CONFIGURATION GUIDE



Cloudpath Enrollment System MAC Registration Configuration Guide, 5.8

Supporting Cloudpath Software Release 5.8

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Contents

Overview	4
MAC Registration Process	4
Configuring Ruckus Controllers for MAC Registration	5
Setting up Cloudpath as an AAA Authentication Server	5
Creating AAA Accounting Server (Optional) Running Authentication Test	8
Running Authentication Test	9
Creating Hotspot Services	11
Setting Up the Walled Garden	16
Creating the Onboarding SSID	19
Cloudpath Configuration	24
Create a MAC Registration Workflow	25
Using the MAC Registration Lists Area of the UI	32
Viewing MAC Registration Records on the Dashboard	37
Configuring a Cisco Controller for MAC Registration	39

Overview

Using 802.1X authentication with WPA2-Enterprise provides the best security option for wireless devices on your network. However, for devices that do not have 802.1X support, such as gaming consoles or printers, Cloudpath offers a method for registering these devices on the network.

MAC registration allows network access to devices that do not have the 802.1X supplicant capability. The registration process provides authentication using the device's MAC address to allow limited, and secure, network access.

When setting up MAC registration, a list of authorized MAC addresses is maintained on the RADIUS server. When a non-802.1X device attempts to connect to the network, the request is forwarded to the RADIUS server, where the device is checked against the list of authorized MAC addresses. If the registration is not expired, the RADIUS server authenticates the device and sends a redirect URL, which points to the Cloudpath Enrollment System (ES) for onboarding to the secure network.

This document describes how to configure Cloudpath and a Wireless LAN Controller to support MAC Registration.

MAC Registration Process

In this example, the user attempts to access the Internet, is redirected to the captive portal on Cloudpath and proceeds through the enrollment workflow, during which, the user is prompted for information.

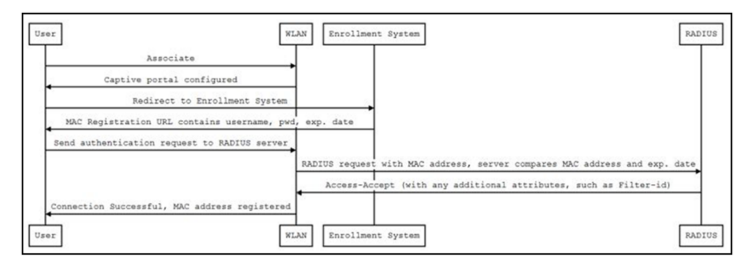


FIGURE 1 MAC Registration Sequence

At the MAC registration step, Cloudpath sends a registration URL to the client for use in the RADIUS authentication request. The registration URL contains the username, password, and validity period for the MAC registration.

The access point obtains the MAC address of the user device and sends this information in the RADIUS request to the RADIUS server. The RADIUS server compares the MAC address and expiration date with existing user information. If the validity period and expiration period matches, the RADIUS server authorizes the authentication and returns an Access-Accept to the access point. If other RADIUS attributes are configured, such as the Filter-Id, they are returned with the Access-Accept.

Subsequent access requests from the user to the access point cause the AP to open the firewall to allow access to the Internet. This occurs until the validity period expires and the user must re-enroll.

Configuring Ruckus Controllers for MAC Registration

This section describes how to configure the Ruckus Zone Director, SmartZone, and Unleashed controllers for MAC registration, authenticating devices against a RADIUS server.

The screen shots and corresponding instructions about the controllers are based on the following Ruckus Controller versions:

- ZoneDirector 10.1.1
- Virtual SmartZone 3.6.0 (High Scale)
- Unleashed 200.6

If you are using different versions of any controller, please consult your controller documentation because you may encounter some differences in the user interface.

If your environment uses Cisco controllers, see Configuring a Cisco Controller for MAC Registration on page 39.

Setting up Cloudpath as an AAA Authentication Server

Create an AAA authentication server for the Cloudpath onboard RADIUS server. The following images show this configuration on the Ruckus ZoneDirector, SmartZone, and Unleashed controllers.

On ZoneDirector, go to Services & Profiles > AAA Servers. On SmartZone, go to Services & Profiles > Authentication. On Unleashed, go to Admin & Services > Services > AAA Servers > Authentication Servers.

Setting up Cloudpath as an AAA Authentication Server

FIGURE 2 Create AAA Authentication Server on ZoneDirector

Name	R-AOnboard
Туре	Active Directory LDAP RADIUS RADIUS Accounting TACACS+
Encryption	TLS
Auth Method	• PAP 💿 CHAP
Backup RADIUS	Enable Backup RADIUS support
IP Address*	192.168.5.73
Port*	1812
Shared Secret*	
Confirm Secret*	•••••
Retry Policy	
Request Timeout*	3 seconds
Max Number of Retries*	2 times

FIGURE 3 Create AAA Authentication Server on SmartZone

General Options		W
* Name:	Lab AAA Auth	
Description		
• Type:	RADIUS O Active Directory O LDAP	
Backup RADIUS	Enable Secondary Server	
Primary Server		V
• IP Address:	72.18.151.56	
• Port:	1812	
Shared Secret:		
Confirm Secret:		
User Role Mapping		•
oser Kole mapping		P

FIGURE 4 Create AAA Authentication Server on Unleashed

Create New			
Name	Anna43Unleashed		
Туре	Active Directory •	RADIUS RADIUS Accounting	
Encryption	TLS		
Auth Method	PAP OCHAP		
Backup RADIUS	Enable Backup RA	DIUS support	
IP Address*	192.168.5.43		
Port*	1812		
Shared Secret*			
Confirm Secret*			
Retry Policy			
Request Timeout*	3	seconds	
Max Number of Retries*	2	times	
			OK Cancel

Enter the following values for the Authentication Server:

- 1. Name
- 2. Type = RADIUS
- 3. Auth Method (not applicable for SmartZone) = PAP
- 4. IP address = The IP address of the Cloudpath ES.
- 5. Port = 1812
- 6. Shared Secret = This must match the shared secret for the Cloudpath ES onboard RADIUS server. (Configuration > RADIUS Server).
- 7. Leave the default values for the remaining fields.

Creating AAA Accounting Server (Optional)

Use the same process to create the AAA Accounting Server.

NOTE

To navigate to the correct screen on Ruckus SmartZone, go to Services & Profiles > Accounting.

Enter the following values for the **Accounting** Server:

- 1. Name
- 2. Type = RADIUS ACCOUNTING.
- 3. IP address = The IP address of the Cloudpath ES.

