ADMINISTRATION GUIDE



Cloudpath Enrollment System for Hotspot 2.0 (Passpoint) Release 1 Configuration Guide, 5.11

Supporting Cloudpath Software Release 5.11

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Preface

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Contacting RUCKUS Customer Services and Support

The Customer Services and Support (CSS) organization is available to provide assistance to customers with active warranties on their RUCKUS products, and customers and partners with active support contracts.

For product support information and details on contacting the Support Team, go directly to the RUCKUS Support Portal using https://support.ruckuswireless.com, or go to https://www.commscope.com/ruckus and select **Support**.

What Support Do I Need?

Technical issues are usually described in terms of priority (or severity). To determine if you need to call and open a case or access the self-service resources, use the following criteria:

- Priority 1 (P1)—Critical. Network or service is down and business is impacted. No known workaround. Go to the Open a Case section.
- Priority 2 (P2)—High. Network or service is impacted, but not down. Business impact may be high. Workaround may be available. Go to the **Open a Case** section.
- Priority 3 (P3)—Medium. Network or service is moderately impacted, but most business remains functional. Go to the Self-Service Resources section.
- Priority 4 (P4)—Low. Requests for information, product documentation, or product enhancements. Go to the Self-Service Resources section.

Open a Case

When your entire network is down (P1), or severely impacted (P2), call the appropriate telephone number listed below to get help:

- Continental United States: 1-855-782-5871
- Canada: 1-855-782-5871
- Europe, Middle East, Africa, Central and South America, and Asia Pacific, toll-free numbers are available at https://support.ruckuswireless.com/contact-us and Live Chat is also available.
- Worldwide toll number for our support organization. Phone charges will apply: +1-650-265-0903

We suggest that you keep a physical note of the appropriate support number in case you have an entire network outage.

Self-Service Resources

The RUCKUS Support Portal at https://support.ruckuswireless.com offers a number of tools to help you to research and resolve problems with your RUCKUS products, including:

- Technical Documentation—https://support.ruckuswireless.com/documents
- Community Forums—https://community.ruckuswireless.com
- Knowledge Base Articles—https://support.ruckuswireless.com/answers
- Software Downloads and Release Notes-https://support.ruckuswireless.com/#products_grid
- Security Bulletins—https://support.ruckuswireless.com/security

Using these resources will help you to resolve some issues, and will provide TAC with additional data from your troubleshooting analysis if you still require assistance through a support case or RMA. If you still require help, open and manage your case at https://support.ruckuswireless.com/ case_management.

Document Feedback

RUCKUS is interested in improving its documentation and welcomes your comments and suggestions.

You can email your comments to RUCKUS at #Ruckus-Docs@commscope.com.

When contacting us, include the following information:

- Document title and release number
- Document part number (on the cover page)
- Page number (if appropriate)

For example:

- RUCKUS SmartZone Upgrade Guide, Release 5.0
- Part number: 800-71850-001 Rev A
- Page 7

RUCKUS Product Documentation Resources

Visit the RUCKUS website to locate related documentation for your product and additional RUCKUS resources.

Release Notes and other user documentation are available at https://support.ruckuswireless.com/documents. You can locate the documentation by product or perform a text search. Access to Release Notes requires an active support contract and a RUCKUS Support Portal user account. Other technical documentation content is available without logging in to the RUCKUS Support Portal.

White papers, data sheets, and other product documentation are available at https://www.commscope.com/ruckus .

Online Training Resources

To access a variety of online RUCKUS training modules, including free introductory courses to wireless networking essentials, site surveys, and products, visit the RUCKUS Training Portal at https://commscopeuniversity.myabsorb.com/. The registration is a two-step process described in this video. You create a CommScope account and then register for, and request access for, CommScope University.

Document Conventions

The following table lists the text conventions that are used throughout this guide.

TABLE 1 Text Conventions

Convention	Description	Example
monospace	Identifies command syntax examples	<pre>device(config)# interface ethernet 1/1/6</pre>
bold	User interface (UI) components such as screen or page names, keyboard keys, software buttons, and field names	On the Start menu, click All Programs .
italics	Publication titles	Refer to the RUCKUS Small Cell Release Notes for more information.

Notes, Cautions, and Safety Warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

NOTE

A NOTE provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

ATTENTION

An ATTENTION statement indicates some information that you must read before continuing with the current action or task.



CAUTION

A CAUTION statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



DANGER

A DANGER statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

Command Syntax Conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
bold text	Identifies command names, keywords, and command options.
italic text	Identifies a variable.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{x y z}	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
x y	A vertical bar separates mutually exclusive elements.
< >	Nonprinting characters, for example, passwords, are enclosed in angle brackets.
	Repeat the previous element, for example, member[member].
١	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

Hotspot 2.0 Release 1 Overview

Hotspot 2.0 (HS 2.0), often referred to as Wi-Fi Certified Passpoint, is the new standard for Wi-Fi public access that automates and secures the connection.

The focus of Release 1 is over-the-air security and network discovery and selection. The main enabling protocols are IEEE 802.11u, along with IEEE 802.1X, selected EAP methods, and IEEE 802.11i. Release 1 uses the WPA2-Enterprise certification program in the Wi-Fi Alliance.

The IEEE 802.11u protocol allows a mobile device to have a dialog with a Wi-Fi AP "pre-association" to determine the capabilities that the network can support. The two protocols that 802.11u uses to make this happen are the generic advertisement service (GAS) and the access network query protocol (ANQP). These protocols run on top of 802.11 and enable the Hotspot 2.0 experience.

Supported Devices:

Hotspot 2.0 Release 1 can be used with iOS devices running iOS 7 and later versions.

