CONFIGURATION GUIDE



Cloudpath Enrollment System Integration with Ruckus WLAN Controllers Configuration Guide, 5.8

Supporting Cloudpath Software Release 5.8

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Configuring the Ruckus Wireless Controllers

This document describes how to configure the Ruckus ZoneDirector, SmartZone, and Unleashed controllers to integrate with the Cloudpath system, and includes the following steps:

- Set up Cloudpath as an AAA Authentication Server
- Create AAA Accounting Server (Optional)
- Create Hotspot Services
- Set Up the Walled Garden
- Create the Onboarding SSID
- Create the Secure SSID

NOTE

The screen shots and corresponding instructions in this manual 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.

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.

FIGURE 1 Create AAA Authentication Server on ZoneDirector

Name	R-AOnboard
Туре	Active Directory LDAP RADIUS RADIUS Accounting TACACS+
Encryption	Π.S
Auth Method	• PAP O 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 2 Create AAA Authentication Server on SmartZone

General Options		V
• Name Description		
	: RADIUS Active Directory LDAP : Enable Secondary Server	
Primary Server		
• IP Address:	72.18.151.56	
* Port:	1812	
 Shared Secret: Confirm Secret: 		
User Role Mapping		

FIGURE 3 Create AAA Authentication Server on Unleashed

Create New			
Name	Anna43Unleashed		
Туре	Active Directory R	ADIUS RADIUS Accounting	
Encryption	TLS		
Auth Method	PAP CHAP		
Backup RADIUS	Enable Backup RADI	JS 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 4 Authentication Test on ZoneDirector

Test Authentic	ation/Accounting Servers Set	ngs	
You may test you	r authentication server settings by	roviding a user name and password here. Groups to which the user belongs will be returned and you can use them to	configure
the role.			
Test Against	Local Database 🔻		
Username			
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 5 Authentication Test on SmartZone

Test AAA	Servers		×
	Jeff AAA Auth vSZ PAP CHAP bob Show password	 ▼ 	
	Test	Cancel	

Unleashed

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

FIGURE 6 Authentication Test on Unleashed

Authentication Se	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	Anna43Unleashed
User Name	
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 7 Create Hotspot Service on ZoneDirector

create New	
Name	Lab Hotspot Services
Redirection	
WISPr Smart Client Support	None Denabled 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
Srace Period	Allow users to reconnect without re-authentication for 30 minutes
Authentication/Accounting Serve	15
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 8B.CC DD.EE FF •
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 •
	(Requires whitelist for gateway and other allowed hosts.)
E Location Information	
Walled Garden	
Restricted Subnet Access	
Advanced Options	

FIGURE 8 Create Hotspot WISPr on SmartZone

General Options			V
* Portal Name:	Lab Hotspot Services		
Portal Description:			
Redirection			V
Smart Client Suppor	t: None Enable Only Smart	Client Allowed	
Logon UR	L: 🔘 Internal 🛞 External		
	* Redirect unauthenticated user to t	the URL for authentication: https://training.cloudpath.net/enroll/TrainingTest/Produc]
* Redirected MAC Forma	t: AA:88:CC:DD:EE:FF 🔹		
Start Pag	After user is authenticated,		
	Redirect to the UKL that user inter	nds to visit. O Redirect to the following URL:	
HTTPS Redirec	t: If enabled, the AP will try to redir	ect HTTPS requests to the hotspot portal	
User Session			W
* Session Timeout:	1440 Minutes (2-14400)		
Grace Period:	60 Minutes (1-14399)		
Location Information			V
Location ID:		(example: isocc=us,cc=1,ac=408,network=ACMEWISP_NewarkAirport)	
Location Name:		(example: ACMEWISP,Gate_14_Terminal_C_of_Newark_Airport)	
Walled Garden			►

FIGURE 9 Create Hotspot Service on Unleashed - General Tab

eneral	Authentication	WalledGarden Policy	
	N	lame Anna43HS	
Redire	ction		
WISP	Smart Client Su	pport None Enabled Only WISPr Smart Client allowed	
	Login	Page Redirect unauthenticated user to https://anna43.cloudpath.net/e for authenticated	tion.
	Start	Page After user is authenticated,	
		 redirect to the URL that the user intends to visit. 	
		redirect to the following URL:	
User S	ession		
	Session Tir	neout (Requires whitelist for gateway and other allowed hosts.)	
		Terminate user session after 1440 minutes	
	Grace F	Period Allow users to reconnect without re-authentication for 30 minutes	
	Intrusion Preve	ention 🕑 Temporarily block Hotspot clients with repeated authentication attempts.	

