

ExtremeCloud Appliance Deployment Guide

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Table of Contents

Preface	
Conventions	Ę
Documentation and Training	6
Providing Feedback to Us	ε
Getting Help	6
AP Regulatory Information	
Chapter 1: About ExtremeCloud Appliance Deployment	9
Deploying ExtremeCloud Appliance	
Supported Appliance Specifications	
Discovery and Registration	
Sites	
Device Groups	
Chapter 2: Configuring DHCP, NPS, and DNS Services	
DHCP Service Configuration	
Configuring the ExtremeCloud Appliance as an NPS Client	
NPS Service Configuration	
DNS Service Configuration	45
Chapter 3: Centralized Site with a Captive Portal	49
Deployment Strategy	49
Adding a Centralized Site with Device Group	49
Configuring an Internal Captive Portal	5
Specifying B@AC Network Topology	5
Configuring a Captive Portal Network	52
Working with Internal Captive Portal Engine Rules	53
Editing Device Group Profile for Network and Role	54
Creating Adoption Rules	56
Chapter 4: Centralized Site with AAA Network	58
Deployment Strategy	
Configuring a AAA Network	
Creating an Engine Rule	
Creating a Policy Role	59
Applying a AAA Network and Role to the Device Group	60
Chapter 5: Distributed Site with a Captive Portal	65
Deployment Strategy	
Adding a Distributed Site	
Specifying B@AP Network Topology	
Configuring B@AP Captive Portal Network for a Distributed Site	
Working with Captive Portal Engine Rules	
Creating Adoption Rules	
Chapter 6: Configuring an External NAC Server for MBA and AAA	
Deployment Strategy	
Configuring the External NAC Server	
Network with Default Auth Role	
Network with Pass-Through External RADIUS	72

Chapter 7: Deploying Extreme Management Center as External Captive Portal	76
Deployment Strategy	76
Configuring an External Captive Portal Network	77
Editing the Configuration Profile for Network and Roles	78
ExtremeCloud Appliance Default Pass-Through Rule	
Adding external NAC as RADIUS in ExtremeCloud Appliance	80
Adding ExtremeCloud Appliance as a Switch to Extreme Management Center	81
Appliance Pass-Through Network	84
Chapter 8: Hierarchical Visibility for WiNG Appliances	88
Deployment Strategy	
Configuring ExtremeCloud Appliance as an External Server	88
Configuring ExtremeCloud Appliance as Proxy Server	89
Understanding Proxy APs	90
Understanding Proxy Clients	91
Chapter 9: Deploying an Availability Pair	92
Deploying an Availability Pair	
Chapter 10: ExtremeCloud Appliance Pair with ExtremeLocation and AirDefense	94
Scenario Outline	
Deployment Strategy	
Configuring the Centralized Site with an AP3915 Profile	
Configuring the Distributed Site and AP7632 Profile	
Configuring ExtremeLocation	
Configuring AirDefense	
Chapter 11: ECP Local Authentication	97
Scenario Outline	
Deployment Strategy	
Configuring External Captive Portal Network	
Editing the Device Group Profile for ECP Network	
ossary	.102
Index.	10.4

Preface

This section discusses the conventions used in this guide, ways to provide feedback, additional help, and other Extreme Networks* publications.

Conventions

This section discusses the conventions used in this guide.

Text Conventions

The following tables list text conventions that are used throughout this guide.

Table 1: Notice Icons

Icon	Notice Type	Alerts you to
C	General Notice	Helpful tips and notices for using the product.
9	Note	Important features or instructions.
	Caution	Risk of personal injury, system damage, or loss of data.
4	Warning	Risk of severe personal injury.
New!	New Content	Displayed next to new content. This is searchable text within the PDF.

Table 2: Text Conventions

Convention	Description
Screen displays	This typeface indicates command syntax, or represents information as it appears on the screen.
The words enter and type	When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type."
[Key] names	Key names are written with brackets, such as [Return] or [Esc] . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press [Ctrl]+[Alt]+[Del]
Words in italicized type	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles.

Documentation and Training

To find Extreme Networks product guides, visit our documentation pages at:

Current Product Documentation www.extremenetworks.com/documentation/

Archived Documentation (for earlier versions and legacy products)

www.extremenetworks.com/support/documentation-archives/

Release Notes www.extremenetworks.com/support/release-notes

Hardware/Software Compatibility Matrices https://www.extremenetworks.com/support/compatibility-matrices/

White papers, data sheets, case studies, https://ww

and other product resources

https://www.extremenetworks.com/resources/

Training

Extreme Networks offers product training courses, both online and in person, as well as specialized certifications. For more information, visit www.extremenetworks.com/education/.

Providing Feedback to Us

Quality is our first concern at Extreme Networks, and we have made every effort to ensure the accuracy and completeness of this document. We are always striving to improve our documentation and help you work better, so we want to hear from you! We welcome all feedback but especially want to know about:

- Content errors or confusing or conflicting information.
- Ideas for improvements to our documentation so you can find the information you need faster.
- Broken links or usability issues.

If you would like to provide feedback to the Extreme Networks Information Development team, you can do so in two ways:

- Use our short online feedback form at https://www.extremenetworks.com/documentation-feedback/.
- Email us at documentation@extremenetworks.com.

Please provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

Getting Help

If you require assistance, contact Extreme Networks using one of the following methods:

Extreme Search the GTAC (Global Technical Assistance Center) knowledge base, manage support cases Portal and service contracts, download software, and obtain product licensing, training, and

certifications.

The Hub A forum for Extreme Networks customers to connect with one another, answer questions, and

share ideas and feedback. This community is monitored by Extreme Networks employees, but is

not intended to replace specific guidance from GTAC.

Call GTAC For immediate support: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For

the support phone number in your country, visit: www.extremenetworks.com/support/contact



Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Subscribing to Service Notifications

You can subscribe to email notifications for product and software release announcements, Vulnerability Notices, and Service Notifications.

- 1 Go to www.extremenetworks.com/support/service-notification-form.
- 2 Complete the form with your information (all fields are required).
- 3 Select the products for which you would like to receive notifications.



Note

You can modify your product selections or unsubscribe at any time.

4 Click Submit.

AP Regulatory Information

For regulatory information for the ExtremeCloud Appliance supported access point models and appliances, refer to the appropriate *Installation Guide*.



1 About ExtremeCloud Appliance Deployment

Deploying ExtremeCloud Appliance Supported Appliance Specifications Discovery and Registration Sites Device Groups

Deploying ExtremeCloud Appliance

The Deployment Guide will guide you through the process of deploying your access points using ExtremeCloud Appliance. The instructions will provide a flow of tasks from creating a site, through captive portal and network configuration, to developing adoption rules that will automatically organize your APs into proper device groups upon registration with ExtremeCloud Appliance.

The purpose of the Deployment Guide is to get you up and running quickly, taking you through the full deployment process. If there are concepts or parameter options you do not understand, consult the User Guide or ExtremeCloud Appliance Online Help system for detailed information.

Supported Appliance Specifications

ExtremeCloud Appliance supports the VE6120 virtual appliance and the following hardware appliances:

- E1120
- E2120
- E3120

Requirements for each ExtremeCloud Appliance model are listed below.



Extreme Application	VE6120 (VMware)				
Network Architecture	Small	Medium	Large		
Total APs Managed Per Appliance	100	500	1,000		
Total APs Managed In Standard Mode	50	250	500		
Additional APs Supported in High-Availability Mode	50	250	500		
Total Switches Managed Per Appliance (Standalone/HA)	50/100	100/200	200/400		
Total Simultaneous Users Per Appliance	2,000	8,000	16,000		
Total Simultaneous Users in Standard Mode	1,000	4,000	8,000		
Additional Simultaneous Users in High-Availability Mode	1,000	4,000	8,000		
Harware Requirements					
CPU	4	6	8		
RAM (GB)	8	16	24		
Hard Disk (GB)	80	80	80		
Maximum Throughput (Mixed RFC2544)* Open/Encrypted					
2x1Gbps Host	1,870/1,000	1,870/1,800	1,870/1,800		
2x10 Gbps Host	5,000/1,870	10,800/5,000	10,800/5,000		

Figure 1: Virtual ExtremeCloud Appliance (VE6120)

- Consult VMWare ESXi for minimum host performance requirements for virtual environment. Performance depends on network interface characteristics of underlying host and on utilization on shared interfaces by other virtual appliances.
- Follow VMWare minimum installation requirements. 10 Gbps host recommended for best results. Supports VMware ESXi 6.0 or higher.

Supported Features	E1120	E2120	E3120	
Total APs managed per appliance	250	4,000	10,000	
Total APs managed in standalone mode per appliance pair Additional APs supported in high-availability mode		2,000	5,000 5,000	
				Total Switches managed per appliance
Total simultaneous users per appliance pair	4,000	32,000	Scales up to 100,000	
Total simultaneous users in standalone mode per appliance pair	2,000	16,000	Scales up to 50,000	
Additional simultaneous users in high-availability mode	2,000	16,000	Scales up to 50,000	
Dual, hot swappable power supplies	N/A	Sold Separately	Sold Separately	
Maximum Throughput (Mbps): Mixed (RFC2544)/Encrypted	3730/2140	18500/18000	TBD	

Figure 2: ExtremeCloud Appliance Hardware

Discovery and Registration

Wireless devices (APs and SA201 adapters) discover the IP address of a controller using a sequence of mechanisms that allow for the possible services available on the enterprise network. The discovery



process is successful when the AP/adapter successfully locates a controller to which it can register. Ensure that the appropriate services on your enterprise network are prepared to support the discovery process.

Discovery Process for APs and Adapters in a Centralized Site

Note



The following process outlines device discovery and registration for AP39xx and AP5xx access points and SA201 adapters in a Centralized site.

ExtremeCloud Appliance supports Extreme Defender Adapter SA201 for the Defender for IoT solution. For more information on Extreme Defender for IoT, refer to documentation located in the Extreme Networks documentation portal: https://extremenetworks.com/documentation/defender-application.

When a wireless device is powered on, it automatically begins a discovery process to determine its own IP address and the IP address of the ExtremeCloud Appliance. When the discovery process is successful, the AP/adapter registers with the ExtremeCloud Appliance.

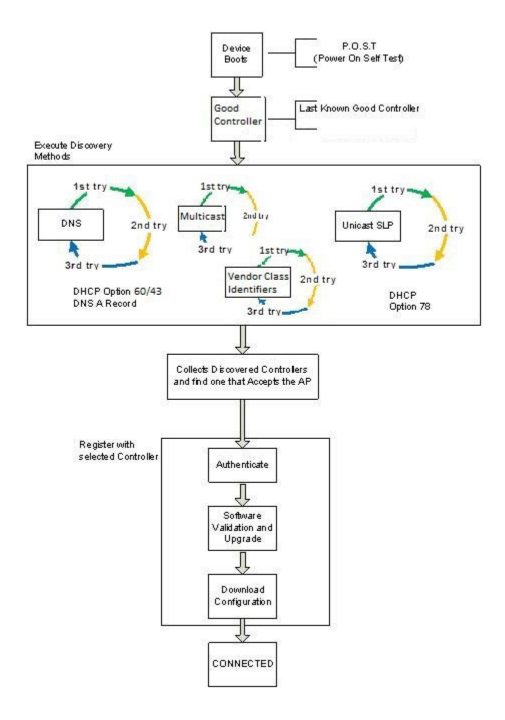


Figure 3: Discovery Process for AP39xx and AP5xx access points and SA201 adapters in a Centralized site

Discovering Centralized Site APs and Adapters

Take the following steps to find a known controller:

1 Use the IP address of the controller to which the AP last connected successfully.

Once an AP has successfully registered with a controller, it recalls that controller's IP address, and uses that address on subsequent reboots. The AP bypasses discovery and goes straight to registration.

If a known controller cannot be located, take the following steps:

2 Use DHCP Option 60 to query the DHCP server for available controllers. The DHCP server responds to the AP with Option 43, which lists the available controllers.

For the DHCP server to respond to an Option 60 request from an AP, configure the DHCP server with the vendor class identifier (VCI) for each AP. Also, configure the DHCP server with the IP addresses of the controllers.

3 Use a Domain Name Server (DNS) lookup for the host name Controller.domain-name.

The AP tries the DNS server if it is configured in parallel with SLP unicast and SLP multicast.

If you use this method for discovery, place an A record in the DNS server for Controller. *domain-name*. The *domain-name* is optional, but if used, ensure it is listed with the DHCP server.

4 Use a multicast SLP request to find SLP SAs.

The AP sends a multicast SLP request, looking for any SLP Service Agents providing the Extreme Networks service.

The AP tries SLP multicast in parallel with other discovery methods.

5 Use DHCP Option 78 to locate a Service Location Protocol (SLP) Directory Agent (DA), followed by a unicast SLP request to the Directory Agent.

To use the DHCP and unicast SLP discovery method, ensure that the DHCP server on your network supports Option 78 (DHCP for SLP RFC2610). The APs use this method to discover the controller.

This solution takes advantage of two services that are present on most networks:

- **DHCP** The standard is a means of providing IP addresses dynamically to devices on a network.
- **SLP** A means of allowing client applications to discover network services without knowing their location beforehand. Devices advertise their services using a Service Agent (SA). In larger installations, a Directory Agent (DA) collects information from SAs and creates a central repository (SLP RFC2608).

The controller contains an SLP SA that, when started, queries the DHCP server for Option 78 and if found, registers itself with the DA as service type Extreme Networks. The controller contains a DA (SLPD).

The AP queries DHCP servers for Option 78 to locate any DAs. The SLP User Agent for the AP then queries the DAs for a list of Extreme Networks SAs.

Option 78 must be set for the subnets connected to the ports of the controller and the subnets connected to the APs. These subnets must contain an identical list of DA IP addresses.



Discovery Process for WiNG APs in a Distributed Site

When a wireless access point is powered on, it automatically begins a discovery process to determine its own IP address and the IP address of the ExtremeCloud Appliance. When the discovery process is successful, the AP registers with the ExtremeCloud Appliance.

6

Note

When your environment employs a WiNG appliance or a Cloud appliance entitlement, WiNG APs will discover the WiNG appliance and the Cloud appliance before discovering the ExtremeCloud Appliance. WiNG APs discover WiNG appliances by default.



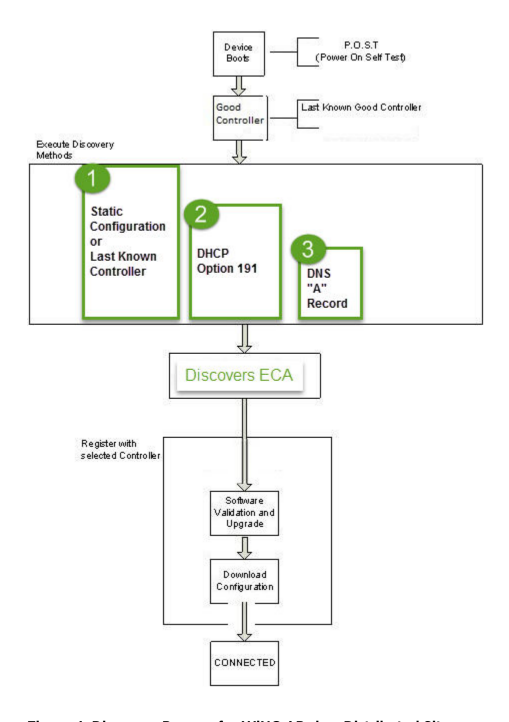


Figure 4: Discovery Process for WiNG APs in a Distributed Site

Discovering WiNG Access Points

1 Use the IP address of the controller to which the AP last connected successfully. Once an AP has successfully registered with a controller, it recalls that controller's IP address and uses that address on subsequent reboots. The AP bypasses discovery and goes straight to registration.

If a known controller is not available, continue to Step 2.



2 Use DHCP option 191 to locate ExtremeCloud Appliance IP address or FQDN. Option 191 should contain

adoption-mode = ws-controller; pool1 = <IP1 | FQDN>

Or.

3 Use a Domain Name Server (DNS) lookup for the host name Controller.domain-name.

If you use this method for discovery, place an "A" record in the DNS server for

Controller.<domain-name>. The <domain-name> is optional, but if used, ensure it is listed with the

DHCP server.

NEW! AP5xx Operational Modes

Prior to deploying your APs to an ExtremeCloud Appliance, know your network site type: Centralized or Distributed. Deploy AP models that are supported by the site. AP39xx and AP5xx are supported on a Centralized site. AP8xx, AP7xx, and AP5xx are supported on a Distributed site.

The AP5xx is supported on either a Distributed or Centralized site. It operates in a single mode, which is determined at discovery. If you deploy the AP5xx in a network with a Distributed site, it will assume the Distributed AP mode. If you deploy the AP in a network with a Centralized site, it will assume the Centralized AP mode. Moving APs between sites of different types from ExtremeCloud Appliance is not supported. To change the operational mode of the AP, perform a hard reset and redeploy the AP to a different site.

Note



The AP5xx will always assume the operational mode of the site to which it is deployed. You cannot move an AP5xx between sites of different types within ExtremeCloud Appliance. To change the operational mode, reset the AP and redeploy the AP to a site with the necessary type.

Switch Discovery Process

ExtremeCloud Appliance provides support for Management and Statistical services for ExtremeXOS and 200 Series switches. These switches are provisioned with built-in Zero Touch Provisioning (ZTP). ZTP provisioned switches can discover and connect to any of the following Extreme Networks Management Appliances:

- On-premises ExtremeCloud Appliance
- On-premises Extreme Management Center
- ExtremeCloud



Note

Only one appliance at a time can be configured as the Management Appliance.

When the switch is turned on, it automatically starts the Linux process cloud-connector client. The cloud-connector client relies on the Default VLAN 1 enabled DHCP client to discover a DHCP server. The default configuration for these switches includes all data ports configured with VLAN 1. Any preconfigured data port can be used to connect to a DHCP Server. Simply provide an IP address and the Domain Name.