Main Steps:

The following is a list of the main steps you need to perform to configure Hotspot 2.0 Release 1 on your vSZ controller and your Cloudpath system:

- 1. Configuring Hotspot 2.0 Release 1 Wi-Fi Operator Profile on page 11: This profile defines all the properties pertaining to an operator. You configure the domain of your Cloudpath system here. This profile will later be linked to a WLAN profile.
- 2. Configuring Hotspot 2.0 Release 1 Identity Provider on page 12: This profile is where you enter network-identifying information such as Network Access Identifier (NAI) realms, and also where you can add authentication and accounting servers. This profile will also later be linked to a WLAN profile.
- 3. Creating a Hotspot Portal for Hotspot 2.0 Release 1 on page 22: This is where you create a captive hotspot portal to send unauthenticated users for Cloudpath enrollment.
- 4. Configuring an Onboarding SSID for Hotspot 2.0 R1 on page 24: This is the open, wireless LAN that you create for users to begin their onboarding process.
- 5. Creating a Hotspot 2.0 WLAN Profile on page 26: This profile is where you select the previously configured Wifi Operator and Identity Provider profiles.
- 6. Configuring a Secure SSID for Hotspot 2.0 R1 on page 28: This is the secure network you create to which Cloudpath users will be connected upon successful authentication and enrollment.
- 7. Configuring Hotspot 2.0 Release 1 on Cloudpath on page 31: This is the configuration you must perform on the Cloudpath UI to successfully link the Hotspot 2.0 Release 1 configuration you performed on the controller to a Hotspot 2.0 Release 1 Cloudpath workflow.

Hotspot 2.0 Release 1 Controller Configuration

•	Controller Information	. 11
•	Configuring Hotspot 2.0 Release 1 Wi-Fi Operator Profile	. 11
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	Configuring an Onboarding SSID for Hotspot 2.0 R1	
	Creating a Hotspot 2.0 WLAN Profile	
	Configuring a Secure SSID for Hotspot 2.0 R1	

Controller Information

Hotspot 2.0 Release 1 is supported on the Ruckus Virtual SmartZone (vSZ) controller, version 3.2.1.0.245 and above. The configuration described here is for version 3.6.0. If you are running a different version of vSZ, refer to your controller documentation for differences.

Configuring Hotspot 2.0 Release 1 Wi-Fi Operator Profile

A Wi-Fi operator profile is required for Hotspot 2.0 Release 1.

- 1. Navigate to Configuration > Services & Profiles > Hotspots & Portals, then click the Hotspot 2.0 tab.
- 2. Be sure that "System" is highlighted:

FIGURE 1 Highlighting the "System" Area Before Creating Wi-Fi Operator Profile

2 <	
– D System	Wi-Fi Operator
ZDefault	🕂 Create 🖉 Configure

3. Under "WiFi Operator," click Create.

The Create Hotspot 2.0 WiFi Operator Profile screen appears. An example of how you can configure this screen follows:

FIGURE 2 Hotspot 2.0 Wi-Fi C	perator Profile Screen
------------------------------	------------------------

Create Hotsp	ot 2.0 Wi	-Fi Ope	rator Pro	file			×
* Name: Description:	Test Operator						
* Domain Names:	Domain Name			+ Add	X Cancel	Delete	
	Domain Name 🔺						
	cloudpath.net						
Signup Security:	Support Anonymous	Authentication (OS	EN)				
* [7] Certificate:	No data available	▼ e					
* Friendly Names:		• Name				-	
	English 🔻			+ Add	X Cancel	Delete	
	Language 🛋		Name				
	English		cloudpath				
					01/	Contra	
					ОК	Cano	ei

- 4. In the Name field, enter a descriptive name of your choice.
- 5. In the Domain Name field, enter the domain name of your Cloudpath system, then click **Add**. You can repeat this process to add multiple domain names.
- 6. For Friendly Names, select a Language, then enter the Friendly Name for the Cloudpath system and click **Add**. You can enter multiple languages for the same Friendly Name.
- 7. Click OK.

Configuring Hotspot 2.0 Release 1 Identity Provider

An identity provider is required for Hotspot 2.0 Release 1.

1. Navigate to Configuration > Services & Profiles > Hotspots & Portals , then click the Hotspot 2.0 tab.

2. Be sure that "System" is highlighted:

FIGURE 3 Highlighting "System" Before Creating Identity Provider Profile



3. Under the "Identity Provider" section of the screen, click **Create**.

The Create Hotspot 2.0 Identity Provider screen appears. The Hotspot Identity Provider screen consists of the following tabs, as shown in Figure 4 on page 14:

- Network Identifier
- Online Signup & Provisioning
- AAA Authentication
- AAA Accounting
- Review

Network Identifier Tab

The Network Identifier tab of the Identity Provider screen is shown below, with an example configuration.

FIGURE 4 Creating the Identity Provider - Network Identifier Tab

* Name:	Test Identity Provider			
Description:				
PLMNs:	MCC	* MNC		+ Add X Cancel
	MCC 🔺		MNC	
• Realms:	• Name:			+ Add X Cancel
	* Encoding: RFC-428	82	•	
	EAP Methods:			
	#1 #2 #3 #4			
	EAP Method: N/A		¥	
			▼ EAP Methods	
	EAP Method: N/A		EAP Methods #1: EAP-TLS	
	EAP Method: N/A	Encoding	EAP Methods	
Home Ols:	EAP Method: N/A	Encoding	EAP Methods #1: EAP-TLS #2: N/A #3: N/A #4: N/A * Length * Organization ID	
Home Ols:	EAP Method: N/A Name Cloudpath.net	Encoding	EAP Methods #1: EAP-TLS #2: N/A #3: N/A #4: N/A	+ Add X Cancel Dole

- 1. In the Name field, enter a descriptive name for the identity provider.
- 2. The MCC and MNC fields can be left blank.

- 3. In the Realms section, do the following to create a Network Access Identifier (NAI) realm :
 - a) Enter the name of the realm for the Cloudpath system.
 - b) From the Encoding drop-down list, select RFC-4282.
 - c) From the EAP Method drop-down list, select EAP-TLS for the identity provider. You can enter multiple EAP methods for the same realm.
 - d) Click **Create** (see the following figure):

FIGURE 5 Configuring a Realm

* Realms:	* Name: cloudpath.net
	* Encoding: RFC-4282
	EAP Methods:
	#1 #2 #3 #4
	EAP Method: EAP-TLS
	🕂 Create 🖉 Configure 🖆 Clone 🏛 Delete

e) In the ensuing Create New Auth Info screen, select "Credential Type" from the Auth Info drop-down list, and select "Certificate" from the Auth Type drop-down list:

FIGURE 6 Selecting Auth Info and Auth Type for Realm

Create New Auth Info							
* Auth Info:	Credential Type	•					
Auth Type:	Certificate	•					
	ок	Cancel					

- f) Click OK.
- g) Click Add to add the realm to the list of configured realms.