4. Port = 1813

NOTE

The Authentication server uses port 1812. The Accounting server uses port 1813.

- 5. Shared Secret = This must match the shared secret for the Cloudpath ES onboard RADIUS server. (Configuration > RADIUS Server)
- 6. Leave the default values for the remaining fields.

Running Authentication Test

You can test the connection between the controller and the Cloudpath ES RADIUS server.

Follow the instructions for the applicable controller. For the possible results, see Possible Results from Authentication Test.

ZoneDirector

At the bottom of the AAA server page, there is a section called "Test Authentication/Accounting Servers Settings." The Test Against field should be Local Database, as shown below. Enter a test User Name and Password, then click the **Test** button.

FIGURE 5 Authentication Test on ZoneDirector

Test Authentic	ation/Accounting Servers Se	tings	
You may test you the role. Test Against Username	Local Database	providing a user name and password here. Groups to which the user belongs will be returned and you can use	e them to configure
Password		Show Password	Test

SmartZone

When you save a configuration for an AAA Authentication server in SmartZone, you can click the **Test AAA** tab at the top of the screen, select the server from the drop-down list, enter your credentials, then click the **Test** button.

FIGURE 6 Authentication Test on SmartZone

Test AAA Servers	×
 * Name: Jeff AAA Auth vSZ ▼ * Protocol: PAP CHAP * User Name: bob * Password: •••• Show password 	
Test Cancel	

Unleashed

Enter the test credentials on the Test Authentication Servers Settings tab, then click the Test button.

FIGURE 7 Authentication Test on Unleashed

Authentication S	Servers Test Authentication Servers Settings
	our authentication server settings by providing a user name and password here. Groups to which the user returned and you can use them to configure the role.
Test Against User Name	Anna43Unleashed
Password	Show Password Test

Possible Results from Authentication Test

If you run the authentication test, you receive one of these responses:

- Failed! Connection timed out
- Failed! Invalid username and password

• Authentication Failed

The only one of these responses that means that connectivity was established is:

Failed! Invalid username or password

Creating Hotspot Services

You can configure the Hotspot Service on the ZoneDirector, SmartZone, or Unleashed controllers.

 Navigate to: For ZoneDirector, go to Services & Profiles > Hotspot Services. For SmartZone, go to Services & Profiles > Hotspots & Portals > Hotspot WISPr. For Unleashed, go to Admin & Services > Services > Hotspot Services, then use both the General tab and the Authentication tab, as instructed later in this section.

2. Name the Hotspot Service.

FIGURE 8 Create Hotspot Service on ZoneDirector

Name	Lab Hotspot Services
Redirection	
WISPr Smart Client Support	None Enabled Only WISPr Smart Client allowed
Login Page*	Redirect unauthenticated user to
	https://training.cloudpath.net/e_for authentication.
Start Page	After user is authenticated,
	redirect to the URL that the user intends to visit.
	o redirect to the following URL:
User Session	
Session Timeout	Terminate user session after 1440 minutes
Grace Period	Allow users to reconnect without re-authentication for 30 minutes
Authentication/Accounting Serv	rers
Authentication Server	Jeff AAA Auth 🔻
	Enable MAC authentication bypass(no redirection).
	Use device MAC address as authentication password.
	Use as authentication password.
	MAC Address Format AA BB CC DD EE FF V
Accounting Server	Jeff AAA acct Send Interim-Update every 5 minutes
Wireless Client Isolation	
	Isolate wireless client traffic from other clients on the same AP.
	Isolate wireless client traffic from all hosts on the same VLAN/subnet.
	No WhiteList V
	(Requires whitelist for gateway and other allowed hosts.)
E Location Information	
• Walled Garden	
Restricted Subnet Access	
Advanced Options	

FIGURE 9 Create Hotspot WISPr on SmartZone

Portal Name: Lab Hotspot Serv Portal Description:	ices		
edirection			V
Redirected MAC Format: AA:88:CC:DD Start Page: After user is a ③ Redirect to •	External authenticated user to the URL for authentication:		fue
ser Session			W
	(2-14400) (1-14399)		
ocation Information			V
Location ID:		us,cc=1,ac=408,network=ACMEWISP_NewarkAirport) VISP,Gate_14_Terminal_C_of_Newark_Airport)	
Valled Garden			⊳

FIGURE 10 Create Hotspot Service on Unleashed - General Tab

Name Anna43HS Redirection WISPr Smart Client Support None Enabled Only WISPr Smart Client allowed	
Login Page Redirect unauthenticated user to https://anna43.cloudpath.net/e for authentica	ition.
Start Page After user is authenticated,	
redirect to the URL that the user intends to visit.	
redirect to the following URL:	
User Session	
Session Timeout (Requires whitelist for gateway and other allowed hosts.)	
Terminate user session after 1440 minutes	
Grace Period Allow users to reconnect without re-authentication for 30 minutes	
Intrusion Prevention @ Temporarily block Hotspot clients with repeated authentication attempts.	

FIGURE 11 Create Hotspot Service on Unleashed - Authentication Tab

	Anna43Unleashed	t t	Create New	
	Enable MAC au	thentication b	ypass(no redirection	on).
	Use device MA	C address as	authentication pas	sword.
	O Use		as authen	tication password.
	MAC Addre	N.UU.	CC:DD:EE:FF	•
Accounting Server	Anna43Unleashed	ACCT •	Create New	
	Send Interim-Updat	e every 10	minutes	
Wireless Client Isolation				
	The state of selection of	- Kanak karaffar f		
			om other clients of	
				n the same AP. e same VLAN/subnet.
	Isolate wireless	client traffic f	om all hosts on the Create New	e same VLAN/subnet.
l ocation Information	Isolate wireless No WhiteList	client traffic f	om all hosts on the Create New	e same VLAN/subnet.
Location Information	Isolate wireless No WhiteList	client traffic f	om all hosts on the Create New other allowed hosts	e same VLAN/subnet.
Location Information Location ID Location Name	Isolate wireless No WhiteList	client traffic f	om all hosts on the Create New other allowed hosts	e same VLAN/subnet.

