

Identity Engines Ignition Server Configuration

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Chapter 1: Preface

Purpose

The Identity Engines Ignition Server explains how to configure and use the Identity Engines Ignition Serverand Identity Engines Ignition Dashboard.

This Administration guide is authored for network administrators using the Identity Engines Ignition Server. As an administrator, you are responsible for configuring and maintaining the Users, Devices, Objects, Policies, and Configurations that Ignition uses to secure and control access to your networks and other resources.

We assume that you are familiar with network terminology and have experience setting up and maintaining networks and their security implementations.

Training

Ongoing product training is available. For more information or to register, you can access the Web site at <u>www.extremenetworks.com/education/</u>.

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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 about this document, please contact us using our short <u>online feedback form</u>. You can also email us directly at <u>internalinfodev@extremenetworks.com</u>

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

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 - Email: <u>support@extremenetworks.com</u>. To expedite your message, enter the product name or model number in the subject line.
- <u>GTAC Knowledge</u> Get on-demand and tested resolutions from the GTAC Knowledgebase, or create a help case if you need more guidance.
- <u>The Hub</u> A forum for Extreme customers to connect with one another, get questions answered, share ideas and feedback, and get problems solved. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.
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- 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

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Current Product Documentation Archived Documentation (for previous versions and legacy products)

Release Notes

www.extremenetworks.com/documentation/

www.extremenetworks.com/support/documentationarchives/

www.extremenetworks.com/support/release-notes

Open Source Declarations

Some software files have been licensed under certain open source licenses. More information is available at: www.extremenetworks.com/support/policies/software-licensing.

Subscribing to service notifications

Subscribe to receive an email notification for product and software release announcements, Vulnerability Notices, and Service Notifications.

About this task

You can modify your product selections at any time.

Procedure

- 1. In an Internet browser, go to <u>http://www.extremenetworks.com/support/service-notification-form/</u>.
- 2. Type your first and last name.
- 3. Type the name of your company.
- 4. Type your email address.
- 5. Type your job title.
- 6. Select the industry in which your company operates.
- 7. Confirm your geographic information is correct.
- 8. Select the products for which you would like to receive notifications.
- 9. Click Submit.

Chapter 2: New in this Document

The following sections detail what is new in *Identity Engines Ignition Server Configuration, NN47280-600* for Release 9.4.

Features

See the following sections for information about enhanced feature changes in this release.

Identity Routing for MAC Authentication

Prior releases in Ignition Server the Identity Routing concept was available only for RADIUS User Authentication flow and not available for MAC Authentication flow. The lookup of the MAC address of the Devices was done against the Local Store. Now we can define Device Set in addition to User Set in Directory Sets and that Device Set can be used in Identity Routing for MAC Auth Access Policy. For more information, see <u>Adding a directory set for Devices</u> on page 218.

Ignition Server Integration with Infoblox

Identity Engines now support Infoblox which is primarily a DNS, DHCP and IP address management application that can also act as the device repository. It helps to discover / monitor the network and record all the various entities / devices that are on the network at any given point of time and currently supports MAC authentication only. For more information, see <u>Connecting to an Infoblox</u> <u>services</u> on page 208.

Conditional Outbound Values

Prior releases in Ignition Server you were able to send outbound value(s) when rule was met in authorization policy. Now you can also send outbound values based on satisfying certain constraints / conditions defined for that outbound value. It can be associated with multiple rules in Access Policies. Modification done for the COV will be reflected across all the polices where that particular COV is used. For more information, see <u>Conditional Outbound Value (COV)</u> on page 361.

Online Certificate Status Protocol (OCSP)

The OCSP feature in Ignition Server provides user with the flexibility to specify and configure multiple OCSP servers. It also provides the capability of OCSP server validation based on the external Certification Authority (CA) certificates or self-signed certificates. For more information, see <u>Managing Online Certificate Status Protocol (OCSP)</u> on page 101.

RBAC Changes for Configuration Administrator

Previous release in Ignition Server, if multiple Configuration Administrator logs in to the Dashboard, then the first logged in Configuration Administrator is allowed with read / write permissions. In case RBAC fails, then login will also fail. In this release, if one Configuration Administrator is already logged in to the Dashboard, the subsequent Configuration Administrator login will be lowered to Troubleshoot Administrator role. The role lowered information will be indicated in RED color at the bottom of the Dashboard main window. For more information, see <u>Configuration Administrator</u> on page 32 and <u>Role indicator</u> on page 35.

CLI Changes for RBAC

Ignition Server now allows the System Administrator to configure the Idle and Session time-out values through CLI commands. For more information, see <u>Idle time-out</u> on page 40 and see <u>Session time-out</u> on page 42.

Extended HA Enhancements

Configuring both Extended HA Import and Extended HA Export schedule on the same node is now supported. The Administrator can configure both Extended — HA Import and Export at a time on the same node. If the Back-up configuration of prior release have multiple scheduled Import or Export, then in current version during restore an warning message will be displayed as "System is configured with more than one Extended HA export and / or import schedule(s) !. Only one Extended HA export and import schedule should be configured. Please remove any additional Extended HA import and / or export schedule(s)". For more information, see Configuring scheduled exports on page 492and Configuring scheduled imports on page 494.

Bulk Authenticator Operation Enhancements

Bulk Authenticator Operation is supported in this release. This operation includes enabling / disabling the authenticator(s) and changing the COA / RADIUS shared secret. For more information, see <u>Bulk Authenticators Operations</u> on page 124.

Chapter 3: Introduction to Identity Engines Ignition Server

This chapter introduces the Identity Engines Ignition Server.

Installation prerequisites, installation procedures, and the initial connection to the Identity Engines Ignition Server from Identity Engines Ignition Dashboard are described in <u>Installing Ignition</u> <u>Server</u> on page 439.

What is Identity Engines Ignition Server?

Identity Engines Ignition Server is an enterprise grade network access policy server. The Ignition server is also an 802.1X-capable RADIUS authentication server that grants users and their devices different access levels, or denies users access to your network based on your access policies. Use the Ignition Server to create a single set of policies that control access for all of the ways that users connect: through wired, wireless, or VPN. Ignition Server stores access policies, while user accounts remain in your traditional user store(s), such as such as Microsoft Active Directory, Open LDAP, Novell eDirectory, RSA Authentication Server, and others.

Ignition Server includes an easy-to-configure policy engine that lets you make network access decisions based on the user's identity, account details and group memberships, location of the login attempt, time of day, and other pieces of information. For example, an Ignition Server policy can grant users access based on their identity, their point of access (which network switch or WAP they are connecting through), and their laptop security state (ensuring their laptop is a company-owned laptop as recorded in the corporate Active Directory store).

Ignition Server's abilities to check whether a user's workstation has passed MAC authentication and Windows machine authentication are key features that set it apart from other network access control tools. Ignition Server lets you combine many policy elements to enforce a single rule, such as how to authenticate a user with PEAP / MSCHAPv2, check that their device has been authenticated, and if those are successful, assign the user to the appropriate VLAN based on their role. Ignition Server also authenticates devices. You can configureIgnition Server to offer a bypass of 802.1X authentication for older devices on your network that cannot perform an 802.1X authentication by using the Ignition Access Portal.

Key characteristics of Ignition Server

The following are the most important, distinct characteristics of Ignition Server:

- **Non-intrusive**, **out-of-band**: Ignition Server is an out-of-band access control solution and thus easier to install and to scale up than an inline solution. "Out-of-band" means that only the client's *network sign-on transaction* travels through Ignition Server. After it is signed on, the client's network traffic travels its usual path.
- **Standards-oriented:** Since Ignition Server is a standards-compliant RADIUS server, it interacts with and can control nearly *every* type of network endpoint: wired switches, wireless access points, and VPN concentrators.
- **Consolidated AAA platform:** Ignition Server handles the three A's: authentication, authorization and accounting. Ignition Server works with your existing authentication servers (SecurID, Active Directory, and so on) to authenticate the connecting user or device; it uses its policy engine and provisioning framework to authorize the user/device, and it maintains accounting records (audit log) of these connection events in a number of formats.
- Scales up well: One Ignition Server serves as the AAA/RADIUS server for *many* networkedge devices: wired, wireless, and VPN.
- **Multiple directory support:** No duplication of user accounts is required.Ignition Server authenticates users and devices against your existing data store that holds those accounts. Ignition Server retrieves information about the user and/or device from many different types and instances of directories: Active Directory, Novell eDirectory, SunONE LDAP, Oracle OID, LDAP, the Ignition Server-local internal store, and others.
- Split authentication/lookup:Ignition Server can be configured to authenticate the user against one service and retrieve his or her account details from a separate service for authorization. For example, you can authenticate using RSA SecurID and look up the user account from an LDAP service.
- Very flexible policy engine: Ignition Server lets the network administrator use a wide range of criteria including user attributes, device attributes, access type, location, date/time, and others, to make precise, targeted access decisions.
- **Guest access:** A suite of supporting tools lets the network administrator safely and efficiently grant guests access to the network. Ignition Server Guest and IoT Manager delegates the administrative task of adding temporary users and importing groups of temporary users, and it can allow self provisioning, if so configured.
- **Role-based networking** (also called role-based access control): The user's role or group affiliation recorded in the directory determines what networks and resources he or she can access.
- **High Availability:** You can deploy two Ignition Servers as a linked pair that offers a highly available RADIUS service. You can also exchange user and device details between geographically dispersed Ignition Servers for Extended high availability.

The Ignition Server approach

The Identity Engines Ignition Server platform provides a comprehensive set of network access management services in a secure, scalable, standards-based appliance designed for enterprise or campus deployment. With its built-in ability to use multiple and varied enterprise user directories and its easy-to-add guest management tools, Ignition Server gives the network administrator the confidence to allow both permanent and short-term users to connect to the network, while ensuring that each user sees only the appropriate portions of the network and that all access events are logged to address internal auditing needs and government reporting requirements.

Wide set of criteria for policy decisions

The Ignition Server policy engine enables you to set precise network access policies based on a large set of criteria, including:

- user attributes, such as roles or group membership;
- end-user device attributes, including device anti-virus and security posture;
- context, such as time of day, IP address, or location; and
- details of the authenticator device or service (the switch, wireless access point or VPN concentrator), such as vendor, location, or service type

Since Ignition Server supports a large set of parameters in its access policies, the network administrator can map access policies directly to the existing relationships and rules in the organization. For example, the policy engine allows network administration to enforce business rules like the following:

- Any user that belongs to group Contractors-Accenture can access the wireless access points in Building 3/Floor 4 between the hours of 8:00 and 17:00 and should be placed on VLAN 250.
- Users accessing VPN and wireless require SecurID authentication, but users accessing wired ports require password only.
- Any employee with role of Faculty gets a high-quality-of-service network session throughout Campus B.

Consolidation: Efficiency and clear lines of responsibility

The "many-silos" approach to security enforcement, which relies on multiple, independentlymanaged security domains, simply does not work. Having multiple silos adds complexity in administering users and policies, raises the chance of costly errors, and muddies the lines of responsibility that are a crucial "best practice" for network security.

By contrast, Ignition Server consolidates your network access control to a single *policy decision point* that makes and logs all access decisions. Consolidating access decisions means:

 Your network access policies are enforced consistently across wired, wireless, VPN, and remote access.

- Users can access the network through any allowed switch or access point, but wherever they connect, the log entry resolves to the user's account in the appropriate enterprise user directory. As a result, security and compliance audits can be streamlined.
- You can more quickly extend your network and deploy new network services, since adding a new access point or network in Ignition Server requires just a few steps.

While Ignition Server acts as the single *policy decision* point, it avoids the creation of an *administrative* choke point. Ignition Server does this by acting as the single point that makes and logs access decisions, while leaving the management of user account data where it belongs — in your enterprise directories (AD, LDAP, and so on.). Having a single policy decision point reduces security risks. Leaving your account data where it is reduces duplicate tasks for network security personnel and helps keep the lines of responsibility clear. Only those who are responsible for account management can update accounts.

Ignition Server is able to leave your account data where it is, thanks to Ignition Server identity routing. Identity routing lets you specify a search order that directs the Ignition Server to search one or more user directories of any type — AD and most flavors of LDAP are covered — to find the correct user account. Identity routing helps you avoid creating duplicate user accounts.

Compliance automation

Compliance requirements such as Sarbanes-Oxley and HIPAA have had an increasing impact on network planning, deployment, and auditing. The optional Ignition Network Analytics application provides pre-defined, automated reports that simplify periodic monitoring and audits.Ignition Server provides an aggregated log record for all network access (wired, wireless, and VPN), with configurable log levels for runtime and administrative activity. Alerts can be generated based on policy violations or other triggers, with reporting that can reveal patterns within individual categories of logged events or users.

Ignition Server feature overview

The sections below describe the main features of Ignition Server.

Policy and Directory integration features

N is a next-generation enterprise-class, secure, robust, and scalable network identity management solution, whose simple task-based user interface greatly eases security management and policy authoring. Ignition Server authenticates and authorizes enterprise users for network access, capturing detailed audit logs and generating key reports needed for regulatory compliance.

Ignition Server goes beyond traditional network AAA (authentication, authorization, accounting) products because it provides unparalleled integration with enterprise directories. Examples include

Microsoft Active Directory, Novell eDirectory, and Sun Java System Directory Server, and RSA Authentication Manager (formerly RSA ACE/Server).

By intelligently interfacing with multiple directory stores, Ignition Server provides transparent authentication and flexible authorization policies using corporate group hierarchies, role information, and other user attributes from any number and type of enterprise directories.

Ignition Server surpasses other network AAA products by its ability to support multiple network services simultaneously. For traditional AAA servers, each additional network service that is added requires installing, maintaining, and administering another AAA server with its own policy and user database configurations designed specifically for that one network service.

Ignition Server, however, enables you to consolidate all existing AAA services in a single system, managing global policies across all network services and improving manageability and visibility. It provides auditing of both runtime and administrative activity, thereby improving security and compliance.

By leveraging the RADIUS protocol that virtually all network devices support, Ignition Server provides vendor-independence and interoperability. It can integrate seamlessly with your existing switches, routers, firewalls, wireless access points, wireless switches, VPN servers, and remote access servers from leading manufacturers such as Cisco, Juniper, Extreme, Foundry, HP, Extreme, Microsoft, Aruba, Trapeze, and others.

Furthermore, distributed enterprises benefit from Ignition Server's central management of distributed Ignition Servers and the ability to ensure that policies are applied consistently across the organization.

For deployments where fault-tolerance is a necessity, Ignition Server offers an active/passive high availability option, and a geographically redundant option.

Ignition Server is designed as a multi-protocol authentication platform enabling enterprises to consolidate authentication services for networks and applications in the future. It provides superior security with its hardened operating system, encrypted file system, and anomaly detection capabilities.

Authentication, Authorization, and Accounting Features

The traditional definitions for Authentication, Authorization, and Accounting (AAA) do not have the necessary richness or granularity to meet modern enterprise requirements. Authentication must be configurable based on specific authenticator-provided information, and on rules that specify the credentials acceptable for validating the identity of users coming through that authenticator. Such credentials can include passwords, digital certificates, and so on.

Ignition Server provides that needed granularity. After a user is authenticated, Ignition Server makes an authorization decision (that is, it determines the user's access privileges to the network service) using the authentication information plus rules and relevant data pulled from back-end stores. After a user is authorized, Ignition Server invokes provisioning objects that set the attributes of the user session, such as VLAN assignment, access control lists (ACLs), quality of service (QoS), and so on.

Accounting and auditing traditionally exclude real-time analysis of user activities. Ignition Server differs by maintaining a log of users' conformance to access policies, rather than focusing on billing and usage as other AAA products do.

Platform and OS services

The Ignition Server utilizes a 64-bit high performance CPU running a hardened operating system and protocol stack from RedHat; enabled journaling in file system for reliability.

Administration, Control, and Configuration features

Ignition Dashboard, the graphical user interface for the Identity Engines Ignition Server, makes it simple to create, view, or alter configuration information for authenticators, access policies, and the policies that apply to authentication and authorization.

The Ignition Dashboard configuration options enable you to establish authorization policies using virtual attributes corresponding to the user attributes maintained in your directories, as well as contextual information relating to the access request.

You can name and specify categories in a hierarchical organization for Ignition Server's portrayal of your network. You define the categories and their placement in the hierarchy, making it easy for you to find the type or location of any authenticator in your network.

Similarly, Ignition Server makes it easy for you to represent the group memberships of users and groups in a tree diagram, whose content also appears in the windows showing user detail information. This applies to user records that are created and maintained in the Ignition Server internal data store.

Security features

Feature	Ignition Server Action
Network port lockdown	All unused network service ports are locked down - only specifically enabled services are available.
Network anomaly detection	Ignition watches for malformed packets destined for any services it exposes and logs them. Duplicate MAC address detection reports an error to the operator.
Network and port segmentation	Ignition Server enables you to assign separate ports for different traffic. Port status is shown in Dashboard, as explained in <u>Managing a node</u> on page 63. Changes to the node's network interface configuration are recorded in the logs. Network interface settings are stored in the Ignition Server platform's configuration database and included in standard backup and restore operations.

The following table summarizes Ignition Server features that prevent threats from being exploited and that detect and report acts or events with security risk potential.

Table continues...

Feature	Ignition Server Action
	As shown in <u>Configuring the Ignition Server's network ports</u> on page 73 you may place limits on what traffic each Ignition Server ports may carry.

Chapter 4: Ignition Dashboard

As the administrator managing the Identity Engines Ignition Server, your primary tool is the Ignition Dashboard application located on your personal computer or workstation. Dashboard lets you manage and monitor the operation of the Ignition Server and set up user authentication and authorization policies for your network.

This chapter provides an overview of the Ignition Dashboard and a description of the **Administrator** menu commands.

For Ignition Server Installation, setup, and initial login instructions, see <u>Installing Ignition Server</u> on page 439.

For information on additional Ignition Server management operations, see the following:

- Backup and Restore Procedures on page 498
- Firmware Update Procedures on page 505
- Setting up logging on page 514

Administration roles

Identity Engines supports multiple administration roles (other than the System Administrator). These roles allow the system administrator to define different permission masks for different users on the system. The users can only be assigned to the group by the System Administrator, and can be either an internal user (existing in the local store) or an external user (from a Directory Service or Directory Set). Users can belong to only one group.

The groups are as follows:

- · Configuration Administrator
- Troubleshooting Administrator
- · Monitoring Administrator

For information on how these administration roles are managed in Ignition Dashboard, see <u>Administration functionality</u> on page 43.

System Administrator

The System Administrator has full access to Dashboard.

There can only be one System Administrator.

Configuration Administrator

The Configuration Administrator has full access to most of the items under Site Configuration. Site, node, license, certificate, server, and RBAC management-related functions are not accessible to the Configuration Administrator. Those functions can only be performed by the System Administrator. There can be multiple users assigned to the Configuration Administrator group; however, only one Configuration Administrator can be logged in at a time.

The Configuration Administrator has all the system permissions that the Troubleshooting Administrator and Monitoring Administrator have.

If multiple Configuration Administrators logs in, the first Configuration Administrator acquires full access as defined and subsequent Configuration Administrator will be lowered to the role of Troubleshooting Administrator with an alert message "A Config Admin is already logged in the system. You have been temporarily given Troubleshoot Admin role".

Troubleshooting Administrator

The Troubleshooting Administrator has full access to the Dashboard Monitor and is able to browse the Dashboard Configuration. They can also access the Dashboard Troubleshoot functions. Multiple Troubleshooting Administrators can login simultaneously without impacting another user's login.

The Troubleshooting Administrator has all the system permissions that the Monitoring Administrator has.

Monitoring Administrator

The Monitoring Operator has full access to the Dashboard Monitor and is able to browse the Dashboard Configuration, but cannot make any permanent or temporary configuration changes that impact the network access behavior of Identity Engines. Multiple Monitoring Administrators can login simultaneously without impacting another user' login.

Monitoring administrators cannot use the troubleshooting functionality.

Launching Ignition Dashboard

Run Ignition Dashboard.

Procedure

1. Double-click the Ignition Dashboard icon on your desktop or select **Start > Programs > Ignition Dashboard > Ignition > Dashboard**.

The following login window appears.

Login		×
User Name:	admin	
Password:		Show
Connect To:	192.168.220.150	
	<u>O</u> K <u>C</u> ancel	

- 2. Type the system administrator **User Name** and **Password**. The default user name and password are admin and admin. For security, make sure you change the user name and password from their default settings. See <u>Changing the System Administrator login name</u> on page 56.
- 3. In the Connect To field, do one of the following:
 - a. To connect to an individual Ignition Server site, type the hostname or IP address of your Ignition Server.
 - b. To connect to a group of Ignition Server sites that you manage, choose the Site Group Name in the Connect To drop-down list. See <u>Managing multiple Ignition Server sites</u> on page 38.
 - c. Click **OK**. If you are unable to log in, see <u>Problem: Cannot connect to Ignition</u> <u>Dashboard</u> on page 560.

Dashboard best practices and design usage guidelines

Observe the following guidelines and limitations when using Dashboard:

- No concurrent administrator sessions: Identity Engines Ignition Server strongly recommends that, at any given time, only one administrator should use Ignition Dashboard to make edits. Other administrators can launch their own Dashboard sessions to view data, but they should not make edits. If multiple administrators make edits concurrently, data inconsistencies might result.
- No spaces after text entries: When you enter text into a field in Ignition Dashboard, make sure there are no space characters after the text. Ignition Server rejects the entry if it contains trailing spaces.

Initial default display

When you initially launch Ignition Dashboard, Ignition Server displays the Default Admin Certificate window. Identity Engines Ignition Server provides you with a default admin certificate. When you initially launch Ignition Dashboard, the Default Certificate window appears. This message window continues to appear until you provide an admin certificate for your organization. Click **OK** to close this window. It is strongly recommended that you acquire and install an admin certificate specifically issued for your organization.

Connection indicator

The connection indicator is located in the lower right hand of the Ignition Dashboard window frame. A green background with a **plugged-in** icon indicates an active connection:

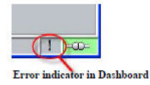


When you log out, and Ignition Dashboard is not connected to an Ignition Server, the connection indicator displays a red indicator with an **unplugged** icon.

Discor	nected	

Error indicator

If an error occurs on the Ignition Server, Dashboard displays an alert icon at the bottom of the Dashboard main window, as shown below. Click the alert icon to view a dialog window showing a description of the error. Before you dismiss the dialog, you should clear the message by clicking on the message and clicking the **Clear** button to clear the message. If you do not clear the message, it remains there the next time you open the dialog.



Role indicator

If multiple Configuration Administrator logs in to the Ignition Server Dashboard, the first Configuration Administrator acquires access to Site Configuration as per the role permissions. Subsequent Configuration Administrator role will be lowered to Troubleshooting Administrator with a RED color indication at the bottom of the Dashboard main window as shown.

Ī	config [Troubleshooting Administrator]	=00=
	Lowered Role Indicator in Dashboard	

Dashboard layout

The following figure illustrates Ignition Dashboard, your graphical user interface for configuring your Ignition Server(s).

Configuration Monitoring 1 View View	roubleshooting View				
E Igrition Dashboard	1		-		×
Administration Help					
🚳 Configuration 🛃 Monitor 💥 In	ubleshoot				
Configuration	Current Site: Site 0				
	Access Policy: default-radius-user Access Policy Summary Authentication Policy Identity Routing Authorization Policy RADIUS Authorization Policy	Jicy		Edi	lit
Constant Profiles Constant Profile Constant Profile	Name Enabled Action	Rule Summary IF True THEN Check Posture Profile Posture If Nap Compliant Send Outbound Value Admin-Access If Nap Noc-Compliant Remediate Using Session-Timeout If Posture Not Available - Deny			
Authenticators SSO	If No Rules Apply: Deny Authentication-Failed Policy (RADIUS) - Currently Disabled			Edit	it

The status bar at the bottom of the screen displays the IP address, date and time of the last successful login, and number of failed login attempts along with dashboard version, build number, user name, and role.

10.133.140.179 - Last successful login: 2017-04-14 14:34:33 & Failed login attempts: 0

Support for login history and failed attempts

Upon successful login to the Ignition Server, the dashboard displays the time and date of the administrator's last successful login and the number of failed login attempts since the last successful login. In case of HA pair, the dashboard displays the last successful login information for both the nodes and their corresponding failed attempts.

Dashboard Version: 9.3.2 & Build Number: 32003 admin [System Administrator]

Note:

For first successful login, the dashboard displays the last successful login as FIRST LOGIN along with number of failed attempts.

Support for login history and failed attempts is limited to System Administrator only. Other users with admin roles such as Config Admin, Monitor Admin, or TroubleShoot Admin do not see any login history information on the dashboard upon login.

Sonfiguration Monitor 💥 Iron			
	ibleshoot		
Configuration	Current Site: Sunnyvale		
E- C Sunnyvale - 2 10.133.140.103	Sites	A	tions 🔻
B-B Site Configuration	Name: Sunnyvale		
🗈 🚿 Authenticators	Services Licenses Certificates Logging Scheduled Backups Exten	ended HA	
🗄 💥 SSO 🖲 🔊 Directories	RADIUS TACACS+ Guest Manager (SOAP) SAML		
🕀 🎥 Provisioning			
🖲 🎍 Guest Manager 🗈 🎍 Access Portal	Protocol is Enabled: Yes		
🗉 🔮 Administration	Bound Interface: Admin Port		
I	Authentication Port: 1812 Accounting Port: 1813	Edit	
I	Accept Requests From Any Authenticator: Yes		
I	User Access Policy: default-radius-user		
I			
I			
I			
I			
I			
I			
I			
I			
I			
I			
10.133.140.103 · Last successful login: 2	117-10-04 07:45:17 & Failed login attempts: 2	Dashboard Version: 9.4.0 & Build Number: 32606 admin [System Administrator]	====
Administration Help			
🔨 Configuration 🛃 Monitor 🔀 I	oubleshoot		
Configuration	Current Site: Sunnyvale		
		Recommended Sequence	-
🖃 🗾 Site Configuration	The recommended rea	quence for configuring your system is shown below.	
Access Policies Access Policies		ponents have been created, they can be maintained	
B-SSO			
	individually by selecting	ng them within the tree on the left.	
Directories		ng them within the tree on the left.	
🕒 🔡 Directories 🕀 🏭 Provisioning 🖻 🎂 Guest Manager			
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left.	
🕀 🐉 Provisioning 🖲 🎍 Guest Manager	Select an icon below to	ng them within the tree on the left. o create an instance of that component.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to I. Access Policy A protocol-specific collection of policies that control authentication 2. Directory Service	ng them within the tree on the left. o create an instance of that component. n and authorization.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to I. Access Policy A protocol-specific collection of policies that control authentication	ng them within the tree on the left. o create an instance of that component. n and authorization.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. n and authorization.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. n and authorization. red. Active Directory and EDAP ng ligation's listernal Store exclusively.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. n and authorization. red. Active Directory and LDAP ng ligation's Internal Store exclusively. ier they are used. If you are using	1.000
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. n and authorization. red. Active Directory and LDAP ng kgaition's Internal Store exclusively. ler they are used. If you are using afficient.	1000
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	Ing them within the tree on the left. o create an instance of that component. In and authorization. red. Active Directory and LDAP ng lipatiton's Internal Store exclusively. ler they are used. If you are using fficient. If (b). Service Provider	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. n and authorization. red. Active Directory and LDAP ng kgaition's Internal Store exclusively. ler they are used. If you are using afficient.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. In and authorization. red. Active Directory and LDAP ng lipation is Internal Stare exclusively. lief they are used. If you are using inflicent. It is the provider of the client is requesting for a resource.	
🖲 🐉 Provisioning 🖻 🍓 Guest Manager 🖻 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. In and authorization. red. Active Directory and LDAP ng lipation is Internal Stare exclusively. lief they are used. If you are using inflicent. It is the provider of the client is requesting for a resource.	
🕀 🎒 Provisioning 🕀 🍓 Guest Manager 🕀 🎍 Access Portal	Select an icon below to	ng them within the tree on the left. o create an instance of that component. In and authorization. red. Active Directory and LDAP ng lipation is Internal Stare exclusively. lief they are used. If you are using inflicent. It is the provider of the client is requesting for a resource.	

Multiple logins alert

After you have logged in to an appliance using Dashboard, and another user logs in to that same appliance, then a notification displays in your Dashboard giving information about this new user, as shown in the following figure.

The information displayed includes the User Name, the IP Address of the device from which the user logged in (Host IP Address), the Role of that user and their Session Start Time and Session End Time.

E Alert X						
Following Administrators	Following Administrators are currently active on 10.133.140.103.					
User Name	Host IP Address	Role	Session Start Time	Session End Time		
admin	135.105.243.75	sys-admin	2017-11-13 10:31:03	2017-11-13 12:31:03		
		Close				

Ignition Server and Dashboard version mismatch alert

If the Ignition Server and Dashboard versions do not match then an improved notification message is displayed on the Dashboard and the User is logged out.

Error		×
8	Release version mismatch! Dashboard: 9.4.0 Server: 9.3.2 You will be logged out!	
	ОК	

Managing multiple Ignition Server sites

If your Ignition Servers are installed in multiple sites, Dashboard makes it easy to connect to them and to switch your connection from one site to another. As shown in the following figure, once you have grouped your Ignition Server sites into a *site group*, you connect to the site group rather than to a single Ignition site.

Login		X
Connection Type:	○ Single Appliance ④ Site Gro	up
Site Group Password:		Show
Site Group:	🕶 SG 💌	
(<u>O</u> K <u>Cancel</u>	

Important:

Only users with System Administrator credentials can log in to a Site Group.

Setting up a Site Group

A site group allows you to log in once to connect to a number of Ignition Servers installed in multiple locations.

Procedure

- 1. Make sure your Ignition Server site has been given a unique name. See <u>Renaming an</u> <u>Ignition Server site</u> on page 56
- 2. In the main window of Dashboard (with Dashboard already connected to an Ignition Server), select **Administration > Site Group Management**.

The Site Group Management window displays.

E Site Group Management	×
Configured Site Groups	Actions 🔻
E Site1 └ 🚘 10.133.140.179	
Close	

- 3. In the Site Group Management window, select Actions > Add Site Group.
- 4. Enter the password to be used when you connect to or configure the site group. To confirm, reenter the password and click **OK**.
- 5. Type a name for the site group and click **OK**.
- 6. Add an Ignition Server to the Site Group:
 - a. In the **Site Group Management** window, click the name of your group and select **Actions > Add Site Group**.
 - b. In the Add Site Group window, enter the Site Group Name. Click Add at the bottom of the window.

This displays another window where you enter the **IP address, username, and password** for the user you wish to add. Click **OK**.

Important:

The user you are adding must have System Administrator credentials. Only a System Administrator can log in to the Site Group.

- 7. Repeat Step 5 for the other appliances in the group.
- 8. Configure the password for the site group:
 - a. In the **Site Group Management** window, click the name of your group and select **Actions > Modify Configuration Password**.
 - b. In the dialog window, type the current password ("admin" is the default) and type the desired new password. Type the new password again to confirm it, and click **OK**.
- 9. Click **Close** to close the Site Group Management window.
- 10. Disconnect Dashboard from the current appliance and reconnect to the site group:
 - a. In the main window, select **Administration > Logout**.
 - b. Select Administration > Login.
 - c. Type the **Password** you configured for the site group in Step 7.
 - d. Click the **Connect To** drop down-box and choose the name for your site group.
 - e. Click OK to connect.
- 11. The Dashboard Configuration tree lists all the sites in your site group. Click the name of a site to manage that site.

Administration Help		
Sonfiguration Monitor 💥 Iron	ubleshoot	
Configuration	Current Site: Sunnyvale	
Sunnyvate 10.133.140.103 Site Configuration Stecess Policies	Sites Name: Sunnyvale	Actions *
Authenticators Authenticators So Aothenticators Governmenticators Governmenticators	Services Licenses Centificates Logging Scheduled Backups RADIUS TACACS+ Guest Manager (SOAP) SAML Protocol is Enabled: Yes Bound Interface: Admin Port Autentication Port: 1812 Accounting Port: 1813 Accept Requests From Any Authenticator: Yes User Access Policy: default-radius-user	

Idle time-out

By default, the Ignition Dashboard user interface is set to time-out after a session of Ignition Dashboard has been idle for 20 minutes, unless the **Do not lock Ignition Dashboard** option has been selected in the **Administration** > **Preferences** configuration window. When your current session times out due to inactivity, Ignition Server displays the **Idle Timeout** window.

Idle time-out configuration is available for the System Administrator role and is configured only through CLI and displayed in Dashboard. Valid time-out value must be minimum 10 — maximum 480 minutes. If minimum and maximum values are different from specified, then system prompts an error message. For more information, see <u>Configuring Ignition DashboardSession and Idle time-out in CLI</u> on page 437.

😵 Note:

If the System Administrator prefers to change the idle time-out value, it takes effect only for the next login Dashboard session and not for the current login Dashboard session. The current login session hold the time-out value as specified earlier.

💶 Ignition Dashboard		_	×
	our session on Sunnyvale Campus has timed out /hat do you want to do?		
	Reactivate New session Exit		

Choose one of the following actions:

- Click **Reactivate...** to reactivate the current session of Ignition Dashboard on the same Ignition Server. See <u>Reactivating a session</u> on page 41.
- Click New Session... to start a new session. See Starting a new session on page 41.
- Click **Exit** to exit from the Ignition Dashboard application. See <u>Quitting from a timed-out</u> <u>session</u> on page 42.

Reactivating a session

In order to reactivate the current session of Ignition Dashboard on the same Ignition Server:

Procedure

- 1. Click Reactivate in the idle time-out window. The Reactivate window displays.
- 2. Enter your administrator password.
- 3. Click OK.

The Ignition Dashboard reappears in the same state as it was before the time-out.

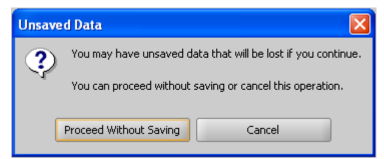
Starting a new session

When you choose to start a new session of Ignition Dashboard, you are essentially disconnecting from the current Ignition Server to which it was connected. Ignition Server needs to take the appropriate actions with respect to any unsaved data associated with the Ignition Server to which it was connected.

Follow this procedure to start a new session of Ignition Dashboard.

Procedure

- 1. Click New Session in the Idle Timeout window .
- 2. Ignition Server displays the **Unsaved Data** window to alert you regarding the possibility of losing any unsaved data associated with the session that has timed out.



- 3. If you have data that you need saved from the session that has timed out:
 - a. Click Cancel. Ignition Server displays the idle time-out window again.
 - b. Click **Reactivate** to reauthorize the current session that timed out.

The Ignition Dashboard reappears in the same state as it was before the time-out.

- 4. If you want to discard the data associated with the session that has timed out:
 - a. Click **Proceed Without Saving**. Ignition Server drops the connection with the timed-out Ignition Server and displays the **Login** window.
 - b. Enter the user name, password, and the name of the desired Ignition Server. Click **OK**. Ignition Server starts a new session with the details you entered in the Login window.

Quitting from a timed-out session

When you click **Exit** in the Idle Timeout window, Ignition Server disconnects the timed-out session of Ignition Dashboard from the Ignition Server, and closes the Ignition Server dashboard application.

Session time-out

Each time a user launch the Dashboard and connects Ignition ServerApplication, a session is established in the Ignition Server. Session time-out is the duration after which the session established by Dashboard with the Ignition Server is terminated. By default the Session time-out of Ignition Dashboard is 120 minutes. For example: If the Session time-out is 120 minutes, after two hours of the Dashboard being logged in, the session is now removed from the server. When this occurs, a session time-out message is displayed. This indicates to the user that the initial session established with the appliance is no longer valid.

Session time-out configuration is available for the System Administrator role and is configured only through CLI and displayed in Dashboard. Valid time-out value must be minimum 30 — maximum 600 minutes. If minimum and maximum values are different from specified, then system prompts an error message. For more information, see <u>Configuring Ignition DashboardSession and Idle time-out in CLI</u> on page 437.

Note:

If the System Administrator prefers to change the Session time-out value, it takes effect only for the next login Dashboard session and not for the current login Dashboard session. The current login session hold the time-out value as specified earlier.

When the session time-out message displays, select one of the following options:

- Click Reauthorize and establish a new session by entering your credentials.
- Click Exit.

Session Timeout	X
	Your session on Sunnyvale Campus has timed out. What do you want to do?
	Reauthorize Exit

Root certificate

Ignition Dashboard uses a root certificate stored in its keystore to verify the identity of the Ignition Server before connecting to it. If you cannot connect due to a certificate problem, see <u>Installing</u> <u>Dashboard's copy of the Admin Certificate</u> on page 91.

Administration functionality

The functionality to manage administration roles is available on Ignition Dashboard under **Administration**.

Navigating the Dashboard Hosts

This procedure shows the functionality and information that is available in the Dashboard Hosts windows.

Procedure

1. In the Configuration View, expand Administration and select Dashboard Hosts.

The Dashboard Hosts Summary panel lists the default management Host.

Administration Help				
Configuration Monitor 💥 Iroubles	hoot			
Configuration	Current Site: Sunnyvale			
E Sunnyvale	Dashboard Hosts Summary			
	Host Name	Enabled	Access Policy	
🖻 🔯 Site Configuration	global-default-mgmt	×		
B- Access Policies				
B- 3 Authenticators				
e 💥 sso				
B-B Directories				
🖲 🗿 Provisioning				
🗉 🎂 Guest Manager				
🗄 🎍 Access Portal				
🖻 🗳 Administration				
Dashboard Hosts				
- Admin Access Policies				
🚢 Admin Roles				

2. Double-click the dashboard host entry, or highlight the entry and click Edit.

The **Dashboard Host Details** dialog box opens, allowing you to edit any of the values assigned to this dashboard host.

E Ignition Dashboard								\times
Administration Help								
👸 Configuration 🛃 Monitor 🚿	Iroubleshoot							
Configuration	Current Site: Site 0					_	_	
Ste 0 Set 0 S	Dashboard Hosts Summary Host Name global-default-mgmt	C Dashboard Ho Name: Enabled: Admin Access Pol	st Details × global-default-mgmt v icy: default-mgmt-user v	(defa	Acces ult-rogmt-user	s Policy		

- 3. Make any required changes. Once you begin making changes, an **OK** button appears.
- 4. Click **OK** when you are finished.

Your changes are displayed on the Dashboard Hosts Summary panel.

Navigating the Admin Access Policies

This procedure shows the functionality and information that is available in the Admin Access Policies windows.

Admin Access Policies determine who is granted access and the type of session that is created. The policies are made up of a series of rules that are based on user or system attributes. As an example, the roles could be assigned based on group membership. If a user satisfies the rules of a policy that pertain to a particular level of administrator role, the user attains the level of administrator associated with those rules. The session time-out value and idle time-out value could also be assigned based on the rules.

Procedure

1. In the Configuration view, expand Administration and select Admin Access Policies.

The **Admin Access Policies** panel lists all available policies, including the standard defaultmgmt-user policy and any policies you have added.

Administration Help					
Configuration Monitor 💥 Iroub	Configuration w Invubic				
Configuration	Current Site: Sunnyvale				
E- 🚭 Sunnyvale	Admin Access Policies				
10.133.140.103	Name	Directory Set	Rule(s)		
🖻 🐻 Site Configuration	default-mgmt-user	default user set			
Access Policies					
Authenticators					
🗉 💥 sso					
Directories					
🖶 🎒 Provisioning					
🖲 🍓 Guest Manager					
🕀 🎍 Access Portal					
🗄 🔮 Administration					
🚰 Dashboard Hosts					
- 🔓 Admin Access Policies					
🚽 💑 Admin Roles					

2. Double-click any policy entry, or highlight any entry and click Edit.

The **Edit Admin Access Policy** dialog box opens, allowing you to edit any of the values assigned to this policy or to add new rules to the policy.