After the switch receives an IP address and a Domain Name, it begins the DNS query to find the built-in Extreme Networks Management Appliance Fully-Qualified Domain Name (FQDN):

- extremecontrol@<domain-name> for on-premises appliances (ExtremeCloud Appliance or Extreme Management Center).
- devices.extremenetworks.com resolved by the Internet Domain Name Servers to the ExtremeCloud IP address.

The cloud-connector tries to resolve these names in an endless round-robin loop. When any of the names are resolved to an IP address, the switch attempts connection to that IP address.

Note

Before connecting a switch to an on-premises Management Appliance:

• Within ExtremeCloud Appliance, configure each physical port to enable device registration:



- 1 Go to Administration > System.
- 2 Under Interfaces click Add.
- 3 On the Create New Interface dialog, check Enable Device Registration.
- Configure a local DNS server that resolves extremecontrol@<domain-name> to the
 IP address of a ExtremeCloud Appliance physical port that is configured with the Enable
 Device Registration enabled.



Note

Switches that are connected to the internet and can reach the Internet Domain Name servers will attempt to connect to ExtremeCloud.

Related Links

Discovering Switches on page 16 Switch Discovery in an Availability Pair on page 17

Discovering Switches

A switch discovers ExtremeCloud Appliance by resolving the built-in Fully-Qualified Domain Name (FQDN) extremecontrol@<domain-name> to an IP address. <domain-name> is the domain assigned to the switch by the DHCP server.

To configure switch discovery, add a single "A" record for extremecontrol@<domain-name> to the local DNS server. If using a public DNS service, add the record to the DNS service. When using the public option, the DNS servers used by the switch must be integrated with the public service.

When the switch discovers ExtremeCloud Appliance, the device status is initially *In-Service-Trouble*. This corresponds to the cloud-connector machine state *Connecting* and is represented in ExtremeCloud Appliance as a yellow triangle.

Once ExtremeCloud Appliance acknowledges the switch configuration, the switch enters the machine state *Running*. This state is represented in ExtremeCloud Appliance with a green circle.





Figure 5: ExtremeCloud Appliance: Switch States During Discovery

Related Links

Switch Discovery in an Availability Pair on page 17 Switch Discovery Process on page 15

Switch Discovery in an Availability Pair

When configuring ExtremeXOS switches in an ExtremeCloud Appliance (ExtremeCloud Appliance) Availability Pair, use an "A" record for extremecontrol@<domain-name>, providing an IP address for the primary ExtremeCloud Appliance and an IP address for the backup ExtremeCloud Appliance. When the first address fails, the switch attempts the second IP address. If both IP addresses fail, the switch performs a second DNS request. The switch performs the DNS request before sending an HTTPS message and does not use DNS caching.

- If both the primary and backup ExtremeCloud Appliance are up, all configured switches are adopted on the primary ExtremeCloud Appliance, and the switch sends the HTTPS message to the primary ExtremeCloud Appliance only.
- If the primary ExtremeCloud Appliance is down and the backup ExtremeCloud Appliance is up, the switch fails over to the backup. The switch will timeout on the primary IP address and proceed to the secondary IP address. The switch attempts to send the HTTPS message to the primary ExtremeCloud Appliance first because its IP address is first in the DNS reply. That attempt will timeout and the switch will send the second HTTPS to the secondary IP address. The switch continues to send HTTPS messages to both IP addresses. If the primary ExtremeCloud Appliance comes up, the switch sends the HTTP message to the first IP address and does not attempt the second IP address.

Related Links

Switch Discovery Process on page 15 Discovering Switches on page 16

Sites

Use sites to define boundaries for fast roaming and session mobility without interruption. A site represents a physical, geographic area in your network. As the top-level element in the ExtremeCloud Appliance data model, the site runs Sessions Manager and RF Manager functions for all RF Domains in the site.



ExtremeCloud Appliance supports two types of sites: Centralized and Distributed. Each site type supports a unique set of access points. Know the model of your access points before configuring a site.

Note



The following access points are supported in both a Centralized and Distributed site:

- AP505i
- AP510i/e
- AP560i

Centralized sites support the following AP39xx models:

- AP3917i/e/k
- AP3916ic
- AP3915i/e
- AP3912i
- AP3935i/e
- AP3965i/e

A Defender site is a Centralized site that supports SA201. It begins with the DFNDR prefix.

Distributed sites support the following ExtremeWireless WiNG models:

- AP7522
- AP7532
- AP7562
- AP7612
- AP7632
- AP7662
- AP8432
- AP8533

The licensing domain is defined at the site level. When configuring a site, select the Country value that matches the licensing domain of the APs that comprise the site.



Note

If the licensing domain of your AP does not match the Country assigned to the site, the AP will not display within a device group for possible selection.

Device Groups

The most simple site configuration allows for one device group for each AP/adapter model, selecting the default configuration profile and the default RF Management profile for that model.

A more complex deployment allows for more than one device group per AP model. This makes use of different profile features and/or a unique RF Management profile for each device group. With this more complex deployment, create a device group for any combination of configuration features and RF configurations.

All devices in a device group must share the following:



- AP/adapter model number
- Configuration Profile
- RF Management Profile

You have the option to discover AP/adapters before creating a device group. However, if you create the device group first, discovered devices that match the configuration profile are listed within the **Create Device Group** dialog, allowing you to simply add each AP/adapter to the device group. Furthermore, if you create a device group and an adoption rule, your newly discovered AP/adapters will be automatically added to the correct device group without your intervention.



2 Configuring DHCP, NPS, and DNS Services

DHCP Service Configuration
Configuring the ExtremeCloud Appliance as an NPS Client
NPS Service Configuration
DNS Service Configuration

This chapter describes how to configure DHCP and DNS (Domain Name System) services on a Windows Server 2012 R2 or Linux server for use by ExtremeWireless Appliance and APs. In addition, the chapter explains how to configure Network Policy Server (NPS) service on Windows Server 2012 R2. Use the configuration processes in this chapter as a reference when configuring services.



Note

Windows Server 2012 R2 or Linux server may have a different configuration process than what is described here. Refer to your manufacturer's documentation for the configuration process that is specific to your server.

This section includes the following procedures:

- DHCP Service Configuration on page 20
- NPS Service Configuration on page 39
- DNS Service Configuration on page 45

DHCP Service Configuration

Before you can configure the DHCP service, you must install it on the server. You can configure DHCP on Windows Server 2012 R2 or on a Red Hat Linux server.

This section includes the following procedures:

- Configuring DHCP on Windows Server 2012 R2 on page 20
- Configuring DHCP on a Red Hat Linux Server on page 35

Configuring DHCP on Windows Server 2012 R2

Install DHCP either during the initial installation of Windows Server 2012 R2 or after the initial installation is completed.

DHCP options provide specific configuration and service information to DHCP clients. The options described here are specific to pointing an AP to its adopter and setting the correct MINT link level. The option value you configure is specific to your network site type.

When you configure DHCP for ExtremeCloud Appliance, include one of the following options depending on your site type:



- The 078 SLP DA Option for access points on a Centralized site.
- The 191 Option for access points on a Distributed site.

A scope is a collection of IP addresses meant to be distributed by the DHCP server to the client devices on a subnet. Enable the SLP DA Option for every scope you define. The SLP DA is used by:

- The Wireless APs to discover the ExtremeCloud Appliance
- The mobility agents to discover the mobility manager.



Note

Go to http://support.microsoft.com for instructions on how to install DHCP.

For more information, see:

• Adding a New DHCP Scope on page 21

Adding a New DHCP Scope



Note

The DHCP option that you configure in the scope depends on your network site type. Configure DHCP Option 078 for a Centralized site. Configure DHCP Option 191 for a Distributed site.

To configure DHCP on Windows Server 2012 R2:

- 1 Click Start > Administrative Tool > DHCP.
- 2 In the console tree, right-click the DHCP server, IPv4 on which you want to create the new DHCP scope, and then click **New Scope**.
- 3 Click Next.
- 4 In the Name and Description text boxes, type the scope name and description.

This can be any name that you want, but it should be descriptive enough so that you can identify the purpose of the scope on your network.



5 Click Next.

The IP Address Range window is displayed.



Figure 6: IP Address Range

- 6 In the Start IP address and the End IP address text boxes, type the start and end of the IP address range that you want to be distributed to the network.
 - You must use the range provided by your network administrator.
- 7 In the Length text box, type the numeric value of the subnet mask bits, or in the Subnet mask text box, type the subnet mask IP address.
 - A subnet mask defines how many bits of an IP address to use for the network/subnet IDs and how many bits to use for the host ID. You can specify the subnet mask by length or as an IP address. You must use the Length (or the Subnet mask) provided by your network administrator.
- 8 Click Next.
 - The Add Exclusions window displays.
- 9 In the Start IP address and the End IP address text boxes, type the start and end of the IP address range that you want to exclude from the distribution.
 - You must use the exclusion range provided by your network administrator.
- 10 Click **Next**.
 - The Lease Duration window displays.

The DHCP server assigns a client an IP address for a given amount of time. The amount of time for which the IP address can be leased is defined in the Lease Duration window.



- 11 In the Days, Hours and Minutes text box, type the lease duration.

 You must use the Lease Duration as specified by your network administrator.
- 12 Click Next.
 - The Configure DHCP Options window displays.
- 13 Select **Yes, I want to configure these options now**, and then click **Next**. The **Router (Default Gateway)** window displays.
- 14 In the IP address text box, type the network's default gateway and click Add.
 You must use the default gateway provided by your network administrator.



Figure 7: Router Default Gateway

15 Click Next.

The **Domain Name and DNS Servers** window displays.

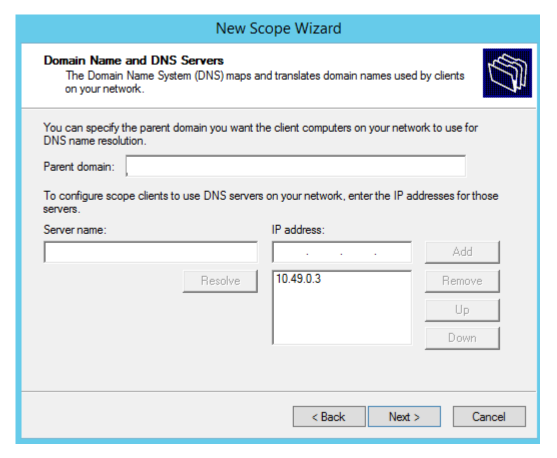


Figure 8: Domain Name and DNS Servers

16 In the Parent domain text box, type your company's domain name.

You must use the Parent Domain provided by your network administrator.

17 In the Server name text box, type your server name.

You must use the server name provided by your network administrator.

- 18 In the IP address text box, type your server's IP address, and then click Add.
- 19 Click Next.

The WINS Servers window displays.

20 Click Next.

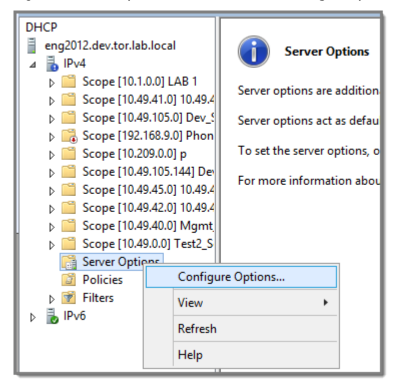
The Activate Scope window displays.

21 Select Yes, I want to activate this scope now, and click Next.

The wizard displays the following message:
You have successfully completed the New Scope wizard.

- 22 Click Finish.
- 23 Click Start > Administrative Tool > DHCP.

The DHCP console tree displays.



24 Right-click **Server Options** in the tree and select **Configure Options**.

Figure 9: Configure Options

The **Server Options** dialog displays.

Related Links

Configuring Option 78 on page 25 Configuring Option 191 on page 26

Configuring Option 78

- 1 Create Option 78:
 - a Click Start > Administrative Tool > DHCP
 - b Right-click the server node, and select **Set predefined options**.
 - c Select **Add**, and type a name for the option, for example "SLP DA".
 - d Set the data type to **Byte**, and select the **Array** check box.
 - e In the Code field, type 78.
 - f Type a description for the option, for example, "Extreme Networks SLP Discovery", and then select **OK**.

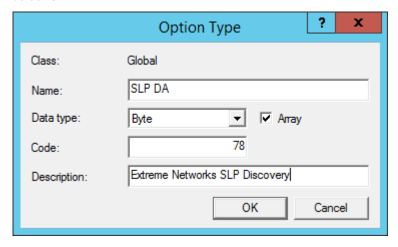


Figure 10: Option Type

- 2 On the **General** tab. enable 078 SLP DA.
- In the lower pane of the screen, type the dotted decimal values of the SLP DA's IP address. The Wireless APs use the SLP DA to discover the ExtremeCloud Appliance.

The mobility agents use the SLP DA to discover the mobility manager.

Note



If there is no SLP deployment on the enterprise network, the ExtremeCloud Appliance is configured to act as a DA by default. If you put the appliance's IP address(es) in a DHCP server for Option 78, Wireless APs will interact with the appliance for discovery. Similarly, the mobility agents also interact with the ExtremeCloud Appliance to discover

Configuring Option 191

ExtremeWireless WiNG APs use DHCP Option 191 to find and adopt to ExtremeCloud Appliance. To configure Option 191 on DHCP server, take the following steps:

1 Click Start > Administrative Tool > DHCP

the mobility manager.

- 2 Right-click the server node, and select **Set predefined options**.
- 3 Select **Add**, and type a name for the option, for example 191 Wing Discovery.



4 Set the data type to **String Value**.



Note

The Sring Value is adoption-mode = ws-controller; pool1 = <IP1 | FQDN>

- 5 In the Code field, type 191.
- 6 Type a description for the option, for example, Extreme Networks Wing Discovery, and then select **OK**.

Configuring Vendor Class on Windows Server 2012 R2

This section describes the Vendor Class Identifier on a Microsoft DHCP server for ExtremeCloud Appliance discovery. In the discovery process, the DHCP server returns vendor-specific information to the client. When an AP requests vendor specific information, the DHCP server sends the appliance IP addresses in Option 43 to the AP.

- Vendor Class Identifier (VCI)
 - The VCI for an ExtremeWireless AP39xx is HiPath <AP model name>. For example, the VCI for the ExtremeWireless AP3965e is HiPath AP3965.
 - The VCI for an ExtremeWireless WiNG AP is WingAP. <AP model name> . For example, the VCI for the ExtremeWireless WiNG AP505i is WingAP. <AP505>.
- Option 43 sub-option code:
 - The option 43 sub-option code for the ExtremeWireless APs is type 1 (0x1).
- IP addresses of ExtremeCloud Appliance.

Configuring Option 43

To configure Option 43 using the Windows Server 2012 R2 DHCP, IPv4 server utility:

1 In the DHCP server utility, right-click the DHCP server icon and choose **Define Vendor Classes**.

You will create a new vendor class to program the DHCP server to recognize the VCI

ExtremeWireless < AP model name >.



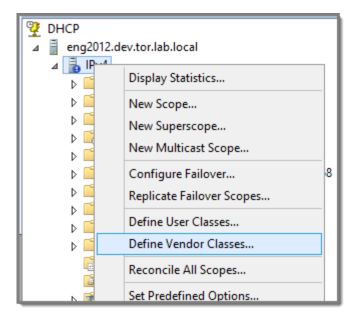


Figure 11: Define Vendor Classes

The **DHCP Vendor Classes** window displays.

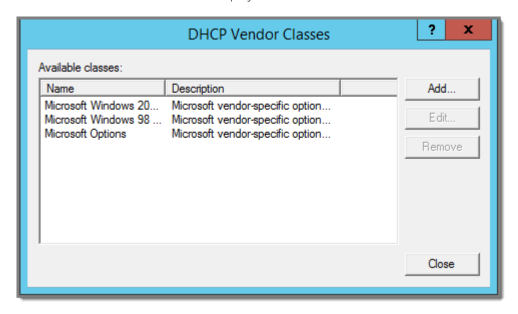


Figure 12: DHCP Vendor Classes

2 Click **Add** to create the new class.

The New Class window displays.

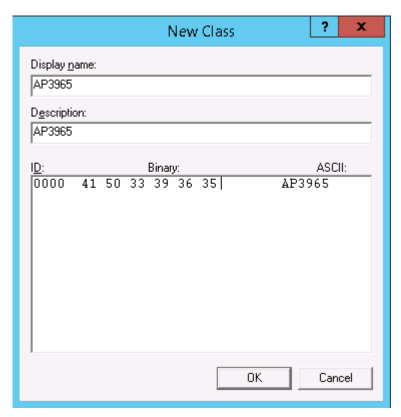


Figure 13: New Class

- 3 In the Display name field, enter a name. In this example, AP3965 is used as the display name.
- 4 In the Description field, enter a short description of the vendor class: AP3965.
- 5 Add the Vendor Class Identifier string. Click the ASCII field, and enter the appropriate value (for example, AP3965).

6 Click **OK**.

The new class is created.

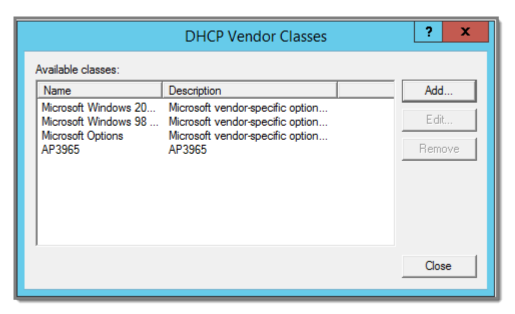


Figure 14: DHCP Vendor Classes

- 7 Click Close.
- 8 In the DHCP server, IPv4 utility, right-click the server icon and select **Set Predefined Options** to add an entry for the WLAN controller sub-option for the newly created vendor class.

The sub-option code type and the data format is used to deliver the vendor specific information to the APs.

