab. From the Layer 2 Security Mode drop-down list, choose WPA2+WPA3 or WPA3.				
Step 5	Uncheck the WPAPolicy , 802.1x , Over the DS , FT + 802.1x and FT + PSK check boxes. Check the WPA3 Policy , AES and PSK check boxes. Enter the Pre-Shared Key and from the PSK Format drop-down list, choose the PSK Format and from the PSK Type drop-down list, choose the PSK Type.				
Step 6	Check the SAE check box.				
	Note	SAE is enabled only if the Fast Transition is disabled.			
Step 7	From the SAE Password Element drop-down list, choose Hash to Element Only to configure the WPA3 SAE H2E.				
Step 8	Click Ap	oply to Device.			

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Configuring WPA3 SAE H2E

	Command or Action	Purpose			
Step 1	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.			
	Example:				
	Device(config)# wlan WPA3 1 WPA3				
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.			
	Example:				
	Device(config-wlan)# no security wpa akm dot1x				
Step 4	no security ft over-the-ds	Disables fast transition over the data source on			
	Example:	the WLAN.			
	Device(config-wlan)# no security ft over-the-ds				
Step 5	no security ft	Disables 802.11r fast transition on the WLAN.			
	Example:				
	Device(config-wlan)# no security ft				
Step 6	no security wpa wpa2	Disables WPA2 security. PMF is disabled now.			
	Example:				
	Device(config-wlan)# no security wpa wpa2				
Step 7	security wpa wpa2 ciphers aes	Configures WPA2 cipher.			
	Example:	Note You can check whether cipher is			
	Device(config-wlan)# security wpa wpa2 ciphers aes	configured using no security wpa wpa2 ciphers aes command. If cipher is not reset, configure the cipher.			
Step 8	security wpa psk set-key ascii value preshared-key	Specifies a preshared key.			
	Example:				
	Device(config-wlan)# security wpa psk set-key ascii 0 Cisco123				

	Command or Action	Purpose			
Step 9	security wpa wpa3	Enables WPA3 support.			
	Example:				
	Device(config-wlan)# security wpa wpa3				
Step 10	security wpa akm sae	Enables AKM SAE support.			
	Example:				
	Device(config-wlan)# security wpa akm sae				
Step 11	security wpa akm sae pwe {h2e hnp	Enables AKM SAE PWE support.			
	both-h2e-hnp}	PWE supports the following options:			
	Example:	 h2e—Hash-to-Element only; disables 			
	<pre>Device(config-wlan)# security wpa akm sae pwe</pre>	HnP.			
		• hnp—Hunting and Pecking only; disables H2E.			
		• Both-h2e-hnp—Both Hash-to-Element and Hunting and Pecking support (Is the default option).			
Step 12	no shutdown	Enables the WLAN.			
	Example:				
	Device(config-wlan)# no shutdown				
Step 13	end	Returns to the privileged EXEC mode.			
	Example:				
	Device(config-wlan)# end				

Configuring WPA3 WLAN for Transition Disable

Before you begin

You can enable Transition Disable only when the security wpa wpa3 is enabled.

	Command or Action	Purpose			
Step 1 configure terminal		Enters global configuration mode.			
	Example:				
	Device# configure terminal				

	Command or Action	Purpose
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.
	Example:	
	Device(config) # wlan WPA3 1 WPA3	
Step 3	transition-disable	Enables Transition Disable support.
	Example:	
	Device(config-wlan)# transition-disable	
Step 4	end	Returns to the privileged EXEC mode.
	Example:	
	Device(config-wlan)# end	

Configuring Anti-Clogging and SAE Retransmission (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Click Add.
Step 3	In the General tab, enter the Profile Name, the SSID and the WLAN ID.
Step 4	Enable or disable Status and Broadcast SSID toggle buttons.
Step 5	From the Radio Policy drop-down list, choose a policy.
Step 6	Choose Security > Layer2 tab. Check the SAE check box.
Step 7	Enter the Anti Clogging Threshold, Max Retries and Retransmit Timeout.
Step 8	Click Apply to Device.

Configuring Anti-Clogging and SAE Retransmission

Follow the procedure given below to configure anti-clogging and SAE retransmission.

Note If the simultaneous SAE ongoing sessions are more than the configured anti-clogging threshold, then anti-clogging mechanism is triggered.