FIGURE 10 Create Hotspot Service on Unleashed - Authentication Tab

	Anna43Unleashed • Create New	
	 Enable MAC authentication bypass(no redirection). Use device MAC address as authentication password. 	
	O Use as authentication	password.
	MAC Address AA:BB:CC:DD:EE:FF •	
Accounting Server	Anna43UnleashedACCT Create New	
	Send Interim-Update every 10 minutes	
Wireless Client Isolation		
Wireless Client Isolation	 Isolate wireless client traffic from other clients on the same Isolate wireless client traffic from all hosts on the same 	
Wireless Client Isolation		
Wireless Client Isolation	Isolate wireless client traffic from all hosts on the same view	
Wireless Client Isolation	Isolate wireless client traffic from all hosts on the same in the same	
Wireless Client Isolation Location Information Location ID	Isolate wireless client traffic from all hosts on the same No WhiteList (Requires whitelist for gateway and other allowed hosts.)	

- 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 11 Walled Garden Configuration for ZoneDirector

			d users are allowed to acce in.com,mydomain.com, *.m		1/24 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 12 Walled Garden Configuration for SmartZone

Walled Garden:	* Walled Garden Entry		+ Add Import C	SV 🔻 🗶 Cancel	Delete
	Walled Garden Entry				
	72.18.151.76				
	Unauthenticated users are allowed to access 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 13 Walled Garden Configuration for Unleashed

dit				
General	Authentication	WalledGarden	Policy	
			s the following destination nain.*,192.168.1.1:80, 192.	15: 168.1.1/24 or 192.168.1.1:80/24)
	Order	Destination Ad	dress	Action
		192,168,5,42		Save Canad
	1 •	192.100.0.42		Save Cancel

- 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 14 Onboarding SSID Configuration on ZoneDirector

eate WLAN		
General Options		•
"Name:	Lab Onboard SSID	
"ESSID:	Lab Onboard SSID	
Description:		
WLAN Usages		•
Туре:	Standard Usage (For most repular wireless network usages.)	
	Guest Access (Guest access policies and access control will be applied.)	
	Hotspot Service (WISPr)	
	Hotspot 2.0	
	Autonomous Social Media	
	WeChat	
	U HILINA	
Authentication Options		•
Method:	Open 0 802.1x EAP 0 MAC Address 802.1x EAP + MAC Address	
Fast BSS Transition:	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) ④ None	
Options		*
Hotspot Services:	Lab Hotspot Services * Create New	
Priority:	High O Low	
Advanced Options		•
	9	Cancel