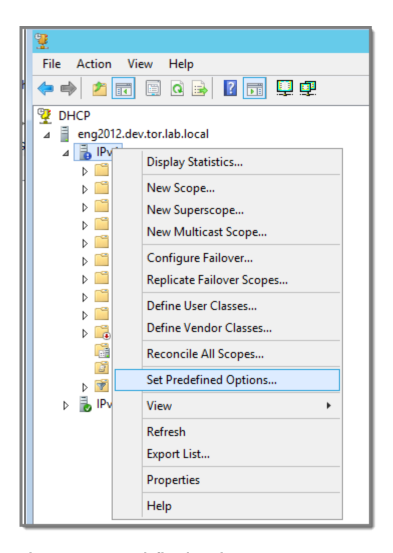


Figure 15: Set Predefined Options

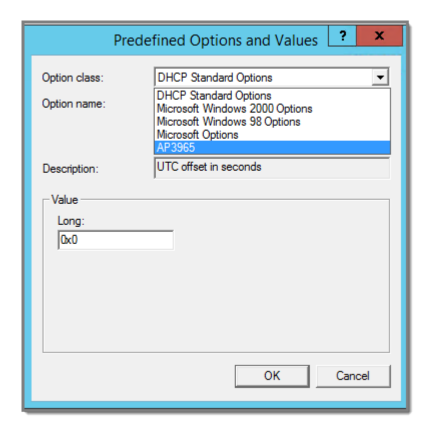


Figure 16: Predefined Options and Values

9 In the Option class field, select the value you configured for the vendor class and click **Add**. The **Option Type** window displays.

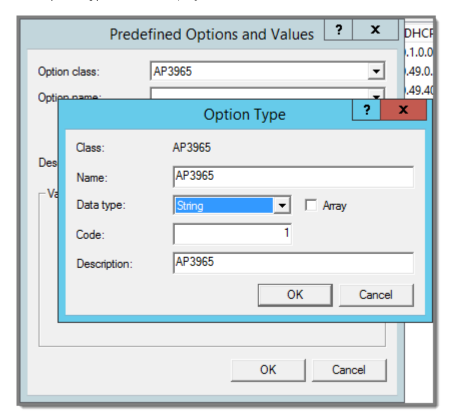


Figure 17: Option Type

- 10 Enter a value in the Name field.
- 11 In the Data type field, select **String**.
- 12 In the Code field, enter the sub-option value 1 for a Centralized site. Enter 191 for a Distributed site.



Note

When both options are configured, the AP will more likely be adopted to a Centralized site.

- 13 Enter a description in the Description field (Optional).
- 14 Click **OK**.

The new predefined option is displayed in the **Predefined Options and Values** window.

15 Click **OK**.

You have created the vendor class and sub-option type needed in order to support controller discovery.

Configuring Server Options



1 In the DHCP server utility, right-click the **Server Options** folder under the DHCP scope, and select **Configure Options**.

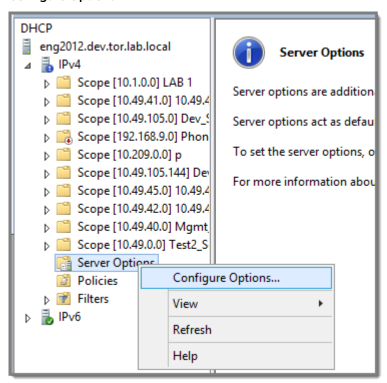


Figure 18: Configure Options

The Server Options window displays.

- 2 Click the **Advanced** tab and configure the following parameters:
 - Vendor Class. Select the vendor class that you plan to use. For example, AP3965.
 - Available Options. Select the predefined 001 sub-option to assign to this scope.
 - Data Entry. Enter the controller IP addresses to return to the APs. This is a comma-delimited list.

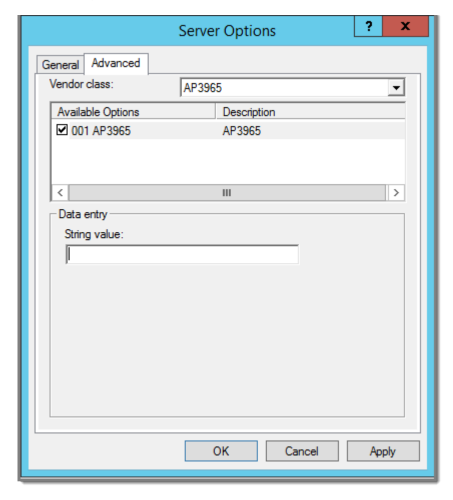


Figure 19: Server Options

3 Click OK.

DHCP Option 43 is now configured. This DHCP option is available for all the DHCP scopes that are configured in the DHCP server. When an AP requests vendor specific information, the DHCP server sends the ExtremeCloud Appliance IP addresses in Option 43 to the AP.

Configuring DHCP on a Red Hat Linux Server

You can configure a DHCP server using the configuration file /etc/dhcpd.conf.

DHCP also uses the file /var/lib/dhcp/dhcpd.leases to store the client lease database.

The first step in configuring a DHCP server is to create the configuration file that stores the network information for the clients. Global options can be declared for all clients, or options can be declared for each client system.

Option 191 for ExtremeWireless WiNG should be globally defined at the beginning of the DHCP file:

```
option controller-discovery code 191=string;
```

The configuration file can contain any extra tabs or blank lines for easier formatting. The keywords are not case-sensitive and lines beginning with a hash mark (#) are considered comments.

To use the recommended mode, add the following line to the top of the configuration file:

```
ddns-update-style interim;
```

Read the dhcpd.conf man page for details about the different modes.

There are two types of statements in the configuration file:

- Parameters State how to perform a task, whether to perform a task or what networking configuration options to use to send to the client.
- Declarations Describe the Topology of the network, describe the clients, provide addresses for the clients, or apply a group of parameters to a group of declarations.

Some parameters must start with the option keyword and are referred to as options. Options configure DHCP options; whereas, parameters configure values that are not optional or control how the DHCP server behaves.

Parameters (including options) declared before a section enclosed in curly brackets {} are considered global parameters. Global parameters apply to all the sections below it.



Note

If you change the configuration file, the changes will not take effect until you restart the DHCP daemon with the command service dhcpd restart.

The following is an example of a DHCP configuration on a Red Hat Linux server.

For Wireless AP Subnet

```
subnet 10.209.0.0 netmask 255.255.255.0 {
  option routers 10.209.0.2; ### This is the network's default gateway address.
  option subnet-mask 255.255.255.0
  option domain-name xyznetworks.ca
  option domain-name servers 192.168.1.3, 207.236, 176.11
  range 10.209.0.3 10.209.0.40;
  default-lease-time 7200000 ###The figures are in seconds.
  ### SLP option 78 for Extreme Wireless APs in a Centralized site.
  option slp-directory-agent true 10.209.0.1, 10.209.0.3;
  ### SLP option 191 for ExtremeWireless WiNG AP (Distributed site)
  option controller-discovery "adoption-mode=ws-controller;pool1=10.48.240.33;
  authoritative;
```

Configuring DHCP Option 43 on a Linux Server

This section describes the configurations necessary on the Linux DHCP server to use DHCP option 43 for ExtremeCloud Appliance discovery. Option 43 requires the following information:

Vendor Class Identifier (VCI) — The VCI for an ExtremeWireless AP is HiPath <AP model name>.
 #unique_31/unique_31_Connect_42_TABLE_VCI lists the Vendor Class Identifiers for Extreme Networks AP39xx models.



- Option 43 sub-option code The option 43 sub-option code for the ExtremeWireless APs is type 1
 (0x1).
- IP addresses of ExtremeCloud Appliance

To configure the vendor encapsulated option on a Linux server, you must do the following:

- Define an option space.
- Define some options in that option space.
- Provide values for the options.
- Specify that this option space should be used to generate the vendor-encapsulated-options option.
- ExtremeWireless WiNG access points use Vendor Class with Option 191.

To configure DHCP option 43:

1 Modify the dhcp.conf file (modifications are in bold).

```
[root@localhost ~]# vim /etc/dhcpd.conf
authoritative;
ddns-update-style interim;
ignore client-updates;
option space HAP;
option HAP.HWC code 1 = text;
subnet 10.100.1.0 netmask 255.255.255.0 {
range 10.100.1.10 10.100.1.254;
option subnet-mask 255.255.255.0;
option slp-directory-agent false 10.1.100.11;
option domain-name-servers 10.100.1.2;
option domain-name "bpmgmt.com";
option routers 10.100.1.1;
default-lease-time 40000;
subnet 10.100.4.0 netmask 255.255.255.0 {
range 10.100.4.100 10.100.4.254;
option subnet-mask 255.255.255.0;
option slp-directory-agent false 10.100.4.46, 10.100.4.47;
option domain-name-servers 10.100.1.2;
option domain-name "bpmgmt.com";
option routers 10.100.4.1;
default-lease-time 40000;
Vendor Class for ExtremeWireless APs:
class "HAP" {
match option vendor-class-identifier;
subclass "HAP" "AP3935" {
vendor-option-space HAP;
option HAP.HWC "10.100.2.36, 10.100.2.22";
}
Vendor class for ExtremeWireless WiNG APs:
class "WingAP.AP7662"{
                           ### Vendor class for Wing AP7662
match if substring (option vendor-class-identifier, 0, 17) = "WingAP.AP7662";
option controller-discovery "adoption-mode=ws-controller;pool1=10.48.209.33";
option vendor-class-identifier "WingAP.AP7662";
```

```
authoritative;
```

2 Restart the DHCP server.

[root@localhost ~]# /etc/init.d/dhcpd restart

Configuring the ExtremeCloud Appliance as an NPS Client

- 1 Click Start > Administrative Tools > Network Protocol Server.
- 2 Expand **RADIUS Clients and Servers**, right-click **RADIUS Clients**, and then click **New**. The dialog appears.

- 3 Configure the following parameters:
 - Friendly name. Type the name that you want to assign to the ExtremeCloud Appliance
 - Client address (IP or DNS). Type the IP address of the ExtremeCloud Appliance , and then click **Verify**.

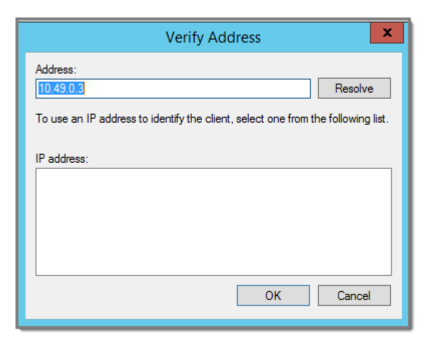


Figure 20: Verify Address

1 Click **Resolve**.

If the IP address is correct, it appears in the Search results text box.

- 2 Click **OK**.
- Shared Secret. Select a Shared Secret Template (Optional).

You can opt to enter a Shared Secret manually or have NPS generate the Shared Secret.

- Manual. Type a password that both the NPS server and the ExtremeCloud Appliance will use
 to mutually authenticate. This password is case-sensitive. You can use alpha-numeric
 characters. You must configure the same shared secret password for the VNS.
- Generate. Click **Generate** to have NPS generate the password. Not all servers support long generated secrets.
- 4 Click **OK**.

NPS Service Configuration

Microsoft Network Policy Server (NPS) can run as a RADIUS server. You can use NPS for centralized authentication and accounting of multiple client devices. To install NPS on Windows Server 2012 R2, see http://support.microsoft.com. This section outlines the following configuration procedures:

- Adding a New Network Policy on page 40
- Configuring the ExtremeCloud Appliance as an NPS Client on page 38



Adding a New Network Policy

Create one or more network policies. In this section, we outline how to create two specific policy conditions. Adding policy conditions is optional.

- Create a condition to limit the policy to specific IP addresses.
- Create a condition to limit the policy to a specific group that corresponds to an ExtremeCloud Appliance Role.

To create a new network policy:

- 1 Click Start > Administrative Tool > Network Policy Server.
- 2 In the tree view, expand NPS (Local), expand Policies, and right-click Network Policies.
- 3 Click New
- 4 Provide a Policy name.
 - Type of network access server is **Unspecified**.
 - Do not select **Vendor Specific**
- 5 Click **Next** to configure a condition if applicable.

Related Links

Create Condition: Client IPv4 Addresses on page 40

Create Condition: Windows Groups on page 41

Create Condition: Client IPv4 Addresses

- 1 Click **Add** to add a condition.
- 2 Scroll down to Radius Client Properties and select Client IPv4 Addresses.
- 3 Enter the IP Address of the ExtremeCloud Appliance and click **OK**.

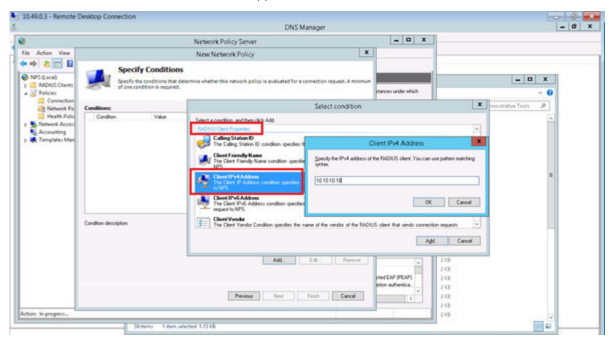


Figure 21: Condition: Client IPv4 Address

- 4 Click Next.
- 5 On the Specify Access Permission screen, select Access granted and click Next.
- 6 On the Configure Authentication Methods screen, click Add and select Microsoft: Smart Card or other certificate. Then, click OK.

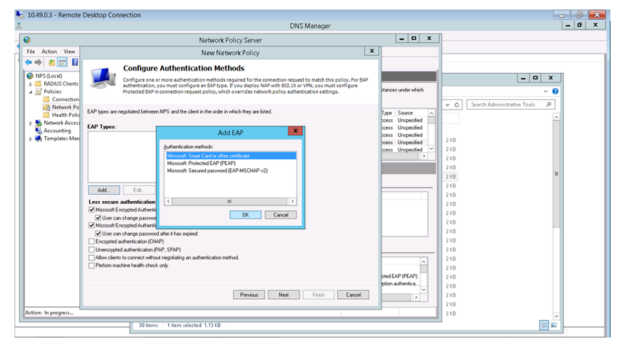


Figure 22: Add EAP

- 7 Click **Next**.
- 8 Configure the Idle Timeout and click **Next**.
- 9 Configure the Radius Attributes and click **Next**.
- 10 Click Finish.

Create Condition: Windows Groups

Create a condition specifying a Windows group to add flexibility to policy management.

- 1 Click **Add** to add a condition.
- 2 Select Windows Groups and click Add.

3 Click Add Groups.

The **Select Groups** dialog appears.

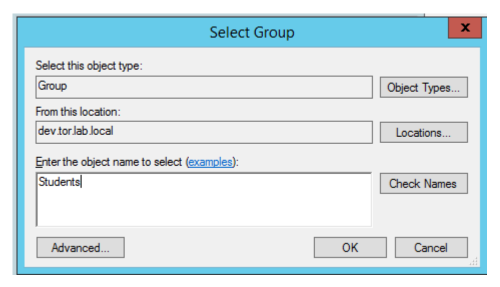


Figure 23: Select Group

- 4 Type Group as the object type.
- 5 Specify the location.
- 6 Enter the name of the group. This name must match a configured Active Directory group. You may be prompted to specify the Active Directory Windows group that the group corresponds to.
- 7 Click **OK**.
- 8 On the Specify Access Permission screen, specify the level of access permission and click Next.

9 On the **Configure Authentication Methods** screen, click **Add** and select one or more EAP methods. Then, click **OK**.

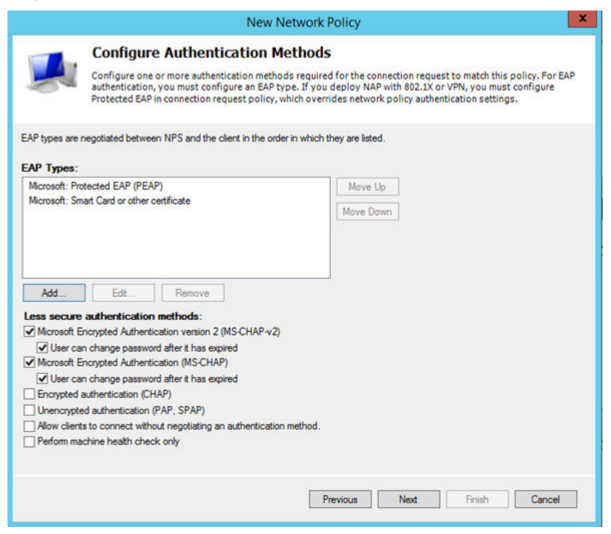


Figure 24: Configure Authentication Methods

- 10 Click Next.
- 11 Configure the Idle Timeout and click **Next**.
- 12 Configure the Radius Attributes. As an example, you can set the Filter-Id attribute to a wireless controller role. This will override the default role. The following procedure illustrates how to set the Filter-Id:
- 13 Click Add, select the Filter-Id attribute.
- 14 Click Add.

15 Click **Add** again and type the attribute name. The Attribute name is case sensitive and must match the Role on the wireless controller.

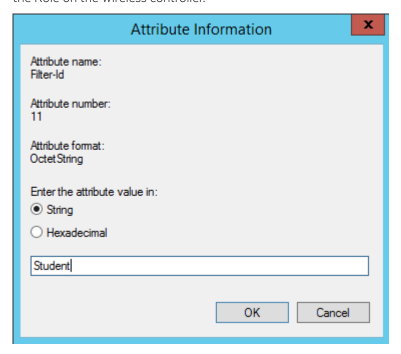


Figure 25: Attribute Information

- 16 Click **OK**.
- 17 Click **Close** to close the **RADIUS Attribute** dialog.

18 Click Next.

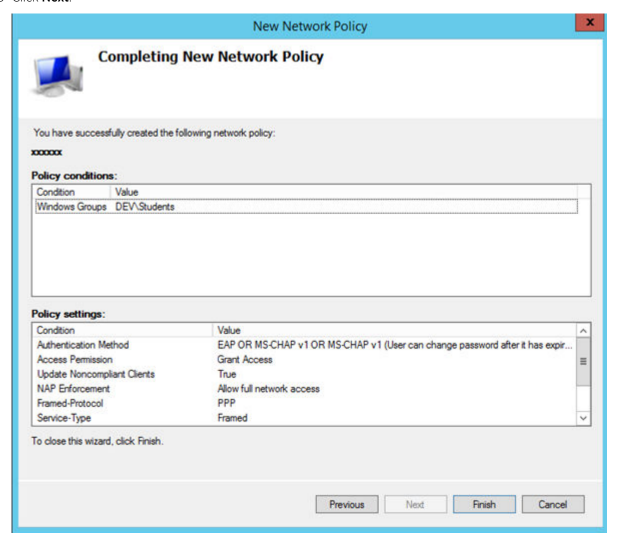


Figure 26: Completing New Network Policy

19 Click Finish.

DNS Service Configuration

The domain name system (DNS) stores and associates many types of information with domain names, but most importantly, it translates domain names (computer hostnames) to IP addresses.

