

Multiple Authentications for a Client

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Information About Multiple Authentications for a Client

Multiple Authentication feature is an extension of Layer 2 and Layer 3 security types supported for client join.

You can enable both L2 and L3 authentication for a given SSID.



Note

Note

The Multiple Authentication feature is applicable for regular clients only.

Information About Supported Combination of Authentications for a Client

The Multiple Authentications for a Client feature supports multiple combination of authentications for a given client configured in the WLAN profile.

Layer 2	Layer 3	Supported
MAB	CWA	Yes
MAB Failure	LWA	Yes
802.1X	CWA	Yes
PSK	CWA	Yes

The following table outlines the supported combination of authentications:

iPSK + MAB	CWA	Yes
iPSK	LWA	No
MAB Failure + PSK	LWA	No
		Yes
MAB Failure + PSK	CWA	No

From 16.10.1 onwards, 802.1X configurations on WLAN support web authentication configurations with WPA or WPA2 configuration.

The feature also supports the following AP modes:

- Local
- FlexConnect
- Fabric

Jumbo Frame Support for RADIUS Packets

This document describes how to configure IP Maximum Transmission Unit (MTU) size for RADIUS server. RADIUS packets will get fragmented based on IP MTU, if source interface is attached to RADIUS group. With the new design, the RADIUS packets get fragmented at interface IP MTU configured value.



Note Fragmentation size is fixed.

Configuring Multiple Authentications for a Client

Configuring WLAN for 802.1X and Local Web Authentication (GUI)

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Select the required WLAN from the list of WLANs displayed.
Step 3	Choose Security > Layer2 tab.
Step 4	Select the security method from the Layer 2 Security Mode drop-down list.
Step 5	In the Auth Key Mgmt, check the 802.1x check box.
Step 6	Check the MAC Filtering check box to enable the feature.
Step 7	After MAC Filtering is enabled, from the Authorization List drop-down list, choose an option.
Step 8	Choose Security > Layer3 tab.
Step 9	Check the Web Policy check box to enable web authentication policy.

Step 10From the Web Auth Parameter Map and the Authentication List drop-down lists, choose an option.Step 11Click Update & Apply to Device.

Configuring WLAN for 802.1X and Local Web Authentication (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan profile-name wlan-id SSID_Name	Enters WLAN configuration sub-mode.
	Example: Device(config)# wlan wlan-test 3 ssid-test	• <i>profile-name</i> : Profile name of the configured WLAN.
		• <i>wlan-id</i> : Wireless LAN identifier. Range is from 1 to 512.
		• <i>SSID_Name</i> : SSID that can contain 32 alphanumeric characters.
		Note If you have already configured this command, enter the wlan <i>profile-name</i> command.
Step 3	security dot1x authentication-list auth-list-name	Enables security authentication list for dot1x security.
	Example: Device(config-wlan)# security dot1x authentication-list default	The configuration is similar for all dot1x security WLANs.
Step 4	security web-auth	Enables web authentication.
	Example: Device(config-wlan)# security web-auth	
Step 5	security web-auth authentication-list authenticate-list-name	Enables authentication list for dot1x security.
	Example:	
	<pre>Device(config-wlan)# security web-auth authentication-list default</pre>	
Step 6	security web-auth parameter-map parameter-map-name	Maps the parameter map.

	Command or Action	Purpose	
	Example: Device(config-wlan)# security web-auth parameter-map WLAN1_MAP	Note	If a parameter map is not associated with a WLAN, the configuration is considered from the global parameter map.
Step 7	no shutdown	Enables the	WLAN.
	Example: Device(config-wlan)# no shutdown		

Example

```
wlan wlan-test 3 ssid-test
security dot1x authentication-list default
security web-auth
security web-auth authentication-list default
security web-auth parameter-map WLAN1_MAP
no shutdown
```

Configuring WLAN for Preshared Key (PSK) and Local Web Authentication (GUI)

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Select the required WLAN.
Step 3	Choose Security > Layer2 tab.
Step 4	Select the security method from the Layer 2 Security Mode drop-down list.
Step 5	In the Auth Key Mgmt, uncheck the 802.1x check box.
Step 6	Check the PSK check box.
Step 7	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 8	Choose Security > Layer3 tab.
Step 9	Check the Web Policy checkbox to enable web authentication policy.
Step 10	Choose the Web Auth Parameter Map from the Web Auth Parameter Map drop-down list and the authentication list from the Authentication List drop-down list.
Step 11	Click Update & Apply to Device.