Administration Help			
Configuration Monitor 💥 Troubles	noot		
Configuration	Current Site: Sunnyvale		
E Sunnyvale	Admin Access Policies		
	Name Directory default-mgmt-user default user set	y Set Rule(s)	
B Access Policies			
Authenticators	Edit Admin Access Policy	×	
B SSO			
🖲 🕅 Directories 🗄 🏭 Provisioning	Basic Settings	Edit	
🖲 🎍 Guest Manager	Name: default-mgmt-user		
🗈 🎍 Access Portal	Directory Set: default user set		
Administration Dashboard Hosts			
Admin Access Policies	Authorization Policy	Edit	
📲 Admin Roles	Rule Names Rule Summary		
	Name Enabled Action		
	ок		

Click Edit on the Basic Settings banner to change the policy name or directory set.
 The Admin Access Policy dialog box opens.

E Edit Admin A	Access Policy		×
Basic Settin	gs		Edit
Name:	default-mqmt-user		
Directory Set:	default user set		
E Admin Ac	cess Policy	Х	Edit
Name:	default-mgmt-users		
Directory Set:	default user set	-	
	<u>Q</u> K <u>Cancel</u>		
	ОК		

4. Make any required changes in the Admin Access Policy dialog box. Once you begin making changes, an **OK** button appears.

Click **OK** when you are finished.

5. Click Edit on the Authorization Policy banner to change the content of the policy.

The Edit Authorization Policy dialog box opens.

Name Enabled Action TestRule V Deny									
	Dut No.	e: TestRule						Rule Enabled	
	Rule Nam	ie: TestKule						Kule Enabled	
				Constraint)	AND/OR	
	Action Allow	Admin Roles	Session Values						New Insert Edit Delete
	ODeny		A		<	All Admin Roles confiq-admin troubleshoot-adn monitor-admin	hin		
	Summary								
Add Copy Bemove	Session Ti	ow : Session Values meout (in minu ut (in minutes):	utes): 100 : 20						

The **Rules** panel on the left lists all the individual rules that make up the policy. Using the buttons at the bottom of the panel, you can add a new rule or you can copy or delete an existing rule.

When you highlight a rule in the Rules panel, the **Selected Rules Details** panel on the right displays the details for that rule.

The Selected Rules Details panel contains multiple options for editing a policy.

- Each rule contains one or more constraints logically ANDed and ORed together. In the **Edit Authorization Policy** window, these appear in the **Constraint** table.
- Each constraint evaluates an attribute (a piece of data describing the User or the System).
- Each rule has an action to ALLOW or DENY the access request.
- Each rule can have only one Admin Role associated with it. An Admin Role describes what access a user has. For example, a user associated with a config-admin role has permissions to perform the various operations described in <u>Administration Roles -</u> <u>Configuration Administrator</u> on page 31.

The entire rule is displayed in the **Summary** pane at the bottom.

6. Click **OK** at the bottom when you are finished making your changes.

Navigating the Admin Roles

This procedure shows the functionality and information that is available on the Admin Roles windows.

Procedure

1. In the Configuration View, expand Administration and select Admin Roles.

The Admin Role Summary panel lists the existing administrator roles.

Administration Help							
Configuration Monitor X Incubishoot							
Configuration	Current Site: Sunnyvale						
E - 🐨 Sunnyvale	Admin Role Summary						
	Name	Description					
- 🖾 Site Configuration	sys-admin	System Administrator					
Access Policies	config-admin	Configuration Administrator					
Authenticators	troubleshoot-admin	Troubleshooting Administrator					
B-W SSO	monitor-admin	Monitoring Administrator					
Directories							
🖶 🗿 Provisioning							
🖻 🎍 Guest Manager							
🗄 🎍 Access Portal							
🖻 📲 Administration							
Dashboard Hosts							
- 👪 Admin Access Policies							
a Admin Roles							

2. Double-click any of the Admin Role Summary entries, or highlight any entry and click **View** to display the groups to which that administrator role belongs. The selected administrator role has all the permissions that are assigned to the groups to which it belongs (Read/Write access).

If the user's administrator role does not belong to a group, only RO (Read Only) access is available.

For example, the System Administrator role has permission to "Site Management", which the other roles do not have. A user who logs in with a non-System Administrator role cannot perform any write operations on the Site Node in the Dashboard hierarchy; only RO access is granted.

互 Admin Role [Details	×			
Admin Role Att	ributes				
Name	System Administrator				
Description	System Administrator				
Admin Role Per	missions				
Site Managem	ent Funtional Group	\checkmark			
Node Manage	ment Funtional Group	 Image: A second s			
License Manao	gement Funtional Group	\checkmark			
Server Manage	ement Funtional Group	\checkmark			
Certificate Ma	nagement Funtional Group	\checkmark			
Policy Management Funtional Group 🛛 🗸 🗸					
Authenticator Management Funtional Group 🛛 🗸					
Directory Management Funtional Group 🛛 🗸					
Local Database Management Funtional Group 🛛 🗸 🗸					
Guest Manage	ment Funtional Group	×			
Access Portal I	Management Funtional Group	×			
Attribute Man	aqement Funtional Group	×			
Log Managem	ent Funtional Group	×			
Backup Mana	qement Funtional Group	×			
Troubleshooti	nq Funtional Group	×			
Monitoring Fu	ntional Group	×			
RBAC Manage	ment Funtional Group	×			
	<u>O</u> K				

For example, a System Administrator has permission to manage the Site Management Functional Group. This means that the System Administrator can perform any create/edit/ delete operations under the Site Node. In the following example, the System Administrator can edit the RADIUS configurations in the Services section of Site 0.

Administration Help		
Configuration Monitor 💥 Iroubles	hoot	
Configuration Sunnyxels Sunnyxels Status Configuration Configu	Current Site: Sumay vale Stes Name: Name: Sumay vale Service: License: Certificate Logging Scheduled Backups Estended HA Protocol is Enabled: Yes Bound Interface: Admin Port Authentication Port: 1813 Accounting Port: 1813 Accept Requests From Any Authenticator: Yes User Access Policy: default-radius-user	ctions •
10.133.140.103 - Last successful login: 2017-10		-0-

The Monitor Administrator does not have permission to manage the Site Management Functional Group. Only READ functionality is available; the Edit option is disabled (grayed out).

Navigating the Admin logs

This procedure shows the functionality and information that is available on the Admin Access Policies windows.

Procedure

- 1. At the top of the main Dashboard window, click **Monitor**.
- 2. In the **Monitor** hierarchy tree, click your site name.
- 3. Click the **Administration Access Summary** tab to display a log of the most recent activity performed by the users of your site. For every user who signs in, these logs track information such as login time, user name, host name, directory, role, and policy rule.

Administration Help									
🚳 Configuration 🛃 Mon	itor 🔀 Iroubleshoot								
Monitor	Current Site: Sunnyvale								
🖃 🚾 Sunnyvale	User Accounting Lo	earned Devices (via AD) S	SAML Access Summary	Administration Access St	ummary Administration	Sessions			
📤 10.133.140.103	RA	DIUS AAA Summary		TACACS+ AAA	Summary		Guest M	anager AAA Summary	
	 User Authentication 	n/Authorization Activity (k	last 200 records)						Auto-Refresh
	Succeeded Failed								
	Timestamp	User/MAC	Device Na	ame Device Type	Device Sub Type	Authenticator	Policy Rule	Directory	Auth Protocol
	2017-09-23 14:02:25	test				135.105.21.15	GM	Internal User Store	TTLS/PAP

4. Highlight any entry, right-click it, and select **Record Details** to display more information about the entry.

Authentication/Authorization Request Details	Actions
	Actions
General Details	
Received: 2017-11-22 13:00:02	
User Id: siva	
Access Policy: SwitchRWRO	
Authenticator: /default/ERS Sandbox	
Authentication Result: Authenticated	
User Details	
account-locked: False	
email-address:	
enable-max-retries: True	
enable-password-expiration: True	
enable-start-time: True	
first-name:	
last-name:	
max-retries: 3	
network-usage:	
office-location:	
password-expiration: 2018-11-22 12:42:56	
role:	
start-time: 2017-11-22 12:42:56	
title:	
user-id: siva	
Groups	
IgnitionTemplate-ERS-RW-Grp	
∃ Inbound Attributes	
User-Name: siva	
NAS-IP-Address: 10.133.133.241	
Service-Type: 6	
Authentication Details	
	Close

5. Click the **Administration Sessions** tab to display a log of the most recent user sessions on your site. Every user signing in to Ignition Dashboard is associated with a session that tracks information such as the user name, host IP address, role, session start time, and session end time.

Administration Help									
🕝 Configuration 🔣 Monitor 🔀 Toubleshoot									
Monitor	Current Site: Sunnyvale								
Contraction Sunnyvale	User Accounting Learned Devices (via AD) SAML Access Summary Administration Access Summary Administration Sessions RADIUS AAA Summary Guest Manager AAA Summary Guest Manager AAA Summary								
	Administration Sessions								
	User Name	Host IP Address	Role	Session Start Time	Session End Time				
1	admin	135.105.20.90	sys-admin	2017-10-05 06:18:33	2017-10-05 08:18:33				

Configuring administration preferences

The **Preferences** window allows you to specify Dashboard's time-out settings and log display settings. To open the window, select the command **Administration > Preferences** from the Dashboard main window. See

- <u>Configuring the idle time-out for Dashboard</u> on page 51
- Setting viewing preferences for the Monitor view on page 51

Configuring the idle time-out for Dashboard

The Dashboard window locks automatically after a period of inactivity. The default value is 20 minutes. You can turn off the idle time-out function or configure another idle time-out value in the **Preferences** window.

😵 Note:

If the idle time-out value has been assigned through an Admin Access Policy for a Configuration, Monitor, or Troubleshoot Administrator, this value can not be overridden.

Configure your locking and idle time-out preferences in the **Preferences** window as described in the following procedure.

Procedure

- 1. Select Administration > Preferences in the Dashboard main window.
- 2. Do one of the following:
 - a. To turn off locking, select **Do Not Lock Ignition Dashboard**.
 - b. To turn on window locking, deselect **Do Not Lock Ignition Dashboard**, and specify the idle time-out period in minutes in the **Wait** field (not available if the idle time-out value has been assigned through an Admin Access Policy). If this option is selected, then after the specified period of inactivity, Dashboard locks and requires a password for unlocking.

To change the password, see <u>Configuring the System Administrator password</u> on page 57.

Setting viewing preferences for the Monitor view

The **Logging** and **Monitor** tabs of the Preferences window enables you to configure the viewing preferences for Dashboard's Log Viewer tab. For more information on the Log Viewer, see <u>Viewing</u> and managing logs on page 529.

Follow this procedure to configure your log viewing preferences.

Procedure

- 1. Select **Administration > Preferences** from the Dashboard main window.
- 2. Click the **Logging** tab.
 - Select **Automatically refresh logs on tab selection** to force Ignition Server to load the latest log messages when you click on a tab in the Log Viewer. If you leave this checkbox unselected, then you must use the **Refresh** button in the Log Viewer to load log messages.
 - In the **Order to display log records** section, select **Most recent record first** to display the latest log messages at the top of the Log Viewer tab, and subsequent records in reverse chronological order;, or select **Oldest records first** if you want to display the oldest records at the top and subsequent records in chronological order.
 - The Number of records to display field sets the page size for the Log Viewer. Select Fit
 in screen if you want the Log Viewer to load enough records to fill the window. To set a
 custom page size, select User Specified and use the up/down arrows to specify the
 number of log records to load per page.
 - The Display Full Log Message Using radio buttons let you choose how Dashboard displays detailed logs such as the Access Record Details record. Choose Tooltip to have Dashboard display the details in a floating dialog box that appears when you click the record's row. Choose Region at Bottom of Log Viewer to display a dedicated details panel below the list in the Log Viewer.

See Specifying how Dashboard displays Access Record Details on page 534.

 Click the Monitor tab. The number of authentication/authorization records to display field limits the number of records shown in the site level AAA summary tabs in the Monitor view of Dashboard to 200. This is not modifiable. The limit you set here applies as a single, total limit on the number of records shown at any given moment across all three tabs: RADIUS AAA Summary, TACACS+ AAA Summary, and Guest and IoT Manager AAA Summary.

In other words, if you set a limit of 200, and the most recent 200 records are RADIUS authorizations, then the **RADIUS AAA Summary** shows 200 records, and the **TACACS+ AAA Summary** and **Guest and IoT Manager AAA Summary** tabs show zero records.

4. Click **OK** to apply your changes.

Refreshing the Ignition Dashboard view

To update Dashboard's display, right-click on your site in the Configuration hierarchy tree and select **Refresh Site**. Ignition Server refreshes the display with the latest Ignition Server data.

Exiting Ignition Dashboard

The **Administration > Exit** command disconnects Ignition Dashboard from the Ignition Server (to which it was connected), and closes the current session of Ignition Dashboard on your personal computer or workstation.

Checking the Dashboard software version

To determine the version of Ignition Dashboard you are running, select **Help > About** from the main window. To determine the firmware version, see <u>Checking the Firmware version</u> on page 506.

Default file naming convention

The default file names are updated for Export of Authenticators, Internal Devices, Internal Users, MDM Devices, FA Client Devices, Posture Enrolled Devices, License, Site Data Backup, Packet Capture and Export of Logs from Log Viewer for all the channels. The default file naming convention for records exported from the Ignition Server is IGS_<Release>_<Component>_<IP Address>_<YYYYMMDD>_<HHMMSS>.<file extension>

Chapter 5: Sites, nodes, and settings

This chapter introduces the concept of the Identity Engines Ignition Server site and nodes and explains how to manage your Ignition Server network settings using the Configuration view of Ignition Dashboard.

Introduction to Dashboard's configuration view

The Configuration view of Dashboard is your primary tool for managing the network settings and physical settings of Ignition Server. Before you begin configuring Ignition Server, it is important to understand these two concepts: an *Ignition Server site* and an *Ignition Server node*. The *site* is your entire Ignition Server installation; a *node* is an individual Ignition Server appliance.

Depending on your configuration, your Ignition Ignition Server *site* can consist of a single *node* (an Ignition Server) or a pair of *nodes* (a high availability pair of Ignition Servers). Dashboard's Configuration view lets you perform the following tasks on your Ignition Server site and nodes:

- Configure the **Configuration Hierarchy**.
- Sites and Maintenance: rename a site, backup and restore Ignition Server data, update Ignition Server firmware, configure HA pairs, bind ports for the RADIUS and (Simple Object Access Protocol) SOAP services, and edit an administrator account.
- Node Configuration and Maintenance: power down, reboot, or re initialize a node; view the operational status of a node; configure network ports; configure DNS and other network settings; configure logging; and view logs of a node.

To open the Configuration view, click **Configuration** in the upper left corner of Dashboard. This view is composed of:

- The **Configuration Hierarchy** navigation panel on the left. Here you specify and organize the nodes in your site.
 - When you select a **site** in the navigation panel, Ignition Server displays the statistics and commands you need to manage the site. See <u>Managing a site</u> on page 55.
 - When you select a **node** in the navigation panel, Ignition Server displays statistics and commands you need to manage the node. See <u>Managing a node</u> on page 63.
- A drop-down **Actions** menu whose commands operate on the selected site or node.
- A large editing panel on the right for viewing and editing system settings. Most often, this panel shows **Sites** or **Nodes** panel.

Managing a site

The Dashboard **Sites** panel lets you manage your Ignition Server *site* and its *nodes*. Depending on your configuration, a *site* consists of a single node (one Ignition Server) or a pair of nodes (a high availability pair of Ignition Servers).

If you manage many Ignition Server sites, you can connect your Dashboard session to a group of sites and quickly switch back and forth among them. See <u>Managing multiple Ignition Server sites</u> on page 38.

For information on managing paired server High Availability sites, see <u>Paired server high availability</u> <u>configuration</u> on page 462.

🧧 Ignition Dashboard		-		\times
Administration Help				
Configuration Monitor 💥 Ir	oubleshoot			
Configuration Configuration Ste 0 Ste 0 Ste 0 Ste 0 Ste 0 Ste 0 Ste 2 Ste 0 Ste 2 Ste 0 Ste 2 Ste 0 Ste 0	Current Site Site D Sites Name: Site D Services: Licenses Certificates Logging Scheduled Backups Extended HA RADIUS TACACS+ Guest Manager (SOAP) SAML Protocol is Enabled: Yes Bound Interface: Admin Port Authentication Port: 1812 Accounting Port: 1813 Accept Requests From Any Authenticator: Yes User Access Policy: default-radius-user		Actions *	
	2017-10.11 03:48:19 & Failed login attempts: 0 Deshboard Version: 9.4.0 & Build Number: 32566 admin [System Ac			
Terraariaeriaa - East successiul login:	2017-10-11 03:48:19 & Failed login attempts: 0 Dashboard Version: 9.4.0 & Build Number: 32606 admin (System Ac	ammistrator		-

Procedure

- 1. In Dashboard's **Configuration Hierarchy** tree, click on the name of your site. This is the name that appears at the top of the tree.
- 2. Do one of the following.
 - Select a command from the **Actions** menu.
 - Navigate the tabs of the Sites panel to view or edit your settings.

Site actions

The Actions menu for a Site contains the following commands.

- Rename Site: See Renaming an Ignition Server site on page 56.
- Change Username: See Changing the System Administrator login name on page 56.
- Change Password: See Configuring the System Administrator password on page 57.
- Update Firmware: See Loading a Firmware Image or Package on page 508.

- Backup Data: See <u>Creating a backup</u> on page 498.
- Restore Data: See Restoring from a backup file on page 501.
- Create HA Link: See Run the HA Wizard on page 464.
- Break HA Link: See Breaking an HA pair using Dashboard on page 481.
- Trouble Ticket: See Generating a trouble ticket on page 557.
- Learned Time to Live (TTL): See <u>Setting TTL for Windows Machine authentication</u> on page 390.
- Refresh Site: Reloads all site data into Ignition Dashboard.

Renaming an Ignition Server site

Follow this procedure to change the name of an Ignition Server site.

Procedure

- 1. In Dashboard's **Configuration Hierarchy** tree, click on the name of your site. This is the name that appears at the top of the tree. The default name is Site 0.
- 2. Choose Actions Rename Site.....

The **Rename Site** dialog box displays.

Ignition Server displays the name for the selected site.

- 3. Enter the new name for the site.
- 4. Click **OK** to apply your changes.

Changing the System Administrator login name

The default administrator login name is *admin*. Follow this procedure to change the System Administrator login name.

Procedure

- 1. In Dashboard's **Configuration Hierarchy** tree, click on the name of your site.
- 2. Right-click and select Change Username.

The Change Username dialog box displays the current user name.

Note:

If you are managing a high-availability pair of Ignition Servers, this user name applies to both nodes in the pair.

3. Enter the administrator password.

- 4. Enter the new user name.
- 5. Click **OK** .

Configuring the System Administrator password

The default password is *admin*. Follow this procedure to change the System Administrator password.

Procedure

- 1. In Dashboard's **Configuration Hierarchy** tree, click on the name of your site.
- 2. Click Actions > Change Password.
- 3. Enter the existing password in the **Old Password** field.



If you are managing a High Availability pair of Ignition Servers, this administrator password applies to both nodes in the pair.

4. Type the **New Password.** Type the new password again in the **Confirm New Password** field, and click **OK**.

Password Guidelines

It is recommended that you follow the below password complexity checks:

· Use minimum of eight characters in the password.

Following error message is displayed if the above rule is not followed:

Invalid Password Length Error	×
The length of the newly specified password is sh	orter than the min limit of 8 characters. Please correct this and try again.

- Password must be a combination of the following character types:
 - Include at least one lowercase letter
 - Include at least one uppercase letter
 - Include at least one number
 - Include at least one special character from $!, @, #, \$, \$, ^, \&, *, (,), -, +$

Following error message is displayed if the password does not consist of the above characters:

Failed to se	et the admin account's password.
X	Failed to set the admin account's password. Password Complexity has not been met! Use the following quidelines for passwords: -Use a minimum of 8 characters -Include at least one capital letter -Include at least one lowercase letter -Include at least one number -Include at least one special character from !, @, #, \$, %, ^, &, *, (,), -, + OK

• New password cannot match the three recently used passwords.

The following error message is displayed if the new password matches the previously used password:

Failed to s	et the admin account's password.	×
	New password cannot be same as any of the 3 recently changed passwo	rd.
	ОК	

Managing Ignition Server services

The **Services** tab in the **Sites** panel allows you to configure the RADIUS service and SOAP service. See the following sections.

- <u>Configuring Ignition Server RADIUS service</u> on page 58
- <u>Configuring Ignition Server SOAP service</u> on page 60

Configuring Ignition Server RADIUS service

The Ignition Server RADIUS service handles authentication traffic with supplicants and authenticators. You can bind the Ignition Server RADIUS service to a physical Ethernet port on the Ignition Server (the Admin port or Service Port A), or you can bind it to an Ignition Server VIP (VIPs are explained in <u>Managing Virtual Interfaces (VIPs)</u> on page 478. Use the RADIUS tab to bind the RADIUS service and configure its port numbers.

Administration Help		
Sonfiguration Monitor 🔀 Iroub	ileshoot	
Configuration	Current Site: Sunnyvale	
E - Sunnyvale	Sites	Actions *
A (1.33.40.03) Site Configuration Ste Configuration Access Policies So Directories Provisioning Guest Manager Access Portal Administration	Name: Sunnyvale Services Licenses Certificates Logging Scheduled Backups Extended HA RADIUS TACACS+ Guest Manager (SOAP) SAML Protocol is Enabled: Yes Bound Interface: Admin Port Authentication Port: 1812 Edit	
	Accounting Port 1013 Accept Requests From Any Authenticator: Yes	
	User Access Policy: default-radius-user	

Editing RADIUS communication settings

Follow this procedure to edit RADIUS configuration settings.

Procedure

- 1. In the Dashboard main window, in the Configuration Hierarchy panel, click the name of your site.
- 2. In the Sites panel, click the **Services** tab and click the **RADIUS** tab.
- 3. Click Edit in the RADIUS tab.

The Edit RADIUS Configuration page displays.

E Edit RADIUS Configuration	×
Protocol is Enabled:	
Bound Interface:	Admin Port 💌
Authentication Port:	1812
Accounting Port:	1813
Accept Requests From Any Authenticator:	
Access Policy:	default-radius-user 💌
RADIUS Shared Secret:	•••••••• Show
<u>O</u> K <u>C</u> ancel]

- 4. Edit as necessary:
 - Protocol is Enabled: Make sure this check box is selected.

• **Bound Interface:** From the drop-down list, choose the Ignition Server Ethernet interface handling the RADIUS traffic. You can bind RADIUS to any port on the Ignition Server. If you are running an HA pair of Ignition Servers, you can choose to bind RADIUS to a VIP interface. The VIP names are also listed in the drop-down list.

See Managing Virtual Interfaces (VIPs) on page 478.

- Authentication Port: Enter the UDP port number that should receive RADIUS authentication requests. The default RADIUS authentication port is 1812. If your installation uses older network equipment, you might have to set the Ignition Server RADIUS authentication port to 1645.
- Accounting Port: Enter the UDP port number that should receive RADIUS accounting messages. The default accounting port is 1813.

See Access Log: RADIUS and TACACS+ Accounting on page 532.

5. Click **OK** to apply your changes to the RADIUS service.

Important:

If your site uses Ignition Server Guest and IoT Manager, note the following:

Guest and IoT Manager uses RADIUS to authenticate provisioner users against the Ignition Server. For Guest and IoT Manager to work, your network must allow RADIUS (UDP) traffic to travel between Guest and IoT Manager and the Ignition Server. If firewalls exist between Guest and IoT Manager and Ignition Server RADIUS port, make sure they allow this traffic.

The other fields in this window (**Accept Requests From Any Authenticator** and others) allow you to create a global authenticator. A global authenticator requires an Ignition Server Base LARGE license. See <u>Assigning the SOAP service certificate</u> on page 94.

Configuring Ignition Server SOAP service

The Ignition Server SOAP service allows Identity Engines Ignition ServerGuest and IoT Managerand other API client programs to interact with Ignition Server to perform administration and other tasks. By default, the Ignition Server SOAP service is disabled.

This section explains how to configure SOAP API; however, if you are configuring your Guest and IoT Manager connection, Extreme recommends that you instead follow the instructions in "Set up Connection to the Ignition Server" in which describes the additional tasks you must perform in Guest and IoT Manager.

Follow this procedure to configure the SOAP service.

- 1. In Dashboard's Configuration Hierarchy panel, click the name of your site.
- 2. In the Sites panel, click the Services tab and click the (Guest and IoT Manager) SOAP tab.

If there is no (Guest and IoT Manager) SOAP tab, you must install the SOAP feature license. See <u>Managing Virtual Interfaces (VIPs)</u> on page 478.

3. Click **Edit** in the (Guest and IoT Manager) SOAP tab.

The Edit SOAP Configuration window displays.

Edit SOAP Configuration		×
Enable SOAP Service		
SOAP Username:	admin	
SOAP Password:	••••	Show
Bound interface:	Admin Port 💌	
Port:	443	
Session Timeout (seconds):	1800	
	<u>O</u> K	

- 4. Configure the SOAP connection parameters:
 - a. **Enable SOAP Service** Select this check box to make the SOAP API service available.
 - b. SOAP Username This is the login name that Guest and IoT Manager and other SOAP API clients use to connect to the service. This is not an account in the internal store; by typing a name and password here, you are creating the SOAP user account. Do not use spaces. Type only letters and numbers.
 - c. **SOAP Password** Password that the SOAP user account uses to connect.
 - d. **Bound Interface** From the drop down list, choose the Ignition Server Ethernet interface that is intended to handle SOAP traffic. You can bind the SOAP service to any port on the Ignition Server. If you are running an HA pair of Ignition Servers, you can choose to bind to a VIP interface. The VIP names are also listed in the drop down list. See <u>Managing Virtual Interfaces (VIPs)</u> on page 478.
 - e. **Port** Enter the port number to which API clients should connect. Traffic through this port is HTTPS traffic.
 - f. **Session Timeout** Enter the time period, in seconds, after which the SOAP API connection is automatically reset. This timeout ensures that unused sessions are closed at the expiration of the time-out period, but it does not cause Guest and IoT Manager to become disconnected since Guest and IoT Manager automatically reconnects.

Important:

Configure the SOAP **Session Timeout** to a period of 180 seconds or longer. Configuring it as a shorter period can result in Guest and IoT Manager being unable to load large sets of users.

- 5. Click **OK** to apply your changes.
- 6. Install the SOAP certificate on the Ignition Server, as described in <u>Managing Virtual</u> <u>Interfaces (VIPs)</u> on page 478.
- 7. Perform SOAP configuration steps in Guest and IoT Manager.
 - a. Install a copy of the SOAP certificate in Guest and IoT Manager as explained in in the section, "Installing a SOAP Certificate."
 - b. Make SOAP and RADIUS settings in Guest and IoT Manager as explained in in the sections, "Make SOAP Connection Settings" and "Make RADIUS Connection Settings."
- 8. If Guest and IoT Manager is running, restart Guest and IoT Manager's application server (usually Tomcat) before you try to connect Guest and IoT Manager to the SOAP service. This allows the new SOAP settings to take effect.

Resetting the SOAP password

Applications like Guest and IoT Manager must present a valid SOAP password in order to connect to the Ignition Server. Use the following procedure to reset the SOAP password.

Procedure

- 1. In Dashboard's Configuration Hierarchy panel, click the name of your site.
- 2. In the Sites panel, click the Services tab and click the and IoT Manager (SOAP) tab.
- 3. Click Edit in the and IoT Manager (SOAP) tab.

The Edit SOAP Configuration window displays.

- 4. In the SOAP Password field, type the new password.
- 5. Retype the password in the **Confirm Password** field.
- 6. Click **OK** to apply your changes.
- 7. In Guest and IoT Manager, type the new password.

To do this: Log in to the Guest and IoT Manager administrator application. Click **Manage Appliance.** If connected, click **Disconnect**. Click **Manage Appliance** again. Type the SOAP user name and the new password. Click **Connect**.

Managing a node

A node is an individual Ignition Server. In the **Configuration Hierarchy** panel of Dashboard, you can find your node listed under its name or IP address. When you click on a node in the Configuration Hierarchy panel, Dashboard displays the **Node Configuration** panel and, in the **Actions** menu, makes available the commands that operate on nodes.

<u>A</u> dministration <u>H</u> elp		
🙆 Configuration 🛃 Monitor 💥	[roubleshoot	
Configuration	Current Site: Site 0	
E Site 0	Name: Site 0	^
Ste Configuration Second Policity Access Policity Access Policity Second Policity	Services Licenses Certificates Logging Scheduled Backups Extended HA RADIUS TACACS+ Guest Manager (SOAP) SAML Protocol is Enabled: Yes Bound Interface: Admin Port Authentication Port: 1812 Accounting Port: 1813 Accept Requests From Any Authenticator: Yes User Access Policy: default-radius-user	
10.133.140.103 · Last successful login	2017-10-11 03:48:19 & Failed login attempts: 0 Dashboard Version: 9.4.0 & Build Humber: 32606 admin [System Administrator]	=00=

Actions menu for a node

The Actions menu for a node contains the following commands:

- Reboot
- Power Down
- Reinitialize
- View Logs
- Rename Node

Rebooting a node

When you reboot a node, Ignition Server disconnects the Ignition Dashboard from the node and reboots it.

- 1. In Dashboard's **Configuration Hierarchy** panel, click the name or IP address of your node.
- 2. Right-click on the selected node and choose **Reboot**. Alternatively, select **Actions** > **Reboot**.

The Reboot Confirmation window displays, requiring you to confirm your action.

3. Click Yes.

Ignition Server disconnects the node and reboots the Ignition Server.

4. Wait for a few minutes, and then log in to the Ignition Server.

Powering down a standalone node

Ignition Server allows you to turn off the power to a node only when the selected node is a standalone node.

Procedure

- 1. In Dashboard's **Configuration Hierarchy** panel, click the name or IP address of your node.
- Right-click on the selected node and choose Power Down. Alternatively, select Actions > Power Down.

The Power Down Confirmation window displays, requiring you to confirm your action.

3. Click Yes.

Ignition Server disconnects the node and switches off the Ignition Server.

To start the Ignition Server again, press the power switch on the back of the Ignition Server.

Reinitializing Ignition Server from Dashboard

Ignition Server allows you to reinitialize a node only when the selected node is a standalone node.

Important:

When you reinitialize a standalone node using the Ignition Dashboard, Ignition Server resets the node to its factory settings. All data and configuration settings are deleted.

😵 Note:

You can also reinitialize from the front panel.

- 1. Make a note of the IP address of the Admin port, and also write down any other settings you plan to restore after the reinitialization.
- 2. If you want to retain your Ignition Server licenses, make a license backup file:
 - a. In Dashboard's Configuration tree, click the name of your site.

b. Click the **Licenses** tab and click **Export All KRS Licenses**. Choose a path and click **Save** to save the file.

The default file naming convention is IGS_<Release>License<IP Address><YYYYMMDD><HHMMSS>.txt.

- 3. In Dashboard's Configuration tree, click the name or IP address of your node.
- 4. Right-click on the selected node and choose **Reinitialize**. Alternatively, select **Actions** > **Reinitialize**.

A confirmation window appears, requiring you to confirm your action.

5. Click **Yes** to proceed with the reinitialization.

Ignition Server resets the selected node to its factory settings.

- 6. After the Ignition Server has rebooted, configure its IP address.
- 7. Use Dashboard to log in to the Ignition Server, and restore the licenses from the license file you saved earlier. See <u>Installing an Ignition Server license</u> on page 80.

Viewing logs for a node

Follow this procedure to view the logs of your Ignition Server node.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click the name or IP address of your node.
- 2. Right-click on the node and choose **View Logs**. Alternatively, select **Actions** > **View Logs**.

This opens the Monitor tab of Dashboard and places you in the Log Viewer tab for your node.

Renaming a node

Follow this procedure to rename your Ignition Server node.

- 1. In Dashboard's Configuration hierarchy tree, click the name or IP address of your node.
- 2. Right-click on the node and choose **Rename Node**. Alternatively, select **Actions** > **Rename Node**.
- 3. Type a new node name and click **OK**.

Status tab

The Status tab of the Nodes panel provides a read-only display of the status and usage statistics for a selected node. It lists the information in the following categories:

Status Info

- State: indicates whether the node is active or not.
- Date and Time: displayed and updated every 5 seconds.

Disk Usage: lists, as percentages, the available and used space on the node. As the number of logs and/or data in the database increases, or as you install additional firmware images, the amount of available space decreases.

Current Configuration

- **Software Version**: indicates the version and build number for the firmware on the Ignition Server.
- Model: indicates the VM model.
- Installation Date: indicates the installation date.
- Last Boot Date: indicates the last time the node was rebooted.
- Image Creation Date: indicates the date that the system image was created.
- Serial Number: displays the unique number that identifies this Ignition Server machine. This is
 also known as the Node ID. The Ignition Server feature licenses are keyed to this number. See
 <u>Managing Ignition Server licenses</u> on page 77.

Hypervisor Information: provides information about the system hypervisor type, vendor and version.

Obtaining the Ignition Server Serial Number

The Identity Engines Ignition Server software ships without any licenses. The following software licenses can be installed on Ignition Server:

- Base License
- · Guest and IoT Manager License
- NAP Posture License
- TACACS+ License
- Ignition Reports License
- Access Portal License

At a minimum, you must obtain the Base License to be able to configure and run the server.

If you are applying a NAP Posture License or an Access Portal License, select the Access Portal License that matches the Ignition Server Base License (LITE, SMALL, or LARGE).

😵 Note:

Beginning with Identity Engines Release 9.0, Identity Engines starts to transition from DVD delivery to electronic software delivery. Depending on how you place your order, you may receive DVDs with paper LACs, or electronic software delivery and electronic LACs. With each method you will receive instructions on how to obtain your licenses.

Once you have purchased Identity Engines, depending on how you place your order you receive either a set of paper LACs (License Authorization Codes) or electronic delivery of your LAC by email and you then download the software from the support site.

Extreme Networks provides a telephone number for you to use to report problems or to ask questions about your product. The support telephone number is 1-800-998-2408 in the United States. For additional support telephone numbers, see the Extreme Networks Web site: www.extremenetworks.com/support/contact.

Once you have installed both the Ignition Server Virtual Appliance and the Ignition Dashboard, you must obtain the Ignition Server node Serial Number (also known as the Host-ID) from the Dashboard. The Ignition Server Serial Number is required in order to generate licenses. Beginning with Release 9.0, the Ignition Server Serial Number is always a string of 12 digits.

If you have a paired server High Availability (HA) deployment, you need to obtain the Serial Numbers of both Ignition Servers that make up the HA-pair.

Procedure

- 1. In the VMWare vSphere Client, launch the Ignition Server CLI and enter the command show version.
- 2. **(Optional)** From the Dashboard Configuration tree, click the name or IP address of your node, click the **Status** tab.

Click **Copy** to save the Serial Number to the clipboard.

Status Info State: Act Date and Time: 201	5-12-15 19:24:21 (Loca	Time: GMT+05:30)			
	5-12-15 19:24:21 (Loca	Time: GMT+05:30)			
Date and Time: 201		Time: GMT+05:30)			
	5-12-15 13:54:21 (GMT		2015-12-15 19:24:21 (Local Time: GMT+05:30)		
201		2015-12-15 13:54:21 (GMT)			
Disk Usage					
Available Space: 91	% Used S	pace:	9%		
Current Configuration					
Ignition Dashboard Version: 9.2	3.29741				
Ignition Server Version: LIN	UX-VM_09_02_03_0297	41			
Model: LIN	UX-VM				
Installation Date: 201	5-12-14 11:12:25				
Last Boot Date: 201	5-12-14 13:57:46				
Image Creation Date: 201	5-12-11 12:23:28				
Serial Number: 62	1864675476 Copy				
Hypervisor Information		_			
Hypervisor: ES	Server				
Hypervisor Vendor: VN	WARE				
VM Software Version: 4					
VM Hardware Version: 6					

System tab

The **System** tab displays information about the system operating system, enables you to specify the DNS servers, configure the routing information, and configure time synch, SNMP, SSH, and SMTP settings for the node.

Viewing Ignition Server's DNS settings

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the $\ensuremath{\text{System}}$ tab , and then the $\ensuremath{\text{DNS}}$ tab.

Ignition Server displays the DNS settings.

Editing Ignition Server's DNS settings

DNS settings apply to each Ignition Server individually, even if the Ignition Server is part of an HA pair.

Marning:

If your installation uses an Active Directory service, you must specify your DNS server address(es) before you connect Ignition Server to Active Directory.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the System tab and then the DNS tab.
- 3. Click Edit.
- 4. Enter the DNS server IP addresses using dotted decimal notation.
 - Primary IP Address: Enter the unique IP address of your primary DNS Server.
 - Secondary IP Address: This entry is optional. Enter the unique IP address of your secondary DNS server.
- 5. In **Search Domain**, enter the DNS search domains. When entering more than one domain, separate the domain names with a space. When trying to resolve a host name, the Ignition Server searches these domains. Typically this is your organization's domain name, such as, for example, *www.extremenetworks.com*.

Enter no more than six domains, and no more than 1024 characters in the **Search Domain** field.

6. Click **OK** to apply your changes.

Setting the Network Routing configuration

The **System: Static Routing** tab of the **Node Configuration** panel displays the network routing and system routing tables. To add a network route, see <u>Adding a route to Ignition Server's Routing</u> <u>Table</u> on page 70. To edit a network route, <u>Editing an existing route</u> on page 70. To delete a network route, see <u>Deleting an existing Route</u> on page 71.

When routing network traffic, Ignition Server uses the gateway assigned to the closest matching **Destination IP** address set in this table. Typically, you set a general default gateway and then a gateway for each subnet. When a destination IP address matches one you have added to this list, the packet is sent to the corresponding gateway.

If there are no entries in the **Static Routing** configuration table, then, for a given Ethernet interface on the Ignition Server, the only accessible IP addresses are those that share a subnet with that interface.

A more specific IP address entry in the list is applied before a more general version of that IP address. So if the list included both 192.168.1.1 and 192.168.0.0, each with its own gateway, the 192.168.1.1 address would be tested first. If it matched the request, its corresponding gateway would be used. A request from 192.168.1.2 would instead use the gateway given in the routing entry for 192.168.0.0. An entry of 0.0.0.0 with subnet /0 would point to a default route or gateway for all packets whose destination IP address failed to match any other entry in the list.

Important:

Before you configure routes in the **Static Routing** configuration table, make sure you have configured the IP addresses of the Ignition Server interfaces you plan to use.

Adding a route to Ignition Server's Routing Table

Follow this procedure to add a network route to Ignition Server's Static Routing table.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the **System** tab and click the **Static Routing** tab.
- 3. Click Add.

The Add a Route window displays.

- 4. Add a gateway:
 - **Destination IP Address**: A packet whose destination address most closely matches the **Destination IP Address** is directed to the gateway you specify. Enter the unique IP address of the destination.
 - **Subnet Mask**: The bit mask used to interpret the IP address. Use network prefix notation (an integer representing the number of bits in the address to be used in the comparison). Valid entries include numbers between 0 and 32.
 - Gateway: The IP address of the next hop (the gateway for the new route)
- 5. Check the routing information you have entered and click OK.

The Static Routing configuration table shows the newly added route. Repeat this procedure to add more routes.

Editing an existing route

Follow this procedure to edit a network route in Ignition Server's Static Routing table.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the System tab and click the Static Routing tab.
- 3. In the Static Routing configuration table, highlight the route entry.
- 4. Right-click the entry and click Edit.

The Edit a Route window displays.

- 5. Edit the route as required.
- 6. Click **OK**.

The Static Routing configuration list shows the updated entry for the route.

Deleting an existing Route

Follow this procedure to delete an existing network route.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the System tab and click the Static Routing tab.
- 3. Highlight the entry to be deleted.
- 4. Click Delete.

Because you cannot undo a deletion, Ignition Server displays the Delete Route Confirmation dialog box.

5. Click **OK** to confirm the deletion of the selected route.

Ignition Server deletes the selected route. The Static Routing configuration list no longer displays the entry for the deleted route.

SNMP settings

Ignition Server's SNMP support allows network management tools like Net-SNMP and HP OpenView to query the Ignition Server and retrieve basic system health and configuration information. See <u>Problem: Authentication fails on Active Directory</u> on page 560.

SSH settings

You can configure an SSH network port on the Ignition Server and connect to the Ignition Server CLI through SSH. See <u>Managing Ignition Server licenses</u> on page 77.