You must install DNS on Windows Server 2012 R2 according to the server documentation. Visit http://support.microsoft.com to learn how to install and configure DNS on Windows Server 2012 R2.

The instructions here are limited to Configuring DNS for Wireless APs Discovery.

For configuration on Linux, see Configuring DNS on a Linux Server on page 47.

Configuring DNS for Wireless AP Discovery

- 1 Click Start > Administrative Tools > DNS.
- 2 Expand the tree and right-click on a domain.
- 3 Select **New Host (A or AAA)**.

The **New Host** window displays.

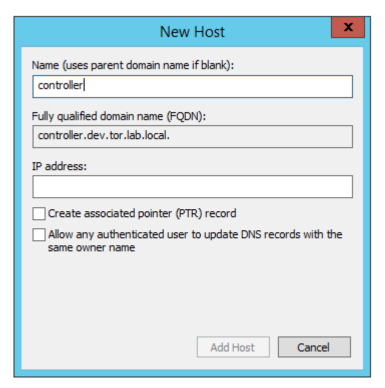


Figure 27: New Host

- 4 In the Name text box, type controller
- 5 In the IP address text box, type the ExtremeCloud Appliance IP address.
 If configuring multiple controllers, create all records with the same name controller, and provide unique IP addresses.
- 6 Select Create associated pointer (PTR) record check box.

This option creates a record for reverse lookup.

Note



ExtremeWireless WiNG APs — Use a Domain Name Server (DNS) lookup for the host name Controller.<domain-name>. If you use this method for discovery, place an "A" record in the DNS server for Controller.<domain-name>. The <domain-name> is optional, but if used, ensure it is listed with the DHCP server.

7 Click Add Host.

The new host is displayed in the right pane of the screen.

8 Click Done.

You must now configure the Wireless APs via the ExtremeCloud Appliance.



Configuring DNS on a Linux Server

This section describes the procedure to configure Linux DNS server for ExtremeCloud Appliance IP addresses discovery.

1 Configure the Linux DHCP server to include DNS information. In the /etc/dhcp.conf file, add domain-name-servers and domain-name DHCP options.

```
subnet 10.2.221.0 netmask 255.255.255.0 {
  range 10.2.221.30 10.2.221.130;

option slp-directory-agent true 10.2.221.2;
  option subnet-mask 255.255.255.0;
  option domain-name-servers 192.168.6.2;
  option domain-name "Availability-221.com";
  option routers 10.2.221.1;
  default-lease-time 40000;
}
```

2 Configure the Linux DNS server to include ExtremeCloud Appliance IP addresses.

Create a file for the domain name configured in dhcp.conf (in this example, "Availability-221.com") as follows at /var/named/chroot/var/named.

The name of the file should be the following: /var/named/chroot/var/named/named.Availability-221.com

```
/var/named/chroot/var/named/named.Availability-221.com
$TTL 86400
@ IN
           SOA ns1.availability-221.com.
                                          hostmaster.availability-221.com.
                         2
                               ; serial #
                         28800 ; refresh
                         14400 ; retry
                         3600000 ; expire
                         86400 ; ttl
                        )
                       ns1.availability-221.com.
                   NS
              TN
                  А
Controller
              ΙN
                         10.2.221.2
```

3 Add the domain name to the DNS configuration file (/var/named/chroot/etc/named.conf).

```
// a caching only nameserver config
//
options {
^{\star} If there is a firewall between you and nameservers you want
^{\star} to talk to, you might need to uncomment the query-source
 * directive below. Previous versions of BIND always asked
 * questions using port 53, but BIND 8.1 uses an unprivileged
 * port by default.
*/
// query-source address * port 53;
version "Bind":
recursion no;
directory "/var/named";
zone "Availability-221.com" {
       type master;
       file "named.Availability-221.com";
};
zone "0.0.127.in-addr.arpa" {
type master;
file "named.local";
allow-update { none; };
```

4 Confirm that DNS service is running.

ps -ef | grep named named 10023 1 0 Feb18 ? 00:00:00 /usr/sbin/named -u named -t /var/named/chroot root 7687 7531 0 22:14 pts/982 00:00:00 grep named

5 Verify that the domain name is configured properly.

nslookup Controller.Availability-221.com

Server: 127.0.0.1 Address: 127.0.0.1#53

Name: Controller.Availability-221.com

Address: 10.2.221.2

3 Centralized Site with a Captive Portal

Deployment Strategy

Adding a Centralized Site with Device Group

Configuring an Internal Captive Portal

Specifying B@AC Network Topology

Configuring a Captive Portal Network

Working with Internal Captive Portal Engine Rules

Editing Device Group Profile for Network and Role

Creating Adoption Rules

Deployment Strategy

The following strategy outlines how to create a Centralized site with an internal captive portal:

- 1 Add a Centralized site with a device group.
- 2 Configure an internal captive portal.
- 3 Specify a network topology.
- 4 Configure a captive portal network.
- 5 Work with engine rules.
- 6 Specify the network and role in the device group profile.
- 7 Create adoption rules.

Adding a Centralized Site with Device Group

Before you create a site, know the following information about your network:

- AP licensing domain
- AP models.

For this deployment scenario, the licensing domain is ROW (Rest of World).

For this deployment scenario, the AP model is AP3915.

1 Go to **Configure** > **Sites** > **Add** and configure the following parameters:

Name	Site_Row
Centralized or Distributed	Select Centralized , which is supported by AP3915.
Country	Select Toronto Canada.
	This value corresponds to the licensing domain ROW.
Timezone	Canada: America/Toronto

2 Create one or more device groups for the site.

All APs in a device group must share the following:

- AP model number
- Configuration Profile
- RF Management Profile

Go to **Configure > Sites** and select a site. Then, select **Device Groups > Add** and configure the following parameters:

Name DeviceGroup_AP3915
Profile AP3915-default

Select a configuration profile for the AP model. The configuration profile is specific

to the AP model.

RF Select **Default ACS**. Management

This option displays after you have selected the configuration profile, because the RF Management options depend on the selected configuration profile.

- A Centralized site supports the following AP models:
 - AP39xx supporting ACS Policy for RF Management
 - AP5xx.

9

Note

AP5xx currently require manual channel plan configuration when used in a Centralized site. Go to **Configure** > **Devices** > **Access Points** and select an AP5xx model. For more information, see *Configure AP Radio Settings* in the *User Guide*

- Default Smart RF supports APs in a Distributed site (AP7xxx, AP8xxx, and AP5xx).
- 3 Select from the list of discovered APs.

Auto-discovered APs that match the selected configuration profile display in a list on the **Create Device Group** dialog.

4 Click OK.

Create Device Group Name DeviceGroup_AP3915 Access Points Search... Profile AP3915-default ▼ ⊕ ♪ □ RF Management Default ACS ▼ ⊕ ♪ □

Figure 28: Create Device Group AP3915

5 Click **Save** on the **Site** page to save the site and device group.

Site_ROW Centralized Country Canada Timezone Canada: America/Toronto FLOOR PLANS LOCATION DEVICE GROUPS SWITCHES Device Groups Search. Q ■ Name AP Platform Profile RF Management Policy AP3915-default DeviceGroup_AP3915 AP3915 Default ACS DeviceGroup_AP3935 Default ACS AP3935 AP3935-default

6 **Optional:** Repeat steps 1-5 to create a second device group for AP3935 access points.

Figure 29: Centralized Site with Two Device Groups

Next, configure an internal captive portal.

Related Links

Configuring an Internal Captive Portal on page 51

Configuring an Internal Captive Portal

Creating a captive portal on ExtremeCloud Appliance that is authenticated with an external RADIUS server.

- 1 Go to **Onboard > Portal > Default** and select the portal type.
- 2 From the Authenticated Portal field, select Authenticated Web Access and click Save.
- 3 Go to **Onboard** > **AAA** > **RADIUS Servers** > **Add** and configure the following parameters for your RADIUS server.

RADIUS Server IP address Valid IP address of the RADIUS server.

Shared Secret Password for the RADIUS server. The value must be at least six characters.

4 Click Save.

Next, specify a network topology.

Related Links

Specifying B@AC Network Topology on page 51

Specifying B@AC Network Topology

ExtremeCloud Appliance offers a default VLAN that is Bridged@AP, untagged. Each site can only have one untagged VLAN. For this deployment, we will specify Bridged@AC topology.



1 Go to **Configure** > **Policy** > **VLANS** > **Add** and configure the following parameters:

Name test1

Mode Bridged@AC

VLAN ID Specify a valid VLAN ID.

Port If the Mode is Bridged@AC, specify a data port.

Layer 3 If the Mode is Bridged@AC, provide the following Layer 3 parameters:

- IP Address
- CIDR
- FQDN
- DHCP.

Select **Relay**, then click **Configure** to enter the DHCP Relay Server IP address.

- Enable Device Registration. Indicates that the wireless AP or switch can us this port for discovery and registration.
- Mgmt traffic. Indicates that this port will be used to manage traffic. Enable **Mgmt Traffic** to access the ExtremeCloud Appliance user interface through this port.
- 2 Click Save.

Next, add a network.

Related Links

Configuring a Captive Portal Network on page 52

Configuring a Captive Portal Network

Configuring an Internal Captive Portal network with WPAv2 PSK privacy.



Role

Note

Centralized sites support B@AC and B@AP VLAN topology.

1 Go to **Configure** > **Networks** > **Add** and configure the following parameters:

Network Name	test1-ICP	
SSID	test1-ICP	
Status	Enable or disable the network service. Disabling the network service shuts off the service but does not delete it.	
Auth Type	Select WPAv2 with PSK then click Edit Privacy and enter a password key.	
Enable Captive Portal	 Check this option and specify the following parameters: Captive Portal Type = Internal Default captive portal is specified. This is the captive portal we configured. Authentication Method. Select RADIUS. Primary RADIUS. This is the RADIUS server we configured. Enter the IP address. Default VLAN = test1. This is the VLAN we created. 	
Default Auth	The default network policy roles for an authenticated client. Select the plus sign to create a	



new role.

Configure this setting if you want to override the default accept policy role with your own default authentication policy role. By default, **Enterprise User** is the Default Auth Role.

To configure a different role as the Default Auth Role:

- 1 Configure the role under Configure > Policy > Roles and indicate that it is the Default Auth Role here.
- 2 Go to **Onboard** > **Rules** and edit a policy rule, specifying **Default Auth Role** in the Accept Policy field.

Default VLAN The default network topology. A topology can be thought of as a VLAN (Virtual LAN) with at least one egress port, and optionally include: sets of services, exception filters, and multicast filters. Examples of supported topology modes are Bridged at AP and Bridged at AC. Click the plus sign to create a new VLAN.

2 Click Save.

When a client connects to the network, a captive portal page is presented. The user enters a user name and password. The RADIUS authenticates the user name and password. Captive portal automatically generates two engine rules that define the Accept Policy for a client before authentication and after authentication.

Next, work with the ExtremeCloud Appliance engine rules.

Related Links

Working with Internal Captive Portal Engine Rules on page 53

Working with Internal Captive Portal Engine Rules

When configuring captive portal, the ExtremeCloud Appliance Rules Engine creates default rules for network policy. Use the default rules and modify the Accept Policy when necessary.

1 Go to Onboard > Rules.

Two new engine rules are displayed:

Unregistered LOC: Network: Test1- ICP (SSID of network)

Prior to CP authentication, the client matches this rule and applies the **Accept Policy** of a non-authenticated role.

• Web Authenticated LOC: Network: Test1- ICP (SSID of network)

Once the client password is authenticated on the RADIUS server, the client matches this rule and applies the **Accept Policy** of the **Enterprise User** role.

The Enterprise User is the default Accept Policy.

Alternatively, you can create unique **Accept Policy** roles to be assigned upon authentication.

- 1 Select the rule **Web Authenticated LOC: Network: Test1- ICP** and click of to edit.
- 2 From the **Accept Policy** field select a different value.
- 2 Click Save.

Next, modify the device group profile to enable the network and role options we are using.



Related Links

Editing Device Group Profile for Network and Role on page 54

Editing Device Group Profile for Network and Role

Configure a network and be aware of policy roles that you are using before modifying the device group profile.

- 1 Go to **Configure** > **Sites** and select a site.
- 2 Click **Device Groups**.
- 3 Select **DeviceGroup_AP3915**.
- 4 Beside the Profile field, select 🖍 to edit the default profile AP3915-default.
- 5 From the **Networks** tab, assign a radio to the network you created.



6 From the Roles tab, select the Accept Policy roles that the Rules Engine is using.

Note

Upon creating an internal captive portal network, the rules engine created two engine rules that make use of the following policies:



- Enterprise User
- Unregistered

External Captive Portal networks use the Unregistered policy by default, there is no user interaction.

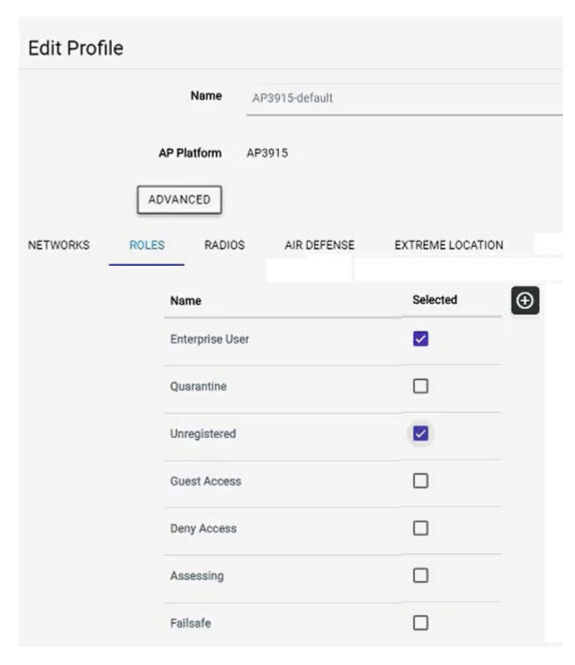


Figure 30: Edit Device Group Profile (Internal Captive Portal)



7 Optionally, you can configure settings from any of the available profile options. All APs in the device group are affected by options configured in the profile.



Note

The supported profile options depend on the AP Platform definition.

- 8 Click **Save** to save the profile settings.
- 9 Click Close to close DeviceGroup_AP3915

Currently, Site_ROW has DeviceGroup_AP3915 with the following:

- 2 Roles
- 1 Network
- 1 Device

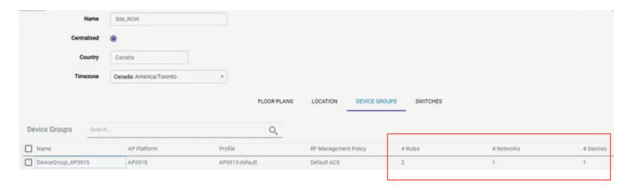


Figure 31: Centralized Site with Device Group

Next, configure adoption rules.

Related Links

Creating Adoption Rules on page 56

Creating Adoption Rules

CIDR

Configure a site and a device group before creating adoption rules. Adoption rules automatically assign devices to specific device groups upon registration with ExtremeCloud Appliance.

1 Go to **Configure** > **Adoption** > **Add** and select a site and device group, or filter from the following parameters:

Site Select the site associated with the adoption rule. The site holds the device group. The device group includes the APs that meet the filter criteria.

Device Group Select a device group that will contain the APs that meet the filter criteria.

IP Address Filter the APs by IP address, adopting APs into the specified device group based on their IP address.

CIDR field is used along with IP address field to find the IP address range.

Host Name Filter the APs by host name, adopting APs into the specified device group based on their host

name. This field matches on sub strings. The full host name is not required for a match.

Model Model number on the AP. This field matches on sub strings. The full model number is not

required for a match.

Serial Number Serial number on the AP. Serial number requires an *exact* string match.

2 Alternatively, you could specify other options to define the rule.

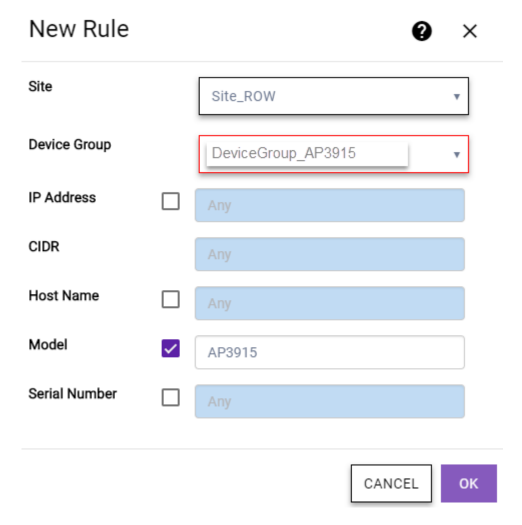


Figure 32: Create Adoption Rule

- 3 Click **OK**.
- 4 From the **Adoption Rules** page, click **Save**.

All AP3915 access points will be automatically added to **DeviceGroup_AP3915** within **Site_ROW** upon registration with ExtremeCloud Appliance.

Note

•

Be aware that all devices in a device group must share the following:

- AP model number
- Configuration Profile
- RF Management Profile

4 Centralized Site with AAA Network

Deployment Strategy
Configuring a AAA Network
Creating an Engine Rule
Creating a Policy Role
Applying a AAA Network and Role to the Device Group

Deployment Strategy

The following strategy outlines how to create a Centralized site with a AAA network.

- 1 Add a Centralized site with a device group.
- 2 Configure a AAA network.
- 3 Work with engine rules.
- 4 Create a policy role.
- 5 Specify the network and role in the device group profile.
- 6 Create adoption rules.