You can repeat this step to add additional realms. As many as 16 NAI realm entries can be created. Each NAI realm entry can contain up to four EAP methods.

4. Home OIs can be left blank.

5. Click Next to apply the configuration and continue to Online Signup & Provisioning.

The following screen appears:

FIGURE 7 Do Not Enable Checkbox for Online Signup & Provisioning

Create Hotsp	001	t 2.0 Identity Pr	0\	vider							×
Network Identifier] → [Provis	Online Signup & Provisioning] →	Authentication	*	Accounting	÷	Review			l
						Ba	ck		Next	Cancel	Ľ.

6. Do not check the Enable Online Signup & Provisioning box; click Next and continue to the Authentication tab.

Creating the Identity Provider - Authentication Tab

Add an authentication server during the Identity Provider configuration process by following these steps:

1. From the Authentication tab (see screen below), click Create.

FIGURE 8 Authentication Tab

Create Configure	1 Delete		₹
eatm	Protocol	Auth Service	Dynamic VLAN ID
o Match	NA	NA-Disabled	N/A
nspecified	NA	NA-Disabled	N/A
	s done with credential typ	NA-Disabled e 'remote', then map your 'realm' value to its respective authentication s legacy (non-Hotspot 2.0) devices.	

2. In the Create Realm Based Authentication Service screen, enter the name of the Realm, then click **Create**.

FIGURE 9 Creating Authentication Service for Realm

Create Realm	Based Auther	ntication Se	ervice ×
* Realm: * Service:	cloudpath.net No data available	+ Create	
Dynamic VLAN ID:]	
		ок	Cancel

3. Configure the Create Authentication Service screen, as shown in the following example:

FIGURE 10 Configuring the Authentication Service

Create Authent	ication Service	
RADIUS Service Options	HS20_saaauth	
Primary Server	autori verinery. 🔄 Lindue für nuckus ar Viny	T
• Port:	192.168.5.42	
* Shared Secret: * Confirm Secret:	······	
Secondary Server		W
Backup RADIUS:	Enable Secondary Server 🗌 Automatic Fallback Disable	
	Create	Cancel

- a) In the Name field, enter a descriptive name of your choice.
- b) For Service Protocol, the radio button selected must be RADIUS.
- c) In the IP Address field, enter the IP address of the Cloudpath system.
- d) In the Port field, enter 1812.
- e) The Shared Secret and Confirm Secret fields must match the shared secret for the Cloudpath onboard RADIUS server (the navigation path on your Cloudpath system is **Configuration > RADIUS Server**).
- f) You can use the default values for remaining fields, then click **Create**.
- g) When you are returned to the Create Realm Based Authentication Service screen, click OK.
- h) The new authentication server should now appear in the "Authentication Services for Access WLAN" list.

FIGURE 11	Authentication	Services Lis	t Displaving	Newly (Created	Service
I IOOKE II	/ acheneleacion	SCI VICCS EIS	c Dispidying	i i civily i	- cutcu	Service

Authentication Services	for Access WLAN		V
+ Create	Delete		
Realm	Protocol	Auth Service	Dynamic VLAN ID
cloudpath.net	RADIUS	testH520_aaaauth	N/A
No Match	NA	NA-Disabled	N/A
Unspecified	NA	NA-Disabled	N/A

4. Click **Next** to proceed to the Accounting tab.

Creating the Identity Provider - Accounting Tab

Optionally, you can add an Accounting server during the Identity Provider configuration process by following these steps:

- 1. From the Accounting tab, check the **Enable Accounting** box.
- 2. Click Create.
- 3. In the Create Realm Based Accounting Service screen, enter the name of the Realm, then click Create.

FIGURE 12 Creating Accounting Service for Realm

Create Realm	Based Accounting Service	e ×
* Realm: * Service:	cloudpath.net No data available T	
	OK Can	ıcel

4. Configure the Create Accounting Service screen, as shown in the following example:

FIGURE 13 Configuring the Accounting Service

Create A	Accour	ting Service				×
Servi	Description:	nnaH20_aaaacct RADIUS Accounting]			
Primary S	Server				V	
	• IP Address:	192.168.5.42				
	* Port:	1813				
- :	Shared Secret:					
• 0	onfirm Secret:					
Secondar	y Server				T	
В	ackup RADIUS:	Enable Secondary Server	utomatic Fallback Disable			
	• IP Address:					
	* Port:	1813				
				Create	Cancel	

- a) In the Name field, enter a descriptive name of your choice.
- b) For Service Protocol, the radio button selected must be RADIUS Accounting.
- c) In the IP Address field, enter the IP address of the Cloudpath system.
- d) In the Port field, enter 1813.
- e) The Shared Secret and Confirm Secret fields must match the shared secret for the Cloudpath onboard RADIUS server (the navigation path on your Cloudpath system is **Configuration > RADIUS Server**).
- f) You can use the default values for remaining fields, then click Create.
- g) When you are returned to the Create Realm Based Authentication Service screen, click OK.
- h) The new Accounting server should now appear in the "Accounting Services for Access WLAN" list:

FIGURE 14 Accounting	Services Lis	t Displaving	Newly Cr	reated So	ervice
FIGURE 14 ACCOUNTINE	S DEI VICES LIS	it Displaying	INCOMP CI	eateu 5	er vice

Enable Accounting		
Accounting Services for Access W	LAN	
+ Create 🧷 Configure 📋 Delete		
Realm	Protocol	Accounting Service
cloudpath.net	RADIUS	annaH20_aaaacct
No Match	NA	NA-Disabled
Unspecified	NA	NA-Disabled
		or each of the realm specified in this table. When the accounting service for a particular realm is 'NA', then

5. Click Next to proceed to the Review tab.

Creating the Identity Provider - Review Tab

Use the Review tab to check all your previous steps.