Configuring WLAN for Preshared Key (PSK) and Local Web Authentication

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wlan profile-name wlan-id SSID_Name	Enters WLAN configuration sub-mode.	
	Example: Device(config)# wlan wlan-test 3	• <i>profile-name-</i> Is the profile name of the configured WLAN.	
	ssid-test	• <i>wlan-id</i> - Is the wireless LAN identifier. Range is from 1 to 512.	
		• <i>SSID_Name</i> - Is the SSID which can contain 32 alphanumeric characters.	
		Note If you have already configured this command, enter wlan <i>profile-name</i> command.	
Step 3	security wpa psk set-key ascii/hex key password	Configures the PSK shared key.	
	Example:		
	Device(config-wlan)# security wpa psk set-key ascii 0 PASSWORD		
Step 4	no security wpa akm dot1x	Disables security AKM for dot1x.	
	Example:		
	Device(config-wlan)# no security wpa akm dot1x		
Step 5	security wpa akm psk	Configures the PSK support.	
	Example:		
	Device(config-wlan)# security wpa akm psk		
Step 6	security web-auth	Enables web authentication for WLAN.	
	Example:		
	Device(config-wlan)# security web-auth		
Step 7	security web-auth authentication-list authenticate-list-name	Enables authentication list for dot1x security.	
	Example:		
	Device(config-wlan) # security web-auth authentication-list webauth		

	Command or Action	Purpose	
Step 8	security web-auth parameter-map	Configu	res the parameter map.
	parameter-map-name Example:	Note	If parameter map is not associated with a WLAN the configuration
	<pre>(config-wlan)# security web-auth parameter-map WLAN1_MAP</pre>		is considered from the global parameter map.

Example

```
wlan wlan-test 3 ssid-test
security wpa psk set-key ascii 0 PASSWORD
no security wpa akm dotlx
security wpa akm psk
security web-auth
security web-auth authentication-list webauth
security web-auth parameter-map WLAN1_MAP
```

Configuring WLAN for PSK or Identity Preshared Key (iPSK) and Central Web Authentication (GUI)

Step 1	Choose Configuration > Tags & Profiles > WLANs.
Step 2	Select the required WLAN.
Step 3	Choose Security > Layer2 tab.
Step 4	Select the security method from the Layer 2 Security Mode drop-down list.
Step 5	In the Auth Key Mgmt, uncheck the 802.1x check box.
Step 6	Check the PSK check box.
Step 7	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 8	Check the MAC Filtering check box to enable the feature.
Step 9	With MAC Filtering enabled, choose the Authorization List from the Authorization List drop-down list.
Step 10	Choose Security > Layer3 tab.
Step 11	Check the Web Policy checkbox to enable web authentication policy.
Step 12	Choose the Web Auth Parameter Map from the Web Auth Parameter Map drop-down list and the authentication list from the Authentication List drop-down list.
Step 13	Click Update & Apply to Device.

Configuring WLAN for PSK or Identity Preshared Key (iPSK) and Central Web Authentication

Configuring WLAN

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan profile-name wlan-id SSID_Name	Enters WLAN configuration sub-mode.
	Example: Device(config)# wlan wlan-test 3	• <i>profile-name</i> - Is the profile name of the configured WLAN.
	ssid-test	• <i>wlan-id</i> - Is the wireless LAN identifier. Range is from 1 to 512.
		• <i>SSID_Name</i> - Is the SSID which can contain 32 alphanumeric characters.
		Note If you have already configured this command, enter wlan <i>profile-name</i> command.
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.
	Example:	
	Device(config-wlan)# no security wpa akm dot1x	
Step 4	security wpa psk set-key ascii/hex key password	Configures the PSK AKM shared key.
	Example:	
	Device(config-wlan)# security wpa psk set-key ascii 0 PASSWORD	
Step 5	mac-filtering auth-list-name	Sets the MAC filtering parameters.
	Example:	
	<pre>Device(config-wlan)# mac-filtering test-auth-list</pre>	