- Point the unauthenticated user to the Cloudpath Enrollment Portal URL, which can be found on the Cloudpath Admin UI Configuration > Workflows page, in the Workflows table.
- 4. Check Redirect to the URL that the user intends to visit.
- 5. Select the Cloudpath RADIUS Authentication Server. Applicable only for ZoneDirector and Unleashed (Authentication tab) in this screen.
- 6. Select Enable MAC authentication bypass (no redirection). Applicable only for ZoneDirector and Unleashed (Authentication tab) in this screen. Selecting this field allows users with registered MAC addresses to be transparently authorized without having to log in.
- 7. For MAC Address Format (which appears when you select **Enable MAC authentication bypass (no redirection)** in the preceding step, it is recommended that you select the following option from the drop-down list: AA:BB:CC:DD:EE:FF
- 8. Select the Cloudpath RADIUS Accounting Server. Applicable only for ZoneDirector and Unleashed (Authentication tab).
- 9. Leave the defaults for the remaining settings. Click OK.

Setting Up the Walled Garden

Perform the following steps to add a walled garden configuration to your existing Hotspot Services configuration:

 Navigate to: For ZoneDirector, go to Services & Profiles > Hotspot Services. For SmartZone, go to Services & Profiles > Hotspots & Portals > Hotspot WISPr. For Unleashed, go to Admin & Services > Services > Hotspot Services. 2. For ZoneDirector and SmartZone, use the **edit** function on the existing Hotspot Services configuration, then scroll to the **Walled Garden** section and expand this section. For Unleashed, click the **WalledGarden** on the existing Hotspot Services configuration.

FIGURE 12 Walled Garden Configuration for ZoneDirector

E Walled Garden						
			d users are allowed to acce in.com,mydomain.com, *.m		/24 or 192.168.1.1:80/24)	
		Order	Destination Address	Action		
		1	72.18.151.76	Edit Clone		
	C	reate Ne	w Delete			
Restricted Subnet Access						
Advanced Options						
					ок	Cancel

FIGURE 13 Walled Garden Configuration for SmartZone

Walled Garden:	* Walled Garden Entry		+ Add Impor	t CSV 🔻 🛛 🗶 Cancel	Delete
	Walled Garden Entry				
	72.18.151.76				
	Unauthenticated users are allowed to access a Format: - IP (e.g. 10.11.12.13) - IP Range (e.g. 10.11.12.13-10.11.12.15) - CIDR (e.g. 10.11.12.100/28) - IP and mask (e.g. 10.11.12.13 255.255.255.0 - Precise web site (e.g. www.ruckus.com) - Web site with special regular expression like - *.amazon.com - *.com))			

FIGURE 14 Walled Garden Configuration for Unleashed

General Author	entication N	WalledGarden	Dallau			
			Policy			
			the following destination ain.*,192.168.1.1:80, 192.1	s: 68.1.1/24 or 192.168.1.1:80/2	24)	
Orde	r I	Destination Add	iress	Action		
1	•	192.168.5.42		Save	Cancel	
Create New				Œ	Advanced Options	Delete

- 3. Include the DNS or IP address of the Cloudpath system, then click **OK**.
- 4. Optionally, there are some domains that you can add to the walled garden on all controllers to:
 - Prevent the Apple CNA mini-browser from appearing on Apple devices.
 - Avoid being blocked or slowed when attempting to download the Cloudpath wizard.

NOTE

There will still be about a 15-to-20-second delay when the full application is 33 percent complete (about 40 MB) in its download.

The recommended destinations to add for the walled garden are:

```
*.ggpht.com
*.play.googleapis.com
*.googleapis.com
android.clients.google.com
*.gvtl.com
connectivitycheck.android.com
connectivitycheck.google.com
*.gstatic.com
*.clients3.google.com
*.thawte.com
```

NOTE

The *thawte.com destination is the OCSP URL of the SSL certificate of the Cloudpath server. This URL can be found by clicking the *lock* icon in your web browser and viewing the details of your certificate.

- 5. If you are still experiencing issues, you can try adding the following destinations to the walled garden:
 - *.clients.google.com
 *.l.google.com
 *.googleusercontent.com
 *.appengine.google.com
 *.cloud.google.com
 *.android.com
 *.cloudfront.net
 *.akamaihd.net
 172.217.0.0/16
 216.58.0.0/16

Creating the Onboarding SSID

To configure the onboarding SSID, navigate to: For ZoneDirector and SmartZone, go to the Wireless LANS section of the controller UI; for Unleashed, go to Wifi Networks to create the WLAN.

1. Name the SSID.

2. Type=Hotspot Service (WISPr).

FIGURE 15 Onboarding SSID Configuration on ZoneDirector

General Options		•
"Name:	Lab Onboard SSID	
"ESSID:	Lab Onboard SSID	
Description:		
WLAN Usages		•
Authentication Options	Standard Usage (For most reputer wireless network usages.) Guest Access (Ovest access policies and access control will be applied.) Hotspot 2.0 Autonomous Social Media WeChat Open 0802.1x EAP MAC Address 2002.1x EAP + MAC Address	•
	Enable 802.11r FT Roaming (Recommended to enable 802.11k Neighbor-list Report for assistant.)	
Encryption Options		•
Method:	○ WPA2 ○ WPA-Mixed ○ WEP-64 (40 bit) ○ WEP-128 (104 bit) ● None	
Options		•
Hotspot Services: Priority:	Lab Hotspot Services ▼ Create New	
Advanced Options		×