Configuring a AAA Network

Using the same Centralized site: **Site_ROW** specify a separate tagged VLAN for the AAA Network, defining a different IP address range for the AAA Network.



Note

You can configure more than one network on a single VLAN, but to configure a separate IP address range for the AAA Network, we will create a separate VLAN.

1 Go to Configure > Policy > VLAN > Add to create a new VLAN for the AAA Network.

For more information, see Specifying B@AC Network Topology on page 51.

2 Go to **Configure** > **Networks** > **Add** and configure the following parameters:

Network Name Test2-AAA SSID Test2-AAA

Status Enable or disable the network service. Disabling the network service shuts off the

service but does not delete it.

Auth Type WPA2 Enterprise w/RADIUS

Authentication Method RADIUS

Primary RADIUS RADIUS server IP address (This is the RADIUS server we configured.)

Default Auth Role Quarantine

Defines the default Accept Policy for a client attempting to join the network. When an authenticated client does not meet rule conditions on an 802.1x

AAA Network, the default policy role is Quarantine.

Default VLAN test2 (This is the VLAN we created for the AAA Network.)

3 Click Save.

Next, work with engine rules.

Related Links

Creating an Engine Rule on page 59

Creating an Engine Rule

Create a unique engine rule that applies the Enterprise User role upon authentication.

1 Go to **Onboard** > **Rules** > **Add** and configure the following parameters:

Name test2-rule

Rule Enabled Select this box to enable the rule.

Location Group Specify the Test2-AAA Network we created.

- 2 Select **Enterprise User** as the Accept Policy.
- 3 Click Save.

Next, create a unique policy role that this engine rule will apply upon authentication instead of **Enterprise User**.

Related Links

Creating a Policy Role on page 59

Creating a Policy Role

You can create a policy role that will customize network access.

To create a new policy role:

1 Go to **Configure > Policy > Roles > Add** and configure the following parameters.

Name myTest2-policy
Default Action Set to Deny.

The policy rule will deny everything except for the rules we define as allowed.

- 2 Select the L3 L4 Rules section and click New.
- 3 Configure the following rules:
 - Allow traffic to subnet 0.0.0.0/0, any protocol, Port DHCP Server (68).
 - Allow traffic to subnet 0.0.0.0/0, any protocol, port Port DHCP Client (67).
 - Allow traffic to subnet 10.48.51.50/28, any protocol, any port.
 - Allow traffic to subnet 10.48.49.9/32, any protocol, any port.
- 4 Click **Save** to save the policy.



- 5 Go to Onboard > Rules.
- 6 Edit the test2-rule Accept Policy. Apply myTest2-policy instead of Enterprise User policy.
 - a Highlight test2-rule and click .
 - b From the Accept Policy field, select **myTest2-policy**.

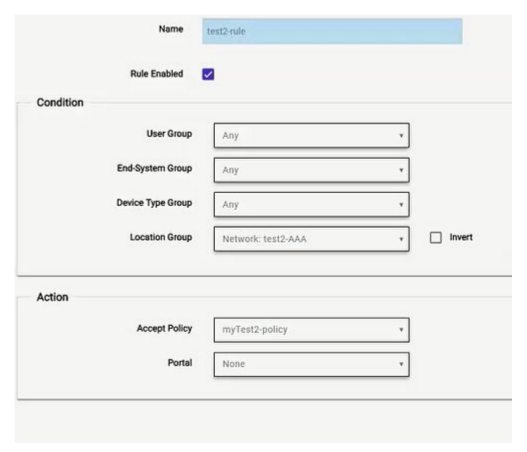


Figure 33: Engine Rule with Unique Policy

7 Click Save.

Upon authentication to the network, the client reaches the engine rule **test2-rule**. Client is accepted to the network based on the unique Accept Policy **myTest2-policy**.

Next, enable myTest2-policy within the device group profile.

Related Links

Applying a AAA Network and Role to the Device Group on page 60

Applying a AAA Network and Role to the Device Group

Each time you configure a network or specify policy roles, you must enable the network and roles within the device group.

- 1 Go to **Configure** > **Sites** and select the site.
- 2 Select **Device Groups** tab.



- 3 Select **DeviceGroup_AP3915**.
- 4 Beside the Profiles field, select to edit the profile AP3915-default.
- 5 From the **Networks** tab, assign a radio to network **test2-AAA**.
 - This is the AAA network we created.
- 6 From the **Roles** tab, select the Accept Policy roles we have configured under the Rules Engine. Quarantine is added to the list of roles.
 - Enterprise User
 - Quarantine
 - Unregistered
 - myTest2-policy
- 7 Click **Save** to save the profile settings.
- 8 Click Close to close DeviceGroup_AP3915.

Next, you have the option to create adoption rules for device group **DeviceGroup_AP3915**.

Related Links

Creating Adoption Rules on page 56

5 Distributed Site with a Captive Portal

Deployment Strategy
Adding a Distributed Site
Specifying B@AP Network Topology
Configuring B@AP Captive Portal Network for a Distributed Site
Working with Captive Portal Engine Rules
Creating Adoption Rules

Deployment Strategy

The following strategy outlines how to create a Distributed site with a captive portal:

- 1 Add a Distributed site with a device group.
- 2 Configure an internal captive portal.
- 3 Specify a network topology.
- 4 Configure a captive portal network.
- 5 Work with engine rules.
- 6 Specify the network and role in the device group profile.
- 7 Create adoption rules.

Adding a Distributed Site

Before you create a site, know the following information about your network:

- AP licensing domain
- AP model.

For this deployment scenario, the licensing domain is FCC

For this deployment scenario, the AP model is AP76xx

1 Go to **Configure** > **Sites** > **Add** and configure the following parameters:

Name	Site_FCC
Centralized or Distributed	Select Distributed , which is supported by AP7632.
Country	Select United States.
	This value corresponds to the licensing domain FCC.
Timezone	United States: America/New York

2 Create one or more device groups for the site.

The most simple site configuration allows for one device group for each AP model, selecting the default configuration profile and default RF Management profile for that AP model.

A more complex deployment allows for more than one device group with the same AP model that makes use of different profile features and/or a unique RF Management profile for each device group. With this more complex deployment, create a device group for any combination of configuration features and RF configurations. All APs in a device group must share the following:

- AP model number
- Configuration Profile
- RF Management Profile

Go to Configure > Sites and select a site. Then, select Device Groups > Add and configure the following parameters:

Name DeviceGroup_AP7632

Profile AP7632-default

Select a configuration profile for the AP model. The configuration profile is specific

to the AP model.

Management

This option displays after you have selected the configuration profile, because the RF Management options depend on the selected configuration profile.

- A Centralized site supports the following AP models:
 - AP39xx supporting ACS Policy for RF Management
 - AP5xx

Note



AP5xx currently require manual channel plan configuration when used in a Centralized site. Go to Configure > Devices > Access Points and select an AP5xx model. For more information, see Configure AP Radio Settings in the User Guide.

• Default Smart RF supports APs in a Distributed site (AP7xxx, AP8xxx, and AP5xx).

Select **Default Smart RF**.

- 3 Select from the list of discovered APs. Auto-discovered APs that match the selected configuration profile display in a list on the **Create** Device Group dialog.
- 4 Click OK.
- 5 Click **Save** on the **Site** page to save the site and device group.

Next, configure an internal captive portal.

Related Links

Configuring an Internal Captive Portal on page 51

Specifying B@AP Network Topology

Distributed sites support B@AP VLAN topology only. ExtremeCloud Appliance offers a default B@AP topology, one per site. You can configure your network with the default B@AP topology or configure another VLAN.



To configure a B@AP topology:

1 Go to **Configure** > **Policy** > **VLANS** > **Add** and configure the following parameters:

Name **Bridged at AP Untagged**

Mode B@AP

VLAN ID Unique VLAN ID

2 Click Save.

Next, configure a network.

Related Links

Configuring B@AP Captive Portal Network for a Distributed Site on page 64 Configuring External Captive Portal Network on page 98

Configuring B@AP Captive Portal Network for a Distributed Site

ExtremeCloud Appliance offers a default B@AP topology that you can use for your B@AP network. Or, you can configure a separate B@AP topology. See Specifying B@AP Network Topology on page 63.



Note

Distributed sites only support B@AP VLAN topology.

Creating an Internal Captive Portal network with WPAv2 PSK privacy.

1 Go to **Configure** > **Networks** > **Add** and configure the following parameters:

Network Name	ICP_B@AP_Distributed	
SSID	ICP_B@AP_Distributed	
Status	Enable or disable the network service. Disabling the network service shuts off the service but does not delete it.	
Auth Type	Select WPAv2 with PSK then click Edit Privacy and enter a password key.	
Enable Captive Portal	 Check this option and specify the following parameters: Captive Portal Type = Internal Default captive portal is specified. This is the captive portal we configured. Authentication Method. Select RADIUS. Primary RADIUS. This is the RADIUS server we configured. Enter the IR address. 	

- Primary RADIUS. This is the RADIUS server we configured. Enter the IP address.
- Default VLAN = B@AP Untagged. This is the B@AP VLAN we configured under Specifying B@AP Network Topology on page 63.

Role

Default Auth (Optional) In this scenario, we do not specify a role here. We are using the default Enterprise User role.

> Configure this setting if you want to override the default accept policy role with your own default authentication policy role. By default, Enterprise User is the Default Auth Role.

To configure a different role as the Default Auth Role:

- 1 Configure the role under Configure > Policy > Roles and indicate that it is the Default Auth Role here.
- 2 Go to **Onboard** > **Rules** and edit a policy rule, specifying **Default Auth Role** in the Accept Policy field.

(Edit the Web Authenticated rule for Captive Portal.)

2 Click Save.

When a client connects to the network, a captive portal page is presented. The user enters a user name and password. The RADIUS server authenticates the user name and password. Captive portal automatically generates two engine rules that define the Accept Policy for a client before authentication and after authentication.

Next, work with the ExtremeCloud Appliance engine rules.

Working with Captive Portal Engine Rules

When configuring captive portal, the ExtremeCloud Appliance Rules Engine creates two default rules for network policy. Use the default rules and modify the Accept Policy when necessary.

1 Go to **Onboard** > **Rules**.

Two new engine rules are displayed:

Unregistered LOC: Network: ICP_B@AP_Distributed

Prior to CP authentication, the client matches this rule and applies the **Accept Policy** of a non-authenticated role.

Web Authenticated LOC: Network: ICP_B@AP_Distributed

Once the client password is authenticated on the RADIUS server, the client matches this rule and applies the **Accept Policy** of the **Enterprise User** role.

The Enterprise User is the default Accept Policy.

Alternatively, you can create unique **Accept Policy** roles to be assigned upon authentication.

- 1 Select the rule **Web Authenticated LOC: Network: Test1- ICP** and click **/** to edit.
- 2 From the **Accept Policy** field select a different value.
- 2 Click Save.

Next, modify the device group profile to enable the network and role options we are using.

Related Links

Editing Device Group Profile for Network and Role on page 54

Creating Adoption Rules

Configure a site and a device group before creating adoption rules. Adoption rules automatically assign devices to specific device groups upon registration with ExtremeCloud Appliance.



1 Go to **Configure** > **Adoption** > **Add** and select the site and device group, or filter from the following parameters:

Site Select the site associated with the adoption rule. The site holds the device group. The device

group includes the APs that meet the filter criteria.

Device Group Select a device group that will contain the APs that meet the filter criteria.

IP Address Filter the APs by IP address, adopting APs into the specified device group based on their IP

address.

CIDR field is used along with IP address field to find the IP address range.

Host Name Filter the APs by host name, adopting APs into the specified device group based on their host

name. This field matches on sub strings. The full host name is not required for a match.

Model Model number on the AP. This field matches on sub strings. The full model number is not

required for a match.

Serial Number Serial number on the AP. Serial number requires an *exact* string match.

2 Alternatively, you could specify other options to define the rule.

3 Click **OK**.

4 From the Adoption Rules page, click Save.

All AP7632 access points will be automatically added to **DeviceGroup_AP7632** within **Site_FCC** upon registration with ExtremeCloud Appliance.

Note



Be aware that all devices in a device group must share the following:

- AP model number
- Configuration Profile
- RF Management Profile

6 Configuring an External NAC Server for MBA and AAA Authentication

Deployment Strategy
Configuring the External NAC Server
Network with Default Auth Role
Network with Pass-Through External RADIUS

Deployment Strategy

The following deployment strategy uses an external NAC (Network Access Control) server to authenticate client sessions using MBA and AAA authentication methods. We will configure the "Use Default Auth" and the "Pass Through External RADIUS" Accept Policy actions upon successful user authentications.

For this strategy we are using the following:

- One of the following AP39xx APs:
 - AP3917i/e/k
 - AP3916ic
 - AP3915i/e
 - AP3912i
 - AP3935i/e
 - AP3965i/e
- One of the following ExtremeWireless WiNG APs:
 - AP7522
 - AP7532
 - AP7562
 - AP7612
 - AP7632
 - AP7662
 - AP8432
 - AP8533
- An external NAC server running version 8.1.3 or later, and an Extreme Management Center Server server to manage and configure the NAC server.

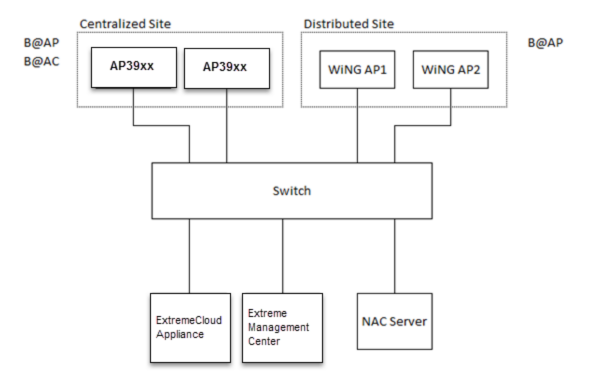


Figure 34: External NAC Server / ExtremeCloud Appliance Setup

Configuring the External NAC Server

Take the following steps to configure the External NAC server:

Extreme Management Center Console

- 1 Navigate to the Extreme Management Center OneView page or launch the Extreme Management Center console.
- 2 Add the external NAC server and the ExtremeCloud Appliance esa0 interface as devices to be managed by Extreme Management Center.
 - Open NAC Manager using either OneView or the Extreme Management Center console.
 - Add the external NAC server as an appliance to be managed.
 - 1 Go to Switches > Add Switch.
 - 2 Select the ExtremeCloud Appliance esa0 interface
 - 3 Configure the following parameters:

Primary Engine NAC server

RADIUS Attributes to Send Edit RADIUS Attribute Settings



- 3 To edit the RADIUS Attribute settings:
 - Select **Add** and provide the Attribute Group name.
 - In the Attribute field, enter the following:
 - Filter-Id=%FILTER NAME%
 - Filter-Id=Enterasys:version=1:%MANAGEMENT%policy=%POLICY NAME%
 - Login-LAT-Port=%LOGIN LAT PORT%
 - Service-Type=%MGMT_SERV_TYPE%



Note

The Attribute Group is configured to ensure that both ExtremeWireless and ExtremeWireless WiNG APs function with the appliance.

- 4 Save the Attribute Group, then select this group as the option in the **RADIUS Attributes to Send** field.
- 5 Press **OK**.

NAC Manager

- 6 Go to Tools > Management
- 7 Click Configuration > Advanced NAC Configurations > AAA Configurations > Local Password Repository > Default.
- 8 Add a new user.

Click **Add** and configure the following parameters:

- Display Name
- Username
- Password
- 9 Click Save.
- 10 In the Advanced Configuration window, navigate to NAC Configurations > Rule Components > End-System Group.
- 11 Add a new **End-System Group**.

Add a new MAC entry for each MAC address of each client that should be successfully authenticated.

- 12 Click Save.
- 13 In the Advanced Configuration window, navigate to NAC Configurations > Default.
- 14 Add a new rule.

From the End-System Group drop-down list, select the End-System Group that you previously created.

15 In the **Profile** drop-down list, select **Default NAC Profile**.



Note

Assuming no prior configuration changes have been made to the Default NAC Profile, it will send an *Enterprise User* Filter-ID.

- 16 Save the rule and move it up the list, just after the **Assessment Warning** rule.
- 17 Close the **Advanced Configuration** window and Enforce the NAC engine.
- 18 Once the Enforce is successful, close the window.



Network with Default Auth Role

The following procedure outlines how to configure a network and associate it with a Default Auth Role accept policy. The following network types are described:

- MBA Network
- AAA Network

Related Links

Configuring an MBA Network on page 70 Configuring a AAA Network on page 71

Configuring an MBA Network

To create the MBA network associated to a Default Auth Role accept policy. Take the following steps:

- 1 Configure a RADIUS server for AAA authentication.
 - Log in to ExtremeCloud Appliance and go to Onboard > AAA > Radius Server and add a new RADIUS server.
 - Configure the following parameters:

Radius Server IP Address Add the NAC IP address

Shared Secret

Provide the NAC Shared Secret.



Note

To find the Shared Secret of the NAC Manager, go to:

Advanced NAC Configuration Settings > Global and Appliance Settings > Appliance Settings.

- 2 Create a new network.
 - Enable MAC-based authentication (MBA) and choose an appropriate MBA Timeout Role.
 - Clear the **Authenticate Locally for MAC** check box.
 - Choose **RADIUS** as the Authentication Method and select the NAC added in Step 1 as the Primary RADIUS.
 - Select a Default VLAN.



Note

WiNG AP's do not support Bridged@AC VLAN's.

• Click Save.



- 3 Add a new rule.
 - From ExtremeCloud Appliance, navigate to Onboard > Rules.
 - Click Add.
 - In the Location Group drop-down menu, select Network: <name of your network>.
 - From the Accept Policy field:
 - To configure a Default Auth Role Policy: select **Use Default Auth Role**.
 - To configure a Pass-thru External RADIUS Accept Policy: select Pass Through External RADIUS.
 - · Save the rule.
- 4 Assign the network created previously and its Default Auth Role to either a Centralized or Distributed site and save. Take the following steps:
 - Go to Configure > Sites and select a site.
 - Click the **Device Groups** tab and select a device group.
 - Beside the Profile field, click * to edit the device group profile.
 - Go to the **Networks** tab and select the configured network.
 - Go to the **Roles** tab and select the configured Default Auth Role.