1. If any of the information shown when you click on the Review tab needs to be changed, click the applicable tab to reconfigure any information, then return to the Review tab.

2. After you have checked all configuration information displayed in the Review tab, click **OK**.

If you receive no error messages, the configuration of the Identity Provider is submitted to the controller, and you are returned to the main Hotspot 2.0 screen, as shown in the following example screen:

FIGURE 15 Main Hotspot 2.0 Screen After WiFi Operator and Identity Provider are Configured

hboard Gue	st Access Hotspot (WISPr) W	eb Auth WeChat Hotspot	2.0 UA Blacklist				
tem 🕨	3	<					
ess Points	D System	Wi-Fi Operator					
eless LANs	2 Default	+ Creste 🥖 Configure	2) Clone 📋 Delete		search table	Q	C
nts 🕨		Name 🔺	Description	Last Modified On	Last Modified By		<
		Test Operator	N/A	2018/07/03 09:23:21	admin		
lications					1 m	ecords -	1 -
vices & Profiles 🛛 🔻		Identity Provider					
Hotspots & Portals		+ Create	Cone 📋 Delete		search table	Q	C
		Name 🔺	Online Signup Service	Description	Last Modified On	Last Modi	fied 4
Access Control		Test Identity Provider	N/A	N/A	2018/09/06 16:52:40	jefftest	

Creating a Hotspot Portal for Hotspot 2.0 Release 1

A hotspot portal is required for Hotspot 2.0 Release 1.

- 1. In the Controller UI, be sure to navigate to Configuration > Services & Profiles > Hotspots & Portals, then click the Hotspot (WISPr) tab.
- 2. Be sure to highlight the zone in which you wish to create the hotspot portal. (You cannot highlight "System" to create the hotspot portal.) In the example below, the Default zone is used.

FIGURE 16 Highlighting the Zone Before Creating the Hotspot Portal

Guest Access	Hotspot (WISPr)	Web Auth	WeCha	t Hotspo	t 2.0 L	JA Blacklist			
	0	< + •	create 🖉	Configure	Clon	e 📋 Delete	search table	Q	C
- D Syste	em	Nar	ne 🔺			Description			
	Default	Lab	Hotspot Se	rvices		N/A			
							1	records "	1

3. Click Create.

The Create Hotspot Portal screen appears. An example of how you configure this screen follows:

FIGURE 17 Creating a Hotspot Portal

 Portal Name: Portal Description: 	JW Hotspot 101	
Redirection		
Redirect unauthenticated u • Redirected MAC Form Start Pa	at: AA:BB:CC:DD:EE:FF	
HTTPS Redire		
HTTPS Redire		►

- 4. In the Name field, enter a descriptive name for the hotspot portal.
- 5. For the Smart Client Support field, select None.
- 6. For the Login URL field, select External.
- 7. In the Redirect unauthenticated user field, enter the URL to which you want to send an unauthenticated user. This is the URL that the user will be taken to begin the Cloudpath enrollment process. To find this URL, on your Cloudpath system go to Configuration > Workflows, then click the Advanced tab. Copy the Enrollment Portal URL from there and paste it into the Redirect unauthenticated user field in the screen shown above on your vSZ controller.
- 8. For the Start Page field, be sure that the radio button called "Redirect to the URL that user intends to visit." is selected.
- 9. Use the default values for the remaining fields, then click **OK**.

Configuring an Onboarding SSID for Hotspot 2.0 R1

An onboarding SSID is required for Hotspot 2.0 Release 1.

- 1. In the Controller UI, go to Wireless LANs.
- 2. Be sure to highlight the zone where you want to add the onboarding SSID. This example uses the Default zone.

FIGURE 18 Highlighting the Zone in Which to Create the Onboarding SSID



3. Click Create.

The Create WLAN Configuration screen appears. An example of how you configure this screen follows:

FIGURE 19 Creating	g a Hots	pot 2.0 On	boarding SSID
--------------------	----------	------------	---------------