FIGURE 16 Onboarding SSID Configuration on SmartZone

Seneral Options		Ψ.
Name	Leb Orboard 550	
	Lab Onboard SSD	
Description:		
	E Drivit *	
* WLAN Group:	default • • • Create	
Authentication Options	·	v
Authentication Type:	Standard usage (For most regular Hotspot (HSPh) Guest Access Web Authentication	
	Hotspot 2.0 Access Hotspot 2.0 WeChat	
	Onboarding	
	Open O 82.0X EAP @ MAC Address O 82.11 T XXC	
	Use user-defined text as authentication persword (default is device MAC address):	
* MAC Address Format:	AUBLICCODELITY •	
Incryption Options		v
• Method:	O 19942 · O 1994-Mixed · O 1997-64 (40 bits) · O 1987-128 (104 bits) · Il Nove	
Data Plane Options		
Access Netwo	Ac Turnet III.AN traffic through Ruckus GRE	
lotspot Portal		v
* Notwood /WESPVI Part	alt Lub Notpot Services 🔻 🔶 Create	
	it. O faulte	
Bypess C	H: ⊘ Enable	
Bypess C	or: \bigotimes Use the controller as provy \Box Use final mbased profile	
Bypess O • [7] Authentication Servi	on: ⊗ Use the controller as provy □ Use Bastim-based profile [ant AAA Auch +S2	
Bypess O • [7] Authentication Servi	or: \bigotimes Use the controller as provy \Box Use final mbased profile	
Bypess O • [7] Authentication Servi	on: ⊗ Use the controller as provy □ Use Bastim-based profile [ant AAA Auch +S2	
Bypess O • [7] Authentication Servi	on: ⊘ Use the controller as proxy □ Use finate-based profile Surf AAA Auth v(2) ▼] ◆ Greate ac: □ Use the controller as proxy	¥
Bypass O [7] Authentication Servio Accounting Servio	or: ⊘ Use the controller as proxy □ Use fination-based profile ExtT AAA Auch v(2 ▼] ◆ Create Set: □ Use the controller as proxy ■ AvtT AAA Auch v(2 ▼] ◆ Create Set: □ Use the controller as proxy ■	
Bypess O (1) Authentication Servis Accounting Servis Options Acct Delay Time	or: ⊘ Use the controller as proxy □ Use fination-based profile [ArtT AAA Auch v(2)] ▼] ◆ Create Set: Use the controller as proxy [ArtT AAA Auch v(2)] ▼] ◆ Create Set: Set: [ArtT AAA Auch v(2)] ▼] ◆ Create Set: Set: Set: Set: Nimutes (0:1440)	¥
Bypens O " [1] Authentication Servic Accounting Servic Accounting Servic Accounting Servic Accounting Service Accounting		v
Bypens O " [1] Authentication Servic Accounting Servic Accounting Servic Accounting Servic Accounting Service Accounting		v
Bypen: O ()) Authentication Servic Accounting Servic Accounting Servic Accounting Servic Accounting Servic Accounting Service Accounting Se		v
Bypen: O ()) Authentication Servic Accounting Servic Accounting Servic Accounting Servic Accounting Servic Accounting Service Accounting Se		v
Bypen: O ()) Authentication Servic Accounting Servic Accounting Servic Accounting Servic Accounting Servic Accounting Service Accounting Se		v
Bypens Cl (7) Austhentication Servi Accounting		¥ *

Create WLAN		×
* Name:	Anna43UnleashedOB	
Usage Type:	 Standard for most regular wireless network usage 	
	 Guest Access guest access policies and access control will be applied 	
	Hotspot Service known as WISPr	
	 Social Media authenticate through social media network 	
	 WeChat 	
Hotspot Services:	Anna43HS Create New	
Show Advanced Options ►	OK Cance	

- 3. Authentication Options Method=Open for ZoneDirector, MAC Address for SmartZone. (Not applicable for Unleashed.)
- 4. The checkbox next to MAC Authentication (SmartZone only) called "Use user defined text as authentication password (default is device MAC address):" can be left unchecked.
- 5. The MAC Address Format (SmartZone only) recommended selection is: AA:BB:CC:DD:EE:FF. This is the default for most RADIUS servers.
- 6. Encryption Options Method=None (ZoneDirector and SmartZone).
- 7. Select the Hotspot Service from the drop-down list that you should already have created in a previous step procedure.
- 8. Enable the Bypass CNA feature as follows, depending on the controller:
 - For SmartZone: Check the box to enable "Bypass CNA," as shown in Figure 16.
 - For ZoneDirector, after you finish configuring the onboarding SSID, refer to Figure 18 on page 23.
 - For Unleashed, after you finish configuring the onboarding SSID, refer to Figure 20 on page 24.
- 9. Select the Cloudpath RADIUS Authentication Server (SmartZone only).
- 10. Select the Cloudpath RADIUS Accounting Server (SmartZone only).
- 11. Leave the defaults for the remaining settings and click OK (or Apply).

Enabling Bypass CNA on ZoneDirector

It is recommended to enable the "Bypass Apple CNA Feature," which you can do globally for wireless LANs in ZoneDirector.

1. In the Wireless LANs main screen, click on Bypass Apple CNA Feature, as shown in the following figure:

FIGURE 18 Enabling the Bypass Apple CNA Feature Globally on ZoneDirector

1 C ×	c <	+ Create & Edit CI	ione 🗇 Delete		Search	٩	C
System		Name	ESSID	Authentication	Encryption	Status	
- WG Default		Lab Onboard SSID	Lab Onboard SSID	open	none	Enabled	
		HQ1-Jeff	HQ1-Jeff	802.1x-eap	wpa2	Enabled	
		dpsk test	dpsk test	open	wpa2	Enabled	
		eng-PEAP	eng-PEAP	802.1x-eap	wpa2	Enabled	
		Jeff PSK	Jeff PSK	open	wpa2	Enabled	
		Lab Secure SSID	Lab Secure SSID	802.1x-eap	wpa2	Enabled	
1LAN Pooling Zero-11	T Activation	Lab Secure SSID	Lab Secure SSID Bypass Apple CNA Feature	802.1x-eap Web Portal Log	1-6 of	6 shown	
12AN Pooling Zero-I1 Bypass Apple CNA					1-6 of	6 shown	•

- 2. In the "Bypass Apple CNA Feature" area of the screen, check the "Hotspot service" box.
- 3. Click Apply to enable the "Bypass Apple CNA Feature" globally on all Wireless LANs that are configured as type "Hotspot Service (WISPr)."

Enabling Bypass CNA on Unleashed

It is recommended to enable the "Bypass Apple CNA Feature," which you can do globally for wireless LANs in Unleashed.

1. In the WiFi Networks main screen (see figure below), click Edit.

FIGURE 19 Clicking the Edit Button Brings you to Global Configuration

WiFi Networks		Total 6 Working 6	Disabled 0
Create Edit Disable	Traffic: 0.00 MB	Data duration	1 hour 🔻
Summary - Total 6 WiFi Netwo	orks	Summary	
0 0 0			
Clients Trat	fic	6 WiFi Network(s) enabled, 0 WiFi Network(s) disabled.	

2. In the Global Configuration screen that pops up, click Bypass Apple CNA Feature.

FIGURE 20 Enabling the Bypass Apple CNA Feature Globally on Unleashed

Zero-IT Activation	Bypass Apple CNA Feature	Default Web Portal Logo	Users	
iDevices and OS	following authentication mechanis X machines. cation Guest Access Hots			

- 3. In the "Bypass Apple CNA Feature" area of the screen, check the "Hotspot service" box.
- 4. Click Apply to enable the "Bypass Apple CNA Feature" globally on all Wireless LANs that are configured as type "Hotspot Service (WISPr)."

Cloudpath Configuration

This section describes how to create a workflow for MAC registration, add RADIUS attributes to a MAC registration configuration, and how to import a file of MAC addresses to a MAC registration list.