Example

wlan wlan-test 3 ssid-test
 no security wpa akm dot1x

```
security wpa psk set-key ascii 0 PASSWORD
mac-filtering test-auth-list
```

Applying Policy Profile to a WLAN

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy policy-profile-name	Configures the default policy profile.
	Example:	
	<pre>Device(config)# wireless profile policy policy-iot</pre>	
Step 3	aaa-override	Configures AAA override to apply policies
	Example:	coming from the AAA or ISE servers.
	Device(config-wireless-policy)# aaa-override	
Step 4	nac	Configures NAC in the policy profile.
	Example:	
	Device(config-wireless-policy)# nac	
Step 5	no shutdown	Shutdown the WLAN.
	Example:	
	<pre>Device(config-wireless-policy) # no shutdown</pre>	
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	<pre>Device(config-wireless-policy)# end</pre>	

Example

```
wireless profile policy policy-iot
aaa-override
nac
no shutdown
```

Configuring 802.1x and Central Web Authentication on Controller (CLIs)

Creating AAA Authentication

Procedure		
	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	aaa new-model	Creates a AAA authentication model.
	Example:	
	Device(config)# aaa new-model	

Configuring AAA Server for External Authentication

Procedure	
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	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	radius-server attribute wireless authentication call-station-id ap-name-ssid	Configures a call station identifier sent in the RADIUS authentication messages.
	Example:	
	Device(config)# radius-server attribute wireless authentication call-station-id ap-name-ssid	
Step 3	radius server server-name	Sets the RADIUS server.
	Example:	
	Device(config)# radius server ISE2	
Step 4	address ipv4 radius-server-ip-address	Specifies the RADIUS server address.
	Example:	
	Device(config-radius-server)# address ipv4 111.111.111.111	

	Command or Action	Purpose
Step 5	<pre>timeout seconds Example: Device(config-radius-server)# timeout 10</pre>	Specify the time-out value in seconds. The range is between 10 and 1000 seconds.
Step 6	<pre>retransmit number-of-retries Example: Device(config-radius-server)# retransmit 10</pre>	Specify the number of retries to the server. The range is between 0 and 100.
Step 7	<pre>key key Example: Device(config-radius-server)# key cisco</pre>	Specifies the authentication and encryption key used between the device and the key string RADIUS daemon running on the RADIUS server.
		key covers the following:
		• 0—Specifies unencrypted key.
		• 6—Specifies encrypted key.
		• 7—Specifies HIDDEN key.
		• Word—Unencrypted (cleartext) server key.
Step 8	exit	Returns to the configuration mode.
	Example:	
	Device(config-radius-server)# exit	
Step 9	aaa group server radius server-group	Creates a RADIUS server-group identification.
	<pre>Example: Device(config)# aaa group server radius ISE2</pre>	
Step 10	server name server-name	Configures the server name.
	Example:	
	Device(config) # server name ISE2	
Step 11	<pre>radius-server deadtime time-in-minutes Example: Device(config)# radius-server deadtime 5</pre>	Defines the time in minutes when a server marked as DEAD is held in that state. Once the deadtime expires, the controller marks the server as UP (ALIVE) and notifies the registered clients about the state change. If the server is still unreachable after the state is marked as UP and if the DEAD criteria is met, then server is marked as DEAD again for the deadtime interval.

Command or Action	Purpose
	<i>time-in-mins</i> —Valid values range from 1 to 1440 minutes. Default value is zero. To return to the default value, use the no radius-server deadtime command.
	The radius-server deadtime command can be configured globally or per aaa group server level.
	You can use the show aaa dead-criteria or show aaa servers command to check for dead-server detection. If the default value is zero, deadtime is not configured.

Configuring AAA for Authentication

Before you begin

Configure the RADIUS server and AAA group server.

Procedure

	Command or Action	Purpose
Step 1	aaa authentication login	Defines the authentication method at login.
	Example:	
	Device# aaa authentication login ISE_GROUP group ISE2 local	
Step 2	aaa authentication dot1x	Defines the authentication method at dot1x.
	Example:	
	<pre>Device(config)# aaa authentication network ISE_GROUP group ISE2 local</pre>	

Configuring Accounting Identity List

Before you begin

Configure the RADIUS server and AAA group server.

	Command or Action	Purpose
Step 1	aaa accounting identity named-list start-stop group server-group-name Example:	Enables accounting to send a start-record accounting notice when a client is authorized and a stop-record at the end.