Name: Hotspot Orboarding SSID: Hotspot Orboarding Description: * Zone: Control or Source of the second			
Store integrade to be additional integration of the subset of the su	General Options		V
becomplete	• Name:	Hotspot Onboarding	
* Urchait Green Boldstier: * Urchait Boldstier: * Organisation * Urchait Boldstier: * Brigh _ Low	• SSID:	Hotspot Onboarding	
<pre> v ULAN Group: vefund: vulLand Group: vefund: vulLand Group: vefund: vulLand Group: vefund: vulland Galdod' usage (for most regular vulland Galdod' usage (for most regular vulland Galdod' vulland vefunde: vulland Galdod' vulland vefunde: vulland Galdod' vulland vefunde: vulland Galdod' vulland vefunde: vulland vvefunde: vulland vefunde: vvefunde: vvefund</pre>	Description:		
VULAN Group: default VULAN Group: def			
Authentication Options			
* Authentication Type: Standard usage (for most regular wireless networks) Hotspot 2.0 Access Webser 2.0 Octobanding WeChat * Method: @ Open & 802.1X EAP MAC Address @ 802.1X & MAC Encryption Options * Method: WB2 WB4.wiled WEP-64 (40 bits) @ WEP-128 (104 bits) @ None Data Plane Options * Method: TOT Tunnel WLAN traffic through Ruckus GRE Hotspot Portal * Method: TOT Tunnel WLAN traffic through Ruckus GRE * Authentication Server: @ Tunnel WLAN traffic through Ruckus GRE * Authentication Server: @ Dise the Controller as Proxy Disable • • # # # Dptions * Method: @ Solate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Cateway Only (Automatic) • • • # # Wreless Client Isolation: @ Solate wireless client traffic for all hosts on the same VLAN/subnet Isolation Whitelist: Cateway Only (Automatic) • • • # # /* Hortspot Lies Controller as Proxy Disable • • • • • • • • • • • • • • • • • • •			
wirefers networks) • Hotspot 2.0 Access • Method: • Method: • Method: • Walk • Method: • Method: </td <td>Authentication Option</td> <td>15</td> <td>V</td>	Authentication Option	15	V
Encryption Options * Method: WHA2 WHA-Mixed WEP-64 (40 bits) WEP-128 (104 bits) ® None Data Plane Options [?] Access Network: ① Tunnet WLAN traffic through Ruckus GRE Hotspot (WISPr) Portal * Notspot (WISPr) Portal * Notspot (WISPr) Portal: ② W Hotspot 101 * I I I I I I I I I I I I I I I I I I	Authentication Type:	wireless networks)	
* Method: WR2 WR2 WR2-Mixed WR2 WR2-44 (40 bits) WR2 WR2 WR2 <td>* Method:</td> <td>Open O 802.1X EAP MAC Address 802.1X & MAC</td> <td></td>	* Method:	Open O 802.1X EAP MAC Address 802.1X & MAC	
Data Plane Options [*] Access Network: Image: Control in the subset of the subset gateway and other allowed hosts.) Wireless Client Isolation: Vireless Client Isolation: Image: Client Isolation: Vireless Client Isolation: Image: Client Isolation: <td>Encryption Options</td> <td></td> <td>v</td>	Encryption Options		v
Image: Server: Image: Server: Image: Server: Image	• Method:	○ WPA2 ○ WPA-Mixed ○ WEP-64 (40 bits) ○ WEP-128 (104 bits) ⑧ None	
Hotspot Portal Hotspot VirSPr) Portal: W Hotspot 101 Hotspot (WiSPr) Portal: W Hotspot 101 Hotspot (Portal: W Hotspot	Data Plane Options		
 Hotspot (WISPr) Portal: JW Hotspot 101 Bypass CNA: OR Bypass CNA: OR Authentication Server: OR Use the Controller as Proxy LestH520_Aaaauth Isolate Use the Controller as Proxy Disable Isolate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Cateway Only (Automatic) Wireless Client isolation: OR Isolate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Cateway Only (Automatic) The whitelist: cateway only contain wired destinations; wireless clients are not supported on the whitelist.) Priority: High Low 	[?] Access Networ	rk: Tunnel WLAN traffic through Ruckus GRE	
Bypass CNA: Bypass CNA: Authentication Server: ItestH520_aaaauth ItestH520_aaaauth Accounting Server: ItestH520_aaaauth ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta ItestH520_beta	Hotspot Portal		
* Authentication Server: • Authentication Server: • • • • • • • • • • • • • • • • • • •	• Hotspot (WiSPr) Port	al: JW Hotspot 101 🔹 🕂 🖋	
testH520_aaaauth Accounting Server: Image: Disable Disable Image: Disable Options Vireless Client Isolation: Image: Disable Im	Bypass CN	a: 💿 🔵	
Accounting Server: Disable Use the Controller as Proxy Disable	• Authentication Serve	er: ONO Use the Controller as Proxy	
Accounting Server: Disable Use the Controller as Proxy Disable		testHS20 aaaauth	
Disable Disable Disable Picerity: High Cuow Disable Picerity:			
Disable Disable Disable Picerity: High Cuow Disable Picerity:	Accounting Come	are a second	
Options Image: Client Isolation: Image: Solate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Image: I	Accounting serve		
Wireless Client Isolation: ONO Isolate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Gateway Only (Automatic) (The whitelist requires entries for the subnet gateway and other allowed hosts.) (The whitelist can only contain wired destinations; wireless clients are not supported on the whitelist.) * Priority: High C Low		Disable + #	
Wireless Client Isolation: ONO Isolate wireless client traffic from all hosts on the same VLAN/subnet Isolation Whitelist: Gateway Only (Automatic) (The whitelist requires entries for the subnet gateway and other allowed hosts.) (The whitelist can only contain wired destinations; wireless clients are not supported on the whitelist.) * Priority: High C Low			
Isolation Whitelist: Gateway Only (Automatic) (The whitelist requires entries for the subnet gateway and other allowed hosts.) (The whitelist can only contain wired destinations; wireless clients are not supported on the whitelist.) * Priority: High C Low	Options		V
(The whitelist requires entries for the subnet gateway and other allowed hosts.) (The whitelist can only contain wired destinations; wireless clients are not supported on the whitelist.) * Priority:	Wireless Client Isolation:	Isolate wireless client traffic from all hosts on the same VLAN/subnet	
(The whitelist requires entries for the subnet gateway and other allowed hosts.) (The whitelist can only contain wired destinations; wireless clients are not supported on the whitelist.) * Priority:	Isolation Whitelist:	Gateway Only (Automatic)	
* Priority: High Low		(The whitelist requires entries for the subnet gateway and other allowed hosts.)	
	• Priority	Hish ∩ Low	

- 4. In the Name field, enter a descriptive name for the onboarding SSID.
- 5. From the Zone drop-down list, make sure the correct zone for your onboarding SSID is selected.
- 6. From the WLAN Group drop-down list, make sure that you select the WLAN group where the onboarding SSID resides.
- 7. For Authentication Type, select Hotspot (WISPr).
- 8. For Authentication Method, select Open.
- 9. For Encryption Method, select None.
- 10. From the Hotspot (WISPr) Portal drop-down list, select the hotspot portal you previously configured.

- 11. For the Authentication Server, be sure the corresponding button is ON, then select the authentication server from the drop-down list that you configured while you were setting up the Identity Provider.
- 12. For the Accounting Server, you can optionally set the corresponding button is ON, then select the accounting server from the drop-down list if you configured one while you were setting up the Identity Provider.
- 13. Use the default values for the remaining fields, and click **OK**.

Creating a Hotspot 2.0 WLAN Profile

A WLAN Profile is required for Hotspot 2.0 Release 1.

- 1. In the Controller UI, be sure to navigate to Configuration > Services & Profiles > Hotspots & Portals, then click the Hotspot 2.0 tab.
- 2. Be sure to highlight the zone where you want this profile to reside. (You cannot create the WLAN profile with "System" highlighted.) The example below uses the Default zone.