Create a MAC Registration Workflow

NOTE

Creating this workflow includes a step for adding a MAC registration step. At that time, you have the option of creating a new registration configuration or selecting an existing configuration. If you want to create a registration configuration before creating your workflow, refer to Using the MAC Registration Lists Area of the UI on page 32

- 1. Go to Configuration > Workflow and select Add Workflow.
- 2. With the "Create a new Workflow" button selected, click Next.
- 3. On the Create Workflow page, enter the new workflow information and Save.
- 4. Click **Get Started** to add a workflow step.
- 5. Add an Acceptable Use Policy for the network.
- 6. Click the Insert arrow to create a step in the enrollment workflow.

7. Add a step to split users into two branches.

FIGURE 21 Create Split

Display Name:	MAC Registration Split
Description:	
Match Behavior:	Use All Options That Match
ptions	
Note: Steps currently existing in the wor	Image: Step 2: Split users by: X and the option 1 branch.
Option 1:	Employees
Option 2:	MAC Registered Devices
Option 3:	
Option 4:	
lebpage Information	
If the user is prompted to select an optic	on as part of this split, this information will display on the webpage. Additional option-specific information may be specified by editing the list.
Page Source:	Standard Template •

- On the Create Split page, in the Options section, enter the names for the two workflow branches.
 For example, you can name Option 1, Employees, and Option 2, MAC-Registered.
- 9. Leave the defaults for the other fields and **Save**.

The named branches appear as tabs in the split workflow step.

The remaining sections describe how to configure the MAC Registered workflow. The Employees workflow is configured per your network needs.

How to Create a Filter in the Workflow for MAC-Registered Devices

The filter icon \overline{V} on the MAC Registration tab indicates that this option only applies to devices matching the filter criteria. A filter option does not display as a prompt to users during enrollment.

- 1. On the workflow page, select the MAC Registration tab, created in the previous section, and click the Edit List icon \blacksquare .
- 2. Edit the MAC Registration option.
- On the Modify Option page, open the Filters and Restrictions section. in the MAC Registration List field, leave the default, Matches, and enter the Name of the MAC Registration list to use for this workflow. This moves all devices in the specified MAC Registration list to the MAC Registered workflow branch.

FIGURE 22 Modify Split Options

Sample User Display:		
	Short Name This is the Display Ted Teid, which may contain multiple lines of feat to describe this option.	
D Short Name:	MAC Registered Devices	
Display Title:	MAC Registered Devices	
Display Text:		
Enabled:	<i>x</i>	
lcon File:	Default: Using default file.	
	Uplood: Choose File No file chosen	
Filters & Restrictions	vers will have access to this option. If nothing is specified below, all users will have access to	this option. If oriteria is spr
The following settings control which u below, only users meeting the oriteria		this option. If oriteria is spr
The following settings control which u below, only users meeting the criteria ser-Based Filters		this option. If onteria is spr
The following settings control which u below, only users meeting the oriteria ser-Based Filters Group Name Pattern:	will have access to this option.	this option, if criteria is spe
The following settings control which u below, only users meeting the offens ser-Based Filters Group Name Pattern: Username Pattern:	Matches	this option. If onteria is spr
The following settings control which u below, only users meeting the oriteria ser-Based Filters Group Name Pattern: Username Pattern: User DN Pattern:	Matches V [ex. BYOD] Matches V [ex. bob]	this option. If oriteria is spu
The following settings control which u below, only users meeting the oriteria ser-Based Filters Group Name Pattern: Username Pattern: User DN Pattern: Email Pattern:	Matches	this option. If oriteria is sp
The following settings control which u below, only users meeting the oriterie ser-Based Filters Username Pattern: User DN Pattern: Email Pattern: evice-Based Filters	Matches	this option. If oriteria is sp
The following settings control which u below, only users meeting the oriteria ser-Based Filters Group Name Pattern: User DN Pattern: Email Pattern: evice-Based Filters Coperating System Pattern:	Matches	this option. If criteria is spi
The following settings control which u below, only users meeting the oriteria ser-Based Filters User DN Pattern: User DN Pattern: Email Pattern: covice-Based Filters Operating System Pattern: User-Agent Pattern:	Matches [ex. BYOD] Matches [ex. bob] Matches [ex. ^0ou=(T, *] Matches [ex. ^@c ompany.comS] Matches [ex. *Android.*]	this option. If oriteria is spr
The following settings control which u	Matches [ex. BYOD] Matches [ex. bob] Matches [ex. vou=IT, "] Matches [ex. *@company.comS] Matches [ex. *Android."] Matches [ex. *Safari."] Matches [ex. *Safari."]	this option. If oriteria is spr

4. Save the changes to the option filter.

5. Click **Done** to return to the workflow.

How to Add a MAC Registration Step to the Workflow

- 1. On the workflow page, click the **Insert** arrow to create a step Enter the values in the Registration Information section: in the enrollment workflow.
- 2. Select Register device for MAC-based authentication.
- 3. Create a new registration configuration. The Create MAC Registration page opens.

FIGURE 23 Create MAC Registration

Modify MAC Registration	
Oisplay Name: Description:	MAC Registrations
Registration Information	A
SSID Regex:	
Expiration Date Basis:	End of Day
Behavior:	Always redirect to authenticate user
Config Shortouts:	Ruckus S2 HTTP Ruckus Z0 HTTP Cisco HTTP Aruba HTTP Aerubive HTTP
	Ruckus SZ HTTPS Ruckus ZD HTTPS Cisco HTTPS Aude HTTPS Aerobive HTTPS
Redirect URL:	https://"HOSTNAME_HERE*:9998/SubscriberPortalihotspoto gin
() Use POST:	
POST Parameters:	username=S(USERNAME) password=S(PASSWORD) client_mac=S(client_mac) uip=S(uip)
() Allow Continuation:	×
(i) Kill Session:	
Authentication Attributes	
Success Reply Attributes:	When the RADIUS authentication is successful, an Access-Accept will be returned to the WLAN or wired infrastructure. If
	additional attributes are specified here, they will also be included in the reply.
	No additional attributes currently exist.
	•
Failure Reply Attributes:	When the RADIUS authentication is unsuccessful, an Access-Reject will be returned to the WLAN or wired infrastructure. If
	additional attributes are specified here, the reply will be an Access-Accept along with attributes specified here.
	No additional attributes currently exist.
	*

4. Enter the Name and Description for the MAC Registration step.

- 5. Enter the values in the **Registration Information** section:
 - SSID Regex This is the SSID to which MAC registered devices are assigned.