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Comm	nand or Action	Purpose	
Devic start	ce# aaa accounting identity ISE t-stop group ISE2	Note	You can also use the default list instead of the named list.

Configuring AAA for Central Web Authentication

Before you begin

Configure the RADIUS server and AAA group server.

Procedure

	Command or Action	Purpose
Step 1	aaa server radius dynamic-author	Configures the Change of Authorization (CoA)
	Example:	on the controller.
	Device# aaa server radius dynamic-author	
Step 2	client client-ip-addr server-key key	Configures a server key for a RADIUS client.
	Example:	
	Device(config-locsvr-da-radius)# client 111.111.111 server-key ciscokey	

Defining an Access Control List for Radius Server

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>ip access-list extended redirect Example: Device(config)# ip access-list extended redirect</pre>	The HTTP and HTTPS browsing does not work without authentication (per the other ACL) as ISE is configured to use a redirect ACL (named redirect).
Step 3	sequence-number deny icmp any Example:	Specifies packets to reject according to the sequence number.

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	Command or Action	Purpose
	Device(config-ext-nacl)# 10 deny icmp any	Note You must have the DHCP, DNS, and ISE servers in the reject sequences. Refer to Configuration Example to Define an Access Control List for Radius Server, wherein the 111.111.111 refers to the IP address of the ISE server.
Step 4	permit TCP any any eq <i>web-address</i> Example:	Redirects all HTTP or HTTPS access to the Cisco ISE login page.
	<pre>Device(config-ext-nacl)# permit TCP any any eq www</pre>	

Configuration Example to Define an Access Control List for Radius Server

This example shows how to define an access control list for RADIUS server:

```
Device# configure terminal
Device(config-ext-nacl) # 10 deny icmp any
Device(config-ext-nacl) # 20 deny udp any any eq bootps
Device(config-ext-nacl) # 30 deny udp any any eq bootpc
Device(config-ext-nacl) # 40 deny udp any any eq domain
Device(config-ext-nacl) # 50 deny tcp any host 111.111.111.111 eq 8443
Device(config-ext-nacl) # 55 deny tcp host 111.111.111.111 eq 8443 any
Device(config-ext-nacl) # 40 deny udp any any eq domain
Device(config-ext-nacl) # 40 deny udp any any eq domain
```

Configuring WLAN

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name	Enters WLAN configuration mode.
	Example:	
	Device(config)# wlan wlan30	
Step 3	security dot1x authentication-list ISE_GROUP	Configures 802.1X for a WLAN.
	Example:	
	<pre>Device(config-wlan)# security dot1x authentication-list ISE_GROUP</pre>	

	Command or Action	Purpose
Step 4	no shutdown	Enables the WLAN.
	Example:	
	Device(config-wlan)# no shutdown	

Configuring Policy Profile

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy profile-name	Configures policy profile.
	Example:	
	<pre>Device(config)# wireless profile policy wireless-profile1</pre>	
Step 3	aaa-override	Configures AAA override to apply policies
	Example:	coming from the AAA or Cisco Identify Services Engine (ISE) server
	<pre>Device(config-wireless-policy)# aaa-override</pre>	
Step 4	accounting-list list-name	Sets the accounting list for IEEE 802.1x.
	Example:	
	Device(config-wireless-policy)# accounting-list ISE	
Step 5	ipv4 dhcp required	Configures DHCP parameters for WLAN.
	Example:	
	<pre>Device(config-wireless-policy)# ipv4 dhcp required</pre>	
Step 6	nac	Configures Network Access Control (NAC) in
	Example:	the policy profile. NAC is used to trigger the
	<pre>Device(config-wireless-policy)# nac</pre>	Central web Autointeation (CWA).
Step 7	vlan 25	Configures guest VLAN profile.
	Example:	
	Device(config-wireless-policy)# vlan 25	
Step 8	no shutdown	Enables policy profile.
	Example:	

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Command or Action	Purpose
 Device(config-wireless-policy)# no shutdown	

Mapping WLAN and Policy Profile to Policy Tag

Procedure

	Command or Action	Purpose			
Step 1	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 2	wireless tag policy policy-tag-name	Configures policy tag and enters policy tag configuration mode.			
	Example:				
	<pre>Device(config-policy-tag)# wireless tag policy xx-xre-policy-tag</pre>				
Step 3	wlan wlan-name policy profile-policy-name	Maps a policy profile to a WLAN profile.			
	Example:				
	<pre>Device(config-policy-tag)# wlan wlan30 policy wireless-profile1</pre>				
Step 4	end	Saves the configuration and exits the			
	Example:	configuration mode and returns to privileged			
	Device(config-policy-tag)# end	LALC mode.			