Before you begin

Ensure that SAE WLAN configuration is in place, as the steps given below are incremental in nature, in addition to the SAE WLAN configuration.

	Command or Action	Purpose			
Step 1	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 2	wlan wlan-name wlan-id SSID-name	Enters the WLAN configuration sub-mode.			
	Example:				
	Device(config)# wlan WPA3 1 WPA3				
Step 3	shutdown	Disables the WLAN.			
	Example:				
	Device(config-wlan)# no shutdown				
Step 4	security wpa akm sae	Enables simultaneous authentication of equals			
	Example:	as a security protocol.			
	Device(config-wlan)# security wpa akm sae				
Step 5	security wpa akm sae anti-clogging-threshold	Configures threshold on the number of open			
	threshold	sessions to trigger the anti-clogging procedure for new sessions.			
	Example:				
	Device(config-wlan)# security wpa akm sae anti-clogging-threshold 2000				
Step 6	security wpa akm sae max-retries retry-limit	Configures the maximum number of			
	Example:	retransmissions.			
	Device(config-wlan)# security wpa akm sae max-retries 10				
Step 7	security wpa akm sae retransmit-timeout retransmit-timeout-limit	Configures SAE message retransmission timeout value.			
	Example:				
	Device(config-wlan)# security wpa akm sae retransmit-timeout 500				
Step 8	no shutdown	Enables the WLAN.			
	Example:				
	Device(config-wlan)# no shutdown				
Step 9	end	Returns to the privileged EXEC mode.			
	Example:				
	Device(config-wlan)# end				

Verifying WPA3 SAE and OWE

To view the system level statistics for the client that has undergone successful SAE authentication, SAE authentication failures, SAE ongoing sessions, SAE commit and confirm message exchanges, use the following show command:

```
Device# show wireless stats client detail
Total Number of Clients : 0
client global statistics:
_____
Total FT/LocalAuth requests
                                           : 0
Total association failures
                                            : 0
Total association response accepts
                                           : 0
Total association response rejects
                                           : 0
Total association response errors
                                            : 0
                                           : 0
Total association failures due to blacklist
Total association drops due to multicast mac : 0
Total association drops due to throttling
                                           : 0
Total association drops due to unknown bssid
                                          : 0
                                          : 0
Total association drops due to parse failure
Total association drops due to other reasons
                                             : 0
                                           : 0
Total association requests wired clients
Total association drops wired clients
                                            : 0
Total association success wired clients
                                           : 0
                                           : 0
Total peer association requests wired clients
Total peer association drops wired clients
                                            : 0
Total peer association drops wired clients : 0
Total peer association success wired clients : 0
Total 11r ft authentication requests received : 0
Total 11r ft authentication response success : 0
Total 11r ft authentication response failure : 0
Total 11r ft action requests received
                                             : 0
Total 11r ft action response success
                                             : 0
Total 11r ft action response failure
                                            : 0
Total AID allocation failures
                                            : 0
                                            : 0
Total AID free failures
                                            : 0
Total roam attempts
  Total CCKM roam attempts
                                             : 0
 Total 11r roam attempts
                                             : 0
 Total 11i fast roam attempts
                                            : 0
                                           : 0
 Total 11i slow roam attempts
                                            : 0
 Total other roam type attempts
Total roam failures in dot11
                                            : 0
Total WPA3 SAE attempts
                                            : 0
Total WPA3 SAE successful authentications
                                           : 0
Total WPA3 SAE authentication failures
                                            : 0
  Total incomplete protocol failures
                                            : 0
Total WPA3 SAE commit messages received
                                            : 0
                                            : 0
Total WPA3 SAE commit messages rejected
 Total unsupported group rejections
                                           : 0
                                           : 0
Total WPA3 SAE commit messages sent
Total WPA3 SAE confirm messages received : 0
Total WPA3 SAE confirm messages rejected
                                             : 0
 Total WPA3 SAE confirm messgae field mismatch % \left( {\left( {{{\left( {{{}_{{\rm{m}}}} \right)}} \right)} \right)
 Total WPA3 SAE confirm message invalid length : 0
Total WPA3 SAE confirm messages sent : 0
Total WPA3 SAE Open Sessions
                                           : 0
```

Total SAE Message drops due to throttling	:	0
Total Flexconnect local-auth roam attempts Total AP 11i fast roam attempts Total 11i slow roam attempts	::	0 0 0
Total client state starts	:	0
Total client state associated	:	0
Total client state l2auth success	:	0
Total client state l2auth failures	:	0
Total blacklisted clients on dot1xauth failure	:	0
Total client state mab attempts	:	0
Total client state mab failed	:	0
Total client state ip learn attempts	:	0
Total client state ip learn failed	:	0
Total client state 13 auth attempts	:	0
Total client state 13 auth failed	:	0
Total client state session push attempts	:	0
Total client state session push failed	:	0
Total client state run	:	0
Total client deleted	:	0

To view the WLAN summary details, use the following command.