FIGURE 15 Onboarding SSID Configuration on SmartZone

* Herbeid: 1973 1973 1973 Altoned 1977 66 (40 bbs) 1977 128 (104 bbs) 1979 128 (104 bbs) 1979 129 (104 bbs) 1979 129 104 bbs) 1979 129 104 bbs}	Seneral Options		٧
beorgetere **KANK former **Kath former **Kath former	- Name:	Leb Onboard \$50	
 * NLAK Group * NLAK	* SSD:	Leb Groberd SSD	
 **KAK Group infant: **KAK Group inf	Description:		
<pre>ubdentication Options * .udventication Type:</pre>	· Zone:	The Default T	
* Authentitation Type:	* WLAN Group:	dofnult • • • • •	
* Authentitation Type:	Authentication Options		v
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* Mid Address Perrett: AttleCCCOCEFF Incryption Options * * Method: WB2 Inter-128 (104 bits) @ HEP-128 (104 bits) @ Hore Inter-Proto V Access Network: Turnet HLAN torfit: Uter-Proto V * Network: Turnet HLAN torfit: (MED-128 (104 bits) @ HEP-128 (104 bits) @ HEP-			
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Access Network: Durind HLAH traffic through Ruckus GRE	ata Plana Ontinos		
lobpot Portal V * Netuped (MSP) Piretal: Lab Netuped Services: Image: Constraint on the service of the			
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Byses: Otic Chable *[?] Authentication Service: We the controller as proof Accounting Service: We controller as proof Accounting Service: We controller where the controller as proof Accounting Service: Deadle Accounting Service: Deadle Accounting Service: Deadle * Monitories: Charline Charline: Charline: Accounting: Implicit Can controllers: (The whitehild requires writeries for the scheet gatemay and other allowes hosts.) "The whiteles: Can controllers are not supported on the whiteles: "Privarity: Bight _ Can: WADUS Options Implicit Can controller	* Hotspot (HISPy) Part	ali Lub Notpot Services * + Create	
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Accounting Service: Use the controller as prove Accounting Service: Use the controller as prove Accounting Service: Use the controller as prove Accounting Service: Use the controller as prove bottoms: Deade * Whethers: Deade @ Evable (solute - whethers client traffic from all hosts on the same VLAM subser) belates Whethers: Deade @ Evable (solute - whethers client traffic from all hosts on the same VLAM subser) belates Whethers: Chartomary Orly (Automatic) Use of the subnet gateway and other allowed hosts.) (The whiteles clan conty contain wierd destinations, wierless clients are not supported on the whitelest.) * Priving: @ High _ Low MDUS Options			
Art Add Acct vi2 •			
bypoons Act Delay Time: ☐ Evable * Wireless Client halation: ○ Disable: ⑧ Evable (Instant order targific from all hasts on the same VLAN subret) halation Wheeling: ○ Concess Order (Automatic) · · · · · · · · · · · · · · · · · · ·	Local address Taxad	ac C on on contrain a book	
Act Delay Time: Leade * Weeks Client buildes: Daale @ Exatle (bolate whereas client traffic from all hosts on the same VLAV subwet) buildes whereas: and Dray (buttomatic) be whether requires extrems for the submet gateway and other allowed hosts.) (The whether requires extrems for the submet gateway and other allowed hosts.) The whether an only contain wired destinations, wireless clients are not supported on the whitelest.) * Privarity: @ High Low WDIUS Options	Accounting Servio		
* Wreless Client Isolation: Obsole @ Exable (Isolatine vineliess client tright from all hosts on the same VLAVIsubver) Isolation: Whitelits: Caterway Only (Isolanuts)	Accounting Servio	Arth Act Act vS2	
Isolation Whitelits: Conversion Only (Instruments)	Accounting Servi	Art Abb Acct viz	v
(The inhibitit requires entries for the source gate-way and other allowed hosts.) (The whitelist can only contain wired destinutions; wireless clients are not supported on the whitelist.) * Privarity: @ HighLow MDIUS Options ▶	lptions		v
(The whitelist can only contain wired destinations, wireless clients are not supported on the whitelist.) * Privarity: @ Itigh:tow ADIUS Options	Options Acct Delay Time	c 🗆 Create	٧
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ADIUS Options >>	Options Acct Delay Time * Wheless Chent Isolation	Control Contro Control Control Control Control Control Co	v
	Options Act Onlay Time * Wheless Olient Indotion Isolation Whitelist	Conside Conside Conside Contraining Ordy (Automatics) The white is a constrained extension of the same VLAN subvery Contraining Ordy (Automatics) The white is a constrained extension of the same vLAN subvery (The white is a constrained extensions, were is a constrained extension) (The white is a constrained extensions, were is a constrained extension)	v
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FIGURE 16 Onboarding SSID Configuration for Unleashed

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	
Show Advanced Options ►	OK Cancel	

- 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 15.
 - For ZoneDirector, after you finish configuring the onboarding SSID, refer to Figure 17 on page 22.
 - For Unleashed, after you finish configuring the onboarding SSID, refer to Figure 19 on page 23.
- 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 17 Enabling the Bypass Apple CNA Feature Globally on ZoneDirector

/ C ×	с <	+ Create & Edit C	lone 🗍 🗇 Delete	S	Search	Q	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	
1/AN Pooling Zero-IT	Activation	Lab Secure SSID	Lab Secure SSID Bypass Apple CNA Feature	802.1x-eap Web Portal Logo	1-6 of (6 shown	1
/LAN Pooling Zero-IT. Bypass Apple CNA					1-6 of (6 shown	1

- 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 18 Clicking the Edit Button Brings you to Global Configuration

	VVIP	I Ne	tworks	Traffic: 0.00 MB	Total 6 Working 6		Disabled	10
Create		Edi	Disable	Delete	Data dura	ation	1 hour	٠
Sum	mary	- Tot	al 6 WiFi Network	s	Summary			
0	0	0						
		nts	Traffic		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 19 Enabling the Bypass Apple CNA Feature Globally on Unleashed

Global Co	onfiguration				^
Zero-IT Activation	Bypass Apple CNA Feature	Default Web Portal Logo	Users		
iDevices and OS				aptive Network Assistance (CNA) on Chat	

- 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)."

Creating the Secure 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=Standard Usage.
- 3. Authentication Option Method=802.1x EAP.
- 4. Encryption Option Method=WPA2 (not applicable for Unleashed once the 802.1x EAP authentication option method is selected).
- 5. Encryption Option Algorithm=AES (not applicable for Unleashed once the 802.1x EAP authentication option method is selected).
- 6. Select the Cloudpath RADIUS authentication server.
- Select the Cloudpath RADIUS accounting server (required only if you are using Cloudpath onboard RADIUS Accounting and Connection Tracking). Note: For ZoneDirector, you need to expand the Advanced Options section of the screen to locate the drop-down selection for the accounting server.