SMTP settings

You can configure Ignition Server to send log alerts through e-mail using an SMTP server on your network. See <u>Sending log messages Via E-Mail</u> on page 522.

Housekeeping settings

You can use the Housekeeping tab to purge expired accounts and also configure a 24 hours purge cycle to a specific time of the day.

The Ignition Server only purges expired users or devices that have the *delete on expire* flag enabled. This purge is applicable only for internal users or devices. The devices cached from MDMs or OPSWAT are not affected.

😵 Note:

A scheduled purge only deletes those accounts that have expired 24 hours earlier. However, *purge now* deletes all the expired accounts irrespective of time.

Configuring purge time

About this task

The Ignition Server purges the expired accounts at the configured time, once in 24 hours. The default purge time is 1:30 AM GMT and not in local timezone. Use this procedure to configure or edit purge time.

- 1. From the Configuration navigation panel, click the node of the Ignition Server.
- 2. Select System > Housekeeping.
- 3. In Purge Expired Accounts window, click Edit.
- 4. Configure the purge time.
- 5. Click **OK**.

Purging users and devices manually

About this task

Use this procedure to purge users and devices manually.

Procedure

- 1. From the Configuration navigation panel, click the node on the Ignition Server.
- 2. Select System > Housekeeping.
- 3. In Purge Expired Accounts window, click **Purge Users Now** or **Purge Devices Now** to purge the expired users or devices.

The scheduled purge deletes only the accounts that have expired 24 hrs earlier. The purge now deletes all the expired accounts irrespective of time.

Configuring the Ignition Server's network ports

The Ignition Server's Ethernet interfaces include the Admin Port (always enabled), a Service port, the HA port, and optional virtual ports, called VIP ports. The following table explains what sort of traffic each interface can carry.

	Admin / default traffic	Directory traffic	RADIUS traffic	SOAP API traffic	HA Link to another Ignition Server
Admin port	Yes	Yes	Yes	Yes	No
Service port	No	Yes	Yes	Yes	No
HA port	No	Not recommended	Not Recommended	Not Recommended	Yes
VIP ports (virtual ports in HA)	No	No	Yes	Yes	No

Port configuration settings

In the **Nodes** panel, the **Ports** tab allows you to adjust the network settings of each Ethernet interface on the Ignition Server.

The port configuration settings are:

- Port Status is the user configuration. (Enabled or Disabled using the GUI).
- **Interface Status** is the system's (OS) administration status. This is usually the same as the port status (It may take a few seconds for the GUI to update the system).

• Link Status is the Physical Status of the Link.

In Virtual Manager, the LinkStatus is determined by the Virtual Switch to which the port is connected. In most of these connections, this link is up regardless of the physical port to which it is tied. Only if the VM-HOST disconnects the port, does the LinkStatus go down. In VM, the connection may look like this:

PhysicalPort <===> Virtual SW (HOST) <===> NIEIS-GuestPort (eth0 or eth1 or eth2. The status of this Link is the LinkStatus in the VM Identity Engines Ignition Server.

The following table explains the network interface settings and statistics you can view and configure.

Field Name	Entries	Where Set	Description
Port Enabled	Yes, No	Click Edit in the port's tab, and click the Enabled checkbox in the Edit Port Configuration dialog.	Indicates whether the administrator has enabled this port. Note that the ADMIN Port is always enabled.
Link Status	Up, Down		Indicates whether the port is connected to the network. A status of Up indicates the port has link-level connectivity with another network device.
Interface Status	Enabled, Disabled		Indicates whether the port has been enabled and is connected to the network. If the status displays Disabled , check that you have enabled the port (see Port Enabled in this table) and check your network connections and cables.
IP Address	Any valid IP address	The IP Address field in the Edit PortConfiguration window.	IP address of the interface.
1	Net mask expressed as a bit count	The right-most field in the Edit Port Configuration window.	Bit mask used to interpret the IP address.

Configuring the Admin port

The admin port is always enabled. Initially the IP address is configured during the installation. Admin IP can only be configured manually.

Important:

When you change the settings for the Admin Port, Ignition Server logs you out of the Ignition Server. If you change the IP address, make a note of it. When you reconnect Dashboard, enter the new IP address in the **Hostname** field of the Dashboard login dialog.

Follow this procedure to change the IP address settings for the Admin Port.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the **Ports** tab and click the **Admin Port** entry.
- 3. Click Edit.

The Edit Port Configuration window displays the current Admin Port IP address.

- 4. Change the IP address by entering the new IP address and mask.
- 5. Click OK.

Ignition Server displays the Admin Port Configuration dialog box to inform you that, after the IP address is updated, you lose connection to the Ignition Server.

6. Select **Yes** to continue with the update or **No** to discard your changes to the settings for the Admin Port.

If you select **Yes**, Ignition Server updates the IP address and logs you out of the Ignition Server.

 To reconnect Dashboard to the Ignition Server, select Administration > Login. In the Hostname field of the Dashboard login dialog, enter the *new* IP address or hostname. Enter the admin credentials and click OK.

Configuring a service port

The Ignition Server has an Ethernet port known as a "service port". In the **Ports** tab, when you click **Service Port** and click **Edit**, Dashboard displays the **Edit Port Configuration** window. Here you can enable or disable a service port and configure the IP address for the port.

Enabling the service port

Follow this procedure to enable the service port and set its IP address.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the **Ports** tab and click the **Service Port** entry.

3. Click Edit.

The Edit Port Configuration window displays.

By default, the **Enable Port** check box is not selected, indicating that the port is disabled.

- 4. To enable the port, select the Enable Port check box.
- 5. In the IP Address fields, enter the IP address and subnet mask entries for the port.

No two port IP addresses can be located on the same subnet.

6. Click **OK** to apply your changes.

Ignition Dashboard updates the display, indicating whether the selected port is enabled or disabled, whether the connection link is up or down (if you enabled it), and the current IP address (and subnet mask) for the port.

7. Assign services to the port or ports you enabled. See <u>Managing Ignition Server services</u> on page 58.

Configuring the HA port

The HA Port tab of the Node Configuration panel displays the IP address of the HA port of the selected node. Extreme recommends that you run the HA Configuration Wizard to configure the IP address and other settings of your HA port. You can also configure the HA port IP address by following the instructions detailed in the section <u>Enabling the service port</u> on page 75.

Enabling the HA port

Follow this procedure to enable the HA port and set its IP address.

Important:

When you run the HA Configuration Wizard, the IP addresses you specify in the wizard overwrite the existing IP address settings of the HA ports. Nonetheless, you must enable the HA port before you run the Wizard.

Procedure

- 1. In Dashboard's Configuration tree, click the name or IP address of your node.
- 2. Click the Ports tab, and click the HA Port tab.
- 3. Click Edit.

The Edit Port Configuration window displays. By default, the **Enable Port** check box is not selected, indicating the port is disabled.

4. To enable the port, select the Enable Port check box.

- 5. In the **IP Address** fields, enter the IP address and subnet mask entries for the port.
- 6. Click **OK** to apply your changes.

Managing Ignition Server licenses

The Extreme Identity Engines Ignition Server software ships without any licenses. The following software licenses can be installed on Ignition Server:

- Base License
- Guest and IoT Manager License
- NAP Posture License
- TACACS+ License
- Ignition Reports License
- Access Portal License

At a minimum, you must obtain the Base License to be able to configure and run the server.

If you are applying a NAP Posture License or an Access Portal License, select the Access Portal License that matches the Ignition Server Base License (LITE, SMALL, or LARGE).

😵 Note:

Beginning with Release 9.0, Identity Engines starts to transition from DVD delivery to electronic software delivery. Depending on how you place your order, you may receive DVDs with paper LACs, or electronic software delivery and electronic LACs. With each method you will receive instructions on how to obtain your licenses.

This section explains how to install and manage licenses.

Checking Ignition Server licences

Whenever you log in to the Dashboard, a license validity check activates to check for validation and expiry date of the license.

If the license is not valid or is expired, a message displays to prompt you to enter a valid license. This check includes the validity of a 30-day grace period that may be provided during upgrading. As shown in the following figure, if the grace period expires then the Ignition Server stops processing the user authentication requests. The user can still launch the dashboard UI, but is not able to configure anything on the system.

The available types of licenses are:

• Guest and IoT Manager, which allows you to use the SOAP API of the Ignition Server in order to run Extreme Identity Engines Guest and IoT Manager.

- **NAP Posture**, which allows you to add Microsoft NAP-based client posture checking to your Ignition Server policies.
- **Base License**, which allows the system to use RADIUS, 802.1x, Active Directory, LDAP and RSA Integration Modules
- TACACS+, which allows you to use Ignition Server TACACS functionality
- **Ignition Reports**, which allows you to use Ignition Network Analytics to present Ignition Server network authorization and authentication information in a variety of summary and detail reports in the areas of audit, compliance, security and usage.
- Access Portal, which allows guests with non-802.1X-compatible equipment to authenticate and connect to the network in your organization.

😵 Note:

The Access Portal license must match the level of the Identity Engines Server base license: LARGE, SMALL, or LITE.

onliguration	Current Site: My Site (License will expire in 11 days)				
My bite 3131.177.222.179	Posture Profile Name: TESTIO				
- Ste Cunfiguration	TNC Configuration NAP Configuration				
🖶 🖪 Access Policies	Enable Lontinuous Monitoring				
C RADIUS					
	Posture				
Posture Profiles	Posture				
	GRACE PERIOD				

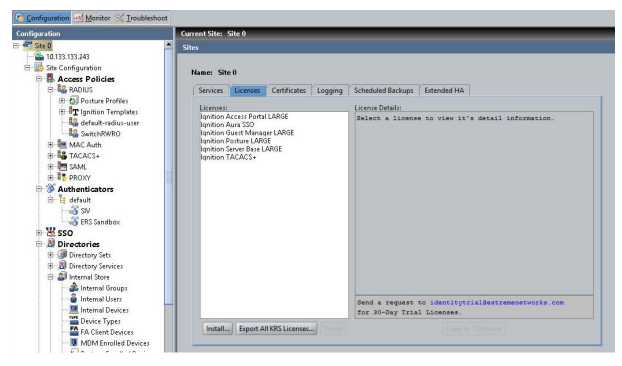
Temporary 30-day licenses can be obtained by sending an email to <u>identitytrial@extremenetworks.com</u>.

Follow this procedure to check your Ignition Server licenses.

Procedure

- 1. In Dashboard Configuration tree, click the name of your site.
- 2. Click the Licenses tab.

The Licenses list shows the installed licenses.



Note:

To install a temporary 30-day license, click the link given on the **Licenses** tab in the **License Details** section.

3. On the Licenses section, select and click on a license to see the license details as follows:

Field Name	Description
License Type	Specify the license type.
Valid From and Valid Until	Specify the start and end dates, respectively, of the license validity period.
Issuer and Issue Date	Specify the issuer details and license issue date, respectively.
Node Ids	Specify the serial numbers of the Ignition Servers on which this license is valid.
License Serial Number	Specify a unique number that identifies this license.

4. To e-mail or copy the license details, click **Copy to Clipboard**, and paste it into your e-mail or other application.

Seat limit enforcements

As of Identity Engines Release 9.0.3, the three different levels of Ignition Server, based on the number of authenticators allowed, are supported as follows.

- Ignition Base LARGE Unlimited authenticators
- Ignition Base SMALL 20 standard authenticators + 300 x WLAN 9100 APs

• Ignition Base LITE - 5 authenticators + 75 x WLAN 9100 APs

Seat limit enforcement occurs in the following manner.

While adding the authenticators from the Dashboard, the number of authenticators configured are compared to the number as allowed in the license installed. You can still add newer authenticators if they exceed the license limit, but they are automatically set to a 'disabled' state. You can then choose and enable the required authenticators up to the license limit.

If you have already configured 'X' number of authenticators and then try to install the new license, the enforcement check compares the seat limit with that of the number of authenticators enabled. If the seat limit is lower, then all the authenticators are marked as disabled. You are then notified to selectively choose the authenticators as permissible by the license limit.

During upgrade, if the number of authenticators added are more than the limit as permitted by the license, all the authenticators are marked as disabled and a warning message displays. You can then selectively choose which authenticators to enable as per the seat limit.

Similar behavior is expected during the restore process. If the seat limit in the license is less than the number of enabled authenticators in the backup configuration, all the authenticators would be marked as disabled. You can selectively enable the authenticators.

Obtaining KRS licenses

If you received paper LACs with your purchase, follow the instructions on the paper LACs regarding how to obtain your licenses. These will be KRS licenses.

Send an email to <u>datalicensing@extremenetworks.com</u> to request your KRS licenses and include the following information:

- 1. End user company name and full mailing address (no mailboxes).
- 2. End user company URL.
- 3. End user contact name.
- 4. End user corporate email address.
- 5. End user phone number.
- 6. License Authorization Code (LAC) that shows in the box at the bottom right of the LAC certificate.
- 7. Serial Number or Serial Numbers if you have an HA deployment.

After the information is verified, licenses are sent to you by email.

Installing an Ignition Server license

Extreme Networks Identity Engines currently supports the KeyCode Retrieval System (KRS) based licensing model.

Important:

Note the following:

- KRS licenses are individual licenses.
- KRS licenses can be exported from the Dashboard and saved on your desktop.

Procedure

- 1. In the Dashboard's Configuration tree, click the name of your site and click the Licenses tab.
- 2. Click Install.
 - a. Browse to the license file location, select the appropriate file, and click OK.

OR

b. Find the license you received from support and open it in your e-mail tool or text editor. Highlight and copy the text of your license. Copy the whole license including "BEGIN IGNITION LICENSE CERTIFICATE" and "END IGNITION LICENSE CERTIFICATE".

Return to the License Installation window of Dashboard and click **Paste** to paste the license text there.

c. Click OK.

Replacing an Ignition Server license

Marning:

Before you delete your old license, make sure you have obtained its replacement.

Follow this procedure to replace a license.

Procedure

- 1. In the Dashboard's Configuration tree, click the name of your site and click the Licenses tab.
- 2. Click on the license and click **Delete**.
- 3. Install the replacement as shown in <u>Installing an Ignition Server license</u> on page 80.

Making a backup copy of your Ignition licenses

You can make a backup copy of your installed licenses. This is useful, for example, if you reinitialize the Ignition Server.

Procedure

- 1. In the Dashboard's Configuration tree, click the name of your site and click the **Licenses** tab.
- 2. Click Export All KRS Licenses.

The licenses are saved to a single file. You can later reinstall these licenses on the same Ignition Server if it has been reinitialized or if the licenses have been deleted from the Licenses tab.

The default file naming convention is IGS_<Release>License<IP Address><YYYYMMDD><HHMMSS>.txt.

Transferring a License to a different Ignition Server

You cannot do this. Instead, contact the Extreme Networks customer support team to get a new license for the new Ignition Server.

Troubleshoot tab

The Troubleshoot tab of Dashboard allows you to perform these simple network tests and analysis.

- Running a ping test on page 82.
- Running a packet capture on page 83.

Procedure

- 1. Click **Troubleshoot** at the top of the Dashboard window.
- 2. In the hierarchy tree, click the IP address or name of your node.
- 3. Click the Network tab.

Running a ping test

The **Ping Test** tab enables you to check whether a device such as a router, switch, or directory server is reachable.

Configuration:

Use the Configuration section to provide the details of the ping test you want to execute.

- **Target IP/Hostname:** Enter the IP address or host name of the device you are attempting to reach.
- Number of Packets: Specify the number of packets to be sent to the IP address you want to ping.
- Timeout: Specify the number of seconds to wait between packets.

When you have entered the above information, click **Start**. Ignition Server pings the specified device. The **Stop** button allows you to abort the test before completion. See the **Results** section for the outcome of the ping test.

Running a packet capture

The Packet Capture displays the results of sniffer traces on the ports of the Ignition Server for troubleshooting. You can use this information to debug problems related to network traffic.

Follow this procedure to perform a packet capture.

- 1. Click **Troubleshoot** at the top of the Dashboard window.
- 2. In the hierarchy tree, click the IP address or name of your node.
- 3. Click the Network tab.
- 4. In the **Packet Capture** section, use the **Port** drop-down list to pick the interface whose traffic you want to capture.
- 5. In the **Filter Expression** field, specify the filter you want to apply, using the *tcpdump* syntax.
- The Save Packets To field shows the path and file name of the pcap file to be saved. The default file naming convention is IGS_<Release>_Packet_Capture_<IP Address>_<YYYYMMDD><HHMMSS>.pcap. Click Browse to specify the destination location.

In the Save Captured Packets window, navigate to find the desired directory. Click **Save** to accept your path name. (This does *not* save the pcap file.)

7. Specify the size of the capture in the Number of Packets to Capture field.

By default, Ignition Server captures 100 packets. Ignition Server limits the capture to 10,000 packets. Note that if you set a high limit here and you apply no filter, the saved file might be very large.

8. Click the Start button to launch the capture.

The capture stops and saves the file when the specified **Number of Packets to Capture** threshold is reached. If you want to stop it sooner and save the file, click **Stop**.

By default, Ignition Server saves the .pcap file in the My Documents directory on your computer.

Chapter 6: Managing certificates

This chapter explains how to install and manage digital certificates on the Extreme Identity Engines Ignition Server. Ignition Server requires certificates to secure communications between the Ignition Server and Dashboard, and among the Ignition Server, supplicants, and authenticators.

Important:

Your default installation includes sample certificate files that allow you to use the system without immediately installing your own certificates, but Extreme strongly recommends that you install your own certificates before deploying Ignition Server on a production network. The sections that follow explain how to manage and replace your certificates.

Required types of Certificates

- The **admin certificate** secures Ignition Dashboard-to-Ignition Server communications. See <u>Admin certificate</u> on page 90.
- The SOAP service certificate secures Guest and IoT Manager-to-Ignition Server communications. See <u>Assigning the SOAP service certificate</u> on page 94.
- **Protocol credential certificates** (or "tunnel certificates") are used in Ignition Server authentication policies to secure communications between Ignition Server and authenticating supplicants. See <u>Assigning protocol credential certificates</u> on page 94.
- **Protocol root certificates** are used to verify supplicants' certificates during EAP-TLS and PEAP/EAP-TLS authentication. See <u>Installing protocol root certificates</u> on page 95.

Sample certificates

Extreme Networks provides sample certificates with your Ignition Server. The purpose of sample certificates is to get your installation up and running, even if you have not yet generated your own certificates. You should generate and install your own certificates at your earliest convenience.

These sample certificates are located in the directory where you have installed Identity Engines (...\Extreme\security\cacert).

Currently, Extreme Networks provides two default certificates with the Ignition Server, default_ui_cert and default_tunnel_cert. You can view these default certificates in the Certificates tab of Dashboard's Sites panel.

Format of certificate files

For use in Ignition Server, each certificate must be PEM formatted and saved in a text file. In particular.

- The certificate file must contain one and only one PEM-encoded certificate.
- In the file, the certificate starts with the line, "-----BEGIN CERTIFICATE-----" and ends with the line, "-----END CERTIFICATE-----".

Certificates tab

Use the Certificates tab to import and manage certificates in Ignition Server. To open it, go to the top of Dashboard's navigation panel and click on the name of your site. In Dashboard's Sites panel, click the Certificates tab.

The Certificates tab is organized in sub-tabs.

- The **Certificates** sub-tab lists all certificates that have been imported into Ignition Server. These can be used to secure the Dashboard-Ignition Server connection (See <u>Admin certificate</u> on page 90) or to secure authentication transactions (see <u>Assigning protocol credential</u> <u>certificates</u> on page 94).
- The **Certificate Requests** tab is used to generate certificate requests. See <u>Getting a new</u> <u>certificate</u> on page 86.
- The **Protocol Root Certificates** tab lists the certificates used to validate EAP-TLS supplicants and PEAP/EAP-TLS supplicants. See <u>Installing protocol root certificates</u> on page 95.
- The Certificate Revocation List tab lists the URLs used to check certificate revocation status when validating EAP-TLS supplicants and PEAP/EAP-TLS supplicants. See <u>Adding a</u> <u>certificate revocation list URL</u> on page 96.

Not included in the Certificates tab is the Root Certificates window.

 The Root Certificates window (open it by selecting Administration > Root Certificates) lists the certificate Dashboard uses to validate the Ignition Server's admin certificate. If your installation of Dashboard is used to connect to multiple Ignition Servers, then you might have more than one certificate listed here. See Installing Dashboard's copy of the Admin Certificate on page 91.

Getting a new certificate

The following sections describes creating a new service request, Importing the certificate, and assigning the certificate for use in Ignition Server.

Create the certificate request

Follow this procedure to create the new certificate request.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site.
- 2. In Dashboard's Sites panel, click the **Certificates** tab and click the **Certificate Requests** tab. From the **Certificate Requests** tab, click **New**.

The Certificate Manager starts the Certificate Request Wizard.

E Certificate Request Wizard		×
Certificate Name and Encryption Parameters Certificate Subject Attributes	Certificate Name and Encryption Parameters i Please fill in name, and select the key length and encr	yption algorithm.
Generated Certificate Request	Name:	8
	Key Length:	◯ 512 Bytes
		○ 1024 Bytes
		② 2048 Bytes
	Algorithm:	⊙ RSA
		⊖ DSA
	Back Next Finish Cancel	

- 3. Specify the type of certificate you want to request.
 - In the **Name** text box, enter a descriptive name that reflects how you plan to use this certificate when it is issued; for example, "Ignition Server Administrator" or "Company ABC RADIUS Server #1."
 - Specify the desired Key Length for this certificate (2048 is the default).
 - Specify which **Algorithm** you want to use: the RSA algorithm or the DSA algorithm to generate the key8.

Important:

If this certificate is to be used as your Ignition Server **admin certificate**, it must use an RSA key; you cannot use a certificate based on a DSA key for an Ignition Server **admin certificate**.

Important:

If this certificate is to be used as a tunnel certificate that supports Windows XP clients, observe the limitations explained in <u>Factors that limit your choice of a Protocol</u> <u>Credential Certificate</u> on page 293.

4. Click Next.

The Wizard displays the Certificate Subject Attributes window. The **Common Name** is required.

 Certificate Name and Encryption Parameters Certificate Subject Attributes 	Certificate Subject Attributes i Please fill in the attributes as applicable	. 'Common Name' is required.
Generated Certificate Request		
	Common Name (CN):	A.Uthor
	Department (OU):	Marketing
	Company (O):	Identity Engines
	Location (L):	Houston
	State (ST):	Texas
	Country (C):	US (United States)
	Email (EC):	author@identityengines.com
	Domain (DC):	MidWest
	Back Next Finish Cancel	

5. Click Next.

Ignition Server generates the certificate request and displays the Generated Certificate Request window.

 ✓ Certificate Name and Encryption Parameters ✓ Certificate Subject Attributes ✓ Generated Certificate Request 	Generated Certificate	Request we the PEM to a file, or copy and paste it into another application.
	j+G8vPectJ1wtjX L56RFMJ/rPgzRL AAGgADANBgk CmFkYionID0UC xrdBlovpYbkihPd ja3nnfJeJG/z/1M +v1Mm+C7n4W npwTE0Q1b3oh	

- 6. Do one of the following.
 - Click the **Copy to Clipboard** button to make a copy of the request. Paste the request into an e-mail message or file and send it to your CA to request the certificate.
 - Click the **Save to File** button to save the request. Send the file to your CA to request the certificate.
- 7. Click Finish to close the Certificate Request Wizard.

After the CA responds with the requested certificate, follow the steps in <u>Import the certificate</u> on page 89.

Import the certificate

After you have received the certificate you requested in Step 7 of the previous procedure, or if you have a certificate ready for import, import the certificate as described in the following procedure.

Procedure

- 1. At the top of Dashboard's navigation panel, click the name of your site.
- 2. In Dashboard's Sites panel, click the **Certificates** tab and view the **Certificates** sub-tab.
- 3. Click Import Certificates.
- 4. Navigate to find your certificate.

Make sure that your certificate meets the certificate file requirements listed in <u>Format of</u> <u>certificate files</u> on page 85.

5. Click Open.

Ignition Server imports the certificate to the Ignition Server keystore on the Ignition Server. Next, continue with <u>Assign the certificate for use in Ignition Server</u> on page 90.

Important:

From the CA you should have also received a copy of the CA root certificate. Keep copies of both your certificate and the CA root certificate.

Assign the certificate for use in Ignition Server

Choose the appropriate procedure, based on the role the certificate is to play.

- Dashboard-Server communications: see Replacing the Admin certificate on page 92.
- Guest and IoT Manager-Server communications: see <u>Assigning the SOAP service certificate</u> on page 94.
- User authentications: see <u>Assigning protocol credential certificates</u> on page 94.

Admin certificate

Ignition Dashboard requires a copy of the Ignition Server's *admin certificate* in order to communicate securely with the Ignition Server. Dashboard cannot connect to the Ignition Server without this certificate.

The **admin certificate** is installed on the Ignition Server, and the Ignition Server presents it to Dashboard at login time. Dashboard verifies the admin certificate and connects only if the verification succeeds.

Ignition Server checks for the expiry and revocation of the admin certificate every twenty-four hours. If the certificate expires soon, Ignition Server logs a warning message to Security and Audit channels.

Extreme Networks provides a default admin certificate called the **default_ui_cert**. Replace the default certificate as soon as possible after installing Ignition Server. See <u>Replacing the Admin</u> <u>certificate</u> on page 92 for instructions.

Ignition Server uses two names to refer to the admin certificate. In the **Certificates** tab of Ignition Dashboard (click your site name in the **Configuration** tree; click **Certificates**, and click the **Certificates** sub-tab), you see the certificate labelled in the **Bound to Services** column as the "**UI Port Cert**" instead of the usual "admin certificate."

Installing Dashboard's copy of the Admin Certificate

The following procedure explains how to add a copy of the Ignition Server admin certificate to Ignition Dashboard. These instructions assume the admin certificate is already installed on the Ignition Server. If you want to replace the admin certificate both in Dashboard and the Ignition Server, see <u>Replacing the Admin certificate</u> on page 92.

Important:

You can perform the following procedure even if the Dashboard is not connected to an Ignition Server. To do this, launch Dashboard and, when the Login dialog box appears, click **Cancel**. The application remains running but is not connected to an Ignition Server.

Follow this procedure to install a copy of the admin certificate on Dashboard.

Procedure

1. Contact your System Administrator and obtain a copy of the Ignition Server admin certificate.

The certificate must be saved in a text file as a PEM-encoded certificate. For details see <u>Format of certificate files</u> on page 85.

- 2. From the Dashboard main window, select **Administration > Root Certificates**.
- 3. In the Root Certificates window, click Add.

Add Root Certificate	×
Pathname of root certificate file:	
	Browse
Alias for this root certificate:	
Add <u>C</u> ancel	

- 4. In the Add Root Certificate window, click Browse to load the certificate file.
- 5. In the Alias field, enter a short name for this certificate.

The alias is the unique key that Ignition Server uses to identify this certificate in its keystore. This can be any name you choose and need not match any value used for the Server's admin certificate.

🛕 Warning:

If you choose an alias that is already in use, the newly-imported certificate replaces the certificate previously aliased under that name. *Do not replace a certificate that is still needed for communicating with one of your Ignition Servers!* If you do so, you cannot

connect to that Ignition Server. You can install many certificates in the Root Certificates window.

6. Click Add.

Ignition Server adds the selected entry to the display in the Root Certificates list.

The new certificate resides in Dashboard's keystore. Dashboard can now connect to the Ignition Server that uses the admin certificate you added.

Replacing the Admin certificate

The following procedure explains how to replace the *admin certificate* on the Ignition Server. Dashboard checks the Ignition Server's admin certificate in order to verify the identity of the Ignition Server before connecting to it.



Before you can replace the admin certificate, you must add a copy of it to Ignition Dashboard, as explained in Step 1.

Follow this procedure to replace the admin certificate.

Procedure

- 1. If you have not yet requested or imported your admin certificate into Ignition Server, do so as explained in <u>Adding a certificate revocation list URL</u> on page 96.
- 2. Install a copy of the admin certificate first in Dashboard. (*Failure to do this renders your Dashboard application unable to reach your Ignition Server!*)
 - From the Dashboard main window, select **Administration > Root Certificates**.
 - In the Root Certificates window, click Add.
 - In the Add Root Certificate window, click Browse to load the certificate file.
 - In the Alias field, enter a short name for the certificate.

Use a new name that is not currently used as an Alias in the Root Certificates window. This can be any name you choose and need not match any value used for the Server's admin certificate

<u> W</u>arning:

If you choose an alias that is already in use, the newly imported certificate replaces the certificate previously aliased under that name. *Do not replace a certificate that is still needed for communicating with one of your Ignition Servers!* If you do so, you cannot connect to that Ignition Server. You can install many certificates in the Root Certificates window.

• Click Add.

Ignition Server adds the selected entry to the display in the Root Certificates list.

- Click **Close** to dismiss the Root Certificates window.
- 3. At the top of the navigation tree in the Dashboard main window, click your site name.
- 4. In the Sites panel, click the **Certificates** tab and click the **Certificates** sub-tab.
- 5. In the **Certificates** tab, there is a section labelled **Admin Certificate** near the top of the window. This section displays the name of the current admin certificate. Click the **Modify** button.

Certificates	Certificate	Request	s Protocol Root Cert	ificates Certificate R	evocation List Global OCSP Respond
Import Cer	tificate				
import Cer	uncate				
Admin Cert	ficate: defa	ult_ui_c	ert Modify		
N		-		5 1 1 D 1	D H D H
default tun	me nel cort	Type RSA	Date Generated 2013-12-04	Expiration Date 2029-02-13	Bound to Services default-radius-user
default_san	-	RSA	2013-12-04	2029-02-13	SAML Web Server Cert
default_idp		RSA	2013-12-04	2029-02-13	SAME Web Server Cert
default_soa		RSA	2013-12-04	2029-02-13	SOAP Port Cert
default_ui_		RSA	2013-12-04	2029-02-13	UI Port Cert

6. In the **Set Admin Certificate** dialog, use the drop-down list to choose the certificate you want to designate as the **admin certificate**.

Set Admin Certificate	×
Select the certificate to be used as the admin certificate. The admin certificate is used to secure communication with the Iqnition applianc	:e.
Admin Certificate: default_ui_cert 🔫	
<u>O</u> K <u>Cancel</u>	

7. Click OK.

Ignition Server displays a confirmation window. If you performed Step 2 in this procedure, then you can safely click **Yes** to accept the new certificate as your admin certificate. Otherwise, click **No** and return to Step 2

You have replaced the admin certificate on Ignition Server and in Dashboard.

If you want to remove your copy of the old, now-unused admin certificate from Dashboard, select **Administration > Root Certificates** from the Dashboard main window, select the certificate in the list, and click **Delete**. *Before you delete a certificate, make sure it is not needed to connect to any of your Ignition Servers.*

Assigning the SOAP service certificate

The following procedure explains how to replace the *SOAP service certificate* on the Ignition Server. The Guest and IoT Manager application checks the Ignition Server's SOAP service certificate in order to verify the identity of the Ignition Server before connecting to it.

Procedure

- 1. If you have not yet imported your certificate into Ignition Server, do so as explained in <u>Adding</u> <u>a certificate revocation list URL</u> on page 96.
- 2. At the top of the navigation tree in the Dashboard main window, click your site name.
- 3. In the **Sites** panel, click the **Services** tab and click the **SOAP** sub-tab.
- 4. Click Modify.
- 5. Choose your certificate in the SOAP Certificate drop-down list.
- 6. Click OK.
- 7. In Extreme Networks Identity Engines Guest and IoT Manager, install a copy of your SOAP service certificate. Follow the instructions in the section "Installing a SOAP Certificate," which is located in the "Configuration" chapter of the .

Assigning protocol credential certificates

Protocol credential certificates or "**tunnel certificates**" reside on the Ignition Server to secure PEAP and TTLS authentication transactions. In such transactions, the Ignition Server proves its identity by presenting the protocol credential certificate to the authenticating supplicant. Each supplicant must have the corresponding root certificate installed on it, so that the supplicant can validate Ignition Server's protocol credential certificate. When you write an Ignition Server authentication policy, you specify the protocol credential certificate that Ignition Server uses in the context of that policy. Ignition Server checks for the expiry and revocation of the certificates installed on the Ignition Server every twenty-four hours. If a certificate expires soon, Ignition Server logs a warning message to Security and Audit channels.

Your installation includes a temporary default certificate, called the **default_tunnel_cert**, that you can use as a protocol credential certificate.

This section explains how to install protocol credential certificates.

🛕 Warning:

Before you can use a protocol credential certificate, you must install its corresponding root certificate on each supplicant that is to authenticate against Ignition Server. Consult your supplicant or operating system documentation for details.

Procedure

- 1. Verify that each authenticating supplicant has a copy of the root certificate for the protocol credential certificate you are about to install.
- 2. Verify that the correct certificate has been imported into Ignition Server.
 - At the top of Dashboard's navigation panel, click on the name of your site.
 - In Dashboard's Sites panel, click the **Certificates** tab and view the **Certificates** sub-tab.
 - Confirm that your certificate is in the list. If you have not yet imported your admin certificate into Ignition Server, do so as explained in <u>Adding a certificate revocation list</u> <u>URL</u> on page 96.
- 3. In the Dashboard's Configuration tree, expand **Access Policies** > **RADIUS**, and click on the name of your access policy.
- 4. Click the Authentication Policy tab and click Edit.
- 5. In the Authentication Policy window, go to the Protocol Credential section.
- 6. In the **Certificate** drop-down list, select the name of your protocol credential certificate.
- 7. Click OK.

(See <u>Creating an authentication policy</u> on page 293 for more information on policies).

After you have assigned the protocol credential certificate, its policy assignments are displayed in the Certificates tab of the Certificate Management window.

Installing protocol root certificates

Ignition Server uses **protocol root certificates** to verify supplicant certificates during EAP-TLS and PEAP/EAP-TLS authentication. If your policies use these authentication types, then each supplicant must have its own certificate installed, and you must add to Ignition Server the root certificate or certificates needed to validate the supplicants' certificates. Extreme Networks refers to these root certificates as "protocol root certificates" in Ignition Server.

Procedure

- 1. Gather the root certificates of the CAs that issued your supplicant certificates. Make sure each certificate is saved in its own text file as a PEM-encoded certificate.
- 2. At the top of Dashboard's navigation panel, click the name of your site.
- 3. In Dashboard's Sites panel, click the **Certificates** tab and click the **Protocol Root Certificates** tab.
- 4. Click Import Root Certificate.
- 5. Navigate to the certificate file. Observe the formatting limitations listed in Format of certificate files on page 85.
- 6. Click Open.

Ignition Server imports the root certificate into the Ignition Server keystore.

7. Repeat the steps above for each additional root certificate.

After you have imported your root certificates, go to <u>Adding a certificate revocation list URL</u> on page 96 to configure your Certificate Revocation Lists.

Adding a certificate revocation list URL

Ignition Server maintains an internal list of revoked client certificates and uses this list to deny authentication requests with revoked certificates and to alert you if any of the certificates you installed in Ignition Server have been revoked. Ignition Server builds its list by loading CRLs (certificate revocation lists) from locations that you specify. You specify these locations in the form of CRL URLs, which are Web addresses where certificate authorities publish their CRLs.

Ignition Server fetches each CRL when you add its URL to the Certificate Revocation List tab of the Certificate Management window, and it refreshes each CRL at the scheduled *Next Update* time listed in the current CRL document. (You can force an immediate CRL update. See <u>Refresh</u> <u>button</u> on page 98.)

Adding a Certificate revocation List URL to Ignition Server

Follow this procedure to add a certificate revocation list URL.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site.
- 2. In Dashboard's Sites panel, click the **Certificates** tab and click the **Certificate Revocation List** tab.
- 3. Click New in the Certificate Revocation List tab.

4. In the **Enter URL** window, type the location of the URL you want the Ignition Server to monitor.

E Enter URL	×
Certificate Revocation List URL:	

5. Click OK.

The Enter URL window closes and the new entry appears in the Certificate Revocation List tab.

When an authentication request fails, Ignition Server enters the information in the log.

If an authentication request fails, locate the log entry for the failed request. If the request failed because the corresponding certificate was revoked, you must request a new certificate and, if necessary, update the list of URLs stored in Ignition Server.

Viewing the certificate revocation list URLs

Follow this procedure to view the URLs of the certificate revocation list.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site
- 2. In Dashboard's Sites panel, click the **Certificates** tab and click the **Certificate Revocation List** tab.

The Certificate Revocation List tab displays the list of certificate revocation URL entries, each of which you must provide. A correct list of certificate revocation URL entries is crucial for Ignition Server to maintain the most current data on revoked certificates. The following figure shows an example of an entry under this tab.

Name: Su	nnyvale Campus								
Services	·		ogging	Scheduled Backu	ps	Extended I	łA		
Certif	icates Certifica	te Requests	Protocol	Root Certificates	C	ertificate Re	vocation Lis	t	
Ce	ertificate Revoca	tion URLs		_		_			Refres
	UR	1		Last Upd:	ate			Next Update	
http	://crl.verisign.com	m/BTClass11nd	liv 2006-	04-19 12:58:16			2016-04-18	12:58:16	
http	://crl.verisign.com	m/ThawteServ	er 2015-	01-22 01:00:54			2015-02-01	01:00:54	

URL

Each entry displayed in the **URL** column represents the URL for a certificate authority. In turn, the file accessed from this URL provides a list containing information about certificates that the certificate authority has revoked (even though they might not have expired). When a certificate has been revoked by the associated certificate authority, Ignition Server is unable to authenticate any request that references the revoked certificate.

Last Update

Each entry in the **Last Update** column displays the date and time when the list of revoked certificate identifiers was last generated by the certificate authority and published on the file accessed by the corresponding URL.

Next Update

Each entry in the **Next Update** column displays the next date and time when the list of revoked certificate identifiers is generated by the certificate authority and published on the file accessed by the corresponding URL. Ignition Server automatically refreshes the CRL at this time.

Refresh button

You can force Ignition Server to refresh a CRL by clicking on its URL in the Certificate Revocation List tab and clicking the **Refresh** button. When you click **Refresh**, Ignition Server downloads the latest CRL from the specified URL as well as from other URLs. The date/time stamps in the Last Update and Next Update fields are updated.

New button

The **New** button allows you to add the URL for each certificate authority that issues client certificates for authenticating incoming requests. After you create certificates, use the **New** button to add the corresponding URL entries to this list.

CLI Command to toggle CRL check level

In a multi-layer Certificate Authority (CA) configuration, a certificate revocation list (CRL) check can happen at the certificate-issuing CA node or up at the root CA node. CLI commands are provided to configure the CRL check level.

Command format	Definition
radius crl leaf	Check CRL at the certificate-issuing CA node.
radius crl root	Check CRL at the root CA node.

Viewing a certificate

From this release in addition to **Issued to details**, the certificate displays now display **Issued by**, **subject alternate name**, **certificate revocation lists (CRL)**, **validity period**, and **fingerprint of the certificate**.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site.
- 2. In Dashboard's Sites panel, click the **Certificates** tab and click the tab for the type of certificate you want to view.
- 3. In the list, click the certificate.
- 4. Click View.

Ignition Server displays the contents of the selected certificate.

- 5. Click OK.
- 6. To view the copy of the admin certificate saved in Dashboard, select **Administration > Root Certificates**, find the certificate in the list, and click **View**.

Example

Following information is displayed when a certificate is selected from **Certificates** > **Protocol Root Certificates**.

57 BP		-
Issued To		1
Common Name (CN): Department (OU): Company (O): Location (L): State (ST): Country (C): Email (EC): Domain (DC):	ide172 IDE Extreme BLR KA IN (India) admin@ext.com	
Issued By		
Common Name (CN): Department (OU): Company (O): Location (L): State (ST): Country (C): Email (EC): Domain (DC):	ca2k12 None	
Subject Alternative Name —		
CRL Distribution Point		
Full Name:	Uri:Idap:///CN=ca2k12,CN=ca2k12,CN=CDP,C N=Public%20Key%20Services,CN=Services,CN= Configuration,DC=ca2k12,DC=com?certificateR evocationList?base?objectClass=cRLDistribution Point	
Period of Validity		

Deleting a certificate or certificate request

The Delete command succeeds only if the certificate is *not* currently being used by Ignition Server. If the certificate has been assigned as the admin certificate or as a protocol credential certificate, then the Delete command fails. Remove the certificate's usage assignment and then delete it. (Root certificates can be removed at any time; there is no need to remove the assignment in the case of a root certificate.