FIGURE 20 Highlighting the Zone Before Creating the Hotspot 2.0 WLAN Profile

2 <	
– D System	WLAN Profile
Z Default	🕂 Create 🖉 Configure

3. In the WLAN Profile section of the screen (shown above), click Create.

The Create Hotspot 2.0 WLAN Profile screen appears. An example of how you configure this screen follows:

FIGURE 21 Creating a Hotspot 2.0 WLAN Profile

	TestWLANProfile			
Description:				
• Operator:	Test Operator			
• Identity Providers: •	Identity Provider Test Identity Provider 🔻 🕇 Add 🗶 Car	cel 🗇 Delete Create		
	Identity Provider	Online Signup Service	Default	
	Test Identity Provider You can configure an Onboarding SSID when you add an identity pro	Disabled vider that has Online Signup & Provisionin	• g enabled	
	Test Identity Provider			T
Advanced Options	Test Identity Provider You can configure an Onboarding SSID when you add an identity pro			
Advanced Options	Test Identity Provider You can configure an Onboarding SSID when you add an identity pro			v
Advanced Options	Test Identity Provider You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you add an identity pro You can configure an Onboarding SSID when you can configure an identity pro You can configure an onboarding SSID when you can configure an identity pro You can configure an onboarding SSID when you can configure an identity pro You can configure an onboarding SSID when you can configure an identity pro You			V

- 4. In the Name field, enter a descriptive name for the profile.
- 5. In the Operator field, use the drop-down list to select the previously configured Wi-Fi Operator.
- 6. In the Identity Providers field, use the drop-down list to select the previously configured Identity Provider, then click Add.
- 7. Use the default values for the remaining fields, then click **OK**.

The WLAN profile should now appear in the list of configured WLAN profiles:

FIGURE 22 WLAN Profiles List

1	2 <					
– D System	WLAN Profile					
ZDefault	+ Create 🖉 Configure	Cone 🗊 Delete		search table	00	
	Name 🔺	Description	Last Modified On	Last Modified By	*	۵
	TestWLANProfile	N/A	2018/07/03 09:31:40	admin		
				1 re	ecords 1	

Configuring a Secure SSID for Hotspot 2.0 R1

A secure SSID is required for Hotspot 2.0 Release 1.

- 1. In the Controller UI, go to Wireless LANs.
- 2. Be sure to highlight the Zone in which you want to the Secure SSID to reside. This example uses the Default zone.

FIGURE 23 Highlighting the Zone in Which to Create the Secure SSID

Dashboard	14/2 J								i	
System	Wireless LANs System							View Mode:	List	Group
Access Points	+ / 2 × More - 2 <	🕈 Create 🥖 Configure	Clone (] Delete	More v		search table		٩	C
	- D System	Name 🔺	Alerts	SSI	0	Auth Method	Encryption Method	Clients	Traff	ik O
Vireless LANs	+ Z Default	DPSK_vSZ36	0	DPS	K_v5Z36	OPEN	WPA2	3	5.1M	8.1

3. Click Create.

The Create WLAN Configuration screen appears. An example of how you configure this screen follows:

FIGURE 24 Creating a Hotspot 2.0 Secure SSID

General Options					V
* Name * SSID					
HESSID	· [
* Zone * WLAN Group:	Under Street	•	eate		
Authentication Option	5				¥
* Authentication Type	Standard usage (For most regular vireless networks) Hotspot 2.0 Access	Hotspot (WISPr)	O Guest Access	Web Authentication	
* Method	0 Open (1) 802.1X EAP (1) ANC ADD				
Encryption Options					v
	(@WPA2 O WPA.Mand O WDP-64) (@WPA5 O AUTO	40 bits) (C WDP-128 (104	bitt) 🔿 Nore		
* Algorithm: 802.11r Fast Rooming	WPA2 WPA-Mixed WDF-64 WPA2 AUTO Disable 802.11r Fact BSS Transition @ Disabled Capable Regured		bitty 💭 None		
* Algorithm: 802.11r Fast Rooming	AES AUTO Enable 802.11r Fast 655 Transition		bitg 🗇 Nove		Y
* Algorithm: 802.11r Fast Roaming: * 802.11w MPP: Data Plane Options	AES AUTO Enable 802.11r Fast 655 Transition		bitg) 🕐 Hone		Ţ
* Algorithm: 802.11r Fast Roaming: * 802.11w MPP: Data Plane Options			bita)		▼
* Algorithm: B02.11r Part Reaming: * 802.11w MPP: Data Plane Options Access Netw Hotspot 2.0 Profile * Hotspot 2.0 Profile		nus GRE • Create			
* Algorithm B02.11r Part Roaming: * 802.11w MPP: B02.11w MPP: B02.11w MPP: Access Netw Access Netw Hotspot 2.0 Profile: Authentication Server:		nus GRE • Create		Controller is disable(false)	
* Algorithm B02.11r Past Roaming: * 802.11w MPP: * 802.11w MPP: Data Plane Options Access Netw Hotspot 2.0 Profile * Hotspot 2.0 Profile: Authentication Server:		lus GRE • Create apport.this flag will not we		Kontroller is disable(false)	
* Algorithm B02.11r Fast Roaming * 802.11w MPP * 802.11w MPP Data Plane Options Access Netw Hotspot 2.0 Profile * Hotspot 2.0 Profile Authentication Server * Accounting Server		lus GRE • Create apport.this flag will not we		Controller is disable(false)	¥

- 4. In the Name field, enter a descriptive name for the secure SSID.
- 5. From the Zone drop-down list, be sure that the zone where the Secure SSID resides is selected.
- 6. From the WLAN Group drop-down list, select the WLAN group where the Secure SSID resides.
- 7. For Authentication Type, select Hotspot 2.0 Access.
- 8. For Authentication Method, select 802.1x EAP.
- 9. For Encryption Method, select WPA2.
- 10. For Encryption Algorithm, select AES.

Hotspot 2.0 Release 1 Controller Configuration

Configuring a Secure SSID for Hotspot 2.0 R1

- 11. For the Hotspot 2.0 profile, use the drop-down list to select the previously configured Hotspot 2.0 profile.
- 12. Use the default values for the remaining fields, and click **OK**.