Devi	.ce# show wlan summary		
Numk	per of WLANs: 3		
ID	Profile Name	SSID	Status Security
1	wlan-demo	ssid-demo	DOWN [WPA3][SAE][AES]
3 [WP <i>P</i>	CR1_SSID_mab-ext-radius A2][802.1x][AES]	CR1_SSID_mab-ext-radius	DOWN
109 [WP <i>P</i>	guest-wlan1 22][802.1x][AES],[Web Auth]	docssid	DOWN

To view the WLAN properties (WPA2 and WPA3 mode) based on the WLAN ID, use the following command.

Device# show wlan id 1

WLAN Profile Name : wlan-demo		
Identifier	:	1
!		
!		
!		
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
Dot1x-SHA256	:	Disabled
PSK-SHA256	:	Disabled
SAE	:	Enabled
OWE	:	Disabled
SUITEB-1X	:	Disabled
SUITEB192-1X	:	Disabled
CCKM TSF Tolerance	:	1000
OSEN	:	Disabled
FT Support	:	Adaptive
FT Reassociation Timeout	:	20
FT Over-The-DS mode	:	Enabled
PMF Support	:	Required
PMF Association Comeback Timeout	:	1
PMF SA Query Time	:	200
Web Based Authentication	:	Disabled
Conditional Web Redirect	:	Disabled
Splash-Page Web Redirect	:	Disabled
Webauth On-mac-filter Failure	:	Disabled
Webauth Authentication List Name	:	Disabled
Webauth Authorization List Name	:	Disabled
Webauth Parameter Map	:	Disabled

To view the correct AKM for the client that has undergone SAE authentication, use the following command.

Device# show wireless client mac-address <e0ca.94c9.6be0> detail

```
Client MAC Address : e0ca.94c9.6be0

!

!

Wireless LAN Name: WPA3

!

!

Policy Type : WPA3

Encryption Cipher : CCMP (AES)

Authentication Key Management : SAE

!

!
```

To view the correct AKM for the client that has undergone OWE authentication, use the following command.

```
Device# show wireless client mac-address <e0ca.94c9.6be0> detail
Client MAC Address : e0ca.94c9.6be0
!
!
!
Wireless LAN Name: WPA3
!
!
```

!

```
Policy Type : WPA3
Encryption Cipher : CCMP (AES)
Authentication Key Management : OWE
!
!
!
```

To view the list of PMK cache stored locally, use the following command.

Device# show wireless pmk-cache Number of PMK caches in total : 0 Type Station Entry Lifetime VLAN Override IP Override Audit-Session-Id Username

Verifying WPA3 SAE H2E Support in WLAN

To view the WLAN properties (PWE method) based on the WLAN ID, use the following command:

Device# show wlan id 1 WLAN Profile Name : wpa3		
Identifier	:	1
Description	:	
Network Name (SSID)	:	wpa3
Status	:	Enabled
Broadcast SSID	:	Enabled
Advertise-Apname	:	Disabled
Universal AP Admin	:	Disabled
Max Associated Clients per WLAN	:	0
Max Associated Clients per AP per WLAN	:	0
Max Associated Clients per AP Radio per WLAN	:	200
OKC	:	Enabled
Number of Active Clients	:	0
CHD per WLAN	:	Enabled
WMM	:	Allowed
WiFi Direct Policy	:	Disabled
Channel Scan Defer Priority:		
Priority (default)	:	5
Priority (default)	:	6
Scan Defer Time (msecs)	:	100
Media Stream Multicast-direct	:	Disabled
CCX - AironetIe Support	:	Disabled
Peer-to-Peer Blocking Action	:	Disabled
DTIM period for 802.11a radio	:	1
DTIM period for 802.11b radio	:	1
Local EAP Authentication	:	Disabled
Mac Filter Authorization list name	:	Disabled
Mac Filter Override Authorization list name	:	Disabled
Accounting list name	:	
802.1x authentication list name	:	Disabled
802.1x authorization list name	:	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