Follow this procedure to delete a certificate.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site.
- 2. In Dashboard's Sites panel, click the **Certificates** tab and click the tab for the type of certificate or certificate request you want to delete.

- 3. In the list, click the certificate or request.
- 4. Click the **Delete** button.

Deleting an existing certificate request renders unusable any certificate the CA sends you based on this request.

Ignition Server prompts you to confirm the deletion request.

5. To carry out the deletion, click **Yes**.

Ignition Server removes the entry from the display in the **Root Certificates** Window and deletes the certificate from the Dashboard's keystore.

If you have deleted a certificate used to secure Dashboard or Guest and IoT Manager (SOAP) communication, make sure you update Dashboard or Guest and IoT Manager to use the replacement certificate.

Viewing an existing certificate request

Follow this procedure to view an existing certificate request.

Procedure

- 1. At the top of Dashboard's navigation panel, click on the name of your site.
- 2. In Dashboard's Sites panel, click the Certificates tab and click the Certificate Requests tab
- 3. In the list, click the request.
- 4. Click the View button.

Ignition Server displays the contents of the selected request.

Managing Online Certificate Status Protocol (OCSP)

The Online Certificate Status Protocol (OCSP) is a protocol that is used for validating the status of x. 509 digital certificates. This protocol is an alternative to the Certificate Revocation List (CRL) and addresses issues that result in handling CRLs. OCSP provides with a timely update on the revocation status. It checks against an OCSP Responder every time a request comes in. This protocol will pick up the latest revocation status of a certificate.

Ignition Server has the capability to communicate with OCSP servers over HTTP to validate the status of certificates during authentications. The OCSP configuration is configured in a reusable configuration object that can be referenced from any certificate authority (CA) certificate that is configured in Ignition Server.

You can configure CRL and/or OCSP verification per CA. If the OCSP responder is mapped to the Access Policy, the certificate status will be fetched from configured OCSP responder. In case, if

OCSP responder is mapped to "None" in Access Policy, the request will be handled by the configured CRL. If OCSP responder mapped in Access Policy is not reachable, then the Ignition Server will allow the Authentication irrespective of that status of certificate.

The OCSP feature provides admin with the flexibility to specify multiple OCSP servers.

😵 Note:

Identity Engines will have OCSP settings defined at a global level. You can now associate these global OCSP settings with the Access Policy.

Configuring Global OCSP Responders

The Global OCSP responder is a server that communicates with OCSP clients. Use the following procedure to specify and configure multiple OCSP responders.

Before you begin

- Login to the Ignition Dashboardand on the navigation pane, click on the name of your site.
- Import certificates or certificate chains before performing OCSP configuration.

Procedure

1. On the Dashboard site window, click **Certificates > Global OCSP Responders** tab.

The system displays the OCSP Responders pane.

2. Click New to add the OCSP responder to the list.

The Enter OCSP Responder window is displayed.

E Enter OCSP Resp	onder	×
Name	OCSP Responder	
Responder's URL	http://devvishwa.com/ocsp	
Timeout	3	(3 - 10) seconds
Choose Issuing CA	devvishwa-DC-CA_20171106_092256 👻	
Choose Root CA	devvishwa-DC-CA_20171106_092256 👻	
Include Nonce		
	<u>O</u> K <u>C</u> ancel	

3. On the Enter OCSP Responder window, enter the field description as tabulated:

Field Name	Description	
Name	Enter a name to identify OCSP responders.	
Responder's URL	Enter the HTTP or HTTPS CA server URL used to access the OCSP Responder.	
Timeout	Enter the response time to wait after which the OCSP Responder is regarded unreachable. You can configure in the range of 3 to 10 seconds only. By default it is configured for 3 seconds.	
Choose Issuing CA	Select certificate (chain) of issuing CA from the drop-down list.	
Choose Root CA	Select certificate of root CA from the drop-down list. The added Protocol Root Certificates are available in the drop-down list.	
Include Nonce	Select this check box to ensure nonce is included in the authentication protocol.	
	🔁 Tip:	
	Nonce is an arbitrary number in an authentication protocol that may only be used once.	

Note:

The issuing CA and the root CA can be of the same or different certificate authority.

4. Click OK.

The system displays the **OCSP Responders** pane with the details of the responders added in <u>Step 3</u> on page 102.

gh Availabilit <u>.</u> Certificates	Virtual Interface		enses Certific	ates Logging Certificate Revoca	Scheduled Back	ups Extended HA
OCSP Re	sponders					
Nam	e OCSP Re	sponder URL	Timeout	Issuing CA	Root CA	Use NONCE
	onder http://dewisł		3	devvishwa-DC		
Test OCSP	Res http://ca2k12	.com/ocsp	7	ca2k12_201711	ca2k12_201711	

- 5. (Optional) To edit any existing OCSP Responder:
 - a. Select an OCSP Responder from the given list and click Edit.

The Enter OCSP Responder window is displayed.

Enter OCSP Resp	×	
Name	Test OCSP Responder	
Responder's URL	http://ca2k12.com/ocsp	
Timeout	7	(3 - 10) seconds
Choose Issuing CA	ca2k12_20171106_094619	
Choose Root CA	ca2k12_20171106_094619	
✓ Include Nonce		
	OK <u>C</u> ancel	

- b. On the *Enter OCSP Responder* window, update the desired fields and click **OK** to implement the changes.
- 6. **(Optional)** To delete any existing OCSP Responder that is used in an Access Policy, select an OCSP Responder from the given list and click **Delete**.
 - a. The system displays the delete window, click **OK**.
 - b. The system displays the **Confirm Deletion** window, click **Yes** to delete the selected OCSP Responder.

A Caution:

Delete operation will permanently erase the OCSP Responder entry, and cannot be retrieved.

😵 Note:

You cannot delete the OCSP Responder that is used in an Access Policy.

Next steps

You can perform a test to make sure the responder service is online.

Testing a OCSP Responder

Use this procedure to make sure the configuration is valid and the selected OCSP Responder is reachable and operational.

Before you begin

 Configure global OCSP Responder. For more information, see <u>Configuring Global OCSP</u> <u>Responders</u> on page 102.

Procedure

1. On the Dashboard site window, click **Certificates > Global OCSP Responders**.

The system displays the OCSP Responders pane.

tificates Cert	ificate Requests Protoc	col Root Certificates	Certificate Revoca	ation List Globa	OCSP Respond
OCSP Respond	ers			14	
Name	OCSP Responder UF	L Timeout	Issuing CA	Root CA	Use NONCE
estResponder	http://testresponder.con	n/oc 3	Zscaler Root C	Zscaler Root C	Image: A start of the start

2. Select an existing OCSP Responders from the given list and click **Test OCSP**.

The Test OCSP Responder Result window is displayed.

Test OCSP Responder Result	Description
Fail	If the specified OCSP Responder is not reachable.
Success	If the specified OCSP Responder is reachable.

3. Click OK.

When OCSP responder is configured and reachable, you need to map that in the RADIUS Access Policy so that the incoming RADIUS packet contacts that particular OCSP responder. For more information, see <u>Creating an authentication policy</u> on page 293.

Chapter 7: Authenticators

This chapter introduces the concept of authenticators, and describes their relationships to access policies.

Introduction to Authenticators

An authenticator is a device that allows other devices to connect to your network. Wired switches, wireless access points (APs), and VPN devices are all types of authenticators. Each such device is represented in the Extreme Networks Identity Engines Ignition Server by an authenticator record. You apply Ignition Server access policies to your authenticator to set the access rules for all users who enter your network through that authenticator. *In other words, the authenticator record is the key that maps your access policies to your switches, APs, and other equipment.*

Applying Ignition Server access control to your authenticators is straightforward. You connect the switch and Ignition Server's RADIUS port to the same network, you save an authenticator record in Ignition Server to represent the switch, and, in the switch, you configure the *RADIUS server port* setting to point to Ignition Server's RADIUS server.

Two special bulk handling approaches give you more flexibility with your Ignition Server authenticator set-up.

- 1. *Authenticator bundles* allow you to represent all authenticators on a subnet with a single authenticator record
- 2. The *global authenticator* record allows you to create a default access policy that applies to requests from unknown authenticators.

See <u>Creating an authenticator</u> on page 113 for information on bundles, and see <u>RADIUS global</u> <u>authenticator</u> on page 127 for information on the global authenticator.

Matching an incoming request to an authenticator record

When Ignition Server receives an authentication request, it must find the right access policy to determine its ALLOW/DENY response. The access policy is in the authenticator record, which Ignition Server finds, as explained in this section.

Each *authenticator record* in Ignition Server has an IP address and a netmask associated with it. An authenticator can represent a single device (no bundle) or it can represent one or more devices in

the same subnet (an *authenticator bundle*). An authenticator or bundle can contain *subauthenticators*, each representing a logical switch or SSID. Finally, a *global authenticator* record acts as a catch-all. The global authenticator has no IP address associated with it, so it matches any IP address. In other words, it's an authenticator that represents your entire network.

When an authentication request arrives, Ignition Server searches for a matching authenticator record in the order of small scope to large scope.

- First it looks for an exact IP address match to an authenticator record.
- Next it tries to match small authenticator bundles (large netmask).
- Next it tries to match large authenticator bundles (small netmask).
- Finally, it tries to match the *global authenticator*. Having a permanent global authenticator means that Ignition Server always finds a match.

When Ignition Server finds a matching authenticator or bundle, it searches inside that record for a subauthenticator that matches the incoming RADIUS request.

- If a matching subauthenticator is found, then its access policy is used.
- If *no* matching subauthenticator is found, then the authenticator's RADIUS access policy is used.

Important:

When Ignition Server receives a RADIUS request, it applies only the policies of the authenticator record keyed to the IP address that sent the request. This means that, if you set an authenticator record to "disabled," all requests originating from that authenticator record's IP address are rejected. It does *not* mean that a bundle or the global authenticator takes over servicing requests for the disabled authenticator. Therefore, if you disable the matching authenticator (or if the matching authenticator has no support for the protocol of the request), then your request is discarded, regardless of the configuration of other authenticators, including the global one.

Important:

Since the Guest and IoT Manager is also a kind of authenticator, you receive an error indicating the IP address already exists if you add a Guest and IoT Manager which has the same IP address of an existing authenticator. This error also appears if you try to add an authenticator which has the same IP address of an existing Guest and IoT Manager.

Authenticator hierarchy and containers

Each authenticator bears an *authenticator container label* that indicates, typically, where the authenticator is located or what part of your organization it belongs to. The authenticator hierarchy is a hierarchy of containers that lets you sort and categorize your authenticators (geographically, organizationally, or in some other way) so that your access policies can take this into account and apply appropriate access rules.

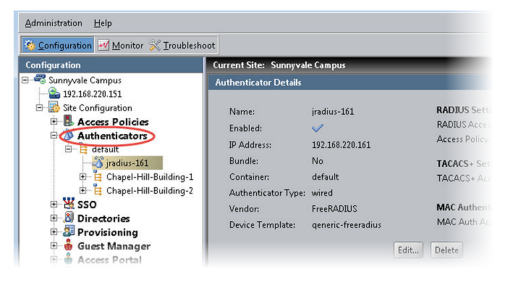
A container holds a set of authenticators you have grouped in Ignition Server, and the authenticator hierarchy is the tree of these containers. Organizing containers into a tree allows you to group your authenticators (for example, geographically) for ease of management, and allows you to create authorization rules based on an authenticator's location in the hierarchy.

At user login time, when your authorization policy checks the authenticator container label, the authenticator is considered to belong to its own container as well as to all containers in its family tree: parents, grandparents, and so on up the tree.

Even if you do not create a hierarchy, you can use containers individually to apply labels to authenticators.

How you build your hierarchy

Each authenticator belongs to exactly one container and has exactly one access policy. A container can contain many authenticators and other containers, forming the hierarchy. You define the hierarchy (in the **Authenticator Hierarchy** tree) from the top down, by creating each container, creating its child containers, and so on, as explained in <u>Creating the authenticator hierarchy</u> on page 111. You can place an authenticator in the hierarchy using the **Authenticator Details panel**, as explained in <u>Placing an authenticator in the authenticator hierarchy</u> on page 120.



Using the hierarchy in your policies

At user login time, Ignition Server can evaluate the authenticator's container or its position in the hierarchy and make access decisions based on that. The container name or hierarchy position is considered in two contexts.

• User lookup: Ignition Server can be configured to use a specific directory to look up users who try to connect to a given authenticator. The authenticator is identified based on its container name or its position in the authenticator hierarchy.

For information on associating an authenticator with the user directories that serve that authenticator, see <u>Understanding Identity Routing Policy</u> on page 295.

• User authorization: To make the access decision, your authorization policies can check which authenticator the user is connecting to. The authenticator is identified based on its container name or its position in the authenticator hierarchy.

For information on making access decisions based on the authenticator's container or hierarchy position, see <u>Authenticator attributes</u> on page 310.

For example, you can create a rule that allows your travelling sales staff to connect to the network from any Ethernet port in any of your offices in Colorado. You would create this policy in Ignition Server as follows.

Create a container called *Colorado* in your authenticator hierarchy.

In the *Colorado* container, create two child containers: *Branch-Office-Denver* and *Branch-Office-Boulder*.

Assign your Denver office's network switches to the *Branch-Office-Denver* container, and assign your Boulder office's switches to the *Branch-Office-Boulder* container.

Write an Ignition Server user authorization policy that lets all members of the *Sales-Dept* connect using any authenticator that is in the *Colorado* container. (Expressed in Ignition Server's rule-writing terminology, your rule triggers an *ALLOW* when it encounters the combination of the container name *Colorado* and an authenticated user who belongs to the group *Sales-Dept*.)

Default container

The top-level container is initially named "default." You can rename it, but it cannot be deleted.

Each authenticator or authenticator bundle is automatically part of the Default container. As shown later in this chapter, you can choose to associate a container with another container within the hierarchy.

Window layout

When you work on authenticators, Dashboard's **Configuration** tree shows the following elements.

- Authenticator Hierarchy: the representation of the virtual tree of containers.
- Actions: a pulldown or right-click menu to manipulate the containers in the Authenticator Hierarchy Tree. The commands associated with the containers in the hierarchy are Add Container, Rename Container, Delete Container.
- Authenticator Summary list: Lists all authenticators in the container, and, if the Include descendants of selected container check box is selected, it also lists the authenticators associated with all sub-containers of the selected container. When this check box is not selected, the display shows the authenticators that are directly associated with the selected container only (that is, all sub-containers are excluded).

The **New**, **Edit**, and **Delete** buttons in this panel enable you to add a new authenticator, select and modify, or delete an existing authenticator.

Creating the authenticator hierarchy

Configure the container hierarchy to collect your switches and APs into groups that make it easier for you to manage security on your network. For example, containers within the tree can be based on geographic regions, departmental divisions, campuses, or functional teams.

Follow this procedure to create the hierarchy.

Procedure

- 1. In the Dashboard's Configuration tree, expand **Site Configuration > Authenticators**, and click on the container that you want to be the root of your hierarchy. Typically this is the "default" container.
- 2. Select Actions > Add Container.
- 3. In the Add Container window, type a name for the container and click OK.
- 4. Add child containers by clicking on the container that you want to be the parent of the new child container and then selecting **Actions** > **Add Container** to add the child container.
- 5. Add authenticators to the hierarchy.
 - Add new authenticators to the hierarchy by clicking on the container to own the authenticator and then clicking **New** on the right side of the window.
 - Add existing authenticators to the hierarchy as explained in <u>Placing an authenticator in the</u> <u>authenticator hierarchy</u> on page 120.

Adding a container to an authenticator hierarchy

Follow this procedure to add a new container to the authenticator hierarchy.

Procedure

- 1. In the Dashboard's Configuration tree, expand **Site Configuration > Authenticators**, and click on the parent container under which you are defining a new container.
- 2. Right-click the parent container and select **Add Container**. Alternatively, select the parent container, and select **Actions > Add Container**.

The Add Container window displays, listing the name of the parent container to which the new container is to be added.

- 3. Enter the unique name for the new container in this window.
- 4. Click OK.

The Authenticators section of the Configuration tree now displays the new container under the designated parent container.

Renaming a container in an authenticator hierarchy

If you rename a container currently used in an authorization policy, that authorization policy might no longer work as expected. For troubleshooting, see <u>Problem: Authorization policy stops working</u> <u>unexpectedly</u> on page 558.

Procedure

- 1. In the Dashboard's Configuration tree, expand **Site Configuration > Authenticators**, and click on the container.
- 2. Right-click on the container and select **Rename Container.** Alternatively, select **Actions** > **Rename Container**.
- 3. Enter the new name for the selected container.
- 4. Click OK.

The new name for the container appears in place in the Authenticators section of the Configuration tree in the main window.

😵 Note:

Even after you rename the default container, Ignition Server does not permit you to delete that container.

Deleting a container from an authenticator hierarchy

When you delete a container, Ignition Server Dashboard removes the container from the authenticator hierarchy.

Extreme Networks strongly recommends that you do not delete any container that is being used in an authorization policy. For troubleshooting tips, see <u>Problem: Authorization policy stops working</u> <u>unexpectedly</u> on page 558.

To be deleted, a container must be empty. More specifically, Ignition Server does not permit the deletion of a container under the following conditions.

- The container is associated with an authenticator or authenticator bundle.
- The container is used in an identity routing policy.
- The container is parent to one or more containers.
- It is the **Default** container.

To delete a container from the authenticator hierarchy, follow these steps.

Procedure

1. Delete or move all authenticators and authenticator bundles associated with this container. (See <u>Removing an authenticator from its place in the hierarchy</u> on page 132.)

- 2. Delete or move all containers that are child containers of this container.
- 3. Make sure the container is not used in an authorization policy.
 - In Dashboard's Configuration tree, expand Access Policies > RADIUS, and click on the first access policy in the list.
 - Click the **Identity Routing** tab, inspecting the authenticator hierarchy column. If the container's name appears in any policy, click **Edit** and remove it from the policy.
 - In the **Authorization Policy** tab, in the **Rule Names** section, click each rule name and read the **Rule Summary**. Look for the phrase *Authenticator.Authenticator Hierarchy* followed by the name of the container you plan to delete. If you find the to-be-deleted container, click **Edit** and remove it from the policy.
 - Repeat these steps for each RADIUS policy.
 - In the Configuration tree, click **MAC Auth**. In the **Authorization Policy** section, repeat the steps you just performed on the **RADIUS** policies.
 - Repeat these steps for each MAC Auth policy.
- 4. In Dashboard's Configuration tree, expand **Site Configuration > Authenticators**. Find your authenticator in the tree.
- 5. Right-click your authenticator and select **Delete Container.** Alternatively, select the container, and select **Actions > Delete Container**.
- 6. Click OK.

Ignition Server Dashboard removes the container from the authenticator hierarchy.

Creating an authenticator

An authenticator is a device (switch, wireless access point, or VPN concentrator) that allows other devices to connect to your network. To set up Ignition Server to manage access control and provisioning for a switch or other device, save the device as an authenticator in Ignition Server, as shown in the steps that follow.

If you need to create several authenticators, you may prefer to create them in bulk by importing the authenticator information in the specified comma-separated values (CSV) format. See <u>Importing</u> <u>authenticators</u> on page 117 for more information.

If you are using Access Portal as an authenticator, use this procedure: <u>Registering Access Portal</u> with the Ignition Server on page 118.

A note on Authenticator Vendor and Device Template

The authenticator vendor name and device template serve two purposes within Ignition Server: The first is to tell Ignition Server RADIUS server which device dictionary to use to interpret or format the

RADIUS attributes coming from or going to the authenticator. The second is to let you write authorization rules that apply a particular policy to certain switches, based on the device template name or vendor name of those switches.

Procedure

- 1. Connect your authenticator to a network where it can reach Ignition Server RADIUS port.
- 2. Do one of the following.
 - In Dashboard's **Configuration** tree, open the **Authenticators** node, navigate the containers, and click on the container that will hold your authenticator. Click **New** at the bottom of the **Authenticator Summary** panel.

OR

• In Dashboard's **Configuration** tree, click **Site Configuration**. On the right half of the window, click **4(a)**. **Authenticator**. Ignition Server displays the Authenticator Details window.

E Authenticator Details	×				
Name: 🖉 Enable Authenticator					
IP Address:					
Container: <u>default</u>					
Authenticator Type: Any 👻					
Vendor: 3com Device Template: generic-3com	-				
RADIUS Settings CoA Settings TACACS+ Settings					
RADIUS Shared Secret: 8					
Enable RADIUS Access					
Access Policy: OCSP					
Enable MAC Auth					
Access Policy: default-radius-device					
Use MAC Address as Password					
O Do Not Use Password					
O Use This Password Show					
<u>O</u> K <u>Cancel</u>					

- 3. Specify the details that describe the authenticator.
 - **Name:** Enter a unique name for the new authenticator. This is the name by which Ignition Serverrefers to your authenticator. This is a required field.
 - Enable Authenticator: Select this check box to enable the new authenticator.
 - IP Address: The IP Address of the authenticator.
 - Bundle: Select this check box to make this authenticator an *authenticator bundle*. Authenticator bundles are a way to perform *authenticator wildcarding* that allows one authenticator bundle to represent all the authenticators on a subnet. With the bundle in place, Ignition Server handles service requests coming from any authenticator in the specified subnet, provided the device presents the correct, common shared secret. When you select the **Bundle** check box, the window display changes to display the **Subnet Mask** ("/ ") field next to the **IP Address** field. Type your subnet mask here in CIDR notation.
 - **Container:** Each authenticator belongs to a *container* that indicates, typically, where the authenticator is located or to what part of your organization it belongs. (See <u>Authenticator hierarchy and containers</u> on page 108.) You can change the container association by clicking the blue text. See <u>Placing an authenticator in the authenticator hierarchy</u> on page 120.
 - Authenticator Type: Specify what type of device the authenticator is: Any, Wired, Wireless, VPN, SIP, or Other. The default is "Any." Your authorization rules can check this value and apply policies based on authenticator type.
 - **Vendor**: Specify the manufacturer or the authenticator. This setting dictates the set of device templates that are available for this authenticator. If you do not select an entry for Vendor, the new authenticator belongs to the "default" vendor category.
 - **Device Template:** Specify the Ignition Server device template for this authenticator. The device template sets rules that govern how Ignition Server sends and receives RADIUS and TACACS+ messages to and from the authenticator. (See <u>Device Templates</u> on page 341.)
- 4. If this authenticator will use RADIUS authentication, click the **RADIUS Settings** tab and set the following:
 - **RADIUS Shared Secret**: Enter the **Shared Secret** that you have configured in the authenticator device. If you are creating an authenticator bundle, all authenticators in the Bundle must use the same shared secret. This is a required field.
 - Tick the **Enable RADIUS Access** checkbox. You must tick this checkbox to provide RADIUS service to the authenticator.
 - Access Policy: Select the Ignition Server access policy that will regulate RADIUS access requests relayed by this authenticator. If you do not select an access policy, the new authenticator uses the "default" access policy.

Important:

But what if I need to specify more than one policy for a single switch or AP? Create a subauthenticator for each policy you want to add. For instructions, see <u>RADIUS sub-authenticators</u> on page 128.

- Enable MAC Auth: Select this check box to provide authorization based on the MAC address of the device that is trying to connect. See MAC Authentication on page 404.
- 5. If this authenticator will use COA authentication, click the **COA Settings** tab and configure the following:
 - Enable Replay Protection: Select this check box to enable Replay Protection on the authenticator. It is disabled by default.
 - **COA Shared Secret**: Enter the **Shared Secret** that you have configured in the authenticator device. If you are creating an authenticator bundle, all authenticators in the Bundle must use the same shared secret. This is a required field.
 - Port: Enter the port number.
- 6. If this authenticator will use TACACS+ authentication, click the **TACACS+ Settings** tab and configure the following:
 - Select the Enable TACACS+ Access check box. You must select this check box to provide TACACS+ service to the authenticator.
 - **TACACS+ Shared Secret**: Enter the **Shared Secret** that you have configured in the authenticator device. If you are creating an authenticator bundle, all authenticators in the Bundle must use the same shared secret. This is a required field.
 - Access Policy: Choose the Ignition Server access policy that will regulate TACACS+ access requests relayed by this authenticator. See <u>Creating a TACACS+ Access Policy</u> on page 398.
- 7. Click **OK** in the **Authenticator Details** window. Ignition Server displays the newly-created authenticator in its place in the Configuration hierarchy panel. In the future, you can expand **Site Configuration** and expand **Authenticators** to see the authenticator record.
- Use a console or management tool to log in to your switch (or other authenticator device) and edit the switch configuration to configure your Ignition Server as the RADIUS and/or TACACS+ server for the switch. Consult your switch manufacturer's documentation for instructions.

For example, to designate the RADIUS server for a Cisco 2950, you would enter configure terminal mode on the Cisco 2950 console and, using the form,

radius-server host <ip address of the RADIUS interface on the Ignition Server> auth-port 1812 acct 1813 key <your shared secret

you might type, for example:>,

radius-server host 172.32.102.43 auth-port 1812 acct 1813 key 1234

To determine the Ignition Server RADIUS and TACACS+ port addresses, go to Dashboard's **Configuration** tree, click the **Site** name (this is usually the name at the top of the tree), click the **Services** tab and click the **RADIUS** or **TACACS+** tab. The **Bound Interface** field

indicates the port. To find the IP address, click the **Node** name or IP address in the tree, and click the **Ports** tab.

Your authenticator configuration is complete. If you do not already have appropriate security policies defined for the switch, see <u>User authentication policy</u> on page 279.

Importing authenticators

If you need to create several authenticators, you can create them in bulk by importing the authenticator information in the specified CSV format. You can import authenticators only from the default root container.

Follow this procedure to import several authenticators.

Procedure

 Using a tool of your choice, create a file containing the authenticator records you want to import. The file must be in the comma-separated values (CSV) format. Ignition Server requires that you provide the fields in this order.

```
Name, IP Address, Enable
Authenticator, Bundle, Mask, Container, Authenticator
Type, Vendor, Device Template, Enable Radius
Access, Radius Secret, Radius Access Policy, Enable
TACACS+ Access, TACACS+ Secret, TACACS+ Access
Policy, Enable MAC Auth, MAC Access Policy, MAC Auth -
No Passwd, MAC Auth - Passwd, MAC Auth - Use RADIUS
Secret , MAC Auth - Use MAC Address as Secret , CoA Secret, CoA Port, CoA Replay
Protection Enabled
```

Replace fields in bold text with a value of "true" to enable or select that option, or "false" to disable or not select that option. For example, if you imported a file containing the line :

```
Test,1.1.1.1,true,,,default,Any,3com,generic-3com,true,ett,default-radius-
user,,,,true,default-radius-device,,,,true,testcoa,3799,true
```

the import action adds an authenticator with a name of "testAuthenticator", an IP address of 134.177.229.201, the **Enable Authenticator** check box selected, associated with the default container, and Authenticator Type as SIP, and so on.

- 2. In Dashboard's **Configuration** tree, open the **Authenticators** node and click the default root container.
- 3. In the Authenticator Summary window, click Import.
- 4. Click Browse, navigate to your CSV file, select and click Open.

The **Authenticators Import Status** window displays the imported authenticators with number of success and failure data. You can see if the import was a success, and view the reason for failure if the import failed.

The import can fail:

• If there is no data in the mandatory filed entries (Name, IP Address, and RADIUS Shared Secret)

- If there are duplicate authenticator entries in the CSV file.
- If there is no specified container in the Dashboard.

You can click **Copy** to copy the authenticator information, or click **Print** to print the information.

5. In the Authenticators Import Status Summary window, click OK.

The **Authenticator Summary** window displays the imported authenticators beneath the specific container.

Exporting authenticators

You can export authenticators only from the default root container. Follow this procedure to export a set of authenticators.

Procedure

- 1. In Dashboard's **Configuration** tree, open the **Authenticators** node and click the default root container.
- 2. In the Authenticator Summary window, click Export.
- 3. In the **Save In** field, navigate to where you want to save your .CSV file. Click **Save** to export the authenticator records.

The default naming convention is IGS_<Release>Authenticators<IP Address><YYYYMMDD><HHMMSS>.csv

Registering Access Portal with the Ignition Server

Follow this procedure to register Access Portal with the Ignition Server.

🛕 Warning:

Any mismatch in RADIUS configuration between the Ignition Server and Access Portal (for example, server IP address, shared secret, password, and so on) can result in fatal or internal errors to the clients. Always perform a test user authentication after configuring RADIUS settings in Ignition Server and Access Portal.

Procedure

- 1. In the Dashboard **Configuration** tree, expand the **Access Portal** folder and click **Access Portal Servers**.
- 2. Click New.

The Access Portal Server Details page displays.

E Access Portal Server Details			×
Name:			
IP Address:	8		
RADIUS Shared Secret:	8	Show	
RADIUS Access Policy:	default-radius-user 👻		
Enable MAC Auth			
Access Policy:	default-radius-device 👻		
Do Not Use Password			
O Use RADIUS Shared Secret As Password			
O Use This Password			
	<u>O</u> K <u>C</u> ancel		

- 3. In the Access Portal Server Details window, specify the following:
 - Name: Enter a name for the Access Portal.
 - **IP Address**: Enter the IP address of the Access Portal. Ensure that you enter the IP address of the ADMIN interface. Also make sure that Access Portal's ADMIN interface is reachable from the Ignition Server.
 - RADIUS Shared Secret: Enter the Shared Secret that you configured for RADIUS server.
 - **RADIUS Access Policy**: The RADIUS access is enabled by default. Select the Ignition Server access policy that regulates RADIUS access requests relayed by Access Portal. If you do not select an access policy, Access Portal uses the default access policy (default-radiususer).
 - Enable MAC Auth: Select this check box to provide authentication based on the MAC address of the device that is trying to connect.
 - Note:

Trust Device Update, **Expiration**, **Delete On Expiry**, and **Member of Groups** configuration are removed from Access Portal, they can now be configured through the Access Policies.

4. Click **OK**.

The Access Portal Server Summary page displays.

Access Portal Serv	er Summary				
Server Name	IP Address	RADIUS	RADIUS Access Policy	MAC Auth	MAC Auth Access Policy
CP1	172.15.1.100	~	Sunnyvale-RADIUS-policy	×	

Related links

Using Ignition Access Portal as a Policy Enforcement Point on page 134

Placing an authenticator in the authenticator hierarchy

Each authenticator belongs to a *container* that indicates, typically, where the authenticator is located or what part of your organization it belongs to. To configure the authenticator hierarchy ("Container") label, use the following procedure.

Procedure

1. In Dashboard's Configuration hierarchy tree, expand **Authenticators**. Find your authenticator in the tree, click its name, and click **Edit**.

Important:

To list every saved authenticator in the system, click the top node in the Authenticator Hierarchy (by default, this node is called "default") and on the right side of the window, select the **Include Selected Hierarchy Descendents** check box.

- 2. In the **Container** field, click the blue text.
- 3. In the **Container Selector** window, navigate to and click the desired container to choose it.
- 4. Click **OK** to confirm your selection.

Authenticator Deta	ails
Name:	Bldg1-2900
IP Address:	10.0.1.24
Container: 🤇	default.Chapel-Hill-Building-1
Authenticator Type:	Wired 👻
Vendor:	Cisco
	Container Selector
RADIUS Settings	E
RADIUS Shared S	Chapel-Hill-Building-1 Show
💌 Enable RAD	
Access Policy:	
🗌 Enable MA(
Access Policy:	
O Not Use	OK Cancel
O Use RADIUS S	hared Secret As Password

5. Click **OK** to save the authenticator.

Finding an authenticator

Follow this procedure to find an authenticator record.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Authenticators and click **default** (the root container).
- 2. Do one of the following.
 - To list every saved authenticator in the system:

Click the top container in the Authenticator Hierarchy (by default, this container is called "default") and select the **Include Selected Hierarchy Descendents** check box.

• To find all the authenticators in an authenticator hierarchy container.

Navigate the Authenticator Hierarchy and click the container whose authenticators you want to view. If the container has sub-containers whose authenticators you want to view, select the **Include Selected Hierarchy Descendents** check box.

Pinging an authenticator

Follow this procedure to verify that an authenticator is reachable and responding.

Procedure

- 1. Make sure the authenticator has been created in Ignition Server as described in <u>Creating an</u> <u>authenticator</u> on page 113.
- 2. In Dashboard, click the **Troubleshoot** tab.
- 3. Click the IP address or name of your node.
- 4. Click the Network tab.
- 5. In the **Port** field, select the Ignition Server Ethernet port where your Ignition Server RADIUS service is running.
- 6. In **Ping Target**, type the IP address of your authenticator.
- 7. Click Start.

If Ignition Server is running in HA mode, the ping originates from the primary node of Ignition Server.

Filtering Authenticators

About this task

Use this procedure to apply a filter to the list of authenticators.

Procedure

- 1. From the Configuration navigation panel, expand **Authenticators** and click the required container.
- 2. In the Authenticator Summary window, select the Specify Criteria check box.
- 3. Two drop-down lists are shown to the right of the Specify Criteria check box. In the first list, choose the name or ip address of the field to filter on.
- 4. In the next drop-down list, select the required filtering criteria:
 - Starts With
 - Contains

- Ends With
- Equals
- 5. In the text field, type the filtering value.
- 6. **(Optional)** Select the check box **Include descendents of selected container** to include authenticators from the sub-containers.
- 7. Click Apply filter.

Renaming authenticators

Important:

Renaming an existing authenticator or authenticator bundle breaks the authorization rules that depend on that authenticator or authenticator bundle. See <u>Problem: Authorization policy stops</u> working unexpectedly on page 558.

Follow this procedure to rename an existing authenticator.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand **Authenticators**. Expand the sub-nodes in the tree until you find your authenticator.
- 2. Click its name and click Edit.

The Authenticator Details window displays.

- 3. Enter the new Name for the authenticator.
- 4. Click **OK** to apply your change.

Deleting authenticators

Important:

Deleting an existing authenticator or authenticator bundle breaks the authorization rules that depend on that authenticator or authenticator bundle. See <u>Problem: Authorization policy stops</u> <u>working unexpectedly</u> on page 558 for troubleshooting instructions.

Follow this procedure to delete an existing authenticator.

Procedure

- 1. In Dashboard's Configuration tree, expand **Authenticators**. Find your authenticator in the tree and click its name.
- 2. Click Delete. Alternatively, right-click an authenticator and select Delete

A confirmation window appears.

3. Make sure you have selected the appropriate authenticator for deletion, and click **OK**. Ignition Server Dashboard deletes the authenticator from the authenticator hierarchy.

Changing the configuration of an authenticator

After you have configured an authenticator, you can change its settings at any time.

Note:

When you create a maximum number of authenticators per license limit and try to modify both authenticator name and IP address fields in single action, then that authenticator will be disabled. That is an expected behavior. However, you can use work-around by performing this edit as two separate actions:

- 1. Modify Authenticator name in the first attempt.
- 2. Modify IP address in the second attempt.

Procedure

1. In Dashboard's Configuration tree, expand **Authenticators**. Expand the sub-nodes in the tree until you find your authenticator. Click its name and click **Edit**.

The Authenticator Details window displays.

2. Edit the settings for the selected authenticator.

See <u>Creating an authenticator</u> on page 113 for an explanation of each field.

3. Click **OK** to apply your changes.

Ignition Server updates the configuration for the selected authenticator.

Bulk Authenticators Operations

About this task

Use this procedure to perform operations on bulk number of authenticators to enable the authenticator(s), disable the authenticator(s) and modify the RADIUS / COA shared secret.

Procedure

1. In Dashboard's Configuration hierarchy tree, expand Authenticators and click default (the root container) or the specific containers.

The system displays Authenticator Summary screen.

Administration Help										
🐞 Configuration 🛃 Monitor 💥 Troublesho	Configuration Monitor X Iroubleshoot									
Configuration	Curre	nt Site: Site (D							
E Site 0	Auth	enticator Sum	mary							
	🗆 Sp	Specify Criteria Name Starts With								
Access Policies 5 Authenticators	✓ Include descendants of selected container									
효··· <mark>블</mark> default ···· <mark>블</mark> Chapel-Hill-Building-1	Арр									
🕀 📴 Chapel-Hill-Building-2	Name	IP Addres	is Bu	indle	Enabled	RADIUS	MAC Auth	TACACS+		Co
🗄 💥 SSO	ERS	10.133.140.178			\checkmark	\checkmark			default	
🖶 🧕 Directories	Desk	135.27.104.130	Nev	N		~			default	
🕀 🌆 Provisioning			Pin							
🗄 🍓 Guest Manager 🗄 🍓 Access Portal			Edit	-						
E Administration			Del							
					rations	RAT	IUS Secret Ch	ange		
				k opt	introms	_	A Secret Chan			
						Ena		ge		
						Disa				
						Disa	ble			

- 2. You can select one or more Authenticators to perform operations to either enable or disable authenticators and modify RADIUS and COA secret name.
- 3. For RADIUS Secret Change, do the following:
 - a. Select the Authenticators and right click to select **Bulk Operations** > **RADIUS Secret Change**.

The system displays RADIUS Shared Secret popup screen.

RADIUS Shared Secret		×
RADIUS Shared Secret:	•••••	Show
	Ok Cancel	

- b. In the **RADIUS Shared Secret** field, enter the secret name.
- c. Click Show, to view the entered name details in plain text or click Hide.
- d. Click **OK**, to view the success / failure authenticator bulk operation status summary for the selected authenticators or click **Cancel** to close.

You can click **Copy** to copy the authenticator information, or click **Print** to print the information.

- 4. For COA Secret Change, do the following:
 - a. Select the Authenticators and right click to select **Bulk Auth Operations** > **COA Secret Change**.

The system displays COA Shared Secret popup screen.

COA Shared Secret		×
COA Shared Secret:	•••••	Show
	Ok Cancel	

- b. In the COA Shared Secret field, enter the secret name.
- c. Click **Show**, to view the entered name details in plain text or click **Hide**.
- d. Click **OK**, to view the success / failure authenticator bulk operation status summary for the selected authenticators or click **Cancel** to close.

You can click **Copy** to copy the authenticator information, or click **Print** to print the information.

- 5. For Enable or Disable the bulk authenticator, do the following:
 - a. Select the Authenticators and right click to select **Bulk Operations** > **Enable** to enable the authenticator OR **Disable** to disconnect the authenticators.
 - b. The system displays the success / failure authenticator bulk operation status summary for the selected authenticators. You can click **Copy** to copy the authenticator information, or click **Print** to print the information.

Reason for Failure	Import Status	Authenticator IP Address	Authenticator Name
RADIUS enabled but the RADIUS Shared Secret is not specified	Failure	10.10.110.43	0.10.110.43
Unable to save this authenticator. The ip address is not valid.	Failure	172.10.110.401	72.10.110.40
Unable to save this authenticator. The ip address is not valid.	Failure		0.10.110.42
	Success	10.10.110.44	0.10.110.44
Unable to create this authenticator. The name must be unique.	Failure	10.10.110.45	

Authenticators:

Copy

Print...

.

c. In the Summary screen, click **OK** to view the Enabled or Disabled status.

The status is displayed in Authenticator Summary screens **Enabled** column.

RADIUS global authenticator

As explained in <u>Introduction to Authenticators</u> on page 107, the *global authenticator* record allows you to create a default RADIUS access policy that applies to requests from unknown authenticators.

Edit RADIUS Configuration	×
Protocol is Enabled:	
Bound Interface:	Admin Port 💌
Authentication Port:	1812
Accounting Port:	1813
Accept Requests From Any Authenticator:	
Access Policy:	default-radius-user 💌
RADIUS Shared Secret:	••••• Show
<u>O</u> K]

When Ignition Server uses the global authenticator to handle a request, it logs the action with the authenticator name "global-default." In your Ignition Server access policies, you can write policy rules that test for the label, "globaldefault" and apply policy based on whether the request is being handled by the global authenticator.