The secure SSID should now appear in the list of configured wireless LANs.

Configuring Hotspot 2.0 Release 1 on Cloudpath

•	Creating a Hotspot 2.0 Release 1 Device Configuration	31
•	Adding a Hotspot 2.0 Release 1 branch to the Workflow	
•	Adding a Device Configuration to the Workflow	37
•	Configuring the Certificate Template	
•	Testing the Hotspot 2.0 Release 1 User Experience	

Once you configure a Hotspot 2.0 Release 1 on your SmartZone controller, you need to add a corresponding Hotspot 2.0 Release 1 configuration to a workflow on your Cloudpath system.

Creating a Hotspot 2.0 Release 1 Device Configuration

You can first create your device configuration, and then add it to your workflow for Hotspot 2 Release 1.

- 1. In the Cloudpath UI, navigate to Configuration > Device Configurations.
- 2. Click Add Device Configuration.
- 3. In the ensuing Create Device Configuration screen, give a meaningful name to the device configuration (as shown below), then click Next.

onfiguration > Devic	e Configurations > Create		Cancel	Next 🕨
Den de Den fan Onefer	atten.			
Create Device Configur				
Please provide a name and a	description for this device configuration. This name is inter	nded to be a human-readable name ar	nd does not need to be	the SSID.
Display Name:	Hotspot20R1	•		
(i) Description:				

4. Configure the Connection Type information of the Create Device Configuration screen as shown and described below:

FIGURE 25 Connection Type Information

tions > Create		Back	Next 🕨
onfinitation summerts.			
Hotspot20R1 *			
Client Certificate [Recommended] Yes, the SSID is broadcast.			
	onfiguration supports: Hotspot20R1	onfiguration supports: Hotspot20R1	onfiguration supports: Hotspot20R1

- The Wireless Connections button must be selected.
- SSID: This name must *exactly* match the SSID name you assigned during the Secure SSID configuration on your vSZ controller. Therefore, edit the name shown above accordingly.
- Authentication Style: Leave the default value of Client Certificate [Recommended].
- Is this SSID Broadcast?: Leave the default value of Yes, the SSID is broadcast.

Click Next.

5. For the screens you are presented with next, you can keep all the default values and continue to click **Next** to progress through the screens, until you get to the Summary screen for the device configuration.

6. Click the Network(s) tab:

FIGURE 26 Device Configuration Network(s) Tab

~	Config:	Hotspot20R	1 Device					
	Summary	Network(s)	Trust	OS Settings	Passpoint R2			
		& Wired Netw		mation				
	()	Network(s) To Inst	all:		Network	Protocol	Roaming	Behavior
		Ad	d 🧪	x ~ ~	WLAN 'Hotspot20R1'	WPA2-Enterprise (AES) Certificate-based	Connect Automatically	Configure
		i) Conflicting SSID	(s): <none></none>	1				
	0	Post-Transition U	RL: <none></none>	1				

7. Click the pencil icon below and slightly to the right of the "Network(s) to Install" label to go to the Modify Network configuration screen.

8. Configure the Modify Network screen, an example of which is shown and described below:

FIGURE 27 Modify Network Configuration Screen

Network Information	
() SSID:	Hotspot20R1
Network Authentication:	WPA2-Enterprise
(i) Data Encryption:	AES *
(i) SSID Type:	Use Passpoint R1 (Hotspot 2.0) When Possible •
i EAP Method:	EAP-TLS •
(i) Migration Behavior:	Configure and move to network. (Onsite)
Advanced	
Broadcast SSID:	Yes, the SSID is broadcast.
(i) Connect Automatically:	Yes.
(i) IOS Hotspot:	Yes, include the hotspot flag for lower prioritization.
	Release 1) Hotspot 2.0 release 1 characteristics for this WLAN. When configured for HS2, the SSID above will not normally be used. ecific configuration on access points beyond the traditional WPA2-Enterprise configuration.
Operator Name:	Test Operator
Domain Name:	cloudpath.net
(i) MMC & MNCs:	
	cloudpath.net
(i) Realm Names:	

- a) In the SSID field, enter a descriptive name. (The SSID name can be any name you want because Hotspot 2.0 uses the Wifi operator and identity provider settings to identify the WLAN.)
- b) For Network Authentication, select WPA2-Enterprise.
- c) For Data Encryption, select AES.
- d) For SSID Type, select "Use Passpoint R1 (Hotspot 2.0) When Possible."
- e) For EAP Method, select EAP-TLS.
- f) For Migration Behavior, select "Configure and move to network. (Onsite)"
- g) For Broadcast SSID, select "Yes, the SSID is broadcast."

- h) For Connect Automatically, select Yes.
- i) For iOS Hotspot, "select Yes, include the Hotspot flag for lower priortization."
- j) For Operator Name, enter the same name that you configured in the Wifi Operator screen. Refer to the Figure 2 on page 12.
- k) For Domain Name, enter the same domain name that you configured in the Wifi Operator screen. Refer to the Figure 2 on page 12.
- I) For MMC & MNCs (only needed if you configured these on the controller), enter the same two codes, separated by semicolons, that you configured in the Network Identifier tab of the Identity Provider configuration screen. Refer to the Figure 4 on page 14 screen.
- m) For Realm Names, enter the name of the desired realm that you configured in the Network Identifier tab of the Identity Provider configuration screen. Refer to the Figure 4 on page 14 screen.
- n) For Roaming OIs (only needed if you configured these on the controller), enter the hexadecimal Organizational ID address of the Home OI that you configured in the Network Identifier tab of the Identity Provider configuration screen. Refer to the Figure 4 on page 14 screen.
- o) Enable Roaming.
- p) When you complete the configuration, click **Save**.

Adding a Hotspot 2.0 Release 1 branch to the Workflow

The concept of workflows and how to create one is described in detail in the *Cloudpath Deployment Guide* and the *Cloudpath Quick Start Guide*. Therefore, the purpose of the procedure in this section is to demonstrate how to add a Hotspot 2.0 Release 1 branch to an existing workflow. The same steps included below could also be used to create a new workflow with a Hotspot 2.0 Release 1 branch.