8. Leave the defaults for the remaining settings and click **OK**.

FIGURE 20 Configure Secure SSID on the ZoneDirector controller

eate WLAN		
General Options		
outinal opposite		
"Name:	Lab Secure SSID	
ESSO:	Lab Secure SSID	
Description:		
WLAN Usages		
Type:	Standard Usage (for most replier eineless reteard usages.)	
	Ouest Access (OverLacress policies and access control will be applied.)	
	 Hotspot Service (WISPr) 	
	O Hotspot 2.0	
	Autonomous	
	🔆 Social Media	
	O Wethat	
Authentication Options		•
Method	○ Open ★ 802.1x EAP ○ MAC Address ○ 802.1x EAP + MAC Address	
	Enable 802.11r FT Roaming (Recommended to enable 802.11k heighton-list Report for assessment.)	
Part and Particular	C research to a second (consistent or and the second other a second)	
Encryption Options		•
Method:	8 WPA2 WPA-Mixed WEP-44 (40 bit) WEP-128 (104 bit) None	
Algorithm:	* AES 🕐 Auto (TKIP+AES)	
802.11w MFP:	Bisabled Optional Required	
Options		
Authentication Server:	Customer al Contention	
Wreless 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 * Create New	
	(Requires abbeint for galaxies and other allowed hosts.)	
Zero-IT Activation 14	Chable Zero-(T Activation	
	(RLAN users are provided with wireless configuration installer after they log in.)	
Priority:	a High 🔾 Low	
Advanced Options		,

FIGURE 21 Select RADIUS Accounting Server on ZoneDirector

Advanced Options	•	1
Accounting Server:	Jeff AAA acct 🔻 Create New Send Interim-Update every 10 minutes	
Access Control:	L2/MAC No ACLs Create New	
	L3/4/IP address No ACLs V Create New	
	Device Policy None Create New Precedence Policy Default Create New	
	Enable Role based Access Control Policy	
Application Recognition & Control:	Enable	
Call Admission Control:	Enforce CAC on this WLAN when CAC is enabled on the radio	
Rate Limiting:	Per Station Uplink Disabled + Per Station Downlink Disabled +	
SSID Rate Limiting:	UpLink Enable 0 mbps (0.1~200)	
	DownLink Enable 0 mbps (0.1~200)	
	Per STA rate limiting will not work if SSID rate limiting is enabled.	÷
	OK Car	icel

FIGURE 22 Configure Secure SSID on the SmartZone controller

General Options		¥
* Name:	Lab Secure SSD	
	Lab Secure SSD	
Description:		
	Confault •	
* WLAN Group:		
mour oraqe. (Orfault • + Create	
Authentication Options		v
	Standard usage (for most regular O Hotspot (HISPs) O Guest Access O Web Authentication whinks networks) Hotspot 2.0 O WeDwt	
* Hethod: (Orocarding Open (# 602.11 EAP) Heck Address) 602.11 B Heck	
Encryption Options		v
Method:	EVER OWEAMAND OVER-RELEASED OVER OTHER OWEAMAND	
* Algorithm:	€ MS ⊖ AUTO	
802.11r Fast Reaming: (Crable 802.11r Fast 855 Transition	
* 802.11w APP: (Chabled @ Capable C Required	
Data Plane Options		٧
Access Network	C Trannel WLAN traffic through Ruckus GRE	
Authentication & Accourt	nting Service	v
• III Authentication Service	Oue the controller as provy	
11 manufacture of the		
	Artf AAA, Auth vS2	
Accounting Service	C Due the controller as provy	
	Jeff A&A April v52	
Options		
		*
Acct Delay Time:		
* Wireless Client Isolation:	O Diable (Enable (solute =freless client traffic from all hosts on the same VLAN subnet)	
	Category Only (InstrumEr) •] + Create (The whiteling matter extrins for the subnet generity and there allow in total) (The whiteling contain wired destinations, wireless clients are not supported on the whiteling) (The whiteling contain wired destinations, wireless clients are not supported on the whiteling) (The whiteling contain wired destinations, wireless clients are not supported on the whiteling)	
RADIUS Options		Þ
Advanced Options		
Prove and Cod Uppoons		- P

FIGURE 23 Configure Secure SSID on the Unleashed controller

Create WLAN				×
* Name: Usage Type:	Anna43UnleashedSecure Standard for most regular wire Guest Access guest access po Hotspot Service known as WIS Social Media authenticate thro WeChat	olicies and access SPr	control will be applied	
Authentication Method: Authentication Server: Accounting Server	 Open 802.1X EAP MA Anna43Unleashed Anna43UnleashedACCT Send Interim-Update every 10 	AC Address Create New Create New minutes		
Show Advanced Options ▶			ОК	Cancel

The SSIDs are now configured on the wireless LAN controller. When the user connects to the onboarding (open) SSID they are redirected to the Cloudpath web page. When the user successfully completes the enrollment process, they are migrated to the secure SSID.



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