If a request matches the global authenticator but the request's protocol in the global authenticator is disabled, Ignition Server logs an "unknown authenticator" message.

Important:

Use of a MAC Auth policy is not permitted in the global authenticator.

Use of a RADIUS global authenticator requires an Ignition Base LARGE license.

Creating the Global Authenticator

Follow this procedure to create the global authenticator.

- 1. In the Configuration hierarchy tree of Dashboard, click on your site's name, click the **Services** tab, and click the **RADIUS** tab.
- 2. Click Edit.
- 3. In the Edit RADIUS Configuration window, select the Accept Requests from Any Authenticator check box.
- 4. Choose your Access Policy.

This is the default RADIUS access policy for all requests from unknown authenticators. You must use a *RADIUS policy*; you cannot use a *MAC Auth policy*.

5. Type the RADIUS Shared Secret.

Ignition Server responds only to authenticators that pass this secret string.

RADIUS sub-authenticators

Some network configurations require that you have a number of logically different switches that contact Ignition Server from the same IP address. For example, some wireless access points can beacon multiple SSIDs, but users' RADIUS requests to connect to the AP—regardless of SSID— arrive at Ignition Server from the same IP address. As an administrator, you may wish to configure different RADIUS access policies for these logically different switches.

Ignition Server handles this with a feature called *sub-authenticators*. The sub-authenticator feature allows you to configure different RADIUS access policies (user lookup, authentication, authorization, and provisioning policies) that will be used for logically different switches operating from the same IP address. The physical switch is represented in Ignition Server by an *authenticator record* keyed to the switch's IP address. All RADIUS requests originating from this IP address are handled according to this authenticator record. Inside the authenticator record you define a *set of sub-authenticators* for the set of logical devices that operate from the IP address. When you create each sub-authenticator, you key it to a RADIUS attribute value. If the RADIUS request contains that value, then the sub-authenticator is used.

Upon receiving a request, Ignition Server finds the authenticator record for the IP address and then chooses the first sub-authenticator whose key value matches a value in the RADIUS request. The sub-authenticator specifies the RADIUS access policy to be used for that logical switch. If no matching sub-authenticator is found, then the RADIUS access policy of the authenticator record is used.

In other words, Ignition Server inspects the incoming RADIUS request, and if it contains a particular value, then Ignition Server uses the access policy you have keyed to that value. This allows you to treat one switch as a number of logical switches in order to apply the correct policy to each logical switch.

For a more complete description of how and when a sub-authenticator is used, see <u>Matching an</u> incoming request to an authenticator record on page 107.

Viewing and editing sub-authenticators

Procedure

- 1. In Dashboard's **Configuration** tree, expand **Authenticators**. Expand the sub-nodes in the tree until you find the authenticator whose sub-authenticators you want to view.
- 2. In the tree, click the authenticator's name.
- 3. The **Sub Authenticators** panel occupies the lower half of the window and displays the subauthenticators of the authenticator.
- 4. To edit a sub-authenticator, click its name and click Edit.

See <u>Creating a sub-authenticator</u> on page 129 for descriptions of the fields of the Sub Authenticator Details window.

Creating a sub-authenticator

Each sub-authenticator definition is tied to an authenticator record. An authenticator record can contain many sub-authenticators. You create one authenticator record per physical switch or access point, and then, inside that authenticator record, you create as many sub-authenticators as you need to accommodate the logical switches or SSIDs of that piece of hardware.

Procedure

1. In Dashboard **Configuration** hierarchy tree, expand **Authenticators**. Expand the sub-nodes in the tree until you find the authenticator to which you want to add a sub-authenticator.

Important:

If you have not defined your authenticator, go to <u>Creating an authenticator</u> on page 113 and create it now.

2. In the tree, click the authenticator name.

The **Authenticator Details** panel displays on the right side of the window, showing the **Sub Authenticators** panel in its lower half.

Authenticator Details					
Name:	Test in Containeer	RADIUS Settings			
Enabled:	\checkmark	RADIUS Access Enabled:	\checkmark		
IP Address:	1.1.1.12	Access Policy:	Test Radius	1	
Bundle:	No	TACACS+ Settings			
Container:	TEst	TACACS+ Access Enabled:	×		
Authenticator Type:	any				
Vendor:	3com	MAC Authentication			
Device Template:	generic-3com	MAC Auth Access Enabled:	×		
	Edit D	elete			
	Associated With Test in Conta				
Sub Authenticators ar	re only applicable for the RADIU	Sprotocol			
Sub Au	thenticator	Attribute		Value	Access Policy
		New	Order		

3. At the bottom of the panel, click **New**.

Sub Authenticator Details	
Name:	2
Authenticator Attribute:	Equals -
Attribute Value:	
	2
Sub Authenticator Type:	Any
Access Policy:	default-radius-user 🔹
Enable MAC Auth	
Use MAC Address as Password	
	Show
Access Policy:	default-radius-device 👻
	K ancel

- 4. In the **Sub Authenticator Details** window, type a **Name** for the sub-authenticator. This name appears in the RADIUS logs and can be used in your authorization rules.
- 5. In the **Authenticator Attribute** drop-down list, choose the *inbound RADIUS attribute* whose value triggers the use of this sub-authenticator. This RADIUS attribute is sent by the authenticator hardware.

For example, some manufacturers use the RADIUS attributes mapped as *Port-Number* or *Inbound-Called-Station-Id* to indicate the SSID. To find out how to view Ignition Server's RADIUS attribute mappings, see <u>Finding an Inbound Attribute</u> on page 347.

😵 Note:

The Called-Station-ID attribute format is <macaddress:SSID>. From this release, you can select Contains/Equals/Starts With/Ends with operator from the drop-down list for **Incoming Called-Station-ID** attribute and specify SSID (case-sensitive) as the authenticator value. This checks if the incoming attribute contains the specified SSID and adds the sub-authenticator. For all other authenticator attributes, Equals operator is selected by default.

- 6. In the **Attribute Value** field, type the RADIUS attribute value that triggers the use of this subauthenticator.
- 7. In the **Sub Authenticator Type** drop-down list, choose the type of virtual device that this sub-authenticator represents, such as any, Wired, Wireless, SIP, VPN or others.
- 8. In the **Access Policy** drop-down list, choose the Ignition Server RADIUS access policy that controls user access to this sub-authenticator.
- 9. (Optional) If you want to allow MAC Auth on this sub-authenticator, select the Enable MAC Auth check box and specify how the authenticator password should be checked. Select any one from the given options:

Choice Option	Choice Description
Use MAC Address as Password	Allows you to use MAC Address of the device as password.
Do Not Use Password	Allows Ignition Server to skip password checking.
Use Radius Shared Secret As Password	Allows Ignition Server to use the authenticator RADIUS shared secret.
Use This Password	Allows you to specify your own password.

- In the Access Policy drop-down box, choose your MAC Auth policy. (If you need to create one, see Creating a MAC-Auth policy on page 405).
- 11. Click OK to save the sub-authenticator.
- 12. If you wish to define more sub-authenticators, click **New** again.

After creating all the sub-authenticators of this authenticator, you can sort them, as described in <u>Sorting sub-authenticators</u> on page 131.

Sorting sub-authenticators

When an authenticator has multiple sub-authenticators, Ignition Server responds to an incoming RADIUS request by searching from the top of the **Sub Authenticators** list to the bottom and using the first sub-authenticator whose attribute/value pair matches a RADIUS attribute/value pair in the request. If any of your sub-authenticators is more widely applicable than others, then you may have to sort the list of sub-authenticators to ensure the desired sub-authenticator takes effect.

Procedure

- 1. In Dashboard's Configuration tree, expand **Authenticators** and expand the sub-nodes to find the authenticator whose sub-authenticators you want to sort.
- 2. In the tree, click the authenticator's name.
- 3. In the Sub Authenticators panel, click Order.
- 4. In the **Sub Authenticator Ordering** window, click on the name of a sub-authenticator and use the *up*-or *down-arrow* buttons to move it to the correct position.
- 5. Click **OK** to save the sort order.

Processing authenticator requests

Before granting access to the network, Ignition Server processes authenticator requests by validating the identity of the end user and performing the checks prescribed in your authorization policies. These requests use the RADIUS protocol.

How Ignition server processes RADIUS requests from authenticator bundles

Device Dictionary files are used to control vendor-specific capability using the RADIUS protocol. RADIUS allows equipment manufacturers to expose proprietary features using vendor-specific RADIUS Attributes. The device dictionary file defines these vendor-specific attributes.

When processing RADIUS requests from an authenticator bundle, Ignition Server follows the rules listed below to arrive at the most specific Device Dictionary to use.

- When both Vendor and Model are specified, Ignition Server uses the Device Dictionary specific to that equipment.
- When a vendor is specified but not a model, the Vendor's Device Dictionary is used.
- When no vendor or model is specified, Ignition Server uses the generic RADIUS Device Dictionary.

Removing an authenticator from its place in the hierarchy

Follow this procedure to disassociate an authenticator from a container.

Procedure

1. In Dashboard's Configuration tree, expand **Authenticators**. Expand the sub-nodes in the tree until you find your authenticator. Click its name and click **Edit**.

The Authenticator Details window displays.

- 2. To disassociate the authenticator from its parent container:
 - The **Container** field shows the name of the authenticator's container in blue text. Click on the blue text to display the Container Selector window.
 - Navigate the tree and click the container that holds the authenticator.
 - Click OK.
- 3. To disassociate the authenticator from an access policy:
 - Click the RADIUS Settings tab and in the Access Policy drop-down list, select a different access policy.
 - Click the **TACACS+ Settings** tab and in the **Access Policy** drop-down list, select a different access policy.
- 4. Click **OK** to apply your changes.

The authenticator now belongs to a different container and/or access policy, depending on your edits.

Chapter 8: Using Ignition Access Portal as a Policy Enforcement Point

If you will use Identity Engines Ignition Access Portal as a Policy Enforcement Point for Identity Engines Ignition Server, it is important to understand the specific interactions that occur between the two applications. This section describes those interactions.

For complete information about using Identity Engines Ignition Access Portal, see Administering Identity Engines Ignition Access Portal, NN47280-604.

Inbound and Outbound RADIUS attributes

Inbound and Outbound attributes are key components of any access policy that you configure on the Ignition Server—they determine who is allowed to access a network (authentication) and what they can access upon successful authentication (authorization). It is important to understand which Outbound and Inbound attributes are used for communication between Identity Engines Ignition Access Portal and Ignition Server.

This section describes the attributes that are used between the two applications, and can therefore be included in any Ignition Server access policies that use Identity Engines Ignition Access Portal as an authenticator.

Some attributes have configurable values, while others do not. For information about configuring Identity Engines Ignition Access Portal attributes, see *Administering Identity Engines Ignition Access Portal, NN47280-604*. Following are the Inbound and Outbound attributes that can be included in Ignition Server access policies for use with Access Portal:

Inbound attributes (from Access Portal to Ignition Server)

RADIUS VSA attributes

- Inbound-Avaya-Access-Portal-Captive-Portal-Zone-Name
- · Inbound-Avaya-Access-Portal-IN-Interface-Name

RADIUS standard attributes

- Calling-Station-Id This attribute contains the MAC address of the authenticating client device.
- Framed-IP-Address This attribute contains the IP address of the authenticating client device.
- NAS-Identifier By default, this attribute contains the name of the Access Portal. You can, however, configure the value under Services > Captive Portal > <Zone>, within the RADIUS options section of the Captive Portal(s) tab.
- NAS-Port This attribute contains a fixed value of 1.
- NAS-Port-Type This attribute contains a fixed value of 15.

Outbound attributes (from Ignition Server to Access Portal)

Following are the configurable Outbound attributes:

- Outbound-Session-Timeout
- Outbound-Avaya-Access-Portal-Access-Group-Name

Related links

<u>Registering Access Portal with the Ignition Server</u> on page 118 <u>Configuring a guest access policy</u> on page 137

Registering Access Portal with the Ignition Server

Follow this procedure to register Access Portal with the Ignition Server.

Marning:

Any mismatch in RADIUS configuration between the Ignition Server and Access Portal (for example, server IP address, shared secret, password, and so on) can result in fatal or internal errors to the clients. Always perform a test user authentication after configuring RADIUS settings in Ignition Server and Access Portal.

Procedure

- 1. In the Dashboard **Configuration** tree, expand the **Access Portal** folder and click **Access Portal Servers**.
- 2. Click New.

The Access Portal Server Details page displays.

E Access Portal Server Details		×
Name:		
IP Address:		
RADIUS Shared Secret:	8	Show
RADIUS Access Policy:	default-radius-user 🔹	
Enable MAC Auth		
Access Policy:	default-radius-device 👻	
Do Not Use Password		
O Use RADIUS Shared Secret As Password		
O Use This Password		
	<u>O</u> K <u>C</u> ancel	

- 3. In the Access Portal Server Details window, specify the following:
 - Name: Enter a name for the Access Portal.
 - **IP Address**: Enter the IP address of the Access Portal. Ensure that you enter the IP address of the ADMIN interface. Also make sure that Access Portal's ADMIN interface is reachable from the Ignition Server.
 - RADIUS Shared Secret: Enter the Shared Secret that you configured for RADIUS server.
 - **RADIUS Access Policy**: The RADIUS access is enabled by default. Select the Ignition Server access policy that regulates RADIUS access requests relayed by Access Portal. If you do not select an access policy, Access Portal uses the default access policy (default-radiususer).
 - Enable MAC Auth: Select this check box to provide authentication based on the MAC address of the device that is trying to connect.
 - Note:

Trust Device Update, **Expiration**, **Delete On Expiry**, and **Member of Groups** configuration are removed from Access Portal, they can now be configured through the Access Policies.

4. Click **OK**.

The Access Portal Server Summary page displays.

Access Portal Serv	ver Summary				
Server Name	IP Address	RADIUS	RADIUS Access Policy	MAC Auth	MAC Auth Access Policy
CP1	172.15.1.100	~	Sunnyvale-RADIUS-policy	×	

Related links

Using Ignition Access Portal as a Policy Enforcement Point on page 134

Configuring a guest access policy

Your guest access policy determines how, when, and where guests can connect to your network, and what sections of your network they can use. If you will use Ignition Guest and IoT Manager to create guest user accounts, consult *Identity Engines Guest and IoT Manager Configuration, NN47280-501* for instructions.

Use this procedure to create a basic guest access policy.

Procedure

- 1. In the Dashboard **Configuration** tree, click the name of your site.
- 2. Expand Site Configuration, expand Access Policies and click RADIUS.
- 3. Click New.
- 4. Enter a name for the new access policy and click OK.
- 5. In the left navigation pane, highlight the name of the new access policy, click the **Authentication Policy** tab and click **Edit**.
- 6. Configure your tunnel settings. Ensure that you select **PAP** under **None**. Click **OK**.
- 7. Configure your identity routing policy to enable the Ignition Server to find guest user accounts in the Ignition Server embedded user store. Click the **Identity Routing** tab and click **Edit**.
 - If you already have an identity routing policy that you wish to use, click **Enable Default Directory Set**, and select the **Directory Set** from the drop-down list. Click **OK** to save the policy. Proceed to Step 8.
 - To create a new identity routing policy, do the following:
 - Click New.
 - Configure the Ignition Server to use the embedded user store (or any other target directory). In the Directory Set section, select default set (or any other target set that you wish to use). In the Match Realm section, select Realm Not Specified. In the Match Authenticator Container section, select Disable Authenticator Container Matching. Click OK.
 - In the **Identity Routing Policy** window, select the **Enable Default Directory Set** check box and select **default set** as the Directory Set. Click **OK**.

- 8. In the Access Policy window, click the Authorization Policy tab.
- 9. In the **RADIUS Authorization Policy** section of the window, click **Edit**.
- 10. In the **Rules** section, click **Add**.
- 11. In the **New Rule** window, type a name for the rule and click **OK**.
- 12. With your rule selected, go to the buttons to the right of the **Constraint** list and click **New**.
- 13. In the **Attribute Category** drop-down list, select the attribute category **Inbound**. In response, the list shows all the attributes for **Inbound**.
- 14. In the list, select one of the following Access Portal Inbound Attributes:

RADIUS VSA Attributes

- Inbound-Avaya-Access-Portal-Captive-Portal-Zone-Name
- Inbound-Avaya-Access-Portal-IN-Interface-Name

RADIUS Standard Attributes

- Calling-Station-Id This attribute contains the MAC address of the authenticating client device.
- Framed-IP-Address This attribute contains the IP address of the authenticating client device.
- NAS-Identifier By default, this attribute contains the name of the Access Portal. You can, however, configure the value under Services > Captive Portal > <Zone>, within the RADIUS options section of the Captive Portal(s) tab.
- NAS-Port This attribute contains a fixed value of 1.
- NAS-Port-Type This attribute contains a fixed value of 15.
- 15. Select the appropriate value options and enter the value for the selected attribute.

In this example, the Inbound attribute "Inbound-Avaya-Access-Portal-Captive-Portal-Zone-Name" is used with a value of "Zone_NORTHAMERICA". Zone_NORTHAMERICA has two IN interfaces associated with it. This rule therefore applies to all users who enter through either of the two IN interfaces associated with Zone_NORTHAMERICA.

- 16. Click **OK** to close the Constraint Details window and return to the Edit Authorization Policy window.
- 17. In the Action section of the Edit Authorization Policy window, click Allow.

A list of available Outbound Values displays. Any Access Portal Access Groups that have been created are listed as available Outbound Values.

- 18. Select one of the following Access Portal Outbound Values using the arrows to move the desired values into the **Provision With** field:
 - <Access Group Name>
 - Session-Timeout

19. Click **OK**.

In this example, "Access-Group-Guest" is the selected Outbound Value. That is, all users who enter through either of the two IN interfaces associated with Zone_NORTHAMERICA will be granted access through the OUT interface, and see the success page associated with the Access Portal Access Group named "Access-Group-Guest".

Related links

Using Ignition Access Portal as a Policy Enforcement Point on page 134

Chapter 9: Internal users, groups, and devices

This chapter shows how to store user accounts, device accounts, and group memberships in Extreme Networks Identity Engines Ignition Server's onboard database, the internal store. These users, groups, and devices, called internal users, internal groups, and internal devices, can be used for authentication.

Ignition Server Internal Data Store

Ignition Server uses an onboard database, called the *internal data store*, to manage access information for groups, users and devices. The internal store consists of internal groups, internal users and internal devices.

In a typical installation, most of your user accounts reside in your corporate user directory or directories (see <u>Directory Services</u> on page 168), and the internal store acts as a supplementary store that holds other types of user accounts such as temporary accounts. For example, the Extreme Networks Identity Engines Guest and IoT Manager application stores its guest accounts as internal users. At login time, Ignition Server treats all users alike, whether they are stored in the Ignition Server or in a corporate directory.

Using the windows shown in this chapter, you can view and edit your internal users, internal groups, and internal device records. You cannot view or edit users stored in other databases such as an LDAP or AD store. To manage such users, use the dedicated user provisioning tools that connect to your LDAP or AD store.

Internal users

Internal users are user accounts stored locally on the Ignition Server. Users connecting to your network can authenticate against an internal user account in the same way that they can authenticate using an AD- or LDAP-stored account. Internal user accounts are particularly useful for guest users, and guest user accounts created by the option Extreme Networks Identity Engines Guest and IoT Manager application are internal user accounts.

Internal Users Panel

The **Internal Users** panel lists all the user records in the Ignition Server Internal Users store. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, expand **Internal Store**, and click **Internal Users** to open this panel to:

- · see all internal users
- · retrieve a subset of all internal users
- · sort and page through internal users
- · add, edit or delete an internal user

Important:

To count the number of users in the internal store, go to the main window, select **Monitor**, click the name of your site, click the **Statistics** tab, click the **Transactions** tab, and check the **Embedded DB** section.

Administration Help					
Configuration Monitor 📈 I	roubleshoot				
Configuration	Current Site: Site 0				
□ - 🕶 Site 0 	Internal Users				
Ste Configuration Access Policies Access Policies SSO Directories Directory Set Directory S	Get All Specify Criteria: User Nan <u>Apply Filter</u>	ne Starts With =		Viewind	grecords: 1 - 1 of 1 📲 mat 🛛 🔡 Mart
	Internal User Name	First Name	Last Name	Account Locked	Pending/Expired
	test	test	test		

From this panel you can.

- View the list of all users in the internal store.
- · Add, edit, copy or delete internal users.

To do this, click the appropriate command button at the bottom of the panel.

• Sort the list of users by a particular column.

To do this, click the column header, such as User Name; a second click reverses the order from ascending to descending or vice versa. (This feature is common to all windows showing columns.)

• Filter the list of users to reduce the set of users to show only those that fit your search criteria.

For information about how to do this, see <u>Filtering the internal users list</u> on page 142.

• Scroll through a long list by page.

To do this, click the **Next** and **Back** buttons. These are the small, white buttons (each displaying a triangular arrow icon) near the upper-right corner of the user list. Click the right-facing arrow to move forward through the list, and the left-facing arrow to move back.

Filtering the internal users list

When the list of Internal Users is long, you can apply a filter to screen unwanted users from the list.

Procedure

- 1. 1. In the Internal Users window, select the Specify Criteria check box.
- 2. Two drop-down lists are shown to the right of the **Specify Criteria** check box. In the first list, choose the name of the field you want to filter on. For example, you might choose *First Name*.
- 3. In the next drop-down list, select the comparison to be performed. Choose *Starts With* or *Equals*.
- 4. In the text field, type the comparison value.
- 5. Click Apply Filter.

Dashboard filters the list. To view all users again, click Get All and click Apply Filter

Viewing an Internal User

Follow this procedure to view the complete details of an internal user.

Procedure

- In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Internal Store, and click Internal Users to view the current list of internal users.
- 2. Click on the desired user entry in the displayed list.
- 3. Click Edit or double-click on the desired user entry in the displayed list.

Ignition Dashboard displays the **Edit User** window for the selected user. The **Edit User** window shows all the data for a selected user.

4. Use this window to review and/edit the selected user record.

For a field-by-field description of this window, see <u>Creating an Internal User</u> on page 142.

Creating an Internal User

You can create new internal users in two locations of the Ignition Server Dashboard: the internal users store and the internal groups hierarchy.

Follow this procedure to create a new internal user.

Procedure

- 1. Access the edit user window using one of the following paths.
 - From the Internal User Store: In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Internal Store, and click Internal Users to open this window.

Click New in the Internal Users panel. The Edit User window displays.

• From the Internal Groups hierarchy: In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Internal Store, and click Internal Groups to show the Internal Groups hierarchy.

In the **Internal Groups** window, use the **Internal Groups** navigation tree to select a group you want the new user to belong. Then, click **New** in the **Users** tab of the **Internal Group Details** panel. The **Edit User** window displays.

E Edit Sclemens					×
Info					
User Name:	Sclemens	Account Loc	ked		
First Name:	Samuel	Last Name:		Nehama	
Password:	•••••	Confirm Passwo	ord:	•••••	
Start Time:	2017-11-07 21:18:29	🔄 🔽 Password Exp	oires:	2018-11-07 21:18:29	Q
Max Retries:	3	Delete on Exp	pire	<u>.</u>	
Custom Attributes -					
Title:	Mr.	Orq. Role:			
Network Usage:		Office Location:	Sunnyvale		
Email Address:	sclemens@extremenetworks.com	Comments:			
IPv4 Address:]			
Sponsor Info					
First Name:		Last Name:			
Email Address:		Cellphone:			
Sponsor Response:	N/A				
Member Of Groups	Devices				
	Internal Group Name		1		
default	internal oroup Name		-		
	<u>A</u> dd <u>R</u> emove				
OK Cancel					

- 2. In the **Edit** window, enter the user details and select the appropriate check box settings for the new user account. The fields and settings that describe the user are as follows.
 - User Name, First Name, Last Name: The login name, given name, and family name of the user, respectively.
 - Account Disabled: Select this check box if you want to lock this user account. A user account can be intentionally locked by an Administrator or it can be automatically locked by the system, such as when a password expires or when the number of failed authentication attempts exceeds the maximum allowed number of retries.
 - Start Time: Select this check box if you want to specify when the account is to be activated. Click the clock-and-calendar icon and use the arrow keys to set the date and time to enable account. Click outside the clock and calendar dialog to close it.

	Januar	v	-	2015	5			7
Sun	Mon	Tue	Wed	Thu	Fri	Sat	. \	/ 1
4	5	6	7	8	9	10		
11	12	13	14	15	16	17		
18	19	20	21	22	23	24	11	
25	26	27	28	29	30	31	Hours Mir 6 🗘 2	utes Seconds

- Enable Password Expire: Select this check box if you want to specify an expiry date for the account. Click the clock-and-calendar icon and use the arrow keys to set the date and time it expires. Click outside the clock and calendar dialog to close it. After an account expires, Ignition Server deletes it if configured to do so in its Enable Auto Deletion setting.
- Delete on Expire: If you want to have Ignition Server automatically delete the account after it expires, select this check box. Ignition Server checks hourly for user records in the internal store that have been expired for at least one week. Upon finding such an expired record, Ignition Server checks its Enable Auto Deletion setting, and, if the record is set for automatic deletion, deletes it. Deletions take place as time permits. For large sets of records, deletions are spread over a period of hours. Each deletion is logged in the Ignition Server logs.
- **Max Retries:** Select the check box and enter the number of failed authentication attempts that can occur in a three-minute period before the account is automatically locked.
- **Custom Attributes:** The lower part of the Edit User window contains a set of **Attributes** fields. You can use these in any way that you like. For example, you can evaluate the values of these fields in your authorization rules, as explained in <u>User Attributes</u> on page 305.

😵 Note:

Extreme Networks Identity Engines Guest and IoT Manager uses the **Org. Role** field to label guest users as "guestUser" and provisioners as "provisioner". In addition, Extreme Networks Identity Engines Guest and IoT Manager uses the **Email Address** and **Comments** fields. *If you want to edit or delete a guest user or provisioner account, Extreme Networks strongly recommends that you use Guest and IoT Manager to make the change. Using Dashboard to edit guest user and provisioner accounts is not recommended.*

- **Member of Groups Tab:** Lists the groups in which this user is a member. Click **Add** to assign the user to one or more groups. If the desired group does not exist, create it as explained in <u>Adding a new internal group</u> on page 164. By default, the user is a member of the "Default" group.
- **Devices Tab:** Lists the devices assigned to this user. This is useful if you want to require that a user connect using only his or her assigned device, as explained in <u>Requiring the</u> <u>user to connect using a Machine Authenticated-Device</u> on page 430.

To assign a device to a user, click the **Add** button in the **Devices** tab, click the device name in the **Add Device Records** window, and click **OK**. If the desired device record is not in the list, create it as explained in <u>Creating a device record</u> on page 148.

3. Click **Save** to save the user account to the Ignition Server internal store.

Importing user records

Procedure

 Using a tool of your choice, create a file that contains the user records that you want to import. The file must be in the comma-separated values (CSV) format. Ignition Server requires that you provide the fields in the following order:

User Name, First Name, Last Name, Password, Start Time, Password Expires, Max Retries, Delete on Expire, Account Disabled, Title, Role, Network Usage, Office Location, Email Address, Comments, Group Name, Devices, Custom ACLs, Custom VLANS, Provisioners Groups, isGuest, isProvisioner, enableStartTime, enablePwdExpTime, enableMaxRetries, isSelfProv, activateOnFirstLogin, Credential Type, Provisioned By, Prov Domain, Prov Group, Custom IP, Custom Number, Creation Time, Sponsor First Name, Sponsor Last Name, Sponsor Email Address, Sponsor Cellphone, Sponsor Response, Guest Details

😵 Note:

The Ignition Server checks each entry in the CSV file only for the mandatory field which is the User Name. All other fields are optional. However if the administrator is interested to provide values for the these fields, they should be provided in the same order as specified in the beginning of this procedure. Ignition Server will however validate the content of the fields and make sure only accepted values are provided for the different possible fields.

- 2. In the Dashboard's Configuration hierarchy tree, expand **Directories**, expand **Internal Store**, and click **Internal Users**.
- 3. On the Internal Users page, click Import.
- 4. In the User Record Import window, click **Browse**, navigate to find your CSV file, select it, and click **Open**.
- 5. Select **Override duplicate records** to override user records with the same User Name.
- 6. Click **OK** to import the user records.

The Internal Users page displays the imported users.

Exporting user records

Procedure

1. In the Dashboard's Configuration hierarchy tree, expand **Directories**, expand **Internal Store**, and click **Internal Users**.

- 2. On the Internal Users page, click Export.
- 3. In the Export User Records window, do one of the following:
 - To export all user records, select Get All.
 - To select some user records, select **Specify Criteria** and set your filter criteria in the fields to the right.

In the first drop-down list, select the name of the attribute that you want to filter on. In the second drop-down list, select **Starts With** to export those records in which the filter attribute's value matches the first few characters of your search string, or select **Equals** to export only the records whose attribute is identical to the whole search string. Type the search string in the field at the right.

- 4. Click **Browse**, navigate to the directory in which you want to save your CSV file, double-click the directory name to select it, type a name for the CSV file in the **File Name** field, and click **Save**.
- 5. In the Export User Records window, click **OK** to export the records.

Internal devices

A device record (also known as an "internal device") stores the MAC address (and, optionally, other account details) of a known device that connects to your network. Such devices include printers and fax machines. Device records are stored locally on the Ignition Server. After you have saved your devices as device records, you use them in:

- MAC authentication rules that allow only known devices to connect to the network (see <u>Introduction to MAC Authentication</u> on page 404); and/or
- asset correlation rules requiring that each user sign on to the network using only the device(s) assigned to him or her (see <u>Introduction to Asset Correlation</u> on page 425).

Important:

If you plan to authenticate devices using *Windows machine authentication*, no device record in Ignition Server is needed. Instead, your device accounts reside in Active Directory. See <u>Windows Machine authentication</u> on page 381.

Important:

If an internal device becomes learned from a Mobile Device Management server, Ignition server removes the device record from the Internal Devices list as the device is included in the MDM Enrolled Devices. For more information on MDM enrolled devices, see <u>MDM enrolled</u> <u>devices</u> on page 238.

Finding an internal device

Follow this procedure to find a device record.

Procedure

1. In Dashboard's Configuration tree, click your site, expand **Site Configuration** > **Directories** > **Internal Store**, and click **Internal Devices**.

The Internal Devices panel shows your device records. See "<u>Filtering the device list</u> on page 148 for instructions on finding a device in the list.

2. Use the **Back** and **Next** buttons to move through the list.

MAC Addresses are stored only in the internal store

In Ignition Server, you must store the MAC addresses of known devices as device records in the internal data store. Ignition Server cannot be configured to read MAC addresses from an external source such as an LDAP or AD store.

Filtering the device list

Follow this procedure to filter the Internal Devices panel.

Procedure

- 1. In the Internal Devices panel window, click Specify Criteria.
- 2. Two drop-down lists are shown to the right of the Specify Criteria check box. In the first list, choose the name of the field you want to filter on. For example, you might choose MAC address, Name, Type, or Source.
- 3. In the next drop-down list, select the comparison to be performed. Choose "Starts With" or "Equals".
- 4. In the text field, type the comparison value.
- 5. Click Apply Filter.

Dashboard filters the list. To view all devices again, click Get All and click Apply Filter.

Creating a device record

Use the following steps to create a device record in Ignition Server. (If you need to create *many* device definitions, you may prefer to create them in bulk as shown in <u>Importing device records</u> on page 152.)

Internal devices

New Device Record					×
Info					
MAC Address:	10.10.10.10.10.10		🔽 Re	cord Disabled	
Name:	Device1			elete on Expire	
Туре:	FA client			acte on expire	
	wlan-9100				
Sub Type:					
Operating System:	windows 7			ating System Version:	
Source:			User I	Name:	
VLAN Label:					
VLAN ID:	0				
✓ Start Time:	2017-11-07 21:27:34		O		
Expiration Time:	2018-11-07 21:27:34		O		
Provisioned By:					
Custom Attributes custom 1: Sunnyvale	e-Building 2	custom 2:			
custom 3:		custom 4:			
custom 5:		custom 6:			
		custom o.			
Groups Users					
1.6 h	Internal Group Name				
default					
	<u>A</u> dd				
		<u>O</u> K <u>C</u> an	cel		

Procedure

- In Dashboard's Configuration tree, click on the name of your site, expand Site Configuration > Directories > Internal Store, and click Internal Devices. Click New.
- 2. In the **MAC Address** field, specify the MAC address of the device.

Enter the address as a string of six octets. You can write the twelve characters without separators, or you can separate the octets with period, colon, or hyphen characters. Do not mix separator characters.

- 3. If you want to disallow this device from connecting to the network, select the **Record Disabled** check box.
- 4. In the **Name** field, type a name for the device.

This name identifies the device in logs and when you associate it with a group or user.

5. If you want Ignition Server to delete this record automatically after its expiration date, select the **Delete on Expire** check box.

Ignition Server checks hourly for device records in the internal store that have been expired for at least one week. Upon finding such an expired record, Ignition Server checks its **Enable Auto Deletion** setting, and, if the record is set for automatic deletion, deletes it. Deletions take place as time permits. For large sets of records, deletions are spread over a period of hours. Each deletion is logged in the Ignition Server logs.

6. In the **Type** drop-down list, designate what sort of device this is, such as a laptop, printer, or handheld device.

You can choose one of the preset values or type your own value.

7. In the **Sub Type** drop-down list, define the details of the device from one of the preset values.

For example, if you chose **mobile** as your device **Type**, you can define the **Sub Type** as iphone, blackberry, or android phone, and so on.

8. In the **Operating System** drop-down list, select the operating system of the device.

You can choose one of the preset values.

- 9. In the **Operating System Version** field, enter the version of the operating system.
- 10. In the User Name field, enter the name of the user of this device.
- 11. The **Source** field is typically used only for bulk-imported device records (see <u>Importing</u> <u>device records</u> on page 152). The **Source** indicates the origin of this record. Usually this is the name of the file from which the device record was imported.
- 12. If you want to have Ignition Server to automatically assign this device to a VLAN, enter the VLAN name in the **VLAN Label** field and enter the integer VLAN number in the **VLAN ID** field. If you do not want to assign it to a VLAN, leave these fields blank.
- 13. Select the Start Time check box if you want to specify when the account is to be activated.

Click the clock-and-calendar icon and use the arrow keys to set the date and time to enable the account. Click outside the clock and calendar dialog to close it.

14. Select the **Expiration Time** checkbox if you want to specify an expiry date for the device record.

Click the clock-and-calendar icon and use the arrow keys to set the date and time it expires. Click outside the clock and calendar dialog to close it. When an account expires, Ignition Server may delete it, depending on the **Delete on Expire** setting.

15. The **Custom Attributes** fields allow you to record additional information about the device.

See Adding Virtual Attributes for Devices on page 276.

16. Click **Save** to store the device record.

Next steps

Do one of the following.

- If this device is to be permitted to sign on using MAC authentication (bypassing 802.1X), then make sure you have a MAC authorization policy that applies to it. See <u>MAC authentication set-up procedure example</u> on page 411.
- If this device is to be assigned to a user in order to enforce an asset correlation policy, see <u>Assigning a device to a user or group</u> on page 151.

Assigning a device to a user or group

You can enforce Windows machine authentication/asset correlation policies that allow users to connect only with the device assigned to them. To support such a policy, you must create a device record for each user's computer and assign the device to the user or user group. To create a device record, see <u>Creating a device record</u> on page 148.

Procedure

1. In Dashboard's Configuration tree, click on the name of your site, expand **Site** Configuration > Directories > Internal Store, and click Internal Devices.

The Internal Devices panel shows all the devices saved in the Ignition Server internal store. Use the **Back** and **Next** buttons to move through the list.

- 2. In the list, find the device record and double-click it. Alternatively, click it and click Edit).
- 3. In the **Device Record** window, do one of the following.
 - To assign this device to a user, click the **Users** tab, and then click the **Add** button in the tab. Scroll or use the filter to find the user, click the user's name, and click **OK**.
 - To assign this device to a group, click the **Groups** tab, and then click the **Add** button in the tab. Scroll or use the filter to find the group or groups, select the check box for each group that can use the device, and click **OK**.
- 4. In the Device Record Details window, click Save.
- 5. Create your policy to enforce your assigned-device-only policy, as shown in <u>Creating Asset</u> <u>Correlation policies</u> on page 426.

😵 Note:

You can also assign devices to users and groups from the user or group record.

- To assign a device to a user: In the Configuration hierarchy tree, expand **Directories**, expand **Internal Store**, and click **Internal Users**. Double-click the name of the user. In the **Edit User** window, click the **Devices** tab. Click **Add** in the tab. Click on the desired device and click **OK**. Click **Save** in the **Edit User** window.
- To assign a device in the Internal Groups window: In the Configuration hierarchy tree, expand **Directories**, expand **Internal Store**, and click **Internal Groups**. Click the name of the group. Click the **Devices** tab. Click **Add Existing** in the tab. Click on the desired device and click **OK**.

Editing a device record

To edit a device record, in Dashboard's Configuration tree, click on the name of your site, expand **Site Configuration > Directories > Internal Store**, and click **Internal Devices**. In the Internal Devices panel click the name of the device record and click the **Edit** button. The Device Record Details window displays the record and allows you to edit it. For information on using this window, see <u>Creating a device record</u> on page 148.

Deleting a device record

To delete a device record, in Dashboard's Configuration tree, click on the name of your site, expand **Site Configuration > Directories > Internal Store**, and click **Internal Devices**.. In the Internal Devices panel click the name of the device record and click the **Delete** button. Ignition Server deletes the record.

Importing device records

Follow this procedure to import device records.

Procedure

1. Using a tool of your choice, create a file containing the device records you want to import. The file must be in the comma-separated values (CSV) format. Ignition Server requires that you provide the fields in this order.

```
MAC Address, Name, Type, VLAN Label, VLAN ID, Attibute 1, Attibute 2, Attibute 3,
Attibute 4, Attibute 5, Attibute 6, "Group1, Group2", "User1, User2",
Account Disabled, Start Time, End Time, isGuest?, ActivateOnFirstLogin?,
DeleteOnExpire?, EnableStartTime?, EnableExpTime?, Provisioned By,
Prov Domain, Prov Group, User Name, Sub Type, Source, OS Type, OS version, Last
Seen Authenticator,
Last Seen Authenticator Name^, Last Seen Authenticator Container^
```

where "Account Disabled" is replaced with a value of "yes" to indicate the device is *not* allowed to connect, or "no" to indicate it is allowed to connect. The default value is no. For example, if you import a file containing the line,

A8139C62A7BD,HP-Laserjet-Floor3,printer,hq-printer-vlan,206,,,,,,,"default, printers-in-HQ",no

The import action adds a device record to Ignition Server with a MAC address of *a8:13:9c: 62:a7:bd*, a name of *HP-Laserjet-Floor3*, a type of *printer*, a VLAN label of *hq-printer-vlan*, a VLAN ID of *206*, no attribute values, membership in the groups *default* and *printers-in-HQ*, and the **Record Disabled** check box is not selected. Make sure the groups exist already in Ignition Server.

😵 Note:

The Ignition Server checks each entry in the CSV file only for the mandatory field which is the MAC Address. All other fields are optional. However if the administrator is interested to provide values for the these fields, they should be provided in the same order as specified in the beginning of this procedure. Ignition Server will however validate the content of the fields and make sure only accepted values are provided for the different possible fields.

- 2. In Dashboard's Configuration hierarchy tree, expand **Directories**, expand **Internal Store**, and click **Internal Devices**.
- 3. In the Internal Devices panel, click Import.

The system displays **Device Record Import** window.