Finally, associate clients to the SSID of the network. The Access-Request is sent to the external NAC server. The NAC server matches the MAC address of the user with one of the MAC addresses in the End-System Group (that was created earlier) and sends an Access-Accept with a Filter-ID *Enterprise User*. The ExtremeCloud Appliance Access Control engine ignores the Filter-ID and applies the Default Auth Role that was configured under Network Settings.

Configuring a AAA Network

To configure a AAA Network associated to a Default Auth Role accept policy. Take the following steps:

On ExtremeCloud Appliance:

Use the IP address of the external NAC server as the primary RADIUS server.

- 1 Configure a RADIUS server for AAA authentication.
 - Log in to ExtremeCloud Appliance and go to Onboard > AAA > Radius Server and add a new RADIUS server.
 - Configure the following parameters:

Radius Server IP Address Add the NAC IP address

Shared Secret

Provide the NAC Shared Secret.



Note

To find the Shared Secret of the NAC Manager, go to:

Advanced NAC Configuration Settings > Global and Appliance Settings > Appliance Settings.

2 Create a new network.

Configure the following parameters:

Auth Type

WPA2 Enterprise w/ RADIUS



Authentication Method RADIUS

Primary RADIUS IP Address of the External NAC added in Step 1.

Default Auth RoleSelect a role other than Enterprise User.Default VLANSelect a Default VLAN. B@AP VLAN ID



Note

ExtremeWireless WiNG AP's do not support Bridged@AC VLAN's.

- 3 Click Save.
- 4 Create a policy rule.

Go to **Onboard** > **Rules** and configure the following parameters:

Location Group Network: <name of your network>

Accept Policy

- To configure a Default Auth Role Policy, select **Use Default Auth Role**.
 - To configure a Pass-Through External RADIUS Accept Policy, select Pass Through External RADIUS.
- 5 Click Save.

On the NAC Manager:

6 Edit the rule you created on ExtremeCloud Appliance here.

Configure the following parameters:

Authentication Method 802.1x End-System Group Any

7 Click **Save** and enforce the NAC.

On ExtremeCloud Appliance:

- 8 Assign the network created previously and its Default Auth Role to either a Centralized or Distributed site and save.
 - Go to **Configure** > **Sites** and select a site.
 - Click the **Device Groups** tab and select a device group.
 - Beside the Profile field, click / to edit the device group profile.
 - Go to the **Networks** tab and select the configured network.
 - Go to the **Roles** tab and select the configured Default Auth Role.

Associate clients to the SSID of the Network, when prompted for the username and password, use the username and password created with the New User. The external NAC server matches the rule you created under New Rule and upon successful authentication sends an Access-Accept and a Filter-ID *Enterprise User*. The ExtremeCloud Appliance Access Control engine ignores the Filter-ID and applies the Default Auth Role that was configured under Network Settings.

Network with Pass-Through External RADIUS

The following procedure outlines how to configure a network and associate it with a Pass-Through External RADIUS accept policy. The following network types are described:

- MBA Network
- AAA Network

Related Links



Configuring an MBA Network on page 73 Configuring a AAA Network on page 74

Configuring an MBA Network

To create the MBA network associated to a Pass-thru External RADIUS accept policy. Take the following steps:

- 1 Configure a RADIUS server for AAA authentication.
 - Log in to ExtremeCloud Appliance and go to Onboard > AAA > Radius Server and add a new RADIUS server.
 - Configure the following parameters:

Radius Server IP Address Add the NAC IP address

Shared Secret

Provide the NAC Shared Secret.



Note

To find the Shared Secret of the NAC Manager, go to:

Advanced NAC Configuration Settings > Global and Appliance Settings > Appliance Settings.

- 2 Create a new network.
 - Enable MAC-based authentication (MBA) and choose an appropriate MBA Timeout Role.
 - Clear the **Authenticate Locally for MAC** check box.
 - Choose **RADIUS** as the Authentication Method and select the NAC added in Step 1 as the Primary RADIUS.
 - Select a Default VLAN.



Note

WiNG AP's do not support Bridged@AC VLAN's.

- Click Save.
- 3 Add a new rule.
 - From ExtremeCloud Appliance, navigate to **Onboard** > **Rules**.
 - Click Add.
 - In the Location Group drop-down menu, select Network: <name of your network>.
 - From the Accept Policy field:
 - To configure a Default Auth Role Policy: select Use Default Auth Role.
 - To configure a Pass-thru External RADIUS Accept Policy: select Pass Through External RADIUS.
 - Save the rule.



- 4 Assign the network created previously and its Default Auth Role to either a Centralized or Distributed site and save. Take the following steps:
 - Go to **Configure** > **Sites** and select a site.
 - Click the **Device Groups** tab and select a device group.
 - Beside the Profile field, click to edit the device group profile.
 - Go to the **Networks** tab and select the configured network.
 - Go to the **Roles** tab and select the configured Default Auth Role.

Finally, associate clients to the SSID of the network. The Access-Request is sent to the external NAC server. The NAC server matches the MAC address of the user with one of the MAC addresses in the End-System Group (that was created earlier) and sends an Access-Accept with a Filter-ID *Enterprise User*. The ExtremeCloud Appliance applies the *Enterprise User* Role instead of the Default Auth Role that was configured under Network Settings.



Note

The *Enterprise User* role must exist on ExtremeCloud Appliance and must be assigned to the same device group as the client in order to be applied.

Configuring a AAA Network

To create the MBA network associated to a Pass-thru External RADIUS Accept Policy. Take the following steps:

On ExtremeCloud Appliance:

Use the IP address of the external NAC server as the primary RADIUS server.

- 1 Configure a RADIUS server for AAA authentication.
 - Log in to ExtremeCloud Appliance and go to Onboard > AAA > Radius Server and add a new RADIUS server.
 - Configure the following parameters:

Radius Server IP Address Add the NAC IP address

Shared Secret

Provide the NAC Shared Secret.



Note

To find the Shared Secret of the NAC Manager, go to:

Advanced NAC Configuration Settings > Global and Appliance Settings > Appliance Settings.

2 Create a new network.

Configure the following parameters:

Auth Type WPA2 Enterprise w/ RADIUS

Authentication Method RADIUS

Primary RADIUS IP Address of the External NAC added in Step 1.

Default Auth Role Select a role other than *Enterprise User*.



Default VLAN

Select a Default VLAN. B@AP VLAN ID



Note

ExtremeWireless WiNG AP's do not support Bridged@AC VLAN's.

- 3 Click Save.
- 4 Create a policy rule.

Go to **Onboard** > **Rules** and configure the following parameters:

Location Group Network: <name of your network>

- Accept Policy
 To configure a Default Auth Role Policy, select Use Default Auth Role.
 - To configure a Pass-Through External RADIUS Accept Policy, select Pass Through External RADIUS.
- 5 Click Save.

On the NAC Manager:

6 Edit the rule you created on ExtremeCloud Appliance here.

Configure the following parameters:

Authentication Method 802.1x

End-System Group Any

7 Click **Save** and enforce the NAC.

On ExtremeCloud Appliance:

- 8 Assign the network created previously and its Default Auth Role to either a Centralized or Distributed site and save.
 - Go to Configure > Sites and select a site.
 - Click the **Device Groups** tab and select a device group.
 - Beside the Profile field, click * to edit the device group profile.
 - Go to the **Networks** tab and select the configured network.
 - Go to the **Roles** tab and select the configured Default Auth Role.

Associate clients to the SSID of the Network, when prompted for the username and password, use the username and password created with the New User. The external NAC server matches the rule you created under New Rule and upon successful authentication sends an Access-Accept and a Filter-ID Enterprise User. The ExtremeCloud Appliance Access Control engine applies the Enterprise User Role instead of the Default Auth Role that was configured under Network Settings.



Note

The Enterprise User role must exist on ExtremeCloud Appliance and must be assigned to the same device group as the client in order to be applied.



7 Deploying Extreme Management Center as External Captive Portal

Deployment Strategy

Configuring an External Captive Portal Network

Editing the Configuration Profile for Network and Roles

ExtremeCloud Appliance Default Pass-Through Rule

Adding external NAC as RADIUS in ExtremeCloud Appliance

Adding ExtremeCloud Appliance as a Switch to Extreme Management Center

Creating a Location-Based, Unregistered Profile and Policy Mapping to the

ExtremeCloud Appliance Pass-Through Network

Deployment Strategy

The following strategy outlines how to configure ExtremeCloud Appliance to integrate with Extreme Management Center, which houses the external captive portal, handling client authentication. The portal resides on the NAC server and ExtremeCloud Appliance handles the client network connections. Traffic connecting to the Guest network will send and receive all RADIUS requests from the externally defined RADIUS server, not from the ExtremeCloud Appliance that processes the request. The NAC server provides RADIUS authentication and authorization and policies that are defined in Extreme Management Center.

The following outlines how to integrate ExtremeCloud Appliance with Extreme Management Center, configuring an External Captive Portal on the NAC server.

- 1 Add a site with a device group.
- 2 Configure the network as External Captive Portal.
- 3 Assign the network to the device group by modifying the configuration profile.
- 4 Create a RADIUS pass-through rule on ExtremeCloud Appliance.
- 5 Add the external NAC as a RADIUS server in ExtremeCloud Appliance.
- 6 Add ExtremeCloud Appliance to Extreme Management Center as a switch.
- 7 Add a NAC configuration profile, manually adding the Policy Role name without adding an actual role to your policy domain.

Related Links

Adding a Centralized Site with Device Group on page 49

Adding a Distributed Site on page 62

Configuring an External Captive Portal Network on page 77

Editing the Configuration Profile for Network and Roles on page 78

ExtremeCloud Appliance Default Pass-Through Rule on page 79

Adding external NAC as RADIUS in ExtremeCloud Appliance on page 80

Adding ExtremeCloud Appliance as a Switch to Extreme Management Center on page 81



Creating a Location-Based, Unregistered Profile and Policy Mapping to the ExtremeCloud Appliance Pass-Through Network on page 84

Configuring an External Captive Portal Network

Configuring an External Captive Portal network with WPAv2 PSK privacy.

1 Go to **Networks** > **Add** and configure the following parameters:

Network Name ECA_Guest SSID ECA_Guest

Auth Type Select WPAv2 with PSK then click Edit Privacy and enter a password key.



Note

802.1x authentication is not supported with captive portal.

Enable Captive Portal

Check this option and specify the following parameters:

Captive Portal Type External

ECP URL (http/https)://<access engine fqdn or IP address>/static/index.jsp

- This can be the FQDN or IP address of the access engine.
- FQDN should be resolvable by connecting end systems via DNS.
- Full URL of "/static/index.jsp" is required for both standard and mobile captive portal detection and device detection by the access control engine.
- When creating Walled Garden rules, create an L3/L4 rule that allows the IP address of the External NAC.

Identity/ Shared Secret

Use the Shared Secret setting for switches as defined by your Access Control Engine Credentials setting. Right-click on the engine, and select **Engine Settings** The default shared secret is ETS_TAG_SHARED_SECRET..

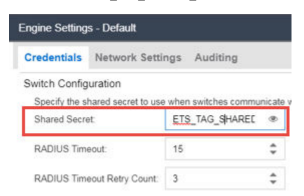


Figure 35: Extreme Management Center Engine Settings Dialog

Use HTTPS Check this option if using https on the Access Control Engine portal configuration.

Send Successful Login To Original Destination. Or ,enter the redirection URL here.



MAC-based authentication (MBA)

Enable and configure the following parameters:

MBA Timeout Role **Enterprise User**

This setting is a failsafe only. It is not used if the proper filterids are sent from the Access Control Engine.

Authentication Method **RADIUS**

 Set the Authentication Method to RADIUS and specify your Access Control Engine's IP (or IP's as primary/ backup in your Extreme Management Center configuration).

You can also use "Default" here if the primary/backup RADIUS server is in your "Default" AAA configuration. Specify your Access Control Engine's not an off-box RADIUS server (i.e., OpenLDAP or Windows).

Primary RADIUS IP address of the Access Control Engine.

Configure a primary and backup if you have more than one Access Control Engine.

Authenticate Locally for MAC Must be *Disabled* for external captive portal on the NAC server.

Default Auth Role Enterprise User

This setting is a failsafe only. It is not used if the proper filter-ids are sent from the

Access Control Engine.

Default VLAN Bridged at AP Untagged

Use your configured network ExtremeCloud Appliance topology for client access.

- 2 Click Advanced and enable RADIUS Accounting.
- 3 Save the network.

Editing the Configuration Profile for Network and Roles

Configure a network and be aware of policy roles that you are using before modifying the device group profile.

- 1 Go to **Configure** > **Sites** and select a site.
- 2 Click **Device Groups** tab.
- 3 Select your configured device group.
- 4 Beside the Profile field, select * to edit the configuration profile.
- 5 From the **Networks** tab, assign a radio to the network you created.



6 From the **Roles** tab, select the appropriate roles that will be applied to the end system during connection/registration/authorization. Typically all roles are selected.

Note

Upon creating an External Captive Portal network, the rules engine creates the following:



• Unregistered role for <network name>

External Captive Portal networks use the Unregistered role for <network name> by default. We are going to modify this to explicitly configure end system traffic coming from the ExtremeCloud Appliance network. We will create a policy mapping to the Unregistered role for <ECA Network> without actually creating the policy in the NAC policy domain.

- 7 Click **Save** to save the profile settings.
- 8 Click **Close** to close the device group.

ExtremeCloud Appliance Default Pass-Through Rule

Create a RADIUS Pass-Through rule on ExtremeCloud Appliance. This rule designates that traffic connecting to the ECA_Guest_NAC network will send and receive all RADIUS requests from the externally defined RADIUS server, not from the ExtremeCloud Appliance that processes the request. This includes filter-ids that are received as attributes. The NAC RADIUS server provides RADIUS authentication and authorization and policies that are defined in Extreme Management Center.

- 1 On ExtremeCloud Appliance, go to **Onboard** > **Rules** > **Add**.
- 2 Configure the following parameters:

Name ECA Guest Rule

Rule Enabled Check this option to enable the new rule.

Location ECA_Guest_NAC

(Use your network name)

Accept Policy Pass-Thru External RADIUS



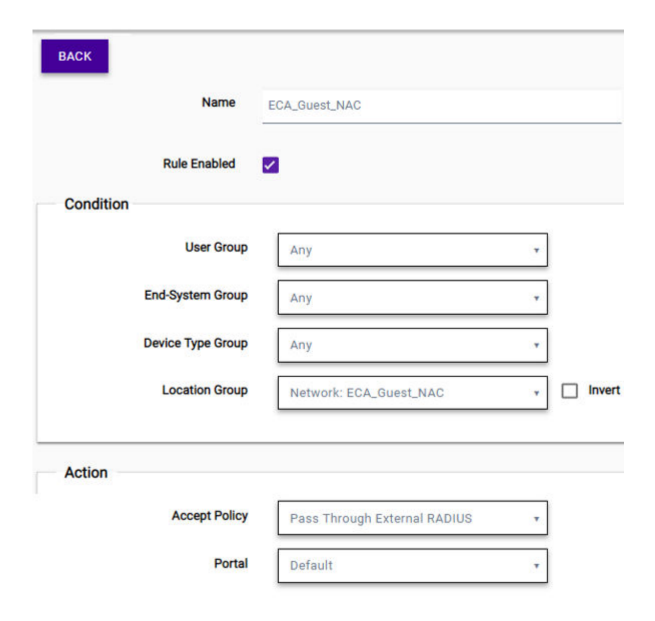


Figure 36: Add Rule Dialog

- 3 Click Save.
- 4 Move the rule to the top of the rule set, if it is not already there.

Adding external NAC as RADIUS in ExtremeCloud Appliance

- 1 From ExtremeCloud Appliance, go to **Administration** > **Accounts** > **RADIUS**.
- 2 Under RADIUS Servers, click **Add** to add the properties of the RADIUS server.
- 3 Select the RADIUS server row to add a server.
 Provide the IP address of the External NAC as the External RADIUS server.
- 4 Click Save.

Adding ExtremeCloud Appliance as a Switch to Extreme Management Center

Use the web client to configure SNMPv2 and CLI credentials.

- 1 Configure SNMPv2 and CLI credentials using any GUI client via **Authorization > Device Access**, or in the **Administration > Profiles** section of the Extreme Management Center[™] web client.
 - a Specify the Community Name.

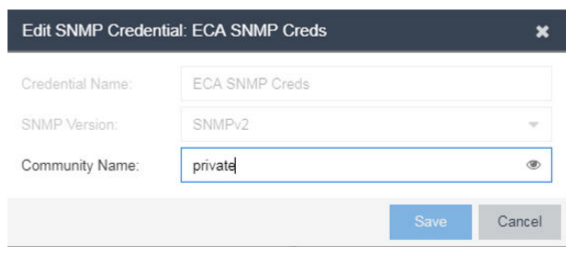


Figure 37: SNMPv2 Private Community

b Provide ExtremeCloud Appliance credentials.

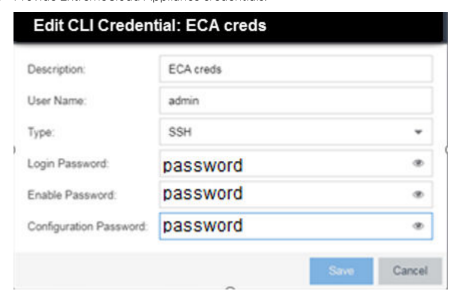


Figure 38: CLI Credentials: admin/admin password

c Create an ExtremeCloud Appliance SNMP profile, selecting the two credentials:

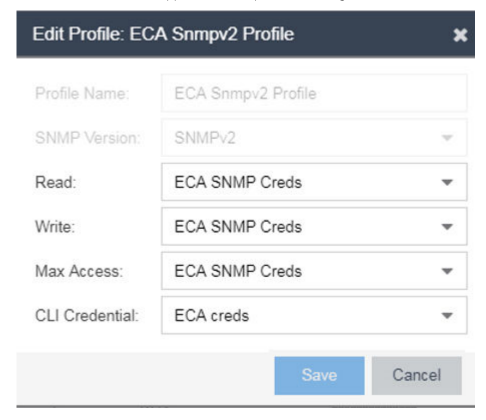


Figure 39: Snmpv2 Profile for ExtremeCloud Appliance

d Click Save.