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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
Dot1x-SHA256	:	Disabled
PSK-SHA256	:	Disabled
SAE	:	Enabled
OWE	:	Disabled
SUITEB-1X	:	Disabled
SUITEB192-1X	:	Disabled
SAE PWE Method	:	Hash to Element(H2E)
Transition Disable	:	Disabled
CCKM TSF Tolerance (msecs)	:	1000
OWE Transition Mode	:	Disabled
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
Web Based Authentication	:	Disabled
Conditional Web Redirect	:	Disabled
Splash-Page Web Redirect	:	Disabled
Webauth On-mac-filter Failure	:	Disabled
Webauth Authentication List Name	:	Disabled
Webauth Authorization List Name	:	Disabled
Webauth Parameter Map	:	Disabled
Band Select	:	Disabled
Load Balancing	:	Disabled
Multicast Buffer	:	Disabled
Multicast Buffers (frames)	:	0
IP Source Guard	:	Disabled
Assisted-Roaming		
Neighbor List	:	Enabled
Prediction List	:	Disabled
Dual Band Support	:	Disabled
IEEE 802.11v parameters		
Directed Multicast Service	:	Enabled
BSS Max Idle	:	Enabled
Protected Mode	:	Disabled
Traffic Filtering Service	:	Disabled
BSS Transition	:	Enabled
Disassociation imminent	:	Disabled
Optimised Roaming Timer (TBTTS)	:	40
Duch Neichber List	•	200 Disabled
WNM Sloop Mode	•	Disabled
902 11ac MU-MIMO	:	Enabled
802 11av parameters	·	Ellabied
802 11ax Operation Status		Frahled
OFDMA Downlink	:	Enabled
OFDMA Unlink	:	Enabled
MII-MIMO Downlink	÷	Enabled
MII-MIMO Unlink	:	Enabled
BSS Target Wake Up Time	:	Enabled
BSS Target Wake Up Time Broadcast Support	:	Enabled
	-	

802.11 protocols in 2.4ghz band					
Protocol	:	dot11bg			
Advanced Scheduling Requests Handling	:	Enabled			
mDNS Gateway Status	:	Bridge			
WIFI Alliance Agile Multiband	:	Disabled			
Device Analytics					
Advertise Support	:	Enabled			
Advertise Support for PC analytics	:	Enabled			
Share Data with Client	:	Disabled			
Client Scan Report (11k Beacon Radio Measurement)					
Request on Association	:	Disabled			
Request on Roam	:	Disabled			
WiFi to Cellular Steering	:	Disabled			
Advanced Scheduling Requests Handling	:	Enabled			
Locally Administered Address Configuration					
Deny LAA clients	:	Disabled			