NOTE

This field is case sensitive. Separate multiple SSIDs by a vertical pipe (|). The default (*) is any SSID that is pointed at the RADIUS server.

• Expiration Date Basis - The basis for calculating the default validity period for MAC registration.

NOTE

A sponsor can override the validity period configured for MAC registration. *See Setting Up Sponsored Guest Access Within Cloudpath* guide, located on the **Support** tab, for details.

 Offset - The number of hours/days/months/etc to be offset from the event date when calculating the registration validity period. If Specified Date is selected, this should be the date in YYYY/MM/DD format.

NOTE

This field may disappear, depending on your selection for Expiration Date Basis. For example, in the screen shown above, "End of Day" has been selected for Expiration Date Basis, which makes the "Offset" field unnecessary.

- Behavior Specifies the prompt and redirect settings for the MAC registration configuration. Use the **Web Page Information** section to configure the user prompt or redirect URL. Behavior settings include:
 - Prompt user when MAC is unknown.
 - Always prompt the user.
 - Redirect when MAC is unknown.
 - Always redirect to authenticate user. (This is the default and the most commonly used setting).
 - Skip registration when MAC is unknown.
- Use the Config Shortcuts buttons to populate the Redirect URL and POST Parameters according to your controller vendor and preferred protocol.
- Allow Continuation If checked, the submit-redirect call is processed, if unchecked, the submit- redirect call is ignored.
- Kill Session If checked, the user's session will be killed as they are redirected and, if they return, they will be forced to start over.

Adding RADIUS Attributes

During association, the access point performs a MAC authentication with the RADIUS server. The RADIUS server looks up the MAC address, verifies that it has not expired, and returns an Access- Accept. If additional attributes are configured, they are returned with the **Access-Accept**.

- 1. In the Authentication Attributes section, click Add Attribute for Successful (or Unsuccessful) Attempts.
- 2. Enter the Attribute, Operator, and Value. The attribute is added to the MAC Registration configuration.

For example, to return a Filter-Id for a guest user, enter **Filter-Id** in the Attribute field, and **Guest** in the Value field. If the authentication request is authorized, the RADIUS server returns the **Filter-Id=Guest**, along with the **Access-Accept** attribute to the user device.

After the registration expires (or if an unregistered MAC address associates to the SSID), the RADIUS server replies with an **AccessReject**. If additional attributes are configured for unsuccessful authentications, they are returned with the **AccessReject**.

How to Add a Message to Users

As a best practice, add a workflow step to display a message to the user indicating that the authentication was successful.

1. On the workflow page, click the **Insert** arrow to create a step in the enrollment workflow.

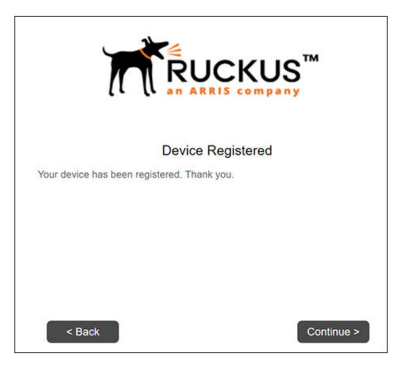
Cloudpath Configuration Create a MAC Registration Workflow

- 2. Select Display a message.
- 3. Create a new message from a standard template. On the Create New Message page, enter an appropriate Title and Message.
- 4. Uncheck the **Show Continue Button** box. After the message is displayed, the device should be moved to the specified SSID. No user action is required.

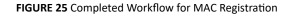
5. Save the configuration.

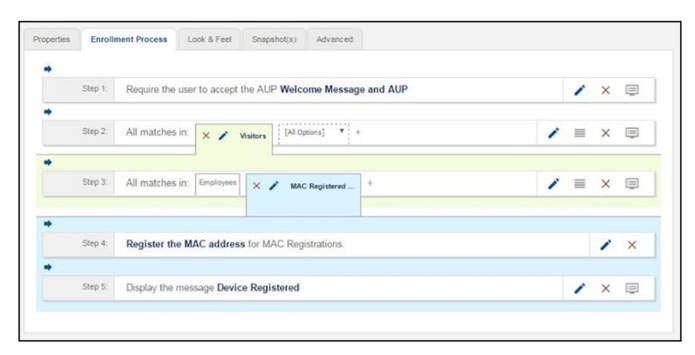
On the workflow page, click the view icon next to the Display Message step to see a preview of the message.

FIGURE 24 Example Message to User



The completed workflow is displayed below.





Using the MAC Registration Lists Area of the UI

The MAC Registration Lists area of the UI lets you create MAC registrations, and import MAC registration lists or individual MAC addresses into these configurations for use in a workflow.

Navigate to **Configuration > MAC Registration Lists**. From here, you can add new MAC registration lists, view current lists, and click the wrench icon next to any list to perform actions on that list. The following screen is an example of the MAC Registrations List main screen where one list called "MAC Registrations" already exists and is in use in a workflow (see the Status column).

FIGURE 26 MAC Registrations Lists Main Screen



Adding a New MAC Registration Configuration

Follow these steps to create a new MAC Registration configuration which you can then use to import MAC addresses.

1. Click Add MAC Registration List in the upper right of the screen shown above.

2. In the Create MAC Registrations screen (see the example screen below), configure the values (described after the example screen), then click **Save**.

FIGURE 27 Creating a New MAC Registration Configuration

on	figuration > MAC Regis	trations > Create Cancel Save
Re	gistration Information	
۲	Display Name:	MAC Registration-8 +
۲	Description:	
٢	SSID Regex:	
۲	Expiration Date Basis:	Days After 🔹
1	Offset:	4
۲	Behavior:	Always redirect to authenticate user
٢	Config Shortcuts:	Ruckus SZ HTTP Ruckus ZD HTTP Casos HTTP Auda HTTP Arothve HTTP
		Ruokus S2 HTTPS Ruokus ZD HTTPS Claco HTTPS Acube HTTPS Aerobive HTTPS Ruokus S2 Claco Menid Claco Menid Claco Menid Claco Menid
٢	Redirect URL:	https://HOSTNAME_HERE*:9998/SubscriberPortal/hotspotl ogin
O	Use POST:	
٢	POST Parameters:	username=\$(USERNAME) password=\$(PASSWORD) client_mac=\$(client_mac} uip=\$(uip)
•	Allow Continuation:	Z
٢	Kill Session:	
Au	thentication Attributes	
	Success Reply Attributes:	When the RADIUS authentication is successful, en Access-Accept will be returned to the WLAN or wired infrastructure. If additional
		attributes are specified here, they will also be included in the reply.
		No additional attributes currently exist.
		*
	Failure Reply Attributes:	When the RADIUS authentication is unsuccessful, an Access-Reject will be returned to the WLAN or wired infrastructure. If additional
		attributes are specified here, the reply will be an Access-Accept along with attributes specified here.
		No additional attributes currently exist.
		+

- Display Name: Any descriptive name you want.
- Description: Optional description of this particular MAC registration configuration.
- SSID Regex: SSID to which MAC registered devices are assigned.