- 2 Add the switch to your Access Control Engine.
 - a From Extreme Management Center, go to **Control** > **Access Control** > **Switches**.

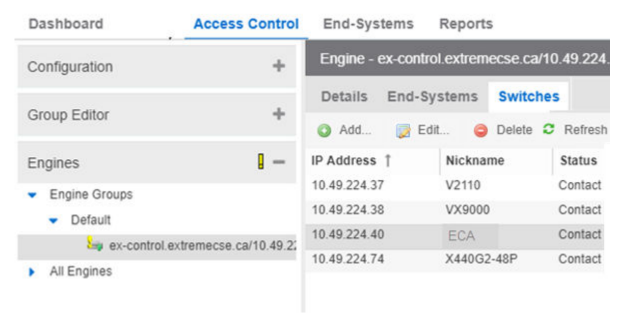
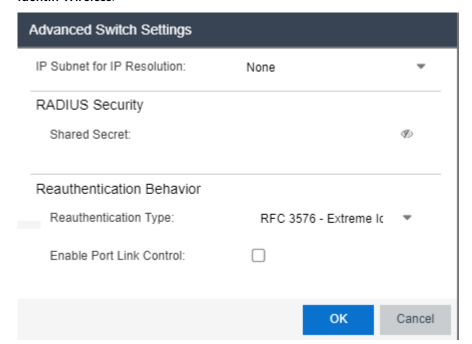


Figure 40: Access Control Switches tab

- b Click Add.
- c Expand the tree and navigate to the ECA device.
- d Configure the following parameters:

Switch TypeLayer 2 Out-Of-BandPrimary EngineSelect the Access Control Engine that you set as the RADIUS server for the network on the ExtremeCloud Appliance.Secondary EngineOptional if appropriate for your configuration.Edit Auth Access TypeManual RADIUS ConfigurationRADIUS Attributes to SendExtreme Identifi Wireless

e Click Advanced settings.



f Under Reauthentication Behavior, select the Reauthentication Type value RFC3576 Extreme identifi Wireless.

g Click **OK** and then click **Save**.

Creating a Location-Based, Unregistered Profile and Policy Mapping to the ExtremeCloud Appliance Pass-Through Network

To create a profile and map it to the ExtremeCloud Appliance pass-through network, take the following steps:

- 1 From the Extreme Management Center web interface, go to **Control > Access Control > Group Editor > Location Group** and click **Add**.
- 2 Configure the following parameters:

Switches Select **List** and specify the ExtremeCloud Appliance IP address.

Interface Wireless

- 3 Click **Update** and then click **Save**.
- 4 Go to Access Control > Configuration > Profiles.
- 5 Select Policy Mappings > Default.
- 6 Click Switch to Advanced.

Access Control End-Systems Reports Default Configuration 0 switch to Adv. Add. Configurations Default Policy Role Name 1 AAA Access Point Access Point Administrator Administrator Assessing Assessing Access Point NAC Profile Admin NAC Profile Contractor Contractor CSE-Portal Auth Policy CSE-PortalAuthPolicy Administrator NAC Profile CSE-PortalNonAuthPolicy CSE-PortalNonAuthPolicy Allow NAC Profile CSE-v2110corpAuthPolicy CSE-v2110corpAuthPolicy Assessing Profile (Auto) CSE-v2110corpNonAuthPolicy CSE-v2110corpNonAuthPo Contractor Profile Deny Access Deny Access Contractor Profile (Auto) Enterprise Access Enterprise Access Default NAC Profile Enterprise User Enterprise User Enterprise Access NAC Profile Enterprise User (Administrator) Enterprise User Failsafe Profile (Auto) Enterprise User (Read-Only Manage. Enterprise User Guest Access NAC Profile Failsafe Faitsafe Notification NAC Profile **Guest Access Guest Access** Pass Through NAC Profile Notification Notification Printer NAC Profile Printer Printer Quarantine NAC Profile Quarantine Quarantine Registration Denied Access NAC Profile Server Server Secure Guest Access NAC Profile Staff Staff Server NAC Profile Unregistered Unregistered Staff Profile (Auto) Unregistered Unregistered Unregistered NAC Profile VENDOR VENDOR Unregistered role for CSE-ECA-BYOD Profile (Auto) VoiP Phone VolP Phone VENDOR Profile (Auto) Vendor Profile VolP Phone NAC Profile Policy Mappings

7 Click **Add** to open the **Create Policy Mapping** dialog.

Figure 41: Extreme Management Center Access Control Profiles

Default Assessment Captive Portals

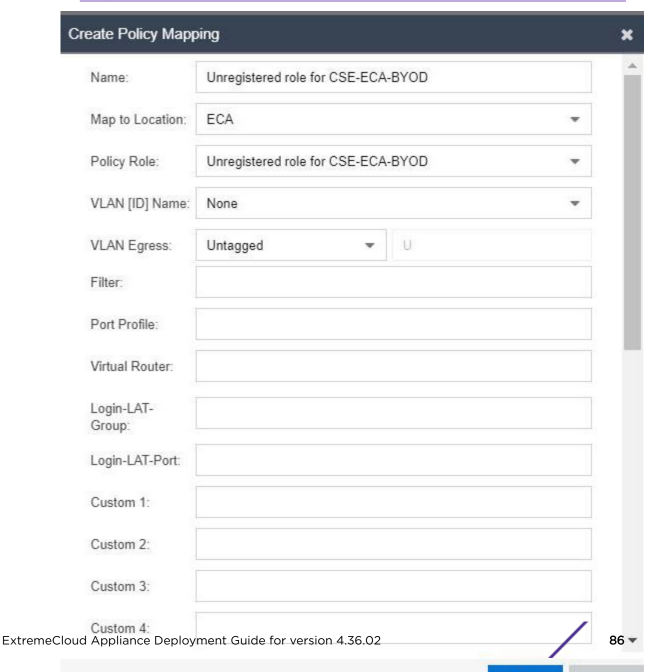
- 8 For **Name**, type *Unregistered role for <network name>* where *<network name>* is the name of your ExtremeCloud Appliance network:
 - Modify the **Map to Location** option. Provide the previously created ExtremeCloud Appliance location.
 - In the **Policy Role** field, type the role name as "Unregistered role for *<network name>*" where <network name> is the name of your ExtremeCloud Appliance network.

Note



Do not create a policy in the policy domain. You cannot enforce to an ExtremeCloud Appliance if an "Unregistered role at <network name>" exists in the policy domain. Manually add the Policy Role name here without adding an actual role to your policy domain.

The role must be named *Unregistered role for <network name>*. Use the Name of the network and not the SSID of the network. The name must match all characters and spaces exactly.



9 Save the policy mapping and enforce the NAC engine for the configuration to take effect.

Note

Policies/filter-ids sent from NAC to the ExtremeCloud Appliance must exist under ExtremeCloud Appliance roles . If ExtremeCloud Appliance cannot correlate a filter-id to an existing policy in its own Roles database, the default authenticated roles are applied.



If you see a mismatch in roles between NAC and ExtremeCloud Appliance, force a reauthentication from ExtremeCloud Appliance. This will determine if it is a timing issue. (See **Session timeouts** on the network configuration.)

If the roles still do not match between NAC and ExtremeCloud Appliance, verify that the roles are configured based on the network name (not SSID) and that the syntax and all characters in the roles match. For more information, see #unique_77.

8 Hierarchical Visibility for WiNG Appliances

Deployment Strategy
Configuring ExtremeCloud Appliance as an External Server
Configuring ExtremeCloud Appliance as Proxy Server
Understanding Proxy APs
Understanding Proxy Clients

NEW! Deployment Strategy

ExtremeCloud Appliance offers unified visibility into Extreme Management Center for existing ExtremeWireless WiNG installations. This option extends the reporting and visibility capabilities of Extreme Management Center to ExtremeWireless WiNG accounts. This offers not only as an alternative to NSight, but supports unified wireless, wired infrastructure and expands other Extreme Networks software offerings, such as ExtremeAnalytics. If you are already leveraging NSight, this solution continues to support that investment. ExtremeCloud Appliance will relay statistics that feed into NSight to keep it's visibility value intact.

APs and appliances running ExtremeWireless WiNG version 5.9.1 or later are supported in this deployment strategy. ExtremeWireless WiNG APs are adopted by the WiNG appliance, and their configuration and statistics are fed through ExtremeCloud Appliance for presentation in NSight.

The ExtremeCloud Appliance Statistics Proxy function leverages the ExtremeWireless WiNG stats connection that typically feeds NSight. The connection may already be in use if you are using the NSight product on the ExtremeWireless WiNG deployment. To support compatibility with the installed base, ExtremeCloud Appliance can relay the stats to feed the NSight (cluster).

You can opt to configure ExtremeCloud Appliance as an external NSight server for an ExtremeWireless WiNG controller or as an additional proxy server between ExtremeWireless WiNG and NSight. The NSight server displays stats from proxy APs along side other AP stats. The ExtremeCloud Appliance is completely transparent to NSight.

Related Links

Configuring ExtremeCloud Appliance as an External Server on page 88 Configuring ExtremeCloud Appliance as Proxy Server on page 89

Configuring ExtremeCloud Appliance as an External Server

The following outlines how to configure ExtremeCloud Appliance as an external server to NSight.



1 Configure the following parameters on the ExtremeWireless WiNG appliance.

nsight-policy <policy-name>

server host <ECA IP address> using https

rf-domain <rf-domain-name>

2 On ExtremeCloud Appliance, enable **Device Registration** on the Interface that uses the ExtremeCloud Appliance IP address.

Go to **Administration** > **System** > **Interfaces**. Under **Interfaces**, select the topology and enable **Device Registration**.

Related Links

Configuring ExtremeCloud Appliance as Proxy Server on page 89 Deployment Strategy on page 88

Configuring ExtremeCloud Appliance as Proxy Server

The following outlines how to configure ExtremeCloud Appliance as a proxy server to NSight.

1 Configure the following parameters on the ExtremeWireless WiNG appliance.

nsight-policy <policy-name>

server host <ECA IP address> using https

rf-domain <rf-domain-name>

2 On ExtremeCloud Appliance, enable **Device Registration** on the Interface that uses the ExtremeCloud Appliance IP address.

Go to **Administration** > **System** > **Interfaces**. Under **Interfaces**, select the topology and enable **Device Registration**.

3 On ExtremeCloud Appliance, configure the IP address of the NSight server.

Go to Administration > System > Setting. Under NSight Configure provide the following:

Connection HTTPS

IP Address IP address of NSight server

Related Links

Configuring an Availability Pair with WiNG on page 89

Configuring an Availability Pair with WiNG

When deploying an availability pair of appliances, within ExtremeWireless WiNG configuration, configure the server host address for each ExtremeCloud Appliance. From the ExtremeWireless WiNG controller, configure the following parameters:

nsight-policy<policy-name>Server host 1ECA1 (https)

Server host 2 ECA 2 (https)

Note



Each ExtremeCloud Appliance serves as a proxy server to one NSight instance. If one ExtremeCloud Appliance/NSight connection fails, the ExtremeWireless WiNG controller moves to another ExtremeCloud Appliance/NSight connection. ExtremeCloud Appliance does not initiate the change to another NSight. As a result, ExtremeCloud Appliance is not aware of the new NSight IP address. Therefore, the NSight IP address is not synchronized between paired appliances. Configure the NSight IP address separately on each ExtremeCloud Appliance.

Understanding Proxy APs

A proxy AP is an AP that has been adopted by an ExtremeWireless WiNG controller. The AP statistics and configuration are fed from the controller through ExtremeCloud Appliance for display in NSight. Proxy APs and their associated components are all marked as **Proxied** in the ExtremeCloud Appliance:

- AP List APs that are adopted by an ExtremeWireless WiNG controller are listed as Proxied on the ExtremeCloud Appliance AP page.
- **Site List** RF domains associated with the proxy AP are listed as Proxied on the ExtremeCloud Appliance **Sites** page. The Country designation for a site is derived from the AP RF domain. When there are no APs assigned to an RF domain, the Country designation for the site is "Demo Country".
- Networks List Networks associated with the proxy AP are listed as Proxied on the ExtremeCloud Appliance Networks page, and a proxy network displays the network name, SSID, privacy/ encryption and VLAN of the ExtremeWireless WiNG network. The default role is "Enterprise User" for a proxy network.
- VLAN List VLANs associated with the proxy AP are listed as Proxied on the ExtremeCloud
 Appliance VLAN page. A proxy VLAN topology is always "Bridged at AP, tagged". If a network
 references a VLAN that is configured in ExtremeCloud Appliance, that existing VLAN is used by the
 proxy network.
- Controller List ExtremeWireless WiNG proxy controllers configured for NSight are listed in
 ExtremeCloud Appliance under Monitor > Devices > Controllers. Proxied controllers can be
 removed from the Controllers page. However, if the ExtremeWireless WiNG controller has
 ExtremeCloud Appliance in its configuration, the ExtremeWireless WiNGcontroller reappears in the
 list of controllers after each update. Proxy controllers cannot be edited.

All relevant information and statistics for a proxy AP displays in ExtremeCloud Appliance. However, editing and troubleshooting are not available in ExtremeCloud Appliance for a proxy AP or its associated: site, network, or VLAN.

Note



A proxy AP and its associated components can be removed from the ExtremeCloud Appliance. However, as long as the AP is adopted by the ExtremeWireless WiNG controller, the AP, site, network, and VLAN are re-created each time the controller sends an update to ExtremeCloud Appliance.

APs that are adopted by a ExtremeWireless WiNG controller continue to provide data to ExtremeWireless WiNG wizards and dashboards, as well as feed data to ExtremeCloud Appliance.

Related Links



Legacy AP Support on page 91

Legacy AP Support

ExtremeCloud Appliance supports AP proxy for all ExtremeWireless WiNG AP models. AP models that are not supported for local adoption by ExtremeCloud Appliance are displayed as "Legacy AP model" in ExtremeCloud Appliance. However, the proxy AP model is correctly displayed in NSight. All ExtremeWireless WiNG AP widgets are supported on ExtremeCloud Appliance dashboards for legacy AP models.

Understanding Proxy Clients

There is little difference between a wireless client associated with a proxy AP and a locally adopted AP. In ExtremeCloud Appliance, wireless clients, attached to proxy APs, are displayed on the **Clients** page, along side clients of locally adopted APs. ExtremeCloud Appliance widgets and dashboards are available for proxy clients. You cannot delete or disassociate a proxy client from ExtremeCloud Appliance because they are managed by the ExtremeWireless WiNG controller.



9 Deploying an Availability Pair

Deploying an Availability Pair

Deploying an Availability Pair

ExtremeCloud Appliance provides the availability feature to maintain service availability in the event of an outage. The Availability Pair feature allows both AP and Client statistics to be available on both sides of the High Availability configuration.

Before you begin:

- 1 Enable NTP on both ExtremeCloud Appliance appliances. Go to **Administration > System > Network Time** and select **NTP**.
- 2 On the primary ExtremeCloud Appliance, go to **Administration** > **System** > **Availability** and select **Paired**.
- 3 Configure the following parameters:

Role Primary

Peer IP The data port IP address of the second ExtremeCloud Appliance.

Address

Auto AP Select Active - Passive

Auto AP Balancing

In a Availability Pair, an AP establishes an active tunnel to one appliance and a backup tunnel to the other appliance. The active tunnel is used to pass the client data over tunneled topologies.

- In an **Active-Active** configuration, approximately half of the APs establish an active tunnel to the primary appliance. The remaining APs establish an active tunnel to the backup appliance, spreading the load across the Availability Pair.
- In an **Active-Passive** configuration, all APs establish an active tunnel to the primary appliance. The secondary appliance is used for failover only.

In either configuration, however, most parameters can be configured on either appliance in the availability pair.

- 4 Click Save.
- 5 On the secondary ExtremeCloud Appliance, select **Paired** and configure the following parameters:

Role Backup

Pair IP Address The IP address of the primary ExtremeCloud Appliance.

Auto AP Balancing Select Active-Passive

6 Click Save.

7 Go to **Admin > Logs** and look for the message Availability Link established with Peer <ip address>.



Note

It will take a few minutes for the two ExtremeCloud Appliance configurations to synchronize.

- 8 To verify synchronization, add a network health widget to the Overview dashboard.
 - a Go to **Dashboard**.
 - b Click at to edit the dashboard.
 - c Select Widgets.
 - d Select System and drag Network Health onto the dashboard.
 The Synchronization Status is displayed as part of the Network Health widget.

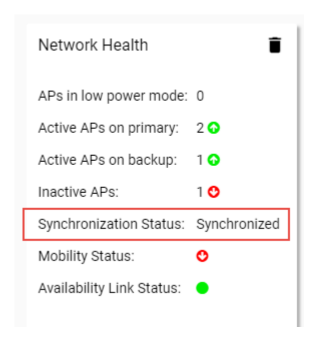


Figure 43: Availability Pair Synchronization Status

10 ExtremeCloud Appliance Pair with ExtremeLocation and AirDefense

Scenario Outline
Deployment Strategy
Configuring the Centralized Site with an AP3915 Profile
Configuring the Distributed Site and AP7632 Profile
Configuring ExtremeLocation
Configuring AirDefense

Scenario Outline

The following scenario outlines an availability pair of ExtremeCloud Appliance appliances that utilize both ExtremeWireless and ExtremeWireless WiNG access point models. This scenario supports integration with ExtremeLocation and AirDefense products.