To verify the client association who have used the PWE method as H2E or HnP, use the following command:

```
Device# show wireless client mac-address e884.a52c.47a5 detail
Client MAC Address : e884.a52c.47a5
Client MAC Type : Universally Administered Address
Client DUID: NA
Client IPv4 Address : 11.11.0.65
Client IPv6 Addresses : fe80::c80f:bb8c:86f6:f71f
Client Username: N/A
AP MAC Address : d4ad.bda2.e9e0
AP Name: APA453.0E7B.E73C
AP slot : 1
Client State : Associated
Policy Profile : default-policy-profile
Flex Profile : N/A
Wireless LAN Id: 1
WLAN Profile Name: wpa3
Wireless LAN Network Name (SSID): wpa3
BSSID : d4ad.bda2.e9ef
Connected For : 72 seconds
Protocol : 802.11ax - 5 GHz
Channel : 36
Client IIF-ID : 0xa0000001
Association Id : 2
Authentication Algorithm : Simultaneous Authentication of Equals (SAE)
Idle state timeout : N/A
Session Timeout : 1800 sec (Remaining time: 1728 sec)
Session Warning Time : Timer not running
Input Policy Name : None
Input Policy State : None
Input Policy Source : None
Output Policy Name : None
Output Policy State : None
Output Policy Source : None
WMM Support : Enabled
U-APSD Support : Disabled
Fastlane Support : Disabled
Client Active State : Active
Power Save : OFF
Current Rate : m6 ss2
Supported Rates : 6.0,9.0,12.0,18.0,24.0,36.0,48.0,54.0
AAA QoS Rate Limit Parameters:
  QoS Average Data Rate Upstream
                                             : 0 (kbps)
  QoS Realtime Average Data Rate Upstream
                                            : 0 (kbps)
  QoS Burst Data Rate Upstream
                                             : 0 (kbps)
  QoS Realtime Burst Data Rate Upstream
                                            : 0 (kbps)
  QoS Average Data Rate Downstream
                                            : 0 (kbps)
  QoS Realtime Average Data Rate Downstream : 0 (kbps)
```

```
QoS Burst Data Rate Downstream
                                           : 0 (kbps)
  QoS Realtime Burst Data Rate Downstream : 0 (kbps)
Mobility:
 Move Count
                             : 0
 Mobility Role
                            : Local
 Mobility Roam Type
                             : None
 Mobility Complete Timestamp : 08/24/2021 04:39:47 Pacific
Client Join Time:
 Join Time Of Client : 08/24/2021 04:39:47 Pacific
Client State Servers : None
Client ACLs : None
Policy Manager State: Run
Last Policy Manager State : IP Learn Complete
Client Entry Create Time : 72 seconds
Policy Type : WPA3
Encryption Cipher : CCMP (AES)
Authentication Key Management : SAE
AAA override passphrase : No
SAE PWE Method : Hash to Element(H2E)
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
VLAN Override after Webauth : No
VLAN : VLAN0011
Multicast VLAN : 0
WiFi Direct Capabilities:
 WiFi Direct Capable
                              : No
Central NAT : DISABLED
Session Manager:
  Point of Attachment : capwap 90000006
 IIF ID : 0x9000006
Authorized : TRUE
 Session timeout : 1800
 Common Session ID: 000000000000000076750C17
 Acct Session ID : 0x0000000
 Auth Method Status List
  Method : SAE
  Local Policies:
  Service Template : wlan svc default-policy-profile local (priority 254)
   VLAN : VLAN0011
   Absolute-Timer
                   : 1800
  Server Policies:
 Resultant Policies:
               VLAN Name
                               : VLAN0011
   VLAN
                   : 11
   Absolute-Timer : 1800
DNS Snooped IPv4 Addresses : None
DNS Snooped IPv6 Addresses : None
Client Capabilities
  CF Pollable : Not implemented
  CF Poll Request : Not implemented
  Short Preamble : Not implemented
  PBCC : Not implemented
 Channel Agility : Not implemented
 Listen Interval : 0
Fast BSS Transition Details :
 Reassociation Timeout : 0
11v BSS Transition : Implemented
11v DMS Capable : No
QoS Map Capable : Yes
FlexConnect Data Switching : N/A
```

```
FlexConnect Dhcp Status : N/A
FlexConnect Authentication : N/A
Client Statistics:
  Number of Bytes Received from Client : 21757
  Number of Bytes Sent to Client : 4963
  Number of Packets Received from Client : 196
 Number of Packets Sent to Client : 37
 Number of Policy Errors : 0
 Radio Signal Strength Indicator : -72 dBm
 Signal to Noise Ratio : 20 dB
Fabric status : Disabled
Radio Measurement Enabled Capabilities
 Capabilities: Neighbor Report, Passive Beacon Measurement, Active Beacon Measurement,
Table Beacon Measurement
Client Scan Report Time : Timer not running
Client Scan Reports
Assisted Roaming Neighbor List
```

To view the number of SAE authentications using the H2E and HnP, use the following command:

```
Device# show wireless stats client detail Total Number of Clients : 0 \,
```

```
Protocol Statistics
```

```
_____
Protcol Client Count
802.11b
              : 0
802.11g
               : 0
802.11a
              : 0
802.11n-2.4GHz : 0
802.11n-5 GHz
               : 0
802.11ac
               : 0
802.11ax-5 GHz
               : 0
802.11ax-2.4 GHz
              : 0
 802.11ax-6 GHz
              : 0
Current client state statistics:
   _____
                        _____
 Authenticating : 0
 Mobility
                 : 0
 IP Learn
                 : 0
 Webauth Pending
                 : 0
 Run
                 : 0
 Delete-in-Progress
                : 0
Client Summary
_____
Current Clients : 0
Excluded Clients: 0
Disabled Clients: 0
Foreign Clients : 0
Anchor Clients : 0
Local Clients : 0
Idle Clients : 0
Locally Administered MAC Clients: 0
client global statistics:
_____
                                     _____
                                 : 0
Total association requests received
Total association attempts
                                  : 0
```