E Device Record Import X					
Load Device Records from File:					
Source:					
✓ Override duplicate records					
Note: Expected CSV file format with field order as below:					
Mac Address, Name, Type, VLAN Label, VLAN ID, Attribute 1, Attribute 2, Attribute 3, Attribute 4, Attribute 5, Attribute 6, "Group 1, Group2", "User1, User2", Account Disabled*, Start Time, End Time, IsGuest?, ActivateOnFirstLogin?, DeleteOnExpire?, EnableStartTime?, EnableExpTime?, Provisioned By, Prov Domain, Prov Group, User Name, Sub Type, Source, OS Type, OS Version, Last Seen Authenticator, Last Seen Authenticator Name^, Last Seen Authenticator Container^					
NOTES*					
Account Disabled is either 'yes' or 'no'. Default is 'no'.					
FIELDS MOST RECENTLY ADDED^					
Last Seen Authenticator Name, Last Seen Authenticator Container					
<u></u> <u></u> <u> </u> <u></u>					

- 4. In the **Device Record Import** window, click **Browse**, navigate to find your csv file, click it, and click **Open**.
- 5. In the Device Record Import window, the Source field is used to indicate the origin of the device records you are importing. By default, the Source field displays the name of your csv file. Edit the name if desired. This name is saved as the Source attribute in each device record.
- 6. Select Override duplicate records to override device records with the same Mac Address.
- 7. Click **OK** to import the records.

The Internal Devices page displays the imported devices.

Exporting device records

To export a set of device records, use the following procedure.

Procedure

- 1. In Dashboard's Configuration tree, click on the name of your site, expand **Site Configuration > Directories > Internal Store**, and click **Internal Devices**.
- 2. In the Internal Devices panel, click **Export**.

- 3. In the **Device Record Export** window, do one of the following.
 - To export all device records, select Get All.
 - To export some device records, select **Specify Criteria** and set your filter criteria in the fields to the right.

In the first drop down list, select the name of attribute you want to filter on. In the second drop down list, select **Starts With** to export those records in which the filter attribute's value matches the first few characters of your search string, or select **Equals** to export only those whose attribute is identical to the whole search string. Type the search string in the field at the right.

- 4. Click **Browse**, navigate to find the directory in which you want to save your csv file, doubleclick the directory name to select it, type a name for the csv file in the **File Name** field, and click **Save**.
- 5. In the **Device Record Export** window, click **OK** to export the records.

MAC address wildcarding

For organizations that provide many users with similar laptops (or other devices) and want to ensure that those users can only log on using the assigned type of laptop, Ignition Server offers a shortcut: MAC address wildcarding. MAC address wildcarding lets you create a single device record that represents a number of devices of the same type. After you have applied this device record to all users who use that type of device, you can write an asset correlation policy that compares the user's MAC address with the partial, wildcarded MAC address in the Device Record. If the partial address matches, the user is allowed to connect.

To do this, use the MAC address wildcarding feature, define your device as usual in the Device Record window, but specify a partial MAC address followed by a "*" character.

For example, if all of your employee laptops connect using an Ethernet card with a MAC address that begins with "b9:4a," then you can set your device address to "b9:4a*" in the Device Record window. To create a policy that ensures your employees can only connect using their company-provided laptops, assign the Device Record to each user who uses this type of laptop, and create an asset correlation policy that verifies the user is using an "Assigned Asset." See <u>Requiring the user to connect using his or her Assigned Device</u> on page 428 for details on asset correlation policies.

💻 b9:4a* - Device Reco	ord Details		f 🛛 🛛
Info			
MAC Address:	(b9:4a*)	Record Disabled	
<u>N</u> ame:	Al- Xerox-printers		
Туре:	printer		
Source:			
VLAN Label:	hq-printer-vlan		
VLAN ID:	206		
Custom Attributes -			

Adding an internal device from the Monitoring Access Logs Procedure

1. In the Monitor tab, right-click on a log record from the **Succeeded** or **Failed** tab.

Monitor	Current Site: Site 0					
Site 0	Guest Manager AAA Summa	ary User Accounting RADIUS AAA	Learned Devices (via AD) Summary	SAML Access Summary	Administration Access Summa	
	User Authentication/	Authorization Activity	(last 200 records)			
	Succeeded Failed					
	Timestamp	Us	er/MAC	Authenticator	Directory	
	2015-02-22 09:33:57	guestMDM		10.1.2.143	Internal User Sto	
	2015-02-16 16:03:02	guestMDM		10.1.2.143	Internal User Sto	
	2015-02-16 15:55:53	guestMDM		10.1.2.143	Internal User St	
	2015-02-16 15:53:38	guestMDM		10.1.2.143	Internal User St	
	2015-02-16 15:39:11	guestMDM		10.1.2.143	Internal User St	
	2015-02-16 15:30:39	guestMDM		10.1.2.143	Internal User St	
	2015-02-16 15:27:17	guestMDM	guestMDM		Internal User St	
	2015-02-16 15:13:28	guestMDM		10.1.2.143	Internal User St	
	2015-02-16 15:12:21	guestMDM	guestMDM		Internal User St	
	2015-02-14 16:21:09	guestMDM		10.1.2.143	Internal User St	
	2015-02-14 16:18:56	guestMDM		10.1.2.143	Internal User St	
	2015-02-14 16:06:10	guestMDM		10.1.2.143	Internal User Sto	
	2015-02-14 15:47:56	guest		10.1.2.143	Internal User Sto	
	2015-02-14 13:18:24	000C2912345F		10.1 2.143		
			Record Details			

2. Select Add MAC to Internal Devices.

The MAC address is automatically added and the device details can be edited in the **New Device Record** window.

New Device Record		
nfo		
MAC Address:	10.10.10.10.10.10 Record Disabled	
Name:	Device1 🗸 Delete on Expire	
Туре:	FA client 💌	
Sub Type:	wlan-9100	
Operating System:	windows 7 Operating System Ver:	ion:
Source:	User Name:	
VLAN Label:		
VLAN ID:	0	
✓ Start Time:	2017-11-07 21:27:34	
Expiration Time:	2018-11-07 21:27:34	
Provisioned By: ustom Attributes ustom 1: Su	Innyvale-Building 2 custom 2:	
ustom 3:	custom 4:	
ustom 5:	custom 6:	
Groups Users		
	Internal Group Name	
default	·	
	Add	
	<u>OK</u> <u>Cancel</u>	

3. Click **OK** to complete adding the new device record.

Device Types

Ignition Server allows you to create a new Device Type and Sub Type and associate it to the newly created Device Records.

For more information about creating Device Record, see Creating a device record on page 148.

Device Type Panel

The Device Type Panel lists all the Device Types and Sub Types of the Devices.

To open the Device Type Panel navigate to the following path.

In the Dashboard **Configuration** hierarchy tree, click **Site** > **Site Configuration** > **Directories** > **Internal Store** > **Device Types**.

The Internal Device Types Panel appears with the list of default Device Types.

<u>A</u> dministration <u>H</u> elp							
Configuration Monitor X Iroubleshoot							
Configuration	Current Site: Site 0						
Site 0 In 10.133.140.103 Image: Site Configuration Image: Site Configuration <t< td=""><td></td><td>Actions 💌</td><td>Internal Device Type Details Name pc Type 1007 New Sub Type Delete</td></t<>		Actions 💌	Internal Device Type Details Name pc Type 1007 New Sub Type Delete				

Adding a New Device Type

Use the following procedure to add a new Device Type.

About this task

Add new Device Type to the Internal Store.

Procedure

- 1. In the Dashboard Configuration hierarchy, navigate to Site Configuration > Directories > Internal Store > Device Types.
- 2. To add new **Device Types**, do one of the following:
 - a. Click Actions drop-down and click Add A New Device Type.

Current Site: Site 0					
Internal Device Types	Actions 🔻	Internal Device Type Details			
printer	Add A I	Vew Device Type			
fax machine	Delete				
Type handheld	Refresh				
E mobile					
voip phone					
рс					
E FA client					

b. Right click on a **Device Type** and click **Add A New Device Type**.

The Add New window appears.

3. Enter **Device Type Name** and click **OK**

Current Site: Site	0			_	
Internal Device Ty	pes Actions 🔻	Internal Device Type Details			
Type printer Type fax machine Type handheld Type scanner		Name fax machine Type 1002 New Sub Type			
ture mobile	E Add New	×			
^{Type} Type pc Type FA client	Device Type Name:				
		<u>QK</u> <u>C</u> ancel			
			÷.		

The newly added Device Type appears in the **Device Types** list.

Creating a New Device Sub Type

Use the following procedure to create a new Device Sub Type for a Device Type.

About this task

Create new Device Sub Type for a Device Type.

Procedure

- In the Dashboard Configuration hierarchy, navigate to Site Configuration > Directories > Internal Store > Device Types.
- 2. Select the newly created **Device Type** and click **New Sub Type**.

The Add New window appears.

3. Enter the **Device Sub Type Name** and click **OK**.

Current Site: Site 0	
	ctions 🔻 🛛 Internal Device Type Details
 printer fax machine fax machine fax machine fax machine fax mobile from the scanner fax mobile from the scanner from	Name Medical Devices Type 32 New Sub Type Delete Add New X Device Type Name: Blood Pressure Devices QK Cancel

The **Device Sub Type** gets added to the Device Type.

Deleting a Device Type and Sub Type

Use the following procedure to delete the Device Type and Device Sub Type.

About this task

Delete Device Type and it's Sub Type.

😵 Note:

The default Device Types and Sub Types cannot be deleted. You can delete Device Types and Sub Types that are newly created.

Procedure

- 1. In the Dashboard **Configuration** hierarchy, navigate to **Site Configuration > Directories >** Internal Store > Device Type.
- 2. To delete a Device Type, do one of the following:
 - a. Select the Device name that you want to delete, click **Actions** drop-down and click **Delete**.
 - b. Right click on the Device name and click **Delete**.
 - c. Select the Device name and click **Delete** in the **Internal Device Type Details** panel.

🙁 Note:

All the Sub Types of the Device Type must be deleted before deleting the Device Type.

Current Site: Site 0					
Internal Device Types Actions 🔻	Internal Device Type Details				
Type Type fax machine Type handheld Type scanner Type mobile Type voip phone Type pc FA client € Type Medical Devices	Name Medical Devices Type 31 New Sub Type Delete				
Delete Medical Devices					
Before deleting this Devi	ice Type, you must remove all the Subtypes. OK				

- 3. To delete a Sub Type of a Device Type, do one of the following:
 - a. Select the Sub Type name, click Actions drop-down and click Delete.
 - b. Right click on the Sub Type name and click **Delete**.
 - c. Select the Sub Type name and click **Delete** in the **Internal Device Type Details** panel.

Current Site: Site 0					
Internal Device Types Actions 🔻	Internal Device Type Details				
Type printer Type fax machine Type handheld Type scanner Type voip phone Type pc Type FA client Type Medical Devices Blood Pressure Devices	Name Blood Pressure Devices Type 32 New Sub Type Delete				
Delete Blood Pressure Devices					
You are about to delete th	is Device Sub Type. Are you sure you want to continue? <u>Y</u> es <u>N</u> o				

4. Click **Yes** to delete the Sub Type.

Internal groups

Ignition Server allows you to collect internal users and internal devices into groups in order to apply policies to groups. Any user or device can be a member of more than one internal group.

Internal groups panel

Internal groups are managed in Ignition Server from the internal data store window.

This window consists of

- **Internal Groups panel:** The hierarchy tree shows you the relationships between groups and allows you to add new groups, edit existing groups, and modify the group hierarchy.
- Internal Group Details panel: This panel displays the details of a selected internal group. Internal Groups can contain both users and devices. The Internal Group Details lists the group's information on the following tabs:
 - Users Tab: Lists the current users of the selected group. In the **Users** tab, you can add an existing user and edit or delete any individual user in the selected group. You can also create a new user and add that user to the selected group at the same time.

- Devices Tab: Lists the current devices of the selected group. In the **Devices** tab, you can add an existing device to the group and edit or delete any device in the selected group. You can also create a new device and add that device to the selected group at the same time.

Working with the Internal Groups Hierarchy

Internal groups are organized hierarchically and are displayed in the panel to the right of the Configuration panel. The root of the internal groups hierarchy is the *default* group. This group is fixed in the hierarchy and cannot be deleted or renamed. All other groups are subordinate to the default group.

Administration Help							
Configuration Monitor 🕺 I	roubleshoot						
Contiguetter	Current Site: Site 0	_					
Ste 0 10.333.40.103 Ste Configuration Configurati	Internal Groups	Actions *	Internal Group Details Name: default Type: User Devices Internal User Name text	First Name test	Last Name test	Viewing records: 1 Account Locked	- 1 of 1 Pending/Expired
⊡- or Administration				New Add	Existing	Befresh	

The **Actions** button at the top of the Internal Groups panel is a pull-down menu of commands that let you create and manage groups. Using this button, you can perform the following actions:

- · Add a new internal group
- · Move an internal group
- Rename an internal group
- Edit an internal group type
- · Delete an internal group

Important:

To count the number of groups in the internal store, go to the main window, select Monitor, click the name of your site, click the Statistics tab, click the Transactions tab, and check the **Embedded DB** section.

About the default user group

The **internal data store** includes a default group, which is the "root" group in the internal groups hierarchy. It cannot be a member of any other group.

You can add new or existing users or devices to this group. However, the Ignition Dashboard does not permit this default group to be renamed or to be deleted.

Adding a new internal group

Follow this procedure to add a new internal group.

Procedure

- 1. In the Dashboard Configuration hierarchy tree, click your site, expand Site Configuration, expand **Directories**, expand **Internal Store**, and click **Internal Groups**.
- 2. In the Internal Groups hierarchy tree, click the parent group to select it, or click **Default** to place your new group at the top level. The new group becomes a child of the selected internal group.
- 3. Select Actions > Add A New Internal Group....
- 4. In the Add a New Internal Group window, enter the new group's name.
- 5. Select the group's **Type**.

Type designations are used for Extreme Networks Identity Engines Guest and IoT Manager. See *Identity Engines Guest and IoT Manager Configuration, NN47280-501* for more information.

6. Click **OK**.

Ignition Dashboard adds the new group. This group now appears as a child of the selected group in the Internal Groups hierarchy.

Moving an internal group in the hierarchy

You can move an existing group so that it is subordinate to a different group in the hierarchy. Follow this procedure to move an internal group.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand **Directories**, expand **Internal Store**, and click **Internal Groups**.
- 2. In the Internal Groups hierarchy, select the group that you want to move. Click on it to select it.

- 3. Choose Actions > Move Internal Groups...
- 4. In the **Select Group** window, select a new parent for the group to be moved.
- 5. Click **OK** to apply your changes.

Dashboard displays the new internal groups hierarchy.

Renaming an internal group

Follow this procedure to rename an existing internal group.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand **Directories**, expand **Internal Store**, and click **Internal Groups**.
- 2. In the Internal Groups hierarchy, click on the internal group you want to rename.
- 3. Select Actions > Rename Internal Group...
- 4. Highlight the entry in the **Rename** window and enter a new name for the group.
- 5. Click **OK**.

Ignition Dashboard displays the new name for the group in the Internal Groups hierarchy.

Changing a group's type designation

Group type designations are used for Extreme Networks Identity Engines Guest and IoT Manager. See *Identity Engines Guest and IoT Manager Configuration, NN47280-501* for details.

Follow this procedure to change the group type.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand **Directories**, expand **Internal Store**, and click **Internal Groups**.
- 2. In the Internal Groups hierarchy, click the group to select it.
- 3. Select Actions > Edit Internal Group Type.
- 4. Type or select the new group type.
- 5. Click OK.

Deleting an Internal Group

If an internal group maps to any virtual groups, there are several steps you must perform before deleting the internal group itself.

Follow this procedure to delete an existing group.

Procedure

- 1. If your group maps to a virtual group, do this before you delete the group.
 - Find the name of the virtual group.
 - Find any rules that use that virtual group, and edit or delete them so that no rules reference the virtual group. You can do this by opening your Ignition Server RADIUS policies (in Dashboard's Configuration hierarchy, expand **Access Policies**, expand **RADIUS**, and click your policy name) and checking to make sure the rules do not reference the virtual group.
 - Delete the virtual group.
- 2. If your group is used in your Extreme Networks Identity Engines Guest and IoT Manager policies, do this before you delete the group.
 - Run Guest and IoT Manager, and find all users that belong to (that is, "have rights to") the group. You can recognize such a user record in Guest and IoT Manager because its Guest User record contains a selected check box with the name of the group. Delete these users.
 - Find all provisioning groups that belong to (that is, "have rights to") the group. You can recognize such a provisioning group record in Guest and IoT Manager because it displays a selected check box next to the name of the group. Delete these provisioning groups.
- 3. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand **Directories**, expand **Internal Store**, and click **Internal Groups**.
- 4. In the **Internal Groups** hierarchy, click on the internal group you want to delete. Remove all Users and Devices from the group.
 - Click the **Users** tab. Remove all users from the Group. Click each user row and click **Delete**.
 - Click the Devices tab. Remove all devices from the Group. Click each user row and click **Delete**.
- 5. To delete the group, click Actions > Delete Internal Group...
- 6. Click Yes to delete the selected group.

For more information about virtual groups, see <u>Virtual Groups and Attributes</u> on page 265.

Working with internal group details

The **Internal Group Details** panel displays the members of the internal group selected in the Internal Groups hierarchy. This panel lists either the users or devices in the selected group, depending on the tab selected. This panel includes two tabs, the Users tab and the Devices tab.

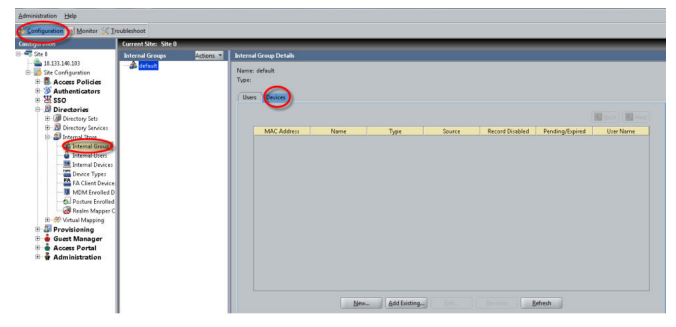
Users tab

The Users tab lists the users in the group selected in the Internal Groups hierarchy panel. From this tab you can use the following command buttons to add, modify or remove a user from the selected internal group.

- New: Lets you create a new user in the group. The button launches the Internal Users Details window.
- Add Existing: Lets you add an existing user to the group. This button displays the Add User Records To window. To add a user or users, select one or more rows (use Shift-click or Control-click to select more than one row), and click OK.
- Edit: Lets you view and edit the selected user in the Internal Users details window.
- **Remove:** Lets you remove the selected user from the group.

Devices tab

The Devices tab lists all the devices in the group selected in the **Internal Groups** hierarchy. From this tab, you can use the command buttons to add, edit or remove devices from the selected group. The following example shows devices in the Building-1-Public-Areas Group.



The command buttons are:

- **New:** The **New** button lets you add a device that has not already been added to the Internal Store. You can assign the new device to any of the existing groups.
- Add: The Add Existing button lets you add devices that have already been created in the Internal Store.
- Edit: The Edit button lets you edit a device that is already a member of the group.
- **Remove:**The **Remove** button lets you remove a device from a selected group.

Chapter 10: Directory Services

This chapter explains how to define Directory Services and assemble them into the directory sets Extreme Networks Identity Engines Guest and IoT Manager uses to locate a user account at authentication time.

Quickstart: Directory Services in Dashboard

Three tabs in Dashboard allow you to perform operations on your Directory Services.

1. Dashboard's **Configuration** view lets you connect to a Directory Service.

Click **Configuration** at the top of the Dashboard window. In the hierarchy tree, click your site, expand Site Configuration, expand Directories, and expand Directory Services. Click on **Directory Services** for an overview. In the tree, click on the name of a service for details about that service. See <u>Commands that operate on Directory Services</u> on page 171.

2. Dashboard's **Monitor** view lets you check the connection and cache status of your service.

Click **Monitor** at the top of the Dashboard window. In the hierarchy tree, click your *node*, and click the **Directory Services Status** tab. To see what directories have been servicing authentication requests, click your *site* in the tree and click the RADIUS AAA summary tab. See <u>Checking directory service connections</u> on page 224.

3. Dashboard's **Troubleshoot** view lets you test user authentications and user lookups.

Click **Troubleshoot** at the top of the Dashboard window. In the hierarchy tree, click your node, and click the **Directory Service Debugger** tab. See <u>Troubleshooting user lookup and</u> <u>authentication</u> on page 224.

Introduction to Directory Services

Ignition Server authenticates and authorizes (looks up) users and devices against a directory service such as an Active Directory ("AD") service, an LDAP directory, or Ignition's internal data store. You define each user data store as a **directory service** in Ignition Server and group the directory services (along with, optionally, authentication-only services) into a **directory set**. Depending on the fallthrough configuration of your directory set, Ignition Server may search all the services in the set in its attempt to authenticate the user.

At authentication time, Ignition Server chooses which directory set to use, based on the **identity routing policy** governing the switch or access point the user is connecting to. The identity routing policy lets Ignition Server choose the directory set based on which authenticator originated the access request (the Cisco 3750 switch on the third floor, for example), or based on the realm of the connecting user ("company.com," for example), or based on both authenticator and user. For more information, see <u>How Ignition Server looks up a user for Authentication and Authorization</u> on page 295.

If you use a specialized form of authentication such as RSA SecurID, Kerberos, or a Radius proxy server, you must also configure one or more **authentication services** in Ignition Server. In Ignition Server, you manage authentication services in the Directory Services panel, in the same way you manage directory services.

When you put an authentication service in your Ignition Server policy, the authentication service is responsible for verifying user credentials, while an optional directory service (called a *user lookup service* in this context) is responsible for retrieving the user attributes and group memberships that Ignition Server uses to authorize the user.

After you have configured directory services, authentication servers (if necessary), and directory sets, you create identity routing policies as explained in <u>Understanding Identity Routing Policy</u> on page 295.

Directory Services

A directory service establishes Ignition's connection to a user repository or authentication server. The directory service can function as a user lookup service, authentication service, or both. How and when a directory service is used is determined by its position in a directory set. (Directory sets are explained in <u>Directory Services</u> on page 168.)

Supported Directory Servers

Ignition Server supports the following directory server types. The directory server types are grouped into different service types as below.

Directory Services

- Active Directory
- Generic LDAP
- Kerberos Service
- Novell eDirectory
- Oracle Internet Directory
- RSA Service
- Sun Directory Server

Token Service

MDM Services

- Airwatch MDM Service
- Citrix MDM Service

Posture services

OPSWAT Metadefender Endpoint Management

Proxy system

Radius Proxy Service

IOT Fingerprint services

Infoblox Service

Proxy system

Radius Proxy Service

For a list of which authentication protocols are supported using which directory servers, see <u>Managing Ignition Server licenses</u> on page 77.

Internal Data Store as a Directory Service

Ignition Server treats the local internal data store as a directory service. You can use the internal data store wherever a directory service can be used. You can handle the internal store just as you handle AD and LDAP stores, using directory services and sets.

Important:

Ignition Server does not allow changes to the configuration information in the internal data store, and it does not allow the store to be deleted. To view the users it contains, and their attributes, see <u>Internal users</u>, groups, and devices on page 140.

Note that when you select the internal data store in the Directory Services Status tab, Ignition Server does not enable the Refresh Cache, Edit, and Delete buttons because you cannot perform these actions on the internal data store. When you select other directory services, Ignition Server enables the command buttons.

Working With Directory Services

The Directory Services panel allows you to view and manage your directory service connections. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, and click Directory Services. The window lists the existing directory services, their service types. Use the **Directory Services panel** to add, edit, and delete a directory service.

Configuration view: The Directory Services panel

The columns of the Directory Services panel are.

- **Name** is the directory service name you have given to the data store.
- **Directory Type** is the family of LDAP, AD, or database store to which this service belongs. "Internal Database" denotes the on board Ignition Server database.

Commands that operate on Directory Services

As explained in <u>Quickstart: Directory Services in Dashboard</u> on page 168, there are three views in Dashboard that let you operate on your directory services.

Configuration View The Configuration view of Dashboard provides the commands that configure your directory services. The commands are:

- New lets you create a new directory service.
- Edit: To edit an existing service, click its name in the table and click Edit.
- Delete: To delete an existing service, click its name in the table and click Delete.

Monitor View The Monitor view of Dashboard lets you check the status of your directory services. The commands are explained in <u>Checking directory service connections</u> on page 224.

Troubleshoot View Dashboard's **Troubleshoot** view lets you test user authentications and lookups. See <u>Troubleshooting user lookup and authentication</u> on page 224.

Connecting to active directory

This section explains how to connect to Active Directory.

AD connection settings

The following table describes the parameters Ignition Server uses to connect to an Active Directory service. You make these settings in the Create Directory Service Wizard or in the Directory Server Details window.

Gather this information for each store to be used for authenticating users. Talk to your AD administrator to find the connection settings for each AD data store. Record your settings in the table that follows.

Setting Name	Setting Value
AD Domain Name	
The AD Domain Name specifies the Active Directory of typically carry a domain suffix like ".COM" as in, for example, the second secon	
Service Account Name	

Table continues...

Setting Name	Setting Value
The Service Account Name is the name of the AD ac	Iministrator account that the Ignition Server uses to

connect to the AD server. In the documentation, we refer to this account as the *Ignition Server service* account. If you want to perform MSCHAPv2 authentication, the service account must have permission to <u>create</u> and <u>delete</u> computer accounts (the *Create Computer Object* and *Delete Computer Object* permissions) in the *Netlogon account root* in Active Directory. See "**Netlogon Account Root DN**" in this table. If you have not specified a Netlogon account root DN in Ignition, then the service account must have these permissions in the *Computers container* of your AD service.

Ignition Server uses the service account to join the Active Directory domain. Joining the domain requires creating a machine account in the *Netlogon account root* and periodically resetting the password on that account for security. The machine account itself is necessary to perform Netlogon authentication requests for MSCHAPv2 traffic to Active Directory.

Make sure that the name you enter here is the sAMAccountName of the administrator. The sAMAccountName is usually the user id of the user without the domain prefix. For example, the sAMAccountName for the user *COMPANY.COM/Administrator* is usually *Administrator*.

Creating a service account: If no appropriate account exists in your AD installation, see "Create the Service Account in AD" in the *Ignition Server Getting Started Guide*. For help setting its permissions, see "Set the AD Permissions of the Service Account" in *Identity Engines Ignition Server Getting Started*, NN47280-300.

Service Account Password

The **Service Account Password** is the password for the AD service account. *Do not record the password here.*

Simple or SSL

Security Protocol

The **Security Protocol** setting specifies whether Ignition Server should SSL-encrypt traffic to the directory service. Extreme Networks recommends that you use an SSL connection.

Warning:

If you connect using a non-SSL connection, your service account credentials travel unencrypted.

IP Address (Primary/Secondary)

The **IP Addresses** of the primary and secondary AD data stores.

Port (Primary and Secondary)

The LDAP **Port** of the primary and secondary AD data stores. For SSL, enter 636. If SSL is not used, enter 389. You *cannot* use the global catalog port (3268). *Use the LDAP ports (389 and 636) only!*

Name

The **Name** is a name you use in Ignition Server to identify this AD data store. This can be any name. You can use this name in your authorization policy. See <u>Inbound Attributes</u> on page 345.

NetBIOS Domain

The **NetBIOS Domain** name (pre-Windows 2000 domain name) of your AD data store. This setting is typically written in all uppercase letters, as in, "COMPANY". This setting applies only to *Active Directory* stores. For instructions on using Microsoft tools to find this name, see <u>Looking up AD settings: Finding</u> <u>Domain and NetBIOS names</u> on page 182.

NetBIOS Server Name (Primary and Secondary)

Table continues...

Setting Name	Setting Value
The NetBIOS Server Name is optional. It allows Ignition Server performs the Netlogon (a prerequisite to perform Server Name is not specified, then Ignition Server relia Networks strongly recommends that you specify a NE authentication can continue when the DNS server is un you determine the NETBIOS server name by retrieving	ming MSCHAPv2 authentication). If the NETBIOS es on DNS to find the NETBIOS server. Extreme TBIOS Server Name to ensure that MSCHAPv2 navailable. The directory service set-up wizard helps
Directory Root DN	
The Directory Root DN is the root of the AD tree cont 500 naming. For example, dc=company, dc=com. Wh Server Create Service wizard attempts to choose a Dir Finding your Root DNs on page 181 for information or	nen you connect the directory service, the Ignition rectory Root DN for you. See <u>Looking up AD settings:</u>
User Root DN	
The User Root DN specified the AD container that hol for example, cn=users, dc=company, dc=comor c When you connect the directory service, the Ignition S User Root DN for you. See <u>Looking up AD settings: Fin</u>	ou=uswest, ou=americas, dc=company, dc=com. erver Create Service wizard attempts to choose a
Netlogon Account Root DN	
The Netlogon Account Root DN is the container in AD account when joining the AD domain. This setting is or create its machine account in the specified location. If account root DN from the domain controller. Specifical computer root from the DC and uses that as the Netlog	otional. If specified, Ignition Server only attempts to left unspecified, Ignition Server obtains the Netlogon ly, Ignition Server gets the DN of the well-known
The Netlogon account root DN is typically the Active D DN similar to cn=computers,dc=company,dc=com). Th can perform Netlogon authentication requests for MSC MSCHAPv2 authentication, then your service account help setting account permissions, see "Set the AD Per Ignition Server Getting Started, NN47280-300.	e machine account is required so that Ignition Server CHAPv2 traffic to AD. If you want to perform must have appropriate permissions in this DN. For

Ignition Server and Active Directory Connection Setup

Prior to Mshcapv2 authentication, Ignition Server establishes a smbv1 connections with Active directory. The session setup can be done via following methods:

- Anonymous login
- Service account based login.

😵 Note:

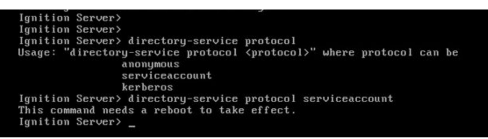
Ignition Server uses the service account user name and ntlmv1 hash of the password.

Kerberos based login

Important:

By default Kerberos based login is used. There is no settings change required in the Active Directory for Kerberos based login.

There is also a CLI based command provided to choose the session setup protocol as shown below:



About this task

If you have used service account (ntlm) as session setup protocol, perform the following procedure to make changes in Active Directory.

Procedure

To make sure NTMLv1 authentication is enabled in your AD installation, check the following two settings in the Windows registry of your Windows domain controller (DC).

Use the Windows regedit tool to do this

Option	Key Name
Make sure that the following key is <i>not</i> set on the DC.	HKLM\System\CurrentControlSet \LSA\DisallowMsvChapv2
Make sure that the following key is <i>set to a value of 1, 2, 3, or 4</i> .	HKLM\System\CurrentControlSet \Control\LSA\ LMCompatibilityLevel
A setting of 5 causes Ignition support for MSCHAPv2 authentication to fail in all cases.	

Preparing to connect to Active Directory

If your directory service is an Active Directory server, perform the following steps before attempting to connect.

Marning:

If you plan to use MSCHAPv2 authentication, you *must* perform the checks listed here.

- 1. Gather your AD connection settings as explained in <u>AD connection settings</u> on page 171.
- 2. **Check your clock settings.** When the Ignition Server connects to an Active Directory server, the Ignition Server clock must be in sync with the clock on the Active Directory

Server. If the clocks are out of sync, then the Ignition Server cannot connect to the Active Directory store.

3. Check your firewall settings. If a firewall protects your Active Directory server, make sure it does not block the ports required by Ignition. Ignition Server needs access to the following ports: 88 (UDP), 389 (TCP), 445 (TCP), 464 (UDP), 636 (TCP).

Warning:

After you change the settings on the firewall protecting your Active Directory server, you must reboot your Ignition Server.

4. Check your Active Directory security settings. Ignition Server works with all default installations of AD with the following settings:

Use the Windows regedit tool to do this.

• Make sure that the following key is *not* set on the DC.

HKLM\System\CurrentControlSet\LSA\DisallowMsvChapv2

- 5. Find or create your service account. Make sure you have a user account in AD that can act as the Ignition Server Service Account. If you need to create a new account, follow the instructions in the section "Create the Service Account in AD," in .
- 6. Set permissions on your service account. If you want to perform MSCHAPv2 authentication, make sure your Ignition Server Service Account has, at a minimum, permission to create and delete computer accounts in the Netlogon account root of AD. If you need set this up, follow the instructions in the section, "Set the AD Permissions of the Service Account," in .
- 7. **Optional: Check your machine authentication settings.** If your organization's security policy requires a script to run on each client before that client is allowed to connect, then do the following.
 - Make sure all client machine names are saved in the correct location in AD, which is typically under "cn=computers, ...".
 - Make sure this location is set in Ignition Server as the User Root DN or any container above that in the directory tree.
- 8. **Recommended: Make DNS settings on Ignition.** If your site uses MSCHAPv2 authentication, Extreme Networksstrongly recommends that you configure your Ignition Server appliance's *DNS settings* so that Ignition Server can resolve the address of your AD server.

To check and edit your DNS settings, go to Dashboard's Configuration hierarchy tree, click the name of your node, then click the **System Tab**, and click the **DNS** tab. Click **Edit**. You can check and edit the addresses of your DNS servers in the **Edit DNS Configuration** window.

Creating an Active Directory service: Automatically configuring

The Create Directory Service Wizard guides you through the steps needed to connect Ignition Server to your directory service. Use the following procedure to connect Ignition Server to an Active Directory service.

The following instructions show how to use the *automatic mode* of the wizard, which retrieves certain settings for you. For instructions on using the manual mode, see <u>Creating an Active</u> <u>Directory service: Manually configuring</u> on page 179.

Before you begin

- Make sure your DNS server addresses, clock setting, and firewall settings have been completed as explained in <u>Preparing to connect to Active Directory</u> on page 174.
- Make sure your primary directory server is reachable. The wizard connects to it in order to retrieve group and schema information.

Procedure

1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. Click **New**.

Ignition Server launches the **Create Directory Service Wizard**. The **Choose Service Type** window displays.

2. Select Active Directory and click Next.

The Active Directory Configuration Options window displays.

- 3. Select Automatically Configure and click Next.
- 4. In the **Connect To Active Directory** window, enter the **AD Domain Name**, **Service Account Name** and **Service Account Password**.

If you plan to support MSCHAPv2 authentication, make sure the service account has sufficient permissions.

After you type these settings, click Next.

Create Service Wizard			×
 Choose Service Type Service Configuration Options Connect To Active Directory Connect To Active Directory Configure Active Directory Created Active Directory Summary 	AD Domain Name: Service Account Name: Service Account Password:	· · ·	ry.
	а маке зы е тле арриа	ance has been configured with a DNS server.	

- 5. In the next window:
 - Choose the Security Protocol.

Choose **Simple** for unencrypted communication with AD or choose **SSL** for encrypted communication.

• A field or drop-down list appears to let you specify the **IP Address** of your AD server.

Type or choose the address of your desired AD server.

• Check the **Port** setting.

Ignition Server defaults to the port number used by most AD servers for the specified connection type (usually 636 for SSL or 389 for simple).

E Create Service Wizard			×
✓ Choose Service Type✓ Service Configuration Options	Connect To Active Directory i No IP addresses were found in the specified domain. Please provide the following information needed to connect to the Active Directory.		
 Connect To Active Directory Connect To Active Directory Configure Active Directory Created Active Directory Summary 	Service Account Name: Service Account Password: Security Protocol: IP Address: Port:	Administrator •••••• Simple • 389	

Ignition Server binds to the store, reads the schema, generates default settings, and displays the results in the **Configure Active Directory** window

	Service Account Password	d: •••••		
•	Primary Server	()	econdary Server	
	IP Address: 1	92.0.1.2	IP Address:	
	Port: 3	89	Port: 389	
	NETBIOS Server Name:	- 1	NETBIOS Server Name:	
		Test Config	ration	
	DN Configuration			
	Directory Root DN:	DC=corp, DC=local	Browse	
	User Root DN:	DC=corp, DC=local	Browse	
	Username Attribute:	sAMAccountName	Browse	
	Lookup Attribute:	dNSHostName	Browse	
	and the second	0N: CN=Computers,DC=corp,DC=		
		1	alog server with users across multiple domains)	
		intest (ose only in Ab is a global ca	and a server with users across manuple domains)	
	Group Caching			
	Enable Group Caching			
	Enable Group Caching	arch Filter	Browse	
	Enable Group Caching Use Custom Group Set	arch Filter DN(s): DC=corp, DC=local		
	Enable Group Caching Use Custom Group Search Base	arch Filter DN(s): DC=corp, DC=local		
	Enable Group Caching Use Custom Group Search Base	arch Filter DN(s): DC=corp, DC=local		
	 Enable Group Caching Use Custom Group Sea Group Search Base Custom Group Search 	arch Filter DN(s): DC=corp, DC=local rch Filter: Example: (&(cn=*+RGroup*)	objectClass=group)) (1-168) Hours	
	 Enable Group Caching Use Custom Group Sea Group Search Base Custom Group Search 	arch Filter DN(5): DC=corp, DC=local rch Filten Example: (&(on=*+ROroup*) 24	objectClass=group)) (1-168) Hours	
	Enable Group Caching Use Custom Group Search Base Group Search Base Custom Group Sear Resync Duration:	arch Filter DN(s): DC=corp, DC=loca rch Filter Example: (8(cn=*+RCroup*) 24 Duration after which an aut	objectClass=group)) (1-168) Hours	

- 6. In this window:
 - Name: Assign the directory service a name in the Name field.
 - If needed, you can edit the **Joined Domain As** and **Primary/ Secondary Server** settings. To edit any field, click the Lock icon to unlock the field, and edit the field. For an explanation of each field, see <u>AD connection settings</u> on page 171.
 - Primary Server: In the Primary Server section, specify the NETBIOS Server Name.
 - Secondary Server: Add a Secondary Server if desired. This is a backup AD server.
 - DN Configuration : In the DN Configuration section, check the Directory Root DN and User Root DN fields. Initially, these fields contain default values that the wizard chose, based on reading your schema. You can type the DN directly or click the Browse button to browse your directory to find it. Note that the schema browser does not display auxiliary classes; those you must type directly.
 - Netlogon Account Root DN: In the Netlogon Account Root DN field, specify the DN in AD where the Ignition Server should create its own machine account when joining the AD domain. See <u>AD connection settings</u> on page 171.
 - Enable Group Caching: The Ignition Server maintains an internal cache of the group hierarchies and attributes schemas of the directory services. If necessary, disable this caching by clearing the Enable Group Caching check box.
 - Group Search Base DNs: By default, Ignition Server looks for groups beginning at the Directory Root DN. You can change this default behavior by specifying Group Search Base DNs. This is useful in case of huge AD deployments, where beginning at the root

DN can take a substantial amount of time. In addition, you can restrict the types of groups that IDE caches by specifying a custom Group Search Filter. The filter follows the LDAP query syntax.

- **Re-sync Duration**: Enter the sync interval between Ignition Server and Active Directory, in hours, in **Re-sync Duration**. The range is 1 to 168 hours. The cache is automatically refreshed based on this setting.
- 7. Click Test Connections.

Testing the connection can take a few minutes. If a configuration setting is incorrect, Ignition Server sends a warning. If you receive an error message, correct your settings and test again. If the error message persists, see <u>Problem: Errors occur during Directory Service Set-Up</u> on page 563.

8. Click Next.

The next window summarizes the connection settings of the service.

9. Click Finish.

Your new service appears in the Directory Services list. A blue check mark in the **Connected** column indicates a successful connection.

Creating an Active Directory service: Manually configuring

The Create Directory Service Wizard guides you through the steps needed to connect Ignition Server to Active Directory. The following instructions show how to use the *manual mode* of the wizard. For instructions on using the automatic mode, see <u>Creating an Active Directory service</u>: <u>Automatically configuring</u> on page 176.

Before you begin

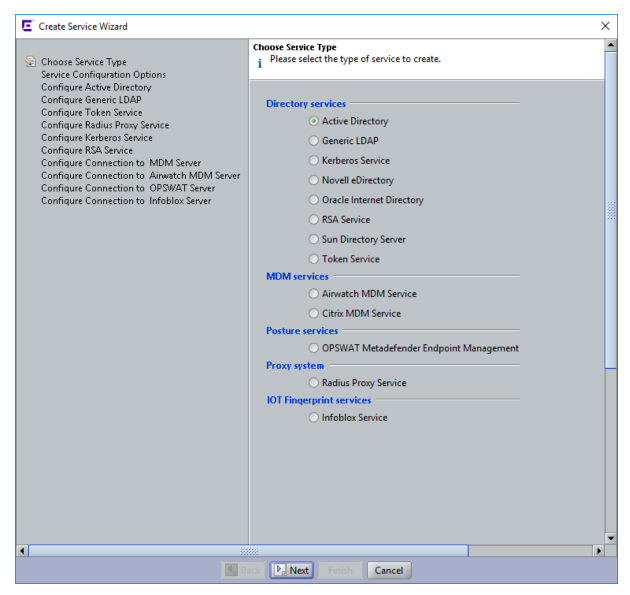
- 1. Make sure your DNS server addresses have been configured in Ignition Server as explained in <u>Editing Ignition Server's DNS settings</u> on page 69.
- 2. Make the clock and firewall settings explained in <u>Connecting to active directory</u> on page 171.
- 3. Make sure your primary directory server is reachable. The wizard connects to it in order to retrieve group and schema information.