This deployment scenario offers the following configuration factors:

- Availability pair of ExtremeCloud Appliance appliances.
- Appliance capacity 32K-100K users
- Local authentication with 802.1x and internal captive portal.
- Both ExtremeWireless and ExtremeWireless WiNG APs are supported.
- ExtremeLocation is provisioned from within ExtremeCloud Appliance and the data is fed from the ΔPs
- AirDefense is provisioned from within ExtremeCloud Appliance and the data is fed from the APs.

Deployment Strategy

- 1 Create two sites: A Centralized site with a device group for the AP3915 devices, and a Distributed site with a device group for the AP7632 devices.
- 2 Configure an internal captive portal.
- 3 Specify the network topology.
- 4 Configure a captive portal network.
- 5 Work with the captive portal engine rules.
- 6 Go back to each device group in the site and configure the configuration profile.
- 7 Create adoption rules for each device group.
- 8 Deploy the availability pair.

Related Links

Adding a Centralized Site with Device Group on page 49 Adding a Distributed Site on page 62

Configuring an Internal Captive Portal on page 51

Specifying B@AC Network Topology on page 51

Configuring a Captive Portal Network on page 52

Working with Internal Captive Portal Engine Rules on page 53

Configuring the Centralized Site with an AP3915 Profile on page 95

Configuring the Distributed Site and AP7632 Profile on page 95

Creating Adoption Rules on page 56

Deploying an Availability Pair on page 92

Configuring the Centralized Site with an AP3915 Profile

- 1 Go to **Configure** > **Sites** > **Add** to create a Centralized site.
- 2 Click Device Groups.
- 3 Select the AP3915 device group.
- 4 From the Profile field, select the **default AP3915** profile and click to edit the profile.
- 5 From the **Networks** tab, select the configured Internal Captive Portal network.
- 6 From the Roles tab, select the configured policy roles.
- 7 From the **ExtremeLocation** tab, configure ExtremeLocation integration.
- 8 From the **AirDefense** tab, configure AirDefense integration.

Related Links

Adding a Centralized Site with Device Group on page 49

Editing Device Group Profile for Network and Role on page 54

Configuring ExtremeLocation on page 96

Configuring AirDefense on page 96

Configuring the Distributed Site and AP7632 Profile

- 1 Go to **Configure** > **Sites** > **Add** to create a Distributed site.
- 2 Click Device Groups.
- 3 Select the AP7632 device group.
- 4 From the Profile field, select the **default AP7632** profile and click to edit the profile.
- 5 From the **Networks** tab, select the configured Internal Captive Portal network.
- 6 From the **Roles** tab, select the configured policy roles.
- 7 From the **ExtremeLocation** tab, configure ExtremeLocation parameters.
- 8 From the **AirDefense** tab configure AirDefense parameters.

Related Links

Adding a Distributed Site on page 62

Editing Device Group Profile for Network and Role on page 54

Configuring ExtremeLocation on page 96

Configuring AirDefense on page 96



Configuring ExtremeLocation

Configure the following parameters to integrate the AP with ExtremeLocation.

Table 3: ExtremeLocation Profile Settings

Field	Description
Name	Name of the ExtremeLocation Profile.
Tenant ID	The Tenant ID links the ExtremeCloud Appliance to the tenant, ensuring that your assets cannot inadvertently be deployed on sites that belong to other ExtremeLocation accounts. Any modification made to sites managed by this ExtremeCloud Appliance, such as adding new access points or sites, is tagged by the ExtremeLocation Tenant Account Number automatically. The location Tenant ID is saved to, and retrieved from, the data plane by websocket client, then sent as session data to the ExtremeLocation server once a session is established. The Tenant ID can be up to 32 characters.
Server Address	The FQDN (fully-qualified domain name) of the Location Engine Server.
Minimum RSS	RSS threshold for reporting location data. Valid values are -90 to -70 dBm.
Report Frequency	Reporting interval in seconds.

Configuring AirDefense

The AP integrates with the AirDefense Service Platform (ADSP), offering an additional profile option that allows the AP to function as an AirDefense sensor or to act as a sensor and retain the ability to forward traffic.

In dedicated sensor mode, the AP operates independently from the ExtremeCloud Appliance while the ExtremeCloud Appliance continues to see the AP and display the AP Role as a dedicated AirDefense sensor. In its role as a dedicated sensor, the AP does not report statistics to the ExtremeCloud Appliance.

Table 4: AirDefense Profile Settings

Field	Description
Name	Name of AirDefense profile.
Add Server IP Address	The IP address of the AirDefense servers. Provide the FQDN or IPv4 string, maximum 255 characters. Enter the IP address, then click . The IP address is added to the Server IP Addresses list.
Server IP Addresses	List of IP addresses for servers. Click $\overline{\blacksquare}$ to remove an IP address from the list.

11 ECP Local Authentication

Scenario Outline
Deployment Strategy
Configuring External Captive Portal Network
Editing the Device Group Profile for ECP Network

Scenario Outline

The following scenario outlines an availability pair of ExtremeCloud Appliance appliances with both ExtremeWireless and ExtremeWireless WiNG access point models. This scenario employs an External Captive Portal.

This deployment scenario offers the following configuration factors:

- Availability pair of ExtremeCloud Appliance appliances.
- Appliance capacity 32K-100K users
- MBA with local authentication and External Captive Portal.
- Both ExtremeWireless and ExtremeWireless WiNG APs are supported.

Related Links

Deployment Strategy on page 97
Configuring External Captive Portal Network on page 98

Deployment Strategy

- 1 Create two sites: A Centralized site with a device group for the AP3915 devices, and a Distributed site with a device group for the AP7632 devices.
- 2 Configure an External Captive Portal.
- 3 Specify the network topology.
 - Specify **Bridged@AP**. ExtremeWireless APs support both Bridged@AC and Bridged@AP topologies. ExtremeWireless WiNG APs support Bridged@AP only.
- 4 Configure an External Captive Portal network.
- 5 Engine Rules: The ExtremeCloud Appliance rules engine generates a default Unauthenticated rule. There is no user interaction required on the ExtremeCloud Appliance. An authenticated rule is generated from the External Captive Portal server. You must define a policy role on ExtremeCloud Appliance that matches the authenticated role on the server. This can be a unique role or default authenticated role like Enterprise User.
- 6 Go back to each device group and configure the configuration profile. Specify the External Captive Portal network and the ExtremeCloud Appliance authenticated role that matches the ECP server authenticated policy.
- 7 Create adoption rules for each device group.

8 Deploy the availability pair.

Related Links

Adding a Centralized Site with Device Group on page 49

Adding a Distributed Site on page 62

Specifying B@AP Network Topology on page 63

Configuring External Captive Portal Network on page 98

Creating Adoption Rules on page 56

Deploying an Availability Pair on page 92

Configuring External Captive Portal Network

To configure an External Captive Portal network:

- 1 Go to Configure > Networks > Add
- 2 Configure the following parameters:

Table 5: External Captive Portal Settings

Field	Description
Network Name	Enter a unique, user-friendly value that makes sense for your business. Example: Staff
SSID	Enter a character string to identify the wireless network. Must be a maximum of 32 characters. Upper and lowercase allowed. Example: PermanentStaff
Status	Enable or disable the network service. Disabling the network service shuts off the service but does not delete it.

Table 5: External Captive Portal Settings (continued)

Field	Description
Auth Type	 Define the authorization type. Valid values are: Open. Anyone is authorized to use the network. This authorization type has no encryption. The Default Unauth role is the only supported policy role. WPAv2 with PSK Network access is allowed to any client that knows the pre-shared key (PSK). All data between the client and the AP is AES encrypted using the shared secret. Privacy is based on the IEEE standard, and privacy settings are editable. If MAC-based authentication (MBA) is enabled, you can assign different roles to different devices with a PSK because MBA distinguishes between different devices. If MBA is not enabled, then devices with a PSK use the Default Unauth role only.
	 Privacy Settings: Protected Management Frames — Management Frames are the signaling packets used in the 802.11 wireless standard to allow a device to negotiate with an AP. PMF adds an integrity check to control packets being sent between the client and the access point. This setting is enabled by default. Valid values are: Enabled. Supports PMF format but does not require it. Disabled. Does not address PMF format. Clients connect regardless of format.
	Required. Requires all devices use PMF format. This could result in older devices not connecting. • WPA2 key • WPA2 Enterprise w/ RADIUS Supports 802.1x authentication with a RADIUS server, using AES encryption. This is the highest level of network security, particularly when used in conjunction with client certificate-based authentication (EAP-TLS). All 802.1x protocols are supported. Note: MBA and Captive Portal are not supported when using
	 WPA2 Enterprise w/ RADIUS. Privacy Settings: Protected Management Frames — Management Frames are the signaling packets used in the 802.11 wireless standard to allow a device to negotiate with an AP. PMF adds an integrity check to control packets being sent between the client and the access point. This setting is enabled by default. Valid values are: Enabled. Supports PMF format but does not require it. Disabled. Does not address PMF format. Clients connect regardless of format. Required. Requires all devices use PMF format. This could result in older devices not connecting.

Table 5: External Captive Portal Settings (continued)

Field	Description	
	 Fast Transition — Provides faster roaming by authenticating the device before roaming occurs. This setting is enabled by default. 	
Enable Captive Portal	Check this option to enable captive portal support on the network service.	
Captive Portal Type	Select External as the Captive Portal Type.	
ECP URL	URL address for the external captive portal.	
Walled Garden Rules	Click Walled Garden Rules to configure policy rules for the external captive portal.	
Identity	Determines the name common to both the ExtremeCloud Appliance and the external Web server if you want to encrypt the information passed between the ExtremeCloud Appliance and the external Web server. Required for signing the redirected URL. If you do not configure the Identity, the redirector on the AP drops the traffic.	
Shared Secret	The password that is used to validate the connection between the client and the RADIUS server.	
Use HTTPS for connection	Indicates that the connection will be secure with HTTPS.	
Send Successful Login To	Indicates destination of authenticated user. Valid values are: Original Destination. The destination of the original request. Custom URL. Provide the URL address.	
MAC-based authentication (MBA)	Check this option to enable MBA.	

3 Click Save.

Next, edit the configuration profiles in each device group, specifying the External Captive Portal network.

Related Links

Editing the Device Group Profile for ECP Network on page 100

Editing the Device Group Profile for ECP Network

Configure an ECP network and be aware of the authenticated policy role that you are using before modifying the device group profile.

- 1 Go to **ConfigureSites** and select a site.
- 2 Click **Device Groups**.
- 3 Select a device group.
- 4 Beside the Profile field, select 🗸 to edit the default profile AP3915-default.
- 5 From the **Networks** tab, assign a radio to the ECP network you created.

- 6 External Captive Portal networks use the Unregistered policy by default, there is no user interaction. The authenticated policy is configured on the captive portal server. You must specify an authenticated policy on the ExtremeCloud Appliance that will coincide with the authenticated captive portal server policy. For example, from the **Roles** tab, specify **Enterprise User** as the ExtremeCloud Appliance authenticated policy.
- 7 Optionally, you can configure settings from any of the available profile options. All APs in the device group are affected by options configured in the profile.



Note

The supported profile options depend on the AP Platform definition.

- 8 Click **Save** to save the profile settings.
- 9 Click **Close** to close the device group.

Next, configure adoption rules and deploy an availability pair of appliances.

Related Links

Creating Adoption Rules on page 56
Deploying an Availability Pair on page 92



Glossary

Chalet

Chalet is a web-based user interface for setting up and viewing information about a switch, removing the need to enter common commands individually in the CLI.

CLI

Command Line Interface. The CLI provides an environment to issue commands to monitor and manage switches and wireless appliances.

Data Center Connect

DCC, formerly known as DCM (Data Center Manager), is a data center fabric management and automation tool that improves the efficiency of managing a large virtual and physical network. DCC provides an integrated view of the server, storage, and networking operations, removing the need to use multiple tools and management systems. DCC automates VM assignment, allocates appropriate network resources, and applies individual policies to various data objects in the switching fabric (reducing VM sprawl). Learn more about DCC at http://www.extremenetworks.com/product/data-center-connect/.

Extreme Application Analytics

EAA, formerly Purview[™], is a network powered application analytics and optimization solution that captures and analyzes context-based application traffic to deliver meaningful intelligence about applications, users, locations, and devices. EAA provides data to show how applications are being used. This can be used to better understand customer behavior on the network, identify the level of user engagement, and assure business application delivery to optimize the user experience. The software also provides visibility into network and application performance allowing IT to pinpoint and resolve performance issues in the infrastructure whether they are caused by the network, application, or server. Learn more about EAA at http://www.extremenetworks.com/product/extremeanalytics/.

Extreme Management Center

Extreme Management Center (Management Center), formerly Netsight™, is a web-based control interface that provides centralized visibility into your network. Management Center reaches beyond ports, VLANs, and SSIDs and provides detailed control of individual users, applications, and protocols. When coupled with wireless and Identity & Access Management products, Management Center becomes the central location for monitoring and managing all the components in the infrastructure. Learn more about Management Center at http://www.extremenetworks.com/product/management-center/.

ExtremeCloud Appliance

The ExtremeCloud Appliance, the newest addition to the Smart OmniEdge portfolio, is a next generation orchestration application offering all the mobility services required for modern unified access deployments. The ExtremeCloud Appliance extends the simplified workflows of the ExtremeCloud public cloud application to on-prem/private cloud deployments.

The ExtremeCloud Appliance includes comprehensive critical network services for wireless and wired connectivity, wireless device secure onboarding, distributed and centralized data paths, role-based access control through the Application Layer, integrated location services, and IoT device onboarding through a single platform.

Built on architecture with the latest technology, the embedded operating system supports application containers that enable future expansion of value added applications for the unified access edge. Learn more about ExtremeCloud Appliance at https://www.extremenetworks.com/product/extremecloud-appliance/.

ExtremeCloud

ExtremeCloud is a cloud-based network management Software as a Service (SaaS) tool. ExtremeCloud allows you to manage users, wired and wireless devices, and applications on corporate and guest networks. You can control the user experience with smarter edges – including managing QoS, call admission control, secure access policies, rate limiting, multicast, filtering, and traffic forwarding, all from an intuitive web interface. Learn more about ExtremeCloud at http://www.extremenetworks.com/product/extremecloud/.

ExtremeControl

ExtremeControl, formerly Extreme Access Control™ (EAC), is a set of management software tools that use information gathered by a hardware engine to control policy to all devices on the network. The software allows you to automate and secure access for all devices on the network from a central dashboard, making it easier to roll out security and identity policies across the wired and wireless network. Learn more about ExtremeControl at https://www.extremenetworks.com/product/extremecontrol/.

ExtremeSwitching

ExtremeSwitching is the family of products comprising different switch types: **Modular** (X8 and 8000 series [formerly BlackDiamond] and S and K series switches); **Stackable** (X-series and A, B, C, and 7100 series switches); **Standalone** (SSA, X430, and D, 200, 800, and ISW series); and **Mobile Backhaul** (E4G). Learn more about ExtremeSwitching at http://www.extremenetworks.com/products/switching-routing/.

ExtremeWireless

ExtremeWireless products and solutions offer high-density WiFi access, connecting your organization with employees, partners, and customers everywhere they go. The family of wireless products and solutions includes APs, wireless appliances, and software. Learn more about ExtremeWireless at http://www.extremenetworks.com/products/wireless/.

ExtremeXOS

ExtremeXOS, a modular switch operating system, is designed from the ground up to meet the needs of large cloud and private data centers, service providers, converged enterprise edge networks, and everything in between. Based on a resilient architecture and protocols, ExtremeXOS supports network virtualization and standards-based SDN capabilities like VXLAN gateway, OpenFlow, and OpenStack Cloud orchestration. ExtremeXOS also supports comprehensive role-based policy. Learn more about ExtremeXOS at https://www.extremenetworks.com/product/extremexos-network-operating-system/.

ExtremeCloud Appliance Deployment Guide for version 4.36.02

Index

AAA Network, Default Auth Role accept policy 71 AAA Network, Pass-thru External RADIUS Accept Policy 74 adoption rules, creating 56, 65 AirDefense 94, 96 AP5xx Operational Modes 15 appliance specifications 8 availability pair 92, 94 Availability pair with AirDefense 94 Availability pair with ExtremeLocation 94 availability pair, switches 17	External Captive Portal (continued) configuring network 98 External Captive Portal, configuring network 77 External Captive Portal, Extreme Management Center 76 External NAC server to authenticate client sessions 67 Extreme Management Center 76 Extreme Management Center profile for external captive portal 84 ExtremeLocation 94, 96 ExtremeWiNG Appliance ExtremeManagement Center 88, 89 NSight 88, 89
B@AC network topology 51 B@AP network topology 63	MBA Network, Default Auth Role accept policy 70 MBA Network, Pass-thru External RADIUS accept policy 73
C captive portal, internal configuring 51 Configuration Profile 95 conventions notice icons 5 text 5	NAC Server, configuring external server 68 network topology, B@AC 51 network topology, B@AP 63 networks AAA Network 58 WPAv2 PSK 52, 64
D	Open Source Declaration 6
Default Auth Role 70 Default Pass-Through Rule 79 Defender for IoT 10 device groups modifying 54, 60, 100 overview 18 profile settings 54, 100 DHCP Vendor class identifier 27 discovery and registration 9 discovery, APs and adapters, Centralized site 10 discovery, Centralized site APs and adapters 11 discovery, witches 15, 16 discovery, WiNG APs 14 discovery, WiNG APs, Distributed site 13 documentation feedback 6 location 6	Pass-Through External RADIUS accept policy 72 policy role, creating 59 profile settings 54, 60, 95, 100 profile, edit 78 profile, external captive portal 84 Proxy APs legacy support 91 Proxy Clients 91 Proxy Controllers 90 R RADIUS Server NAC as RADIUS 80 role, creating 59
E	S
engine rules, B@AC captive portal 53 B@AP captive portal 65 creating rules 59 External Captive Portal	sites overview 17 sites, adding a Centralized Site 49 adding a Distributed Site 62

support, see technical support switch, ExtremeCloud Appliance as a switch in Extreme Management Center 81 switches discovery 15, 16 switches, availability pair 17



technical support contacting 6, 7