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Total FT/LocalAuth requests	:	0			
Total association failures	:	0			
Total association response accepts	:	0			
Total association response rejects	:	0			
Total association response errors	:	0			
Total association failures due to exclusion list		:	0		
Total association drops due to multicast mac	:	0			
Total association drops due to random mac	:	0			
Total association drops due to throttling	:	0			
Total association drops due to unknown bssid	:	0			
Total association drops due to parse failure	:	0			
Total association drops due to other reasons	:	0			
Total association requests wired clients	:	0			
Total association drops wired clients	:	0			
Total association success wired clients	:	0			
Total peer association requests wired clients	:	0			
Total peer association drops wired clients	:	0			
Total peer association success wired clients	:	0			
Total association success wifi direct clients	:	0			
Total association rejects wifi direct clients	:	0			
Total association response errors	:	0			
Total 11r ft authentication requests received	:	0			
Total llr ft authentication response success	:	0			
Total llr ft authentication response failure	:	0			
Total llr it action requests received	:	0			
Total llr it action response success	:	0			
Total llr it action response failure	:	0			
Total IIr PMKRU-Name mismatch	:	0			
Total IIr PMKRI-Name mismatch	:	0			
Total IIr MUID mismatch	:	0			
Total AID allocation failures	:	0			
Total AlD free failures Total Room Agross Policy Profiles	:	0			
Total Roam attempts	•	0			
Total CCKM roam attempts	:	0			
Total llr roam attempts	:	0			
Total llr clow roam attempts	:	0			
Total 11i fast roam attempts	:	0			
Total 11; slow roam attempts	:	0			
Total other roam type attempts	;	0			
Total roam failures in dot11		0			
	•	Ũ			
Total WPA3 SAE attempts	:	0			
Total WPA3 SAE successful authentications	:	0			
Total WPA3 SAE authentication failures	:	0			
Total incomplete protocol failures	:	0			
Total WPA3 SAE commit messages received	:	0			
Total WPA3 SAE commit messages rejected	•	Ũ		:	0
Total unsupported group rejections					0
Total PWE method mismatch for SAE Hash to Elem	en	t comm	it received	:	0
Total PWE method mismatch for SAE Hunting And	Pe	cking	commit received	:	0
Total WPA3 SAE commit messages sent	:	0			
Total WPA3 SAE confirm messages received	:	0			
Total WPA3 SAE confirm messages rejected	:	0			
Total WPA3 SAE message confirm field mismatch	:	0			
Total WPA3 SAE confirm message invalid length	:	0			
Total WPA3 SAE confirm messages sent	:	0			
Total WPA3 SAE Open Sessions	:	0			
Total SAE Message drops due to throttling	:	0			
Total WPA3 SAE Hash to Element commit received	:	0			
Total WPA3 SAE Hunting and Pecking commit receive	ed	: 0			
Total Flexconnect local-auth roam attempts	:	0			
Total AP 11i fast roam attempts	:	0			

Total	AP	11i	slow	roam	attempts	:
Total	11r	fle	ex roa	am att	lempts	:

Verifying WPA3 Transition Disable in WLAN

To view the WLAN properties (transition disable) based on the WLAN ID, use the following command:

0 0

Device# show wlan id 7

WLAN Profile Name : wl-sae		
Identifier	:	7
Description	:	
Network Name (SSID)	:	wl-sae
Status	:	Enabled
Broadcast SSID	:	Enabled
Advertise-Apname	:	Disabled
Universal AP Admin	:	Disabled
Max Associated Clients per WLAN	:	0
Max Associated Clients per AP per WLAN	:	0
Max Associated Clients per AP Radio per WLAN	:	200
OKC	:	Enabled
Number of Active Clients	:	0
CHD per WLAN	:	Enabled
WMM	:	Allowed
WiFi Direct Policy	:	Disabled
Channel Scan Defer Priority:		
Priority (default)	:	5
Priority (default)	:	6
Scan Defer Time (msecs)	:	100
Media Stream Multicast-direct	:	Disabled
CCX - AironetIe Support	:	Disabled
Peer-to-Peer Blocking Action	:	Disabled
Configured Radio Bands	:	All
Operational State of Radio Bands		
2.4ghz	:	UP
5ghz	:	UP
DTIM period for 802.11a radio	:	
DTIM period for 802.11b radio	:	
Local EAP Authentication	:	Disabled
Mac Filter Authorization list name	:	Disabled
Mac Filter Override Authorization list name	:	Disabled
Accounting list name	:	
802.1x authentication list name	:	Disabled
802.1x authorization list name	:	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)	:	Enabled
MPSK	:	Disabled
EasvPSK	:	Disabled
AES Cipher	:	Enabled
CCMP256 Cipher	:	Disabled
GCMP128 Cipher	:	Disabled
GCMP256 Cipher	:	Disabled
Randomized GTK	:	Disabled
WPA3 (WPA3 IE)	;	Enabled
AES Cipher	:	Enabled
CCMP256 Cipher	;	Disabled
GCMP128 Cipher	:	Disabled

GCMP256 Cipher	:	Disabled
Auth Key Management		
802.1x	:	Disabled
PSK	:	Enabled
CCKM	:	Disabled
FT dotlx	:	Disabled
FT PSK	:	Disabled
Dot1x-SHA256	:	Disabled
PSK-SHA256	:	Disabled
SAE	:	Enabled
OWE	:	Disabled
SUITEB-1X	:	Disabled
SUITEB192-1X	:	Disabled
Transition Disable	:	Enabled
CCKM TSF Tolerance (msecs)	:	1000

To verify the client association who have used the transition disable, use the following command:

```
Device# show wireless client mac-address 2c33.7a5b.8fc5 detail
Client MAC Address : 2c33.7a5b.8fc5
Client MAC Type : Universally Administered Address
Client DUID: NA
Client IPv4 Address : 166.166.1.101
Client Username: N/A
AP MAC Address : 7c21.0d48.ed00
AP Name: APF4BD.9EBD.A66C
AP slot : 0
Client State : Associated
Policy Profile : po-sae
Flex Profile : N/A
Wireless LAN Id: 7
WLAN Profile Name: wl-sae
Wireless LAN Network Name (SSID): wl-sae
BSSID : 7c21.0d48.ed02
Connected For : 15 seconds
Protocol : 802.11n - 2.4 GHz
Channel : 11
Client IIF-ID : 0xa0000002
Association Id : 1
Authentication Algorithm : Simultaneous Authentication of Equals (SAE)
Idle state timeout : N/A
Session Timeout : 1800 sec (Remaining time: 1787 sec)
Session Warning Time : Timer not running
Input Policy Name : None
Input Policy State : None
Input Policy Source : None
Output Policy Name : None
Output Policy State : None
Output Policy Source : None
WMM Support : Enabled
U-APSD Support : Disabled
Fastlane Support : Disabled
Client Active State : In-Active
Power Save : OFF
Supported Rates : 1.0,2.0,5.5,6.0,9.0,11.0,12.0,18.0,24.0,36.0,48.0,54.0
AAA QoS Rate Limit Parameters:
QoS Average Data Rate Upstream : 0 (kbps)
QoS Realtime Average Data Rate Upstream : 0 (kbps)
QoS Burst Data Rate Upstream : 0 (kbps)
QoS Realtime Burst Data Rate Upstream : 0 (kbps)
QoS Average Data Rate Downstream : 0 (kbps)
OoS Realtime Average Data Rate Downstream : 0 (kbps)
QoS Burst Data Rate Downstream : 0 (kbps)
QoS Realtime Burst Data Rate Downstream : 0 (kbps)
```

Mobility: Move Count : 0 Mobility Role : Local Mobility Roam Type : None Mobility Complete Timestamp : 05/16/2021 11:18:14 UTC Client Join Time: Join Time Of Client : 05/16/2021 11:18:14 UTC Client State Servers : None Client ACLs : None Policy Manager State: Run Last Policy Manager State : IP Learn Complete Client Entry Create Time : 15 seconds Policy Type : WPA3 Encryption Cipher : CCMP (AES) Authentication Key Management : SAE AAA override passphrase : No Transition Disable Bitmap : 0x01 User Defined (Private) Network : Disabled User Defined (Private) Network Drop Unicast : Disabled Encrypted Traffic Analytics : No Protected Management Frame - 802.11w : Yes

I