Follow this procedure to connect to AD (manual mode).

Procedure

1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. Click **New**.

Ignition Server launches the Create Directory Service Wizard. The **Choose Directory Service Type** window appears.



2. Select Active Directory and click Next.

The Active Directory Configuration Options window displays.

3. Select Manually Configure and click Next.

The **Configure Active Directory** window displays.

- 4. Enter the details for the Active Directory service.
 - For the **Security Protocol**: choose **Simple** for unencrypted communication with AD or choose **SSL** for encrypted communication.
 - All other fields are described in <u>AD connection settings</u> on page 171.
- 5. Click Test Connections .

Testing the connection might take a few minutes. If a configuration setting is incorrect, Ignition Server sends a warning. If you receive an error message, correct your settings and test again. If the error message persists, see <u>Problem: Errors occur during Directory Service</u> <u>Set-Up</u> on page 563.

6. Click Next.

A window appears, summarizing the settings you have made.

7. Click Finish.

Your new service appears in the Directory Services list. A blue check mark in the **Connected** column indicates a successful connection. See <u>Checking directory service connections</u> on page 224 for an explanation of the icons.

Troubleshooting AD connections

Diagnosing connection problems

Check your AD connection.

Procedure

- 1. Use the **Test Connections** or **Recheck Service** button. See <u>Troubleshooting user lookup</u> <u>and authentication</u> on page 224.
- 2. Check your AD settings (listed in <u>AD connection settings</u> on page 171).
- 3. Check your directory service connection using the Advanced Troubleshooting window.
 - Place the directory service in a directory set (See <u>Adding directories and authentication</u> <u>servers to a directory set</u> on page 221.)
 - Use the **Process Request** tab and Test Join feature of the Directory Service debugger. See <u>Troubleshooting user lookup and authentication</u> on page 224.)

Looking up AD settings: Finding your Root DNs

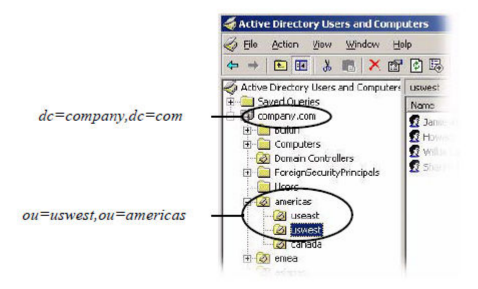
User Root DN and **Directory Root DN**: Enter the names of containers in your AD data store using X.500 naming. **User Root DN** points to the AD container that stores your user records. **Directory Root DN** points to the root of your AD tree and is used to obtain schema and group information.

To find out the X.500 names of your containers, use Microsoft's built-in tools as follows: Open the Active Directory Users and Computers snap-in and check the tree panel on the left. At the root of the tree is the DNS name of your AD server. This provides the "dc=company,dc=com" portion of the name in the example below. For User Root DN, you must find the appropriate container ("CN") or organizational unit ("OU") and use its name as the "cn=" or "ou=" portion of the name. Note that an OU name may contain spaces, but that no space is allowed to fall directly after a comma in the X. 500 name.

In this example, User Root DN is cn=users,dc=company,dc=com.



In this example, User Root DN is ou=uswest,ou=americas,dc=company,dc=com.



You form the full User Root DN name by adding the CN or OU portion of the name as a prefix to the root portion of the name, as shown in the two examples above. The following example text uses "cn=users,dc=company,dc=com" as our example DN.

Looking up AD settings: Finding Domain and NetBIOS names

To find the **AD Domain Name** and **NetBIOS Name**, open the Active Directory Users and Computers snap-in and find your root domain in the tree panel on the left. In this example, the root domain is "company.com". Right-click the root domain name and select **Properties** to open the Properties window.

Active Directory Users and Compuzed File Action View Window Hele	
	🔮 🕴
Active Directory Users and Computers Company.com Builtin Computers Computers Computers Computers Computers Users Users	company Name Builtin Comp Obma Foreig Users

In the **General** tab of Properties window, use the uppermost name as the "AD Domain Name" in Ignition, and use the Domain name (pre-Windows 2000) as the "NetBIOS Name" in Ignition.

company.com Properties	<u>? ×</u>
General Managed By Group Policy	45
Company.com	"AD Domain Name" in Ignitio
Domain game (pre-Windows 2000):	"NetBIOS Name" in Ignition
Description:	
Do <u>m</u> ain functional level: Window: 2000 mixed	
Eorest functional level: Windows 2000	
BK Cancel	APFU

Finding the AD Server's IP Address

To find the IP address of your AD server, log into the machine that hosts your AD server and use the "ipconfig" tool from the command line, or open Windows Control Panel and select **Network Connections > Local Area Connection**. In the **Local Area Connection Status** window, click **Properties**. In the **Local Area Connection Properties** window, click **TCP/IP** and then click **Properties**. Read the **IP address** from the TCP/IP Properties window.

Additional AD resources

For more tips on connecting to AD, see Troubleshooting on page 557.

Connecting to an LDAP service

This section shows you how to connect Ignition Server to an LDAP server such as SunONE LDAP. For a list of supported LDAP servers, see <u>Supported Directory Servers</u> on page 169.

LDAP connection settings

The following table describes the parameters Ignition Server uses to connect to an LDAP service. Configure these settings in the Create Directory Service Wizard or in the **Directory Server Details** window. The following table contains an alphabetically-sorted list of directory service connection settings for LDAP.

Field Name	Description			
8	The Lock icon locks the adjoining field so that you cannot type text in it. Click the icon to unlock the field. Click the icon again to make the display read-only.			
Associated Sets	The Ignition Server directory sets in which this Ignition Server directory service appears as a service.			
Directory Root DN	Root Distinguished name (DN) of the LDAP tree. This is used to fetch schema and group information from the directory. For example, dc=starironinc,dc=com.			
Browse Buttons	The Directory Root DN, User Root DN, and Username Attribute buttons allow you to browse your schema to set those values.			
	🛠 Note:			
	Before you browse, you must provide connection information for information for the Primary Server: Service Account Name, the Service Account Password, IP Address, and Port number.			
Directory Root DN	DN where the LDAP schema containing your users and groups are found. For example, <i>dc=company,dc=com</i> . When you connect the directory service, the Ignition Server Create Service wizard attempts to choose a Directory Root DN for			
MSCHAPv2 authentication	LDAP only: check box indicating whether this LDAP store supports MSCHAPv2 authentication. Also see LDAP Password Attribute in this table.			

Table continues...

Field Name	Description				
Name	Each directory service you create in Ignition Server is labeled with a name to help you refer to it later. You can use this name in your authorization policy. For example, you can write a policy that provides special provisioning for users who authenticate against a particular directory. See <u>Inbound</u> <u>Attributes</u> on page 345.				
LDAP Password Attribute	For use in terminating MSCHAPv2 authentication against an LDAP directory, the Password Attribute is the user attribute in your LDAP directory that holds the NT-hashed password of the user. See <u>Setting up MSCHAPv2</u> authentication on LDAP on page 192.				
Primary Server	IP address for the primary LDAP server.				
	Port for the primary LDAP server. Generally, for SSL enter 636. If SSL is not used, enter 389. You cannot use the global catalog port (3268). Use the LDAP ports (389 and 636) only!				
Secondary Server	IP address for the secondary LDAP server.				
	Port for the secondary LDAP server. Generally, for SSL enter 636. If SSL is not used, enter 389.				
Security Protocol	Security protocol used for the Ignition Server's connection to the directory server. If Use SSL is turned on, Ignition Server uses SSL to encrypt traffic to the directory service.				
	🔥 Warning:				
	If you choose to connect to LDAP using a non-SSL connection, your service account credentials travel over the network in unencrypted form. Extreme Networks strongly recommends using an SSL connection to connect to your directory server.				
	Note the following.				
	• When Use SSL is selected, the Port Entry is typically 636 .				
	• When Use SSL is not selected, the Port Entry is typically 389 .				
Service Account DN	LDAP only: DN of the LDAP administrator account. Ignition Server connects as this administrator. For example, cn=Directory Manager				
Service Account Password	Password of the LDAP administrator.				
Service Type	Vendor and type of directory service.				
Strip Realm	LDAP only : This checkbox indicates whether Ignition Server should strip the realm name from the username before submitting it for authentication. If this box is checked, then, for example, the user name jsmith@company.com would be submitted to LDAP as jsmith.				
User Root DN	DN of the LDAP container Ignition Server from where Ignition Server loads user records. For example, cn=users,dc=starironinc,dc=com. When you connect the directory service, the Ignition Server Create Service wizard attempts to choose a User Root DN for you.				
Username Attribute	An LDAP attribute that stores the user name.				

Creating an LDAP Directory service: Automatically configuring

The Create Directory Service Wizard guides you through the steps needed to connect Ignition Server to your directory service. These instructions apply to Sun Directory Server, Novell eDirectory, Oracle Internet Directory (OID), and generic LDAP stores.

The following procedure shows how to use the *automatic mode* of the wizard, which retrieves the default DNs for you. For instructions on using the manual mode, see <u>Creating an LDAP Directory</u> <u>Service: Manually configuring</u> on page 188.

Before you begin

- 1. Make sure your DNS server addresses have been configured in Ignition Server as explained in <u>Editing Ignition Server's DNS settings</u> on page 69.
- 2. Make sure your primary directory server is reachable. The wizard connects to it in order to retrieve group and schema information.

Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, click **Directory Services**, and click **New**.
- 2. Ignition Server launches the Create Directory Service Wizard.

The Choose Directory Service Type window displays.

- 3. Select the desired type of LDAP server and click Next.
- 4. Click Automatically Configure and click Next.
- 5. In the **Connect To...** window, enter your LDAP administrator credentials in the Service **Account DN** and **Service Account Password** fields.

Type the IP address and port of the LDAP directory. If you want to establish an encrypted connection to LDAP, select **Use SSL**. Click **Next**.

Create Service Wizard		×
✓ Choose Service Type✓ Service Configuration Options	Connect To Generic LDAP i Please provide the followin	g information needed to connect to the Generic LDAP.
Connect To Generic LDAP Confiqure Generic LDAP Created Directory Service Summary	Service Account DN: Service Account Password: Use SSL: IP Address: Port:	cn=Directory Manager •••••• Use SSL 192.0.2.1 389

Ignition Server binds to the store, reads the schema, generates default settings, and displays the results on a new page of the wizard.

E Create Service Wizard			×
Choose Service Type Service Configuration Options	Configure Generic LDAP Failed to connect to Generic I Please provide the required in	LDAP. nformation to configure Generic LDAP.	4
Connect To Generic LDAP Configure Generic LDAP	Settings		
Created Directory Service Summary	Name:	Sun1-Richmond	
	Service Type:	Generic LDAP	
	Use SSL:	Use SSL	
	Service Account DN:	cn=Directory Manager	
	Service Account Password:	•••••	
	Directory Root DN:	dc-example, dc=com	Browse
	User Root DN:	dc-example, dc=com	Browse
	 Username Attribute 		Browse
	O Use User Search Filter		
	_	Example: (&(objectclass=person)(uid=\${USER}))	
	MSCHAPv2 Authentication		
	LDAP Password Attribute:	userPasswordN1Hashed B	rowse
	Strip Realm		
	Primary Server	Secondary Server	
	IP Address: 192.0.2.1	IP Address:	
	Port: 389	Port: 389	
		Test Configuration	
	Group Caching		
	Enable Group Caching		
	Use Custom Group Search	Filter	
	Back Next	Finish Cancel	

6. In this window, edit fields as needed.

For an explanation of each field, see LDAP Connection Settings on page 184.

- Assign the directory service a name in the **Name** field.
- If needed, edit the Security Protocol, Service Account DN and Password.

To edit a field, click the Lock icon to unlock the field, and edit the field.

• If needed, edit the Directory Root DN, User Root DN and Username Attribute settings.

Initially, these fields contain default values that the wizard chose based on reading your schema. Enter the correct values for your site by editing these fields directly or by clicking the Browse button and selecting the proper root.

The **Directory Root DN** and **User Root DN** are often blank in Novell eDirectory configurations.

• If you want to strip the realm name from the username before submitting it for authentication, select the **Strip Realm** check box.

For example, with the box checked, Ignition Server submits *jsmith* instead of jsmith@company.com.

If you want to support MSCHAPv2 authentication (typically needed only if you want to support clients that have Microsoft Windows supplicants), select the MSCHAPv2
 Authentication check box and click Browse to select the name of the LDAP user attribute that holds the NT-hashed password, or type the attribute name directly in the LDAP Attribute field.

See Setting up MSCHAPv2 authentication on LDAP on page 192.

- If needed, edit the Primary/Secondary Server settings.
- The Ignition Server maintains an internal cache of the group hierarchies and attributes schemas of the directory services. If necessary, disable this caching by clearing the **Enable Group Caching** check box.
- By default, Ignition Server looks for groups starting at the Directory Root DN. You can change this default behavior by specifying **Group Search Base DNs**. This is useful in case of huge AD deployments, where beginning at the root DN can take a substantial amount of time. In addition, you can restrict the types of groups that IDE caches by specifying a custom Group Search Filter. The filter follows the LDAP query syntax.
- In **Re-sync Duration**, enter the sync interval between Ignition Server and Active Directory in hours.

The range is 1 to 168 hours. The cache is automatically refreshed based on this setting.

7. Click Test Configuration.

Testing the connection can take a few minutes. If a configuration setting is incorrect, Ignition Server warns you. If you receive an error message, correct your settings and test again. If the error message persists, see <u>Problem: Errors occur during Directory Service Set-Up</u> on page 563.

8. Click Next.

The next window summarizes the connection settings of the service.

9. Review the settings and if correct, click Finish.

Your new service appears in the Directory Services list. A blue check mark in the **Connected** column indicates a successful connection.

Creating an LDAP Directory Service: Manually configuring

The Directory Service Wizard guides you through the steps needed to connect Ignition Server to your directory service. These instructions apply to Sun Directory Server, Novell eDirectory, Oracle Internet Directory (OID), and generic LDAP stores.

The following instructions show how to use the *manual mode* of the wizard. For instructions on using the automatic mode, see <u>Creating an LDAP Directory service: Automatically configuring</u> on page 186.

Before you begin

- 1. Make sure your DNS server addresses have been configured in Ignition Server as explained in <u>Editing Ignition Server's DNS settings</u> on page 69.
- 2. Make sure your primary directory server is reachable. The wizard connects to it in order to retrieve group and schema information.

Procedure

1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. Click **New**.

Ignition Server launches the Create Directory Service Wizard. The **Choose Directory Service Type** window displays.

- 2. Select the desired type of LDAP server. Click Next.
- 3. Click Manually Configure. Click Next.
- 4. In the Connect to LDAP window (specific to the type of LDAP store that you selected), do the following:

E Create Service Wizard			
✓ Choose Service Type✓ Service Configuration Options	Configure Generic LDAP Please provide the following in	nformation needed to configure Generic LD/	AP.
Configure Generic LDAP Created Directory Service Summary	Settings		
	Name:	Sun2-Richmond	
	Service Type:	Generic LDAP	
	Use SSL:	Use SSL	
	Service Account DN:	cn=Directory Manager	
	Service Account Password:	•••••	
	Directory Root DN:	dc=example, dc=com	
	User Root DN:	dc=example, dc=com	
	 Username Attribute 	Samuel	
	🔘 Use User Search Filter		
		Example: (&(objectclass=person)(uid=\${USER}	D .
	MSCHAPv2 Authentication		
	LDAP Password Attribute:	userPassword	Brows
	Strip Realm		

- a. In the **Service Account DN** field, enter the DN of the LDAP administrator account. Ignition Server will connect as this administrator. For example, cn=Directory Manager.
- b. In the **Service Account Password** field, enter the password of the LDAP administrator.
- c. Use SSL: If Use SSL is turned on, Ignition Server uses SSL to encrypt traffic to the directory service. Warning: If you choose to connect to LDAP using a non-SSL connection, your service account credentials will travel over the network in unencrypted form. Extreme Networks strongly recommends using an SSL connection to connect to your directory server.
- d. In the **IP Address** field, enter the IP address of the primary LDAP server.
- e. In the **Port** field, enter the Port number at which the LDAP service can be reached. When Use SSL is selected, the Port Entry is typically 636. When Use SSL is not selected, the Port Entry is typically 389.
- 5. Click Next.

The Configure LADP window appears.

- 6. In the Settings section, edit the fields as needed. For an explanation of each field, see <u>LDAP Connection Settings</u> on page 184.
 - Assign the directory service a name in the **Name** field.
 - Set the Security Protocol and type the LDAP administrator credentials in the Service Account DN and Password fields.
 - Enter the **Directory Root DN**, **User Root DN** and **Username Attribute** settings by editing these fields directly or by clicking **Browse** and selecting the proper root.

Important:

The **Directory Root DN** and **User Root DN** are often left blank in Novell eDirectory configurations

- If you want to strip the realm name from the username before submitting it for authentication, select the **Strip Realm** check box. For example, with the box checked, Ignition Server submits *jsmith* instead of jsmith@company.com.
- If you want to support MSCHAPv2 authentication (typically needed only if you want to support clients that have Microsoft Windows supplicants), select the MSCHAPv2
 Authentication check box and click Browse to select the name of the LDAP user attribute that holds the NT-hashed password or type the attribute name directly in the LDAP Password Attribute field. See <u>Setting up MSCHAPv2 authentication on LDAP</u> on page 192.
- 7. The **Primary Server IP Address** and **Port** fields are populated by the wizard; if necessary, click the padlock button to unlock and then click in the fields to edit them.

The **Secondary Server IP Address** and **Port** fields are optional. If you have a backup server, enter its address here.

Primary Server	Secondary Server
IP Address: 190.0.2.1	IP Address:
Port: 389	Port: 389
	Test Configuration

- 8. In the Group Caching section
 - a. The Ignition Server maintains an internal cache of the group hierarchies and attribute schemas of the directory services. If necessary, disable this caching by clearing the **Enable Group Caching** check box.
 - b. By default, Ignition Server looks for groups starting at the Directory Root DN. You can change this default behavior by specifying **Group Search Base DNs**. This is useful in case of huge deployments, where starting at the root DN can take up a substantial amount of time. In addition, you can restrict the types of groups that IDE caches by specifying a custom Group Search Filter. The filter follows the LDAP query syntax.

c. Enter the sync interval between Ignition Server and the LDAP service, in hours, in **Resync Duration**.

 Group Caching

 ✓ Enable Group Caching

 ✓ Use Custom Group Search Filter

 Group Search Base DN(s):
 dc=example, dc=com

 Browse...

 Custom Group Search Filter:

 Example:
 (8(cn=*HRGroup*)(objectClass=group))

 Resync Duration:
 24

 Duration after which an auto resync is triggered.

The range is 1 to 168 hours. The cache is automatically refreshed based on this setting.

9. Click Next.

The wizard applies your settings to create the directory service in Ignition Server and displays the confirmation page.

10. Review the settings. If the settings are correct, click **Finish** to create the directory service.

Your directory service has been saved in Ignition Server.

Your new service appears in the Directory Services list. A blue check mark in the **Connected** column indicates a successful connection. See <u>Checking directory service connections</u> on page 224 for an explanation of the icons.

Creating a Kerberos Authentication service

For information on connecting to a Kerberos server, see <u>Setting up a Kerberos Authentication</u> <u>Service</u> on page 243.

Setting up MSCHAPv2 authentication on LDAP

Often, an organization must allow Windows users to authenticate against user accounts stored in a non-AD, LDAP directory store, but the organization does not want to deploy new certificates or new supplicants to users. To support such cases, Ignition Server offers the ability to authenticate through MSCHAPv2 to a non-AD LDAP store. This feature is called "MSCHAPv2 termination against LDAP."

The following sections explain how to configure MSCHAPv2 termination against LDAP by configuring your LDAP directory service to support MSCHAPv2. The list of supported authentication types appears in <u>Supported authentication types</u> on page 290.

Ignition Server supports a number of approaches to authenticate MSCHAPv2 clients against an LDAP directory.

- MSCHAPv2 termination using an LDAP Password Attribute on page 193
- MSCHAPv2 termination using a Novell universal password on page 196
- MSCHAPv2 termination using an OID authentication descriptor on page 197

Before you deploy MSCHAPv2 termination against LDAP, you should consider deploying EAP-TTLS authentication instead. To do this, you must deploy on each user's Windows computer an EAP-TTLS-compliant supplicant such as the OpenSEA Xsupplicant. Using EAP-TTLS authentication has a number of advantages over PEAP-MSCHAPv2 (and it has few disadvantages). The advantages are.

- Authentication is done seamlessly against LDAP. No new provisioning tools or plug-ins are needed to support user accounts stored in non-AD directories.
- Users are not required to change their passwords after implementation of the password storage scheme.
- In the future, you can take advantage of other types credential stores such as Kerberos and databases.
- EAP-TTLS is more secure than the PEAP tunnel because it does not expose any user information in the outer tunnel.

MSCHAPv2 termination using an LDAP Password Attribute

To configure MSCHAPv2 authentication against an LDAP directory service, do the following.

Procedure

- 1. Identify an unused attribute in your LDAP user schema definition. This attribute is used to store the hash of the user's password that is necessary to perform MSCHAPv2 authentication. Keep in mind that the attribute should have a binary format and should be single-valued.
- Create an NT hash of each user's password and save it in the LDAP store. For instructions, see <u>Creating an NT-Hashed password to support MSCHAPv2 termination against LDAP</u> on page 195.
- 3. In Ignition, create or edit your LDAP directory service and make these settings in the Directory Server Details window.
 - Select the MSCHAPv2 Authentication check box.
 - If necessary, select the **With LDAP Password Attribute** check box. (This is required for Novell eDirectory and Oracle OID only.)

• In the LDAP Password Attribute field, type the name of the LDAP user attribute that holds the NT-hashed password, or click **Browse** and select the attribute,

🚺 edir-mv1 - Novell eDirectory De	etails	4 Q X
Settings		
<u>N</u> ame:	edir-mv1	
Service Type:	Novell eDirectory	
Security Protocol:	Use SSL	
Service Account DN:	cn=admin,o=school.edu	
Service Account Password:	•••••	
Directory Root DN:		Browse
User Root DN:		Browse
Username Attribute:	uid	Browse
Strip Realm		
MSCHAPv2 Authentication		
() With LDAP Password Attribute:	password-mschapv2	Browse
With Universal Password		
Primary Server	Secondary Server	
Construction Production Construction		

- 4. Save the directory service.
- 5. Open the Access Policy panel of Dashboard (in Dashboard's Configuration hierarchy, expand Access Policies, expand RADIUS, and click your policy name) to edit the access policy of the access points or switches to which your users can:
 - Set the identity routing policy to use the directory service you saved above.
 - Edit the authentication policy. Make sure it is set up to allow one or more of the following authentication types: NONE/MSCHAPv2, NONE/EAP-MSCHAPv2, or PEAP/EAP-MSCHAPv2.

When the above configuration is complete, your Ignition Server installation supports authenticating MSCHAPv2 clients against the LDAP store.

A given user might have multiple protocols available to him or her for logging in. For example, you can configure a user authorization policy that allows both PEAP / EAP-MSCHAPv2 and NONE / PAP authentication types, with your site's LDAP store as the directory service that supports both. This allows a user, for example, to log in from his Windows XP laptop using his Windows password and log in from his Linux workstation using his LDAP password. In both cases, he is authenticated against the LDAP store. See <u>One policy allows many authentication protocols</u> on page 290.

Creating an NT-Hashed password to support MSCHAPv2 termination against LDAP

Ignition Server needs an MD4 hash of the user's password or the password in plaintext in order to terminate the MSCHAPv2 authentication protocol. Except for Novell's universal password feature, few directories store the plaintext password in the directory under any circumstances (and in any case few administrators would be comfortable with doing this).

To perform MSCHAPv2 termination against LDAP, the Ignition Server extracts the NT hash (an MD4 hash) of the password from the directory by querying a specified user attribute. If the attribute is defined for the user, it is expected to contain a binary format of the hash, *not* the ASCII format. The following procedure shows you how to deploy mechanisms that create and maintain the NT hash.

Procedure

- 1. Write your hash-creating plug-in. If your site uses a web-based provisioning tool to add new users and change passwords, you can usually add a custom plug-in that updates the hash. Configure this plug-in to be triggered each time a password is saved, so that the plug-in updates the NT hash of the password every time the password is changed. The plug-in must do the following:
 - a. Convert the cleartext password to little-endian UCS2 format.
 - b. Hash the UCS2-formatted password with the MD4 algorithm to obtain a 16-byte binary hash. The script to construct the binary password hash in base-64 from the ASCII plaintext password "secret" is as follows:

```
echo -n "secret" | iconv -f iso_8859-1 -t ucs-2le | openssl dgst
-md4 -binary | openssl enc base64
```

- c. Save the hash to the user's entry in the directory. The base-64 hash can be inserted into the directory with command-line utilities or using LDAP client code. All of these tools (*iconv*, *openssl*) are available on most UNIX/Linux distributions.
- 2. Have each user change his or her password once. After you have deployed your hashcreating tool, every user in the directory must change his or her password at least once. When the password is changed the hash-creating tool creates the hash in the correct format. This is required because Ignition Server cannot extract the hash in its existing format in the directory (MD5, SHA1, and so on).
- 3. Configure your account provisioning environment to keep the hash in sync with the user's password. The hash must be kept in sync with any other versions of the password stored in the directory natively. Your site might allow users to change LDAP passwords through a variety of clients, such as mail clients, and web applications. If such password editing tools are used in your environment, you must either modify them to update the password's NTHASH as well, or you must disable them for users who authenticate through MSCHAPv2 against LDAP.

MSCHAPv2 termination using a Novell universal password

Novell eDirectory provides the eDirectory Universal Password feature. This feature allows you to store a single password per user in the directory and support multiple authentication methods using this password. Ignition Server can be configured to terminate MSCHAPv2 authentication against the Universal Password in eDirectory.

The Universal Password feature is available on eDirectory, version 8.7 and later, and is enabled by default on version 8.8 and later.

To configure MSCHAPv2 authentication against Novell eDirectory using the eDirectory Universal Password feature, use the following procedure.

Procedure

- 1. Make sure the Universal Password feature is enabled on your eDirectory server, and make sure a Universal Password is stored for each user. Consult your eDirectory documentation for details.
- Make sure your eDirectory password policy allows the administrator (the one whose credentials you used to connect Ignition Server in Step 4 in <u>Creating_an_LDAP_Directory_Service_Automatically_Configuring</u> on page 186 to extract users' passwords.
- 3. In Ignition, create or edit your LDAP directory service and:
 - Select the Use SSL check box. The eDirectory server requires an SSL connection in order to use Universal Passwords.
 - Select the MSCHAPv2 Authentication check box.

🗑 edir-mv1 - Novell eDirectory D	etails	r ⊠ ⊼
Settings		
<u>N</u> ame:	edir-mv1	
Service Type:	Novell eDirectory	
Security Protocol:	Use SSL	
Service Account DN:	cn=admin,o=school.edu	
Service Account Password:	•••••	
Directory Root DN:		Browse
User Root DN:		Browse
Username Attribute:	uid	Browse
Strip Realm		
MSCHAPv2 Authentication	>	
O With LDAP Password Attribute	: default	Browse
 With Universal Password 	>	
Primary Server	Secondary Server	

- 4. Save the directory service.
- 5. Open the **Access Policy panel of Dashboard** (in Dashboard's Configuration hierarchy, expand Access Policies, expand RADIUS, and click your policy name) to edit the access policy of the access points or switches to which your users can connect:
 - · Configure the identity routing policy to use the directory service you saved above.
 - Edit the authentication policy. Make sure it is configured to allow one or more of the following authentication types: NONE/MSCHAPv2, NONE/EAP-MSCHAPv2, or PEAP/ EAP-MSCHAPv2.

When the above configuration is complete, your Ignition Server installation supports authenticating MSCHAPv2 clients against the eDirectory service.

MSCHAPv2 termination using an OID authentication descriptor

Oracle's Internet Directory (OID) provides a value called the Authentication Descriptor. Ignition Server can be configured to terminate MSCHAPv2 authentication against the Authentication Descriptor in OID.

Procedure

- 1. In Ignition, create or edit your OID directory service and, in the Directory Server Details window
 - Select the MSCHAPv2 Authentication check box.
 - Select the With Authentication Descriptor check box.
- 2. Save the directory service.
- 3. Open the **Access Policy panel of Dashboard** (in Dashboard's Configuration hierarchy, expand Access Policies, expand RADIUS, and click your policy name) to edit the access policy of the access points or switches to which your users can connect.
 - Configure the identity routing policy to use the directory service you saved above.
 - Edit the authentication policy. Make sure it is configured to use an MSCHAPv2 authentication type. This enables users to authenticate using their Windows domain account name and password.

After the above configuration is complete, your Ignition Server installation supports authenticating MSCHAPv2 clients against the OID service.

To test that the OID authentication descriptor attribute is available, create a virtual attribute and map it to the OID user attribute *authpassword;orclcommonpwd*. This attribute is a multivalued attribute, and the authentication descriptor is the value prefixed with the string, *{X-ORCLNTV}*. Use the Advanced Troubleshooting window to perform a test retrieval of the value. See <u>Adding a new User Virtual Attribute</u> on page 273 and <u>Testing a user lookup</u> on page 228 for instructions.

Creating a Radius Proxy Authentication service

For more information on setting up a Radius proxy server, see <u>Creating a RADIUS proxy</u> <u>authentication service</u> on page 259.

Creating a Token authentication service

For information on connecting to hardware token authentication service, see <u>Overview of Token Authentication in Ignition</u> on page 244.

Creating an MDM directory service

For information on creating an MDM directory service, see <u>Creating a Citrix MDM directory</u> <u>service</u> on page 231.

OPSWAT Metadefender Endpoint Management (MEM)

Extreme Networks Identity Engines Ignition Server can optionally do a health and security check of the user's computer before it gets connected to the network. This type of checking is Posture Checking. Network Access Protection (NAP) provides a platform for protected access to private networks. The NAP platform integrates a way of detecting the health state of a client device that is trying to connect to a network and restricting the access until the policy requirements for connecting to the network are met. However, NAP is now phased out from future releases.

😵 Note:

In the previous releases Extreme Networks Identity Engines Ignition Server relied on the Network Access Protection (NAP); a Microsoft technology to determine Posture settings on Windows devices. However, NAP is phased out Windows10 onwards and you can no longer rely on NAP to determine the Posture settings.

OPSWAT MEM is introduced to verify the security and compliance posture of endpoint devices through static analysis. Client devices must install an MEM client specific to the OPSWAT account. The device attributes along with posture details are stored in the OPSWAT MEM server. IDE adds the OPSWAT MEM posture analysis as a Directory Service and fetches devices and stores it's details in the posture enrolled devices.

Registering IDE with OPSWAT MEM account

Ignition Server must be registered with the OPSWAT MEM account for it to access the device details.

Register the IDE application in OPSWAT Metadefender Endpoint Management Developers Portal (<u>https://gears.opswat.com/developers/app/register</u>), and provide the following details:

- Application Name Name of the application accessing the device details pertaining to the OPSWAT MEM account. For example, Extreme Networks Identity Engine.
- **Description** Description of the registering application. For example, application to authenticate and authorize users and end devices registered on the OPSWAT MEM server.
- **Application icon** Application specific Icon. This is trivial information for IDE to get the access. Any JPG or PNG file less than 1MB can be used.
- Website URL Application specific URL, this is trivial information for IDE to get the access. For example, <u>http://sampleurl.com</u>.

• **Callback URL** – URL to be redirected to after OAuth connection, this is trivial information for IDE to get the access. For example, <u>http://127.0.0.1/opswat</u>.

After successful registration, the Client ID and Client Secret Key are obtained which are unique for each IDE application. Therefore, multiple Ignition Server can be registered to fetch device details or same keys can be used in different instances of Ignition Server.

Creating OPSWAT MEM directory service

To connect the Ignition Server to an OPSWAT MEM server, configure the OPSWAT MEM server as a directory service in Ignition Server. The directory service specifies the connection settings that Ignition Server uses to connect to the OPSWAT MEM server.

Before you begin

Register the Ignition Server with OPSWAT MEM account, for more information, see <u>Registering IDE</u> with OPSWAT MEM account on page 199.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click **Site Configuration > Directories > Directory Services**.
- 2. Click New.
- 3. In the Choose Service Type window, under **Posture Services**, select **OPSWAT Metadefender Endpoint Management** and click **Next**.

The Configure Connection to OPSWAT Server window appears.

Create Service Wizard	×
✓ Choose Service Type Service Type Configure Connection to OPSWAT Server	Configure Connection to OPSWAT Server i Please provide the following information needed to connect to the OPSWAT Server.
Created OPSWAT Server Connection Summary	
	Name: opswat-metadefnder-cloud
	Server Configuration
	Server URL: http://opswat-metadefnder-cloud.com
	Client ID client-id
	Client Secret
	Server Type: OPSWAT
	Proxy Server Configuration
	Use Proxy Server:
	URL:
	Username:
	Password:
	Test Configuration
	Posture Sync Configuration
	Sync on Create: 🕑
	Resync Duration: 6 (1-24) Hours
	Duration after which an auto resync is triggered.
•	
4	Back Next Finish Cancel

- 4. Enter the Name of the OPSWAT MEM service.
- 5. In the Server Configuration section, enter the following:
 - a. Server URL of the OPSWAT MEM server.
 - b. **Client ID** obtained by registering Ignition Server application in OPSWAT MEM developer portal.
 - c. **Client Secret** obtained by registering Ignition Server application in OPSWAT MEM developer portal.
- 6. If proxy server authentication is required to access the OPSWAT MEM server, in the **Proxy Server Configuration** section, do the following:
 - a. Select the Use Proxy Server check box.

- b. Enter the **URL** of proxy server.
- c. Enter the **Username** for the proxy authentication.
- d. Enter the **Password**.
- 7. Click **Test Configuration** to make sure that the server information entries are correct.

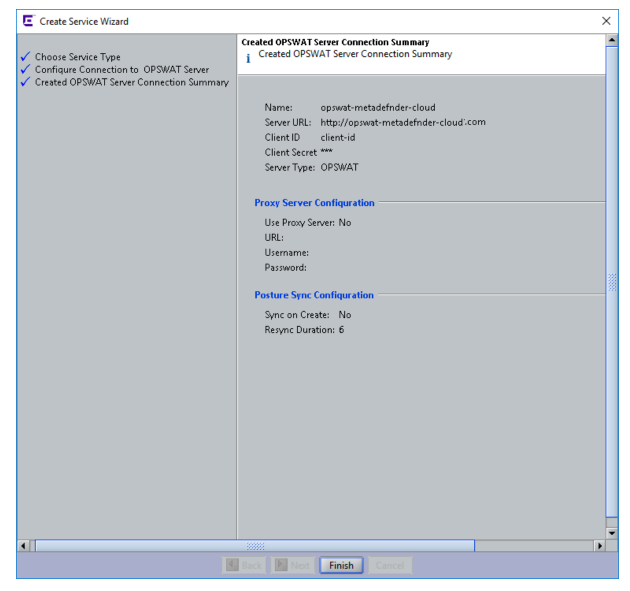
If the configuration setting is incorrect, Ignition Server displays a connection error message. Check the settings and test again.

- 8. In the **MEM Sync Configuration** section, do the following:
 - a. If you want to sync with the MEM server immediately, select the **Sync on Create** check box.

The synchronization happens between the Ignition Server and the MEM Server immediately for the first time after the Directory Service is created. To delay the first sync till Re-sync interval do not select this option.

- b. In the **Resync Duration** field, enter the sync interval, in hours. Sync with MEM Server occurs automatically after each Re-sync duration interval.
- 9. Click Next.

The wizard applies your settings to create the directory service in Ignition Server and displays the summary page.



10. Click **Finish** to create the directory service.

Posture enrolled devices

Posture enrolled devices are device attributes retrieved from OPSWAT MEM servers and stored locally on the Ignition Server.

Posture enrolled devices panel

The **Posture Enrolled Devices** panel lists the devices and attributes learned from the OPSWAT MEM services in the Ignition Server Internal data store. In Dashboard's **Configuration** hierarchy

tree, navigate to **Site Configuration** > **Directories** > **Internal Store** > **Posture Enrolled Devices** to open this panel to:

- see all posture enrolled device records
- · retrieve a subset of all posture enrolled devices
- · sort and page through posture enrolled devices
- export posture enrolled device records

osture Enrolled Dev) Get All	vices		_			_			
) Specify Criteria:	MAC Adcress	✓ Starts With	-						
Apply Filter									
						Vie	wing records: 1 - 9 o	of 9	Next Start E
MAC Address	Last Seen	OSType	Posture Complian	Critical Status	Exempt	OS Patch Update	Firewall On	Anti-Virus On	Anti-Phishing C
8:54:6b:8f:e1:ed	244671964-11-151	windows 7		Critical	\sim	\checkmark	×		\checkmark
):de:f1:34:ab:76	244671964-11-151	windows 7		Critical	\checkmark		×	Image: A start of the start	\checkmark
8:94:6b:8f:e1:ec	244671964-11-151	windows 7		Critical	 Image: A set of the set of the	×	×		V
4:5e:60:ea:f2:ad	245715734-11-180	macos× yosemite		None	\checkmark		\checkmark	×	V
a:(0:01:72:48:a)	245715734-11-180	macosx yosemite		None	\checkmark		\checkmark	×	\checkmark
a:(0:01:72:48:a1	245715734-11-180	macos< yosemite		None	 Image: A set of the set of the	Image: A start of the start	\checkmark	×	V
6:5e:60:ea:f2:ad	245715734-11-180	macosx yosemite		None	\checkmark	✓	 Image: A second s	X	✓
i6:5e:60:ae:82:00	245715734-11-180	macosx yosemite		None	\checkmark		\checkmark	×	\checkmark
6:62:1c:a5:6c:2a	245715734-11-180	macosx yosemite	Image: A start of the start	None	\checkmark		\checkmark	×	V
			View R	efresh				E <u>x</u> port	

From this panel you can.

- View the list of all posture enrolled devices in the internal store.
- Filter the list of posture enrolled devices to reduce the set of devices to show only those that fit your search criteria. For information, see <u>Filtering posture enrolled devices list</u> on page 204.
- Scroll through a long list by page.

Click the Next and Back buttons.

Filtering posture enrolled devices list

Procedure

- 1. In the **Posture Enrolled Devices** panel window, click **Specify Criteria**.
- 2. Two drop-down lists are shown to the right of Specify Criteria. In the first list, choose the name of the field you want to filter on. For example, you might choose MAC address, Last Seen, OS Type, Firewall On, Anti-Virus On, Anti-Phishing On, Posture Compliance, Critical Status, Exempt, or OS Patch Update On.
- 3. In the next drop-down list, select the comparison to be performed. Select **Equals**.

- 4. In the text field, enter or select the comparison value.
- 5. Click Apply Filter.

The Dashboard filters the list. To view all devices again, click Get All.

Following table specifies the filtering of posture enrolled devices based on specific criteria:

Attributes	Operator's	Value
MAC Address	Starts With, Equals, Contains	Editable
Last Seen	After, Before	Time selection
OS Type	Equals	Select OS Type from list pre- defined values
Firewall On	Equals	True/False
Antivirus On	Equals	True/False
Antiphishing	Equals	True/False
Posture Compliance	Equals	Select Compliance Type from list of pre-defined values
Critical Status	Equals	Select Critical Status Type from list of pre-defined values
Exempt	Equals	True/False
OS Patch Update On	Equals	True/False

Viewing a posture enrolled device

About this task

View the complete details of a posture enrolled device.