Configuring ISE for Central Web Authentication with Dot1x (GUI)

Defining Guest Portal

Before you begin

Define the guest portal or use the default guest portal.

- **Step 1** Login to the Cisco Identity Services Engine (ISE).
- Step 2 Choose Work Centers > Guest Access > Portals & Components.
- Step 3 Click Guest Portal.

Defining Authorization Profile for a Client

Before you begin

You can define the authorization profile to use guest portal and other additional parameters as per the requirement. Authorization profile redirects the client to the authentication portal. In the latest Cisco ISE version, Cisco_Webauth authorization results exist already, and you can edit the same to modify the redirection ACL name to match the configuration in the controller.

Procedure

Step 1	Login to the Cisco Identity Services Engine (ISE).
Step 2	Choose Policy > Policy Elements > Authorization > Authorization Profiles .
Step 3	Click Add to create your own custom or edit the Cisco_Webauth default result.

Defining Authentication Rule

Procedure

Step 1	Login to the Cisco Identity Services Engine (ISE).		
Step 2	Choose Policy > Policy Sets and click on the appropriate policy set.		
Step 3	Expand Authentication policy.		
Step 4	Expand Options and choose an appropriate User ID .		

Defining Authorization Rule

Step 1	Login to	Login to the Cisco Identity Services Engine (ISE).						
Step 2	Choose	Choose Policy > Policy Sets > Authorization Policy.						
Step 3	Create a rule that matches the condition for 802.1x with a specific SSID (using Radius-Called-Station-ID).							
	Note	You get to view the CWA redirect attribute.						
Step 4	Choose	the already created authorization profile.						
Step 5	From the	e Result/Profile column, choose the already created authorization profile.						
Step 6	Click Save.							

Note The following image depicts the working configuration sample for your reference.

Figure 1: Working Configuration Sample

0	Guest Permit_good_dot1x	AND	υ Π Π	Network Access UseCase EQUALS Guest Flow Wireless_802.1X Radius Called-Station-ID ENDS_WITH _dot1x_cwa	Guest Permit	ł	Select from list	• +	0	¢
0	Guest Redirect good dotay			Wireless_802.1X	v Guest Padiract	F.	Select from list	× +	0	8
0	Guestitedired_good_dotix	AND	₽	Radius-Called-Station-ID ENDS_WITH _dot1x_cwa	Guestiteureu		Selectionnist		Ŭ	~

Creating Rules to Match Guest Flow Condition

Before you begin

You must create a second rule that matches the guest flow condition and returns to network access details once the user completes authentication in the portal.

Procedure

Step 1	Login to the Cisco Identity Services Engine (ISE).								
Step 2	Choose Policy > Policy Sets > Authorization Policy .								
Step 3	Create a rule that matches the condition for 802.1x with, Network Access-UseCase EQUALS Guest, and a specific SSID (using Radius-Called-Station-ID).								
	Note	You get to view the Permit Access.							
Step 4	From the	e Result/Profile column, choose the already created authorization profile.							
Step 5	Choose the default or customized Permit Access.								
Step 6	Click Sa	ve.							

Verifying Multiple Authentication Configurations

Layer 2 Authentication

After L2 authentication (Dot1x) is complete, the client is moved to Webauth Pending state.