- 1. Log in to the Cloudpath user interface.
- 2. Go to Configuration > Workflows.
- 3. Click on a workflow to which you want to add a Hotspot 2.0 Release 1 branch. An example of a very simple workflow before adding a Hotspot 2.0 Release 1 branch is shown below:

FIGURE 28 Workflow Before Adding Hotspot 2.0 Release 1 Branch

Step 1:	Require the user to accept the AUP AUP	i x 🗉
Step 2:	All matches in: 🗙 🖍 Option 1 +	/ ≡ × ≡
→ Result	Assign a device configuration and/or certificate.	

Click the + button located to the right of the "Option 1" tab shown above to create a new branch in your workflow.
 The Webpage Display Information screen is displayed, as shown below, and you add the necessary information.

FIGURE 29 Webpage Display Information Screen is Displayed When You Add a Branch to a Workflow

omiguration > workito	ws > insert step		Cancel	Save
Webpage Display Informa	ation			
(i) Sample User Display:	Short Name	Display Title This is the Display Text field, which may contain multiple lines of text to describe this option.		
i Short Name:	Hotspot20R1			
i) Display Title:				
i Display Text:				
		h.		
i) Enabled:				
i Icon File:	Defeult - Lleing default file 📕			

Enter a Short Name and Display Title, and, optionally, Display Text, then click Save.

- 5. You are presented with a screen called **Configuration > Workflows > Modify Step** that shows the branch options. Click **Done** if the display is correct.
- 6. Check that your newly named branch ("Hotspot 20R1" in this example) now appears in your workflow, as shown below:

FIGURE 30 New Branch Name ("Hotspot 20R1") Appears in Workflow

Properties	Enrol	Iment Process	Look & Feel	Snapshot(s)	Advanced				
+									
4	Step 1:	Require the us	er to accept ti	ne AUP AUP			1	×	
•									
	Step 2:	All matches in:	Option 1	🗙 🧨 Hotspot20R1	+	1	≡	×	
+									
	Result	Assign a devi	ce configurati	on and/or certificate	θ.				

Adding a Device Configuration to the Workflow

1. In the workflow, click the pencil icon to the right of the Result called "Assign a device configuration and/or certificate."

You are presented with a screen that displays the question: "Which device configuration should be used?"

2. From the drop-down list of existing device configurations, select the device configuration you previously performed for Hotspot 2.0 Release 1, then click **Next**.

onfigu	ration > Workflows > Result	Cancel Next 🕨
Which (device configuration should be used?	
۲	An existing device configuration. Configure the user using an existing configuration. Device Configuration: Hotspot20R1 T	
0	A new device configuration. Configure the user using a new configuration.	
•	None. Do not configure the user.	

3. Proceed to Configuring the Certificate Template on page 37.

Configuring the Certificate Template

1. On the screen shown below, select the "A new certificate template" option, then click Next.

FIGURE 31 Certificate Template Screen

onfigu	ration > Workflows > Result	Cancel	Back	Next 🕨
Vhat c	ertificate template should issue the certificate?			
0	An existing certificate template. Issue the certificate using an existing certificate template.			
۲	A new certificate template. Create a new certificate template, which specifies the attributes of the certificate issued to the user.			
0	Do not issue a certificate to the user.			

2. On the Manage Templates > Create screen, which has the question, "Which CA should sign the certificates?," select the "Use an onboard certificate authority" radio button and select the certificate from the drop-down list (shown below), then click Next.

age	Templates > Create		Cancel	Next 🕨
ich	CA should sign the certificat	es?		
۲	Use an onboard certificate authorit This option uses a certificate authority	ty. within the Cloudpath ES to sign certificates.		
	Select the CA to use:	Anna243 5.4.4048 Test BVT Intermediate CA I		
0	Use a Microsoft Certificate Authori	ty.		
	This option allows certificates to be pul server on the same domain as the Mic	lled from a Microsoft CA. Using a Microsoft CA requires that the Integrat rosoft CA.	ion Module is installed on a	Windows web
0	Use inCommon Certificate Service	S.		
	This option allows certificates to be pul United States.	lled from inCommon. inCommon is a certificate service, operated by Inte	ernet2, for research and high	er education in the
0	Use NetworkFX Certificate Service	s.		
	This option allows certificates to be put	lled from Network FX.		
0	Use a custom external certificate a	uthority.		

3. On the ensuing Manage Templates > Create screen, you can change username decorations as desired, shown in the example below, then click Next:

FIGURE 32 Username Decorations Screen

		Cancel	Next D
Client Certificates			
Used on clients to authenticate the client	ant. The decoration of the username within the certificate allows RADIUS policies to be applied appropriately.		
(i) Username Decoration:	isemame@byod.company.com		
	username@contractor.company.com		
	O username@faculty.company.com		
	O username@guest.company.com		
	usemame@il.company.com		
	Susemame@student.company.com		
	username@hs20r1.company.com		

4. You are returned to the workflow. Make sure the Result step has been added successfully, as shown below:

FIGURE 33 Workflow After Completing the Device Configuration "Result"

+					
Step 1:	Require the user to accept the AUP AUP		1	×	
Step 2:	All matches in: Option 1 × / Hotspot20R1 +	1	≣	×	
*					

Publish the workflow by clicking the Publish icon to the left of the workflow name at the top of the Configuration > Workflows screen.

Testing the Hotspot 2.0 Release 1 User Experience

Test the Enrollment process by performing the following steps:

- 1. On your iOS device, connect to the onboarding SSID.
- 2. When you presented with the with the Welcome screen, click Start.
- 3. When you are presented with various branches of your workflow, click the branch of the workflow that you created for Hotspot 2.0 Release 1.
- 4. Follow any prompts to continue. You are directed to download the configuration and install the wi-fi credentials to connect to the secure SSID.

NOTE

The user must set the iOS device to manually *forget* the onboarding SSID, then turn wi-fi off and on, and the device discovers the Hotspot 2.0 Release 1 secure SSID.



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