NOTE

This field is case sensitive. Separate multiple SSIDs by a vertical pipe (|). The default (*) is any SSID that is pointed at the RADIUS server.

• Expiration Date Basis: The basis for calculating the default validity period for MAC registration.

NOTE

A sponsor can override the validity period configured for MAC registration. *Cloudpath Enrollment System Sponsored Guest Access Configuration Guide*, located on the **Support** tab, for details.

 Offset: The number of hours/days/months/etc to be offset from the event date when calculating the registration validity period. If Specified Date is selected, this should be the date in YYYY/MM/DD format.

NOTE

This field may be unnecessary and therefore disappear, depending on your selection for Expiration Date Basis.

- Behavior: Specifies the prompt and redirect settings for the MAC registration configuration. Use the **Web Page Information** section to configure the user prompt or redirect URL. Behavior settings include:
 - Prompt user when MAC is unknown.
 - Always prompt the user.
 - Redirect when MAC is unknown.
 - Always redirect to authenticate user. (This is the default and the most commonly used setting).
 - Skip registration when MAC is unknown.
- Use the Config Shortcuts buttons to populate the Redirect URL and POST Parameters according to your controller vendor and preferred protocol.
- Allow Continuation If checked, the submit-redirect call is processed, if unchecked, the submit- redirect call is ignored.
- Kill Session If checked, the user's session will be killed as they are redirected and, if they return, they will be forced to start over.
- Authentication Attributes: Refer to Adding RADIUS Attributes on page 29
- 3. After you click **Save**, you are returned to the Details tab of the MAC Registration List screen for the list you just configured, as shown in the following example screen:

FIGURE 28 Details Tab for Newly Added Mac Registration List

Configuration > M	AC Registration Lists > MAC Registration List	View All MAC Registration Lists
Details MAC Regis	trations	
MAC Registratio	on List Information	Edit
	Name: MAC Registration-8 Status: ONt used in workflow or RADIUS.	
Auto	Ne Basis: =1 Days > Cleanup No Behavior Always redirect to authenticate user	
Redirect Informa	ation	
U POST Par Allow Cont	rect URL: ise POST: No rameters: tinuation: Yes	
Authentication A		
	ttributes: Access-Accept ttributes: Access-Reject	

4. If you click **View All MAC Registration Lists**, you are returned to the main screen, with the new configuration (MAC Registration-8 in this example) appearing in the list, as shown below:

FIGURE 29 MAC Registration Lists Screen After Adding a Second Registration Configuration

onfiguratio	n > MAC R	egistration Lists		Add MAC Registration List
+	Sequence	Status	Name	Description
2 × ^	1	Not Used	MAC Registration-8	
2	2	In Use	MAC Registrations	

Importing a MAC Registration List

Follow these steps to import a MAC registration list into a MAC registration configuration.

- 1. From the main MAC Registrations Lists screen, click the wrench icon for the list in which you want to import a MAC address list.
- 2. On the ensuing screen, click the MAC Registrations tab. A screen such as the following is invoked:

FIGURE 30 MAC Registrations Tab of a MAC Registration List

Configuration > M	IAC Registration Lists	5 > MAC Registrati	on List	View Al	MAC Registration Lists
Details MAC Regi	strations				
MAC Registrati	on List Information				
MAC Registratio	Name: MAC Registration-8 n Actions: Download Bulk Impl	ort Template Import	Add		
MAC Registrati	ons				
Filters: 🗹 s	Show active. Show revoked. Show	expired.			
Controls Status	MAC Address Username	Registration Date	Expiration Date	Last Seen Date	Registration List

3. If you first need a template for adding MAC addresses to an .xls file, click Download Bulk Import Template.

Using the MAC Registration Lists Area of the UI

4. Once you are ready to import the list of MAC addresses to the MAC registration list, click Import.

NOTE

If importing from a .csv file, the following date formats are supported: yyyyMMdd, HHmmss, yyyyMMdd HHmm, yyyyMMdd, MM/dd/yyyy HHmmss, MM/dd/yyyy HHmm, MM/dd/yyyy, yyyy-MM-dd HH:mm:ss, yyyy-MM-dd.

- 5. Browse to select your MAC address list, then click Continue.
- 6. A popup message appears, where you click **Continue Import**:

FIGURE 31 Popup Asking You to Confirm Import of MAC Address List File

MAC Registration Ir	nport		
File contains 2 MAC Address rows	that will be imported	. Press 'Continue Import'	to perform the import.
	Cancel Import	Continue Import	

7. The file is imported and the MAC addresses are added to the applicable MAC Registration list.

Importing Individual MAC Addresses

Follow these steps to import individual MAC addresses into a MAC registration configuration.

- 1. From the MAC Registrations tab of the desired MAC Registrations List (refer to the example in Figure 30 on page 35), click the Add button in the "MAC Registrations" portion of the screen.
- 2. In the popup window, enter the MAC addresses, separated by commas, that you wish to add.
- 3. Click Save.
- 4. Confirm the import on the ensuing popup window.

You are returned to the MAC Registrations tab, and there should be a confirmation message at the top, indicating that the MAC addresses have been successfully added. They will also appear at the bottom of that screen.

Removing a MAC Registration Configuration List or Its MAC Addresses

Follow these steps to either remove the MAC addresses from a MAC registration configuration list or to remove both the MAC addresses and the list itself:

- 1. Click the Details tab from an open MAC Registration List screen.
- 2. Click Edit.

3. Scroll to the bottom of the screen until you get to the **Cleanup** area, and click **Cleanup** to display the options:

FIGURE 32 Cleanup Options for MAC Registration Configuration List

✓ Cleanup			
Cleanup Options:	Delete Registered MACs	Destroy List & Registered MACs	

NOTE

You cannot destroy the entire list if it is currently part of a workflow.

4. Click on the desired option.

A Warning popup appears.

5. If you wish to continue, be sure to check the box to indicate that you "understand the warning," then click Continue.

You are returned to the Details tab, where you should see a message indicating that your action has taken effect.