To verify the client state after L2 authentication, use the following commands:

```
Device# show wireless client mac-address <mac address> detail
Auth Method Status List
Method: Dot1x
Webauth State: Init
Webauth Method: Webauth
Local Policies:
Service Template: IP-Adm-V6-Int-ACL-global (priority 100)
URL Redirect ACL: IP-Adm-V6-Int-ACL-global
Service Template: IP-Adm-V4-Int-ACL-global (priority 100)
URL Redirect ACL: IP-Adm-V4-Int-ACL-global
Service Template: wlan svc default-policy-profile local (priority 254)
Absolute-Timer: 1800
VLAN: 50
Device# show platform software wireless-client chassis active R0
     ID MAC Address WLAN Client State
_____
0xa0000003 58ef.68b6.aa60 3 L3 Authentication
Device# show platform software wireless-client chassis active F0
  ID MAC Address WLAN Client
                               State AOM ID Status
        _____
                                 ____
                                             _____
0xa0000003 58ef.68b6.aa60 3 L3 Authentication.
                                                              730.
Done
Device# show platform hardware chassis active qfp feature wireless wlclient cpp-client
summary
Client Type Abbreviations:
RG - REGULAR BLE - BLE
HL - HALO LI - LWFL INT
Auth State Abbrevations:
UK - UNKNOWN IP - LEARN
                     IP IV - INVALID
L3 - L3 AUTH RN - RUN
Mobility State Abbreviations:
UK - UNKNOWN IN - INIT
              AN - ANCHOR
MT - MTE
LC - LOCAL
FR - FOREIGN
IV - INVALID
EoGRE Abbreviations:
N - NON EOGRE Y - EOGRE
                 MAC Address
                               VLAN CT MCVL AS MS E WLAN
CPP IF H DP IDX
                                                            POA
_____
0X49 0XA0000003 58ef.68b6.aa60 50 RG 0 L3 LC N wlan-test 0x90000003
Device# show platform hardware chassis active qfp feature wireless wlclient datapath summary
Vlan DP IDX MAC Address VLAN CT MCVL AS MS E WLAN POA
     _____
0X49 0xa0000003 58ef.68b6.aa60 50 RG 0 L3 LC N wlan-test 0x90000003
```

Layer 3 Authentication

Once L3 authentication is successful, the client is moved to Run state.

To verify the client state after L3 authentication, use the following commands:

Device# show wireless client summary Number of Local Clients: 1 MAC Address AP Name WLAN State Protocol Method Role 58ef.68b6.aa60 ewlc1_ap_1 3 Run 11n(5) Web Auth Local Number of Excluded Clients: 0 Device# show wireless client mac-address 58ef.68b6.aa60 detail Auth Method Status List Method: Web Auth Webauth State: Authz Webauth Method: Webauth Local Policies: Service Template: wlan_svc default-policy-profile local (priority 254) Absolute-Timer: 1800 VLAN: 50 Server Policies: Resultant Policies: VLAN: 50 Absolute-Timer: 1800 Device# show platform software wireless-client chassis active R0 ΤD MAC Address WLAN Client State _____ 0xa0000001 58ef.68b6.aa60 3 Run Device# show platform software wireless-client chassis active f0 MAC Address WLAN Client State AOM ID. Status ID _____ 0xa0000001 58ef.68b6.aa60. 3 Run 11633 Done Device# show platform hardware chassis active qfp feature wireless wlclient cpp-client summary Client Type Abbreviations: RG - REGULAR BLE - BLE HL - HALO LI - LWFL INT Auth State Abbrevations: UK - UNKNOWN IP - LEARN IP IV - INVALID L3 - L3 AUTH RN - RUN Mobility State Abbreviations: UK - UNKNOWN IN - INIT LC - LOCAL AN - ANCHOR FR - FOREIGN MT – MTE IV - INVALID EoGRE Abbreviations: N - NON EOGRE Y - EOGRE CPP IF H DP IDX MAC Address VLAN CT MCVL AS MS E WLAN POA _____ 0X49 0XA0000003 58ef.68b6.aa60 50 RG 0 RN LC N wlan-test 0x90000003 Device# show platform hardware chassis active qfp feature wireless wlclient datapath summary Vlan pal if hdl Input Uidb Output Uidb mac _____ _____

 50
 0xa0000003
 58ef.68b6.aa60
 95929
 95927

 Verifying PSK+Webauth Configuration

 Device# show wlan summary

 Load for five secs: 0%/0%; one minute: 0%; five minutes: 0%

 Time source is NTP, 12:08:32.941 CEST Tue Oct 6 2020

 Number of WLANs: 1

 ID Profile Name SSID Status Security

23 Gladius1-PSKWEBAUTH Gladius1-PSKWEBAUTH UP [WPA2][PSK][AES],[Web Auth]

Multiple Authentications for a Client