Viewing MAC Registration Records on the Dashboard

Administrators can view the records for devices that have been registered on the network using the MAC address, and, if needed, can revoke the registration.

How to View MAC Registration Records

- 1. Go to **Dashboard > Users And Devices**, MAC Registrations tab.
- 2. The **MAC Registration** table shows the status and validity information for each MAC address. You can view active, expired, and revoked registrations, and sort the registration data using the table filters.

3. Click the **view** icon to see details.

FIGURE 33 MAC Registrations on the Dashboard

Filters: 2 toos	active. I from evolves. I from explicit.				
Status	MAC Address	Usemame	Registration Date	Expiration Date	Registration List
Active	4C:8D:79:E9:16:18	bob	20170504 0938 MDT	20200413 0000 MDT	MAC Registrations
Active	A5:85:C5:D5:E5:F5	mike	20170504 0938 MDT	20200412 0000 MDT	MAC Registrations
Active	A91881C81001E71FF	trish	20170504 0938 MDT	20200411 0000 MDT	MAC Registrations
Active	A9:88:C7:D6:E5:F4	anna	20170504 0938 MDT	20200409 0000 MDT	MAC Registrations
Active	A1:82:C3:D4:E5:F6	jack	20170504 0938 MDT	20200408 0000 MDT	MAC Registrations
Active	A7:87:C8:D8:E9:F9	kevin	20170504 0938 MDT	20200407 0000 MDT	MAC Registrations
Active	A4:84:C5:D5:E6:F6	pierce	20170504 0938 MDT	20200406 0000 MDT	MAC Registrations
Active	A1:B1:C2:D2:E3:F3	nate	20170504 0938 MDT	20200405 0000 MDT	MAC Registrations

4. You can also access MAC registration information in the enrollment record. Go to **Operational > Dashboard > Enrollments > View** Enrollment Record.

How to Revoke Access for a MAC-Registered Device

1. Go to Dashboard > Users & Devices, MAC Registrations tab.

2. Click the **View** icon to view the registration information for the device.

FIGURE 34 View MAC Registration Details

~	MAC Reg	istration Information							
1	Status:	Valid th	rough 20200412 0000 MDT	Revoke					
D	MAC Addres	s: A5:85:0	05: D5: E5: F5						
D	Username:	mike							
D	Location:	Test Lo	ostion						
D	SSID(s):								
D	Registration	Date: 201705	04 0938						
D	Expiration D	ate: 202004	12 0000						
~	Device Inf	ormation							
	Device Name	c Test De	wice8						
2	All Regist	rations By MAC Addre	:55						
		Status	Registration List	MAC Address	Usemame	Creation Date	Expiration Date	Last Seen	Permitted SSI
			MAC	45 85 C5 D5 E5 F5	mike	20170504 0938 MDT	20200412 0000 MDT		

- 3. In the All Registrations by MAC Devices section, click the Revoke button next to the device.
- 4. On the **Revoke** pop-up, list the reason for revocation and click **Revoke**. The MAC address for the device is removed from the list of accepted MAC addresses in the RADIUS server.

Configuring a Cisco Controller for MAC Registration

You must have a RADIUS server defined in the Cisco WLC. From the WLANs > Edit window, define the RADIUS server in the Security > Radius Authentication window and Enable the RADIUS server.

- 1. On the wireless controller, go to the WLANs tab and select the WLAN for MAC registration.
- 2. Select the General tab. In the Interface/Interface Group field, select the interface to which the WLAN is mapped.

3. Select Security > Layer 2 tab.

FIGURE 35 Layer 2 Security

eneral Security	QoS Advanced
ayer 2 Layer 3	AAA Servers
Layer 2 Security 2 802	2.1X
	2MAC Filtering
02.1X Parameters	
802.11 Data Encryption	
	WEP 104 bits

- 4. In the Layer 2 Security section:
 - Select NONE for an open SSID.
 - Select WPA+WPA2 +AuthKeyMgmt = PSK for a PSK SSID.
- 5. Enable Mac Filtering. This enables MAC authentication for the WLAN.

Layer 3 Settings:

- Layer 2 Mac Filtering Select to filter clients by MAC address. Locally configure clients by MAC address in the MAC Filters > New page. Otherwise, configure the clients on a RADIUS server.
- When using Layer 2 Mac Filtering: Web Policy On MAC Filter failure Enables web authentication MAC filter failures.

FIGURE 36 Layer 3 Settings when Using Layer 2 Mac Filtering

General Se	curity QoS	Policy-Mapping	Advanced				
Layer 2 L	ayer 3 AA	A Servers					
 Authentic Passthrou Condition Splash Pa On MAC F Preauthentic Sleeping Clie 	ugh hal Web Redirect age Web Redirect Filter failure <u>10</u>	Pv4 None T	IPv6 None V	WebAuth FlexAcl	None •		

When NOT using Layer 2 Mac Filtering: Web Policy - Authentication - If you select this option, the user is prompted for username and password while connecting the client to the wireless network.

FIGURE 37 Layer 3 Settings when Not Using Layer 2 Mac Filtering

•

General	Security	Qo5	Policy-Mapp	ing Advanced			
Layer 2	Layer 3	-	Servers				
Layer 3	Security 1 W	eb Policy	•				
Auth	entication						
O Pass	through						
· Cond	litional Web R	edirect					
	sh Page Web i IAC Filter failu						
Preauthe	entication ACL	IPv	4 None	▼ IPv6 None ▼	WebAuth FlexAcl	None •	
Sleeping	Client 🗐 E	nable					
Over-rid	e Global Conf	ig 🗐 i	Enable				

6. Select the Security > AAA Servers tab. In the Authentication Servers section, select the RADIUS server that will be used for MAC authentication.

NOTE

If you are using Cloudpath as a RADIUS server, define the ES RADIUS server in the Cisco WLC in the Security > Radius Authentication window.

FIGURE 38 Select RADIUS Server

LANs > Ed	Security	QoS Adv	anced			
Layer 2	Layer 3	AAA Server	·s			
Select AA/	conversion holes	100 M 100 M	100000000000000000000000000000000000000			
Radius Ser		w to override us	e of default serve	rs on this WLAN	LDAP Server	rs
Radius Ser			e of default serve Accounting S V Enabled			None None
Radius Ser Server 1	vers Authenticatio		Accounting S		LDAP Server Server 1	None

7. Apply changes.

The wireless controller is configured for MAC registration against the RADIUS server.



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