Procedure

- 1. In the **Posture Enrolled Devices** panel window, click on a device entry in the displayed list.
- 2. Click **View** or double-click on the device entry.

Ignition Dashboard displays the details for the selected device.

MAC Address:	a4:5e:60:ea:f2:ad	💢 Anti-Virus Installed	
Posture Service(source):	opswat_service	💢 Anti-Virus On	
Last Seen:	245715734-11-18 03:08:58	💢 Anti-Virus Up to date	
Operating System:	macosx yosemite	💎 Firewall On	
Operating System Version:	10.10.5	🗸 Anti-Phishing On	
✓ OS Patch Update On	✓ OS Patch Up to date	 ✓ Disk Encryption On ✓ Exempt 	
✓ Posture Compliance		Critical Status : None	

3. Click **OK** to close the details for the selected device.

Exporting posture enrolled device records

Procedure

- 1. In Dashboard's Configuration hierarchy tree, navigate to **Directories** > **Internal Store** > **Posture Enrolled Devices**.
- 2. In the Posture Enrolled Devices panel, click Export.
- 3. In the Posture Enrolled Device Record Export window, do one of the following.
 - To export all device records, select Get All.
 - To export some device records, select Specify Criteria and set your filter criteria in the fields to the right. For more information, see <u>Filtering posture enrolled devices list</u> on page 204.
- 4. Click **Browse** and navigate to find the directory in which you want to save your csv file.
- 5. Double-click the directory name to select it, type a name for the csv file in the **File Name** field, and click **Save**.
- 6. In the Posture Enrolled Device Record Export window, click **OK** to export the records.

Posture access policies

You can set up posture access policies to determine which posture enrolled devices are granted access. The policies are made up of a series of rules that are based on the device attributes.

For more information on using device attributes, see Using a device attribute in a rule on page 331.

Access Policy: default-radius-user Access Policy Summa Authentication Policy Identity Routing Authorization RADIUS Authorization Policy	
Rule Names	Rule Sum mary
Name Enabled Action posture-policy Allow	IF (Device.device-posture-antiphishing-enabled = true AND Device.device-posture-critical-status = Not Found AND Device.device-posture-status = Compliant) THEN Allow

The following example shows an access policy that only checks if a particular device is learned from the OPSWAT MEM. Device.source is the name of the OPSWAT MEM service.

Access Policy: default-radius-user Access Policy Summary Authentication Policy Identity Routing Authorization F	
RADIUS Authorization Policy	
Rule Names	Rule Sum mary
Name Enabled Action	IF Device.source = Opswat Metadefender Endpoint Management THEN Allow
Posture-Check-Enrollement 🗸 Allow	

The following example shows an access policy that only checks if a particular device is in compliance with the policy on the OPSWAT MEM server.

Access Policy: default-radius-user Access Policy Summar Authentication Policy Identity Routing Authorization	·
RADIUS Authorization Policy	
Rule Names	Rule Sum mary
Name Enabled Action Posture-Check-Enrollement Image: Check-Compliance Image: Check-Compliance Image: Check-Compliance	IF Device.device-posture-status = Compliant THEN Allow

Connecting to an Infoblox services

Extreme Networks Identity Engines Ignition Server supports machine / device authentication for the devices that cannot perform 802.1x authentications. However, it is essential that authentication / authorization is required to prevent misusage of Network.

The MAC authentication in Ignition Server is based on the device record that exists in its internal store with necessary attributes pre-populated to perform authentication & authorization. Though Identity Engines support various ways of populating these device records into its internal store like import / export, device fingerprinting via Access Portal, device registration via Policy with actions work flow or using the Guest and IoT Manager REST-API, these methods are still maintaining device records in the internal store and resulting in huge administrative cost.

Ignition Server is enhanced to communicate with external device repositories. It will help to lookup the devices and retrieve devices attributes for performing authorization.

Creating a Infoblox directory service

Use this procedure to connect Ignition Server to an Infoblox server, for MAC authentication and authorization.

Procedure

- In Dashboard's Configuration hierarchy tree, click Site Configuration > Directories > Directory Services.
- 2. Click New.
- 3. In the Choose Service Type screen, select Infoblox Service and click Next.

The system displays Configure Connection to Infoblox Server screen.

E ^m Create Service Wizard		×	
✓ Choose Service Type ি Configure Connection to Infoblox Server	Configure Connection to Infoblox Server i Please provide the following information needed to connect to the Infoblox Server.		
Created Infoblox Server Connection Summary			
	Name:	Infoblox_Static	
	Server Confid	juration ————	
	Server URL:	https://10.133.140.195/wapi/v2.7/fixedaddress?mac=	
	Username:	admin	
	Password:	•••••	
	Proxy Server	Configuration	
	Use Proxy S	erver:	
	URL:		
	Username:		
	Password:		
		Test Configuration	
•			
•	Back 💽 Next	Finish Cancel	

- 4. Enter the **Name** of the directory services of type Infoblox.
- 5. In the Server Configuration section, do the following:
 - a. Enter the **Server URL** of the Infoblox server with instance name. You can also click icon, to view the sample URL format information.

È ×
Sample URLs:
For Static DHCP, the URL should be of the following format: https://x.x.x.x/wapi/v2.7/fixedaddress?mac= or https://x.x.x.x/wapi/v2.7/fixedaddress?discovered_data.mac_address=
For Host Record, the URL should be like https://x.x.x.x/wapi/v2.7/record:host_ipv4addr?mac= or https://x.x.x.x/wapi/v2.7/record:host_ipv4addr?discovered_data.mac_address=
For Dynamic DHCP, URL should be like https://x.x.x.x/wapi/v2.7/lease?hardware= or https://x.x.x.x/wapi/v2.7/lease?discovered_data.mac_address=
Note: The Query parameter in the URL will be the field which is populated with Device MAC

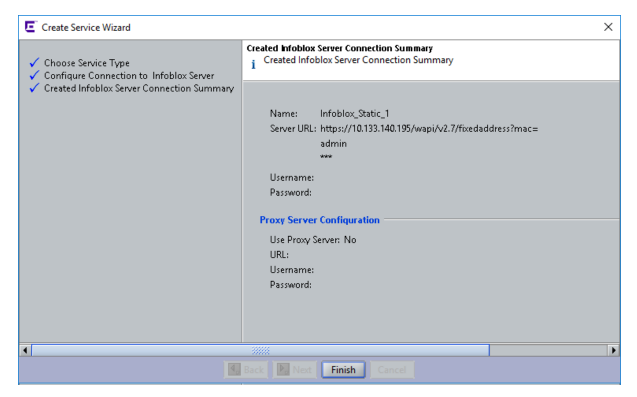
Figure 1: Sample URL Format

- b. Enter the **Username** of a service account on the Infoblox server that has Administrator privilege.
- c. Enter the **Password** for the created service account of the Infoblox server.
- d. Repeat the steps to create Static, Host and Dynamic DHCP. If you have to support object across all the directory services, then you have to create three types.
- 6. If proxy server authentication is required to access the Infoblox server, in the **Proxy Server Configuration** section, do the following:
 - a. Select the Use Proxy Server check box.
 - b. Enter the URL of proxy server.
 - c. Enter the **Username** for the proxy authentication.
 - d. Enter the **Password** for the **Username**.
- 7. Click **Test Configuration** to make sure that the server information entries are correct.

If a configuration setting is incorrect, Ignition Server displays a connection error message: *"Infoblox service at [URL]: Failed – – Could not connect to the specified IP address and port"*. If you receive an error message, check your settings and test again.

8. Click Next.

The wizard applies your settings to create the directory service in Ignition Server and displays the summary page.



9. Click **Finish** to create the Infoblox type directory service.

The created directory services are displayed in *Directory Services* screen.

10. In the *Directory Services* screen, you can **Edit**, **Rename**, and **Delete** the created service type. For more information, see <u>Managing Directory services</u> on page 211.

Next steps

You can now add the created directory service for a default directory set or customized directory set. For more information, see <u>Adding a directory set for Devices</u> on page 218.

Managing Directory services

The following sections explain how to manage all your service type connections in Ignition Server.

Editing Directory Service configurations

To modify the parameters used to connect to a service type store, you must edit the Directory Service configurations for that store. Use the following steps.

Procedure

1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**.

The Directory Services screen displays the current set of configured directory services.

Current Site: Sunnyvale Campus		
Directory Services		
Name	Directory Type	
Internal User Store	Internal Database	
Sunnyvale-AD-1	Active Directory	
Sunnyvale-LDAP-1	Generic LDAP	
MDM01	MDM Service	
New Edit Delete		

2. Select the entry for the directory service you want to edit and click Edit.

Ignition Server populates the **Directory Service Details** Window with the details of the selected directory service.

- 3. Modify the details of the selected directory service as required.
- 4. Click **OK** to apply your changes.

Renaming a Directory Service

When you rename a Directory Service, Ignition Server uses the updated name for the Directory Service in:

- · all mappings of the Directory Service's attributes to the existing virtual attributes
- all mappings of the Directory Service's groups to the existing virtual groups
- all the directory set(s) to which the Directory Service belongs.

Important:

Renaming a Directory Service breaks the authorization rules that depend on that Directory Service. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558 for troubleshooting instructions.

Follow this procedure to rename a Directory Service.

Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**.
- 2. In the **Directory Services panel**, select the entry you want to rename.

3. Click Edit.

Ignition Server displays the details for the selected directory service.

- 4. Enter a different name for the directory service.
- 5. Click OK.

E Sun - SUN Directory Server De	tails	×
Settings		^
Name:	Sun1	
Service Type:	Sun Directory Server	·
Security Protocol:	Use SSL	
Service Account DN:	FBR-DAL-AD2]
Password:	•••••	
Directory Root DN:	TONBOGIRL	Browse
User Root DN:	tonborgiri.com	Browse
 Username Attribute 	dc=tonboriri, dc=com	Browse
O Use User Search Filter		
MSCHAPv2 Authentication	Example: (&(objectclass=person)(uid=\$(USER)))	
LDAP Password Attribute:	Brow	/se
Strip Realm		
Primary Server	Secondary Server	
IP Address: 190.0.2.1	IP Address:	
Port: 389	Port: 389	
	Test Configuration	
Group Caching		
Enable Group Caching		
Use Custom Group Search	Filter	
Group Search Base DN(s):	Browse
	OK Cancel	

In the preceding sample figure, the title of the window indicates that the directory service FRB-DAL-AD1 is being edited. The name field in the window indicates that the name of the directory service is being changed to FRB-DAL-AD2. If the user clicks **OK** in this window, the renaming change breaks the authorization rules that currently use FRB-DAL-AD1.

Deleting a Directory Service

Important:

Deleting a Directory Service breaks the authorization rules that depend on that Directory Service. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558 for troubleshooting instructions.

When you delete a Directory Service, Ignition Server deletes all mappings of the directory service's attributes to the existing virtual attributes. In addition, Ignition Server deletes all mappings of the Directory Service's groups to the existing virtual groups.

Ignition Server recommends that, before you delete a Directory Service, you disassociate that Directory Service from all the directory sets to which it belongs.

Follow this procedure to delete a Directory Service.

Procedure

- 1. Use the **Directory Sets Panel** to make sure that the directory service to be deleted is not a member of any directory set. (In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Sets**.)
- 2. In Dashboard's Configuration hierarchy tree, under Directories, click Directory Services.

The Directory Services window displays the current set of configured directory services.

- 3. Select the directory service to be deleted.
- 4. Right-click on the directory service to be deleted and select **Delete**. Alternatively, click the **Delete** button.

Directory Sets

A directory set is an ordered list of user lookup services (AD, LDAP, and so on) and/or authentication services (SecurID, Kerberos, Radius proxy, and so on) to be used when Ignition Server processes an authentication request. The directory set determines which service is used to authenticate the user (the *authentication service*), which service is used to retrieve the user's account, and which service is used to retrieve authorization-determining data such as user attributes and group affiliations (the *user lookup service*).

Before you can create a directory set, you must have created your authentication and lookup services in the Directory Services panel. See <u>Directory Services</u> on page 168.

This section explains how to create and manage your directory sets. Before we look at creating a directory set, let's look at how directory sets fit into Ignition's approach to finding the user account at login time.

Since your environment may contain many thousands of user accounts and many authentication and lookup services, Ignition Server offers two mechanisms that let you establish the search logic for finding the user account:

- the **identity routing policy** lets you establish the search logic for *finding the directory set* that matches the user, based on the user's account domain and based on which switch the user is connecting from.
- the **directory set** lets you establish the search logic for *finding the authentication service* and *finding the lookup service* based on a fallthrough order of services.

The complete search order (comprising the identity routing policy, the directory set, the authentication service, and the user lookup service) is described in <u>Understanding Identity Routing</u> <u>Policy</u> on page 295.

After you create a directory set, you can test it as described in <u>Checking an Authentication</u> request on page 227.

Directory sets panel

To view the existing directory sets and the Directory Services (user lookup services) and authentication services they contain, go to Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Sets**. The Directory Sets panel displays.

Current Site: Sunnyvale Campus
Directory Sets
Name
default set
Sunnyvale-User-Lookup

The directory set panel contains:

- **Directory Sets panel:** The **Directory Sets** panel lists the names of the available directory sets.
 - List of directory sets: The main part of this panel shows a list of directory sets. Click on a set name to view that set in the Directory Set Details panel.
 - New: Click the New button to open the Add Directory Set window.
 - Delete: Click the Delete button to delete the selected directory set.
- **Directory Set window:** Click on a directory set in the Directory Sets panel and click **Edit** to show the **Directory Set** window. This window displays the contents of the selected directory set.
 - Name: The name of selected directory set .

- **Directory Set Entries**: A list of the user lookup services (Directory Services) and authentication services (each may be either a Directory Service or an authentication service) in this set, each with its fallthrough settings.
- Add, Remove: The Add, and Remove buttons enable you to add a user lookup/ authentication service pairing to this set or remove a pairing from the set.
- The **OK** command button allows you to save the changes.

Default Directory set

The standard installation of Ignition Server includes a directory set called "**default set**" that includes the internal data store as its only lookup/ authentication service.

Adding a directory set for Users

Follow this procedure to add a directory set for Users.

Procedure

1. Click New option at the beneath of the Directory Sets panel.

The Directory Set Type screen is displayed.

Directory Set Type	\times
Select a Directory Set Type:	
● User Set	
○ Device Set	
OK Cancel	

2. Select the User Set option for Identity routing and click OK.

The Directory Set screen is as displayed.

E Directory Set					×
Name: Sample User Set					
User Lookup Service	Authentication Service	Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authentication Failed	
		Add			
i Please add the Directory Set E	intries	Temore			
		OK Cancel			

3. Enter an name for the directory set and click Add.

The Directory Set Entry window is displayed.

E Directory Set Entry		×
i ^{Please select a directo}		
User Lookup Service:	Internal Store 💌	
Authentication Service:	Internal Store 💌	
	<u>Q</u> K <u>C</u> ancel	

 In the *Directory Set Entry* screen, specify the directory that will provide user account data and group memberships (User Lookup Service) and the directory that will authenticate users (Authentication Service).

Usually these are one and the same directory. You may choose different directories in cases where you wish to split your authentication from your user lookup, as you might when you couple RSA SecurID authentication with authorization based on AD group membership.

For the example in this document, we will use the internal user store so that we can later demonstrate an authentication of the user account we created earlier. If you have an LDAP or AD user you can test with, then feel free to use your AD or LDAP store, instead:

• In the User Lookup Service drop-down list, select Internal User Store.

- In the Authentication Service drop-down list, select Internal User Store.
- Click OK.
- 5. If you are using an AD or LDAP user store, do the following:
 - In the Directory Set screen, click Add again.
 - In the User Lookup Service drop-down list, select the directory service you created earlier. In the example, we use the name Sunnyvale-AD-1.
 - In the Authentication Service drop-down list, select your directory service again.
 - Click OK.
 - In the *Directory Set* screen, click the **Fallthrough** check boxes in the top row of the table to specify how you want Ignition Server to handle directory failover. By checking these boxes, you can specify that Ignition Serverwill attempt authentication against *ActiveDirectory1* if the user's lookup in the *Internal User Store* fails.

Directory Set Entries				
User Lookup Service	Authentication Service	Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authentication Failed
Internal User Store	Internal User Store			
	Sunnyvale-AD-1	V		

6. In the *Directory Set* screen, click **OK** to save the set and dismiss the screen.

Adding a directory set for Devices

Follow this procedure to add a directory set for Devices.

Procedure

1. Click New option at the beneath of the Directory Sets panel.

The Directory Set Type screen is displayed.

Directory Set Type	×
Select a Directory Set Type:	
 User Set Device Set 	
OK Cancel	

2. Select the **Device Set** option for Identity routing and click **OK**.

The Directory Set screen is as displayed.

E Directory Set			×
Name: Infoblox_Device Set			
Device Lookup Service	Fallthrough if Unable to Connect	Fallthrough if Device Not Found	
	<u>A</u> dd		
i Please add the Directory Set Entries			
	OK Cancel		

3. Enter an name for the directory set and click Add.

The *Directory Set Entry* screen is displayed and lists all the directory services that are intended for Device Set only.

E Directory Set Entry		×
i Please select a directo set entry.	ry service for the direct	ory
Device Lookup Service:	Internal Store None Infoblox_Dynamic Infoblox_Host Infoblox_Static Internal Store	

- 4. In the *Directory Set Entry* screen, specify the directory that will provide device account data that can be grouped.
 - a. In the **Device Lookup Service** drop-down list, select the required service.

Directory Set Entries			
Directory set entries			
Device Lookup Service	Fallthrough if Unable to Connect	Fallthrough if Device Not Found	
Infoblox_Static	\checkmark	✓	
Infoblox_Host		V	
Infoblox_Dynamic			
	Add		
	Add		
Please add the Directory Set Entries	Add		

b. Click **OK**. The Directory Set screen list all the directory services grouped.

- 5. In the *Directory Set* screen, click the Fallthrough check boxes in the top row of the table to specify how you want Ignition Server to handle directory failover. By checking these boxes, you can specify that Ignition Server will lookup for devices from another directory if the device lookup in the first directory fails.
- 6. Click **OK** to save the added information.

Next steps

You need to map the created directory set to MAC Authentication Policy. For more information, see <u>Creating a MAC-Auth policy</u> on page 405.

Renaming a Directory set

Extreme Networks advises strongly against renaming your directory sets. If you must rename a directory set, then take care to edit each identity routing policy as explained below. Follow these steps to rename your directory set.

- 1. Select the desired directory set from the list in the **Directory Sets** panel. The **Directory Set Details** panel displays the directory set.
- 2. In the **Name** field at the top of the **Directory Set Details** panel, edit the name. (After you have edited the name, the **OK** button becomes usable. To abandon your edit, click **Cancel**.)
- 3. Click **OK** to save the new name.

4. In each identity routing policy that refers to the renamed directory set, you must change the name of the directory set to the new name. See <u>Creating an Identity Routing policy</u> on page 297.

Deleting a Directory set

Follow this procedure to delete a directory set.

Procedure

- 1. Select the directory set from the list in the **Directory Sets** panel.
- 2. Delete the selected directory set in one of the following ways:
 - Right-click on the directory set and click **Delete**.
 - Click **Delete** at the bottom of the Directory Sets panel.

Ignition Server deletes the selected directory name from the list in the **Directory Sets** panel.

Adding directories and authentication servers to a directory set

A directory set is a list of directories (ADs, LDAPs, and so on) and/or authentication servers (SecurID, Kerberos, Radius proxy, and so on) that are used to authenticate and look up users. In Ignition Server terminology, a directory used for retrieving user accounts is called a *user lookup service*, and a directory or authentication service used to verify users' credentials is called an *authentication service*.

You cannot add a non-proxy service to a Directory Set that contains a Proxy Service.

Follow this procedure to configure your directory set.

- 1. Select the desired directory set from the list displayed in the **Directory Sets** panel.
- 2. Click Edit in the Directory Sets panel.
- 3. Click Add in the Directory Set panel.
- 4. In the Directory Set Entry window, do the following.
 - a. User Lookup Service: In this drop-down list, select the directory service that holds your user records, including any user attributes and user group affiliations you want to retrieve. If you want to authenticate users against an authentication server *only*, you can elect to use no lookup service. To do this, select the "None" option in this list. Note: If you are adding a Proxy service, select the None option in this list.
 - b. Authentication Server: Configure this with the name of the directory service or authentication service that verifies user credentials. In most cases, this is configured with the same name as your User Lookup Service, but many sites that authenticate using RSA SecurID or Kerberos configure this field with the name of the RSA or

Kerberos server and configure the **User Lookup** field with the name of an LDAP directory that holds user accounts. See <u>Authentication service</u> on page 243.



If you are adding a Proxy service, select the RADIUS Proxy service that you created from the **Authentication Server** drop-down list. For more information on creating a RADIUS Proxy service, see <u>Setting up a RADIUS proxy server</u> on page 253.

c. Click OK.

Ignition Server creates a row in the directory set.

5. Provide Fallthrough Conditions: By default, fallthrough is enabled for the Unable to Connect case and the User Not Found case, and fallthrough is not enabled for the Authentication Failed case.

For more information on how Ignition Server handles failure of the fallthrough conditions, see <u>Setting Fallthrough rules</u> on page 223. Select the appropriate check box(es) to enforce a fallthrough for the following:

- · Unable to connect to the associated directory server
- User/device is not found
- User authentication fails

Check the details for this new directory set. Click **OK**.

Ignition Server Dashboard displays the new directory set with its settings.

lame: KWAIKEN				
Directory Set Entries —				
User Lookup Service	Authentication Service	Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authentication Failed
		Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authentication Failed

6. Repeat these steps to add more directory and authentication services for the selected directory set.

Setting Fallthrough rules to handle lookup and authentication failures

You can configure Ignition Server to check additional directory and/or authentication services when a user lookup or user authentication fails. This feature is called *fallthrough* and is configured in the Directory Sets panel. Fallthrough can be configured to occur if:

• **Unable to Connect**: Ignition's attempt to connect to the directory or authentication service failed.

- User Not Found: User lookup found no user by the requested name.
- Authentication Failed: User found, but authentication failed.

Authentication Service	Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authenticaticn Failed
	Fallthrough if Unable to Connect	Fallthrough if User Not Found	Fallthrough if Authentication Failed

Setting Fallthrough rules

Procedure

- 1. In the **Directory Set Details** panel, find the row for the directory service whose failure handling you want to configure. The row provides three check boxes, one to configure the fallthrough handling for each of the three cases. The fallthrough rule you configure here applies within the context of this directory set only.
- 2. In the row, configure the fallthrough check boxes as follows:
 - Select the check box if you want Ignition Server to move on to the next directory service in the event of a failure of the type specified in the column.
 - Clear the checkbox if you want Ignition Server to reject the authentication request in the event of a failure of the type specified in the column.
- 3. Click **OK** to save your settings or **Cancel** to abandon your changes.

Fallthrough behavior in Ignition Server

The following table shows how Ignition Server handles fallthrough rules.

Condition	If Directory Service Is	Do this	If there is no next Directory Service
Cannot connect	Checked	Try Connecting to next directory service	Reject the service request
	Not checked	Reject service request	
Connected, but cannot find user	Checked	Try connecting to next directory service	Reject the service request
	Not checked	Reject service request	
Connected and found user, but cannot	Checked	Try connecting to next directory service	Reject the service request
authenticate user	Not checked	Reject service request.	

In the previous example, when a user request comes to the directory set, "MountainView-AD-Store-1," (because the policies of its access policy say so), the first directory service to be searched for that user is in the internal store. If the user is not found or if authentication against the user internal store fails, the checkmarks indicate Ignition Server falls through to **ad1**.

Troubleshooting user lookup and authentication

The following sections *do not* cover problems specific to particular types of directory servers. For additional troubleshooting tips related to *Active Directory environments*, see <u>Problem: Authentication</u> <u>fails on Active Directory</u> on page 560.

Checking directory service connections

Check a directory service connection.

- 1. Click **Monitor** to show Dashboard's **Monitor** hierarchy tree, and click the IP address of your Ignition Server.
- 2. Click the **Directory Services Status** tab. The **Directory Services Status** tab lists your directories and shows connection and cache status for each.
- 3. Click on a cell in the **Group Cache** column to see when the cache was most recently updated.

(urrent Site:	Sunnyval	e Campus	_	_	_		
1	.og Viewer	Statistics	System Health	Direct	tory Services	Status		
								i
	Nar	me	Directory	Гуре	Connected	p Cache /	Realm Mapper Cache	SSO Kerberos Ready
	Internal Use	er Store	Internal Databas	e	~			-
	Sunnyvale-	AD-1	Active Directory		×	\checkmark		X
	Sunnyvale-AD-1 Active Directory Sunnyvale-LDAP-1 Generic LDAP Sunnyvale-MDM-01 Citrix MDM Sen		Cueron a	ache or De	vice sync l	ast refreshed: 2015-02-	× 22 07:40:01	
				Pir	ng Re	echeck Service	<u>R</u> efresh Cache	

In this panel, the Connected column indicates to state of the connection to the directory server. The states are:

- A blue check mark indicates that the directory service is currently connected via either the primary or secondary server.
- A red "X" indicates that the primary (and if configured secondary) directory services are unreachable.
- A question mark indicates that Ignition Server is checking the connection.

The commands of the **Directory Services Status** tab are:

- Ping checks that the selected directory service's machine is reachable on the network.
- The **Recheck Service** button lets you check that Ignition Server can connect to the selected directory server. Ignition Server tests the connection to the primary server and, if configured, the secondary server. For each server, the connection test consists of:
 - An anonymous bind to the directory
 - Retrieval of the directory's root DSE
 - A bind using the service account credentials
 - A search for the user root
 - Parsing of the directory schema
 - Retrieval of the user groupings and OU's

A results window displays the test outcome, displaying one success/ failure line for the primary server and one line for the secondary server, if configured.

• **Refresh Cache:** The Ignition Server maintains an internal cache of the group hierarchies and attribute schemas of the directory services. The cache is automatically refreshed daily from the time you add the directory service. Use the **Refresh Cache** button to manually refresh the cache of the selected directory service.

😵 Note:

Deleted devices are not automatically synchronized in case of Ignition Server, press the **Refresh Cache** button to update the Ignition Server.

Checking the Group Cache

Ignition Server maintains a local cache of the user group information (including user roles) available from each directory service. The Ignition Server refreshes each cache once a day, but you can force an update using the **Refresh Cache** button. To check and, if necessary, update a cache, follow these steps.

Procedure

1. Click Monitor to show Dashboard's **Monitor** hierarchy tree, and click the IP address of your Ignition Server. Click the **Directory Services Status** tab.

- 2. In the tree, find the name of your service. The **Group Cache** column displays the status of the cache of user group and user role information. A blue check mark indicates the cache is current. Click a cell in this column to see the time of the most recent cache update.
- 3. If the cache is out of date, click the **Refresh Cache** button.

Current Site:	: Sunnyval	le Campus							
Log Viewer	Statistics	System Health	Direc	tory Services	Status				
									i
Na	ime	Directory 1	ype	Connected	Grou	p Cache / Device Sync	Realm Mapper Cache	SSO Ke	rberos Ready
Internal Us	er Store	Internal Databas	2	~					
Sunnyvale	-AD-1	Active Directory		\checkmark		\checkmark			×
Sunnyvale			Group c	ache or De	vice	sync last refresh	ed: 2015-02-23 07:	× 16:18	
			Pir	ng Re	echeck	Service <u>R</u> efresh Ca	che		

Testing a Directory Service connection

Use the **Test Configuration** button to test a directory service connection.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Directory Services, and click on the name of your service.
- 2. Click the **Test Configuration** button. Ignition Server tests the connection to the primary directory server and, if configured, the secondary directory server.

Important:

If Ignition Server returns an error message when you test the connection, see <u>Problem:</u> <u>Errors occur during Directory Service Set-Up</u> on page 563.

Advanced troubleshooting for Directory Services and Sets

The Advanced Troubleshooting window allows you to test user and device lookups and authentications. The tests that you can perform are.

- <u>Checking an Authentication request</u> on page 227
- <u>Testing a user lookup</u> on page 228
- Testing a Device Lookup on page 228

• Testing a User Authentication on page 229

Important:

If Ignition Server is running in HA mode, then all test queries originate from the primary node of Ignition.

Checking an Authentication request

To check whether Ignition Server can successfully look up and authenticate a user against a particular *directory set*, do the following:

Procedure

- 1. In Dashboard, click **Troubleshoot**.
- 2. Click the IP address of your Ignition Server.
- 3. Click the Directory Service Debugger tab.
- 4. In the debugger, click the **Process Request** tab.

Current Site: Sunnyvale Car	npus
Network Directory Service	Debugger
Request	
Process Request User Loo	kup Device Lookup Auth User Process Kerberos
Directory Set: Inner Tunnel Protocol:	default set EAP-MSCHAPv2
Username:	
Password:	
Test Join	

- 5. Enter your test authentication request.
 - Specify the **Directory Set** that contains the service you want to test-authenticate against. If in doubt, check your directory set definition to make sure the desired service is queried.
 - Specify the authentication protocol in the Inner Tunnel Protocol field.
 - Type the user's credentials in the **Username** and **Password** fields.
 - Tick the **Test Join** checkbox if you want to perform an LDAP join to the service.
- 6. Click the **Send Request** button to test the authentication and lookup.

The **Results** field displays the lookup and authentication results, and the **Virtual Attributes** displays the attributes retrieved from the user's account record.

Testing a user lookup

To find out whether a user account exists in a particular user store and to see what virtual attributes are returned from the user lookup, use the User Lookup tab of the Advanced Troubleshooting window.

Procedure

- 1. In Dashboard, click **Troubleshoot**.
- 2. Click the IP address of your Ignition Server.
- 3. Click the Directory Service Debugger tab.
- 4. In the debugger, click the **User Lookup** tab.

Network Directory Servi	ce Debu	igger		
equest				
Process Request User Lo	ookup	Device Lookup	Auth User	Process Kerberos
Directory Service:	Interna	I User Store	•	
Username:				

- 5. Type the user's login name in the Username field.
- 6. Click the **Send Request** button to test the authentication and lookup.

The **Results** field displays the lookup results, and the **Virtual Attributes** displays the attributes retrieved from the user's account record.

Testing a Device Lookup

To find out whether a device is known to Ignition, use the Device Lookup tab of the Advanced Troubleshooting window.

- 1. In Dashboard, click Troubleshoot.
- 2. Click the IP address of your Ignition Server.
- 3. Click the Directory Service Debugger tab.
- 4. In the debugger, click the **Device Lookup** tab.
- 5. Type the **MAC address** of the device. Enter the address as a string of six octets. You may write the twelve characters without separators, or you may separate the octets with period, colon, or hyphen characters. Do not mix separator characters.

Current Site: Sunnyvale Campus	_	_	
Network Directory Service Debug	gger		
Request			
Process Request User Lookup	Device Lookup	Auth User	Process Kerberos
MAC Address:			
Valid MAC Address formats are: AA:BB:CC:DD:EE:FF AABB:CCDD:EEFF AABBCC:DDEEFF AABBCC:DDEEFF AABBCCDDEEFF	:		

6. Click the Send Request button to test the authentication and lookup.

The **Results** field displays the lookup results, and the **Virtual Attributes** displays the attributes retrieved from the device record. For information on creating and editing device records see <u>Internal devices</u> on page 147.

Testing a User Authentication

Procedure

- 1. In Dashboard, click **Troubleshoot**.
- 2. Click the IP address of your Ignition Server.
- 3. Click the Directory Service Debugger tab.
- 4. In the debugger, click the Auth User tab.

Current Site: Sunnyvale Can	npus	_	
Network Directory Service	Debugger		
lequest			
Process Request User Lool	kup Device Lookup	Auth User	Process Kerberos
Directory Service: Inner Tunnel Protocol:	Internal User Store EAP-MSCHAPv2	•	
Username:			
Password:			
Test Join	i		

5. Choose the directory service and authentication protocol.

6. Type the user's credentials and click Send Request. Results appear in the lower part of the window.

Chapter 11: Mobile Device Management

Mobile Device Management (MDM) provides more control for and secure access to bring your own device (BYOD) deployments in a corporate network. With the MDM feature, mobile devices, whether they are corporate-owned or personal, are enrolled in an MDM server. The device attributes such as the OS version are stored in the MDM server and indexed by the MAC address of the device.

The Ignition Server interfaces to the different MDM services to collect the device attributes and save them in the Internal Store. Device attribute lookup happens locally on the Ignition Server. During user authentication, the device attributes are evaluated and fed to the policy engine in the final AAA authorization decision making.

Connecting to an MDM service

Configure the Extreme Networks Identity Engines Ignition Server to retrieve device attributes from a Mobile Device Management (MDM) server and use them for authorization.

The set of connection settings for the MDM server is called a directory service in Ignition Server. This section shows how to create a directory service for the MDM server.

Creating a Citrix MDM directory service

Use this procedure to connect Ignition Server to an MDM server. You need to save the MDM server as a directory service in Ignition Server. The *directory service* specifies the connection settings that Ignition Server uses to connect to the MDM server.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click Site Configuration > Directories > Directory Services.
- 2. Click New.
- 3. In the Choose Service Type screen, select Citrix MDM Service and click Next.

The system displays Configure Connection to MDM screen.

nfigure Connecition to MDM Server Please provide the following information needed to connect to the MDM Server.	
Name:	
Server Configuration	
Server URL:	
Server Type: Citrix XenMobile	
Username:	
Password:	
Use Proxy Server:	
Username:	
Username: Password: Test Configuration	
Username: Password: Test Configuration	
Username: Password: Test Configuration MDM Sync Configuration	

- 4. Enter the Name of the MDM service.
- 5. In the Server Configuration section, do the following:
 - a. Enter the Server URL of the Citrix MDM server with instance name.
 - b. Enter the **Username** of a service account on the Citrix MDM server that has Administrator privilege.
 - c. Enter the **Password** for the service account.
- 6. If proxy server authentication is required to access the Citrix MDM server, in the **Proxy Server Configuration** section, do the following:
 - a. Select the Use Proxy Server check box.
 - b. Enter the URL of proxy server.
 - c. Enter the **Username** for the proxy authentication.
 - d. Enter the **Password** for the **Username**.
- 7. Click Test Configuration to make sure that the server information entries are correct.

If a configuration setting is incorrect, Ignition Server displays a connection error message. If you receive an error message, check your settings and test again.

- 8. In the MDM Sync Configuration section, do the following:
 - a. If you want to sync with the MDM server immediately, select the **Sync on Create** check box.

The synchronization happens between the Ignition Server and the MDM Server immediately for the first time after the Directory Service is created. Next Sync happens every 6 hours by default.

b. In the **Resync Duration** field, enter the sync interval, in hours, between the Ignition Server and the MDM server.

This duration does not need to be more frequent than the scheduling time set on the MDM server to synchronize device status.

9. Click Next.

The wizard applies your settings to create the directory service in Ignition Server and displays the summary page.

	i Created MDM Server Connection Summary Created MDM Server Connection Summary			
Name:	MDM01			
Server URL:	https://pvmdm01.sv.avaya.com/zdm/ide			
	Citrix XenMobile			
Username:				
Password:	***			
Proxy Server (Configuration			
Use Proxy Se	rver: No			
URL:				
Username:				
Password:				
MDM Sync Co	nfiguration			
Sync on Crea	ate: Yes			
Resync Dura				

10. Click **Finish** to create the directory service.

The created directory services are displayed in *Directory Services* screen.

11. In the *Directory Services* screen, you can **Edit**, **Rename**, and **Delete** the created service type. For more information, see <u>Managing Directory services</u> on page 211.

Next steps

You can now add the created directory service for a default directory set or customized directory set. For more information, see <u>Adding a directory set for Users</u> on page 216.

Creating an Airwatch MDM directory service

Use this procedure to connect Ignition Server to an Airwatch MDM Server. You need to save the MDM server as a directory service in Ignition Server. The directory service specifies the connection settings that Ignition Server uses to connect to the Airwatch MDM Server.

Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, click **Site Configuration** > **Directories** > **Directory Services**.
- 2. Click New.
- 3. In the Choose Service Type screen, select Airwatch MDM Service and click Next.

The Configure Connection to MDM window is displayed.

Create Service Wizard		>	<
Service Type re Connection to Airwatch MDM Server		on to Airwatch MDM Server the following information needed to connect to the Airwatch MDM Server.	•
Ainwatch MDM Server Connection Summary			
	Name: 🛛	Airwatch MDM	
	Server Configu	ration ————	
	Server URL:	https://apidev.awmdm.com	
	Group ID:	DEV-MDM-Airwatch	
	API Key:	1DKHA4A5BQG5KHBQA0DK	
	Server Type: A	AirWatch MDM	
	Username:	Airwatch MDM	-
	Password:	•••••	33 33
	Proxy Server Co Use Proxy Serv URL: Username: Password:		
	MDM Sync Cont	figuration	
	Sync on Creat	e:	
	Resync Durati	on: 6 (1-24) Hours	
		Duration after which an auto resync is triggered.	•
	3333		
	🔩 Back 💽 N	ext Finish Cancel	

- 4. Enter the **Name** of the MDM service.
- 5. In the Server Configuration section, do the following:
 - a. Enter the Server URL of the Airwatch MDM server with instance name.
 - b. Enter Organizational Group ID in which a device is enrolled.
 - c. Enter the RESTful service **API Key**.
 - d. Enter the **Username** of a service account on the Airwatch MDM server that has Administrator privilege.
 - e. Enter the **Password** for the service account.

- 6. If proxy server authentication is required to access the Airwatch MDM server, in the **Proxy Server Configuration** section, do the following:
 - a. Select the Use Proxy Server check box.
 - b. Enter the URL of proxy server.
 - c. Enter the **Username** for the proxy authentication.
 - d. Enter the **Password** for the **Username**.
- 7. Click **Test Configuration** to make sure that the server information entries are correct.

If a configuration setting is incorrect, Ignition Server displays a connection error message. If you receive an error message, check your settings and test again.

- 8. In the MDM Sync Configuration section, do the following:
 - a. If you want to sync with the MDM server immediately, select the **Sync on Create** check box.

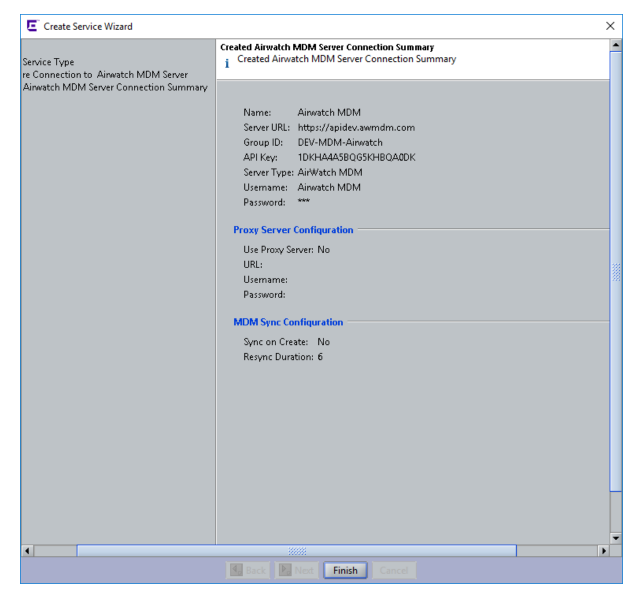
The synchronization happens between the Ignition Server and the MDM Server immediately for the first time after the Directory Service is created, if the **Sync on Create** is selected. Next Sync happens every 6 hours by default.

b. Enter the **Resync Duration** interval in hours.

This duration does not need to be more frequent than the scheduling time set on the MDM server to synchronize device status.

9. Click Next.

The wizard applies your settings to create the directory service in Ignition Server and displays the summary page.



10. Click Finish to create the directory service.

The created directory services are displayed in Directory Services screen.

11. In the *Directory Services* screen, you can **Edit**, **Rename**, and **Delete** the created service type. For more information, see <u>Managing Directory services</u> on page 211.

Next steps

You can now add the created directory service for a default directory set or customized directory set. For more information, see <u>Adding a directory set for Users</u> on page 216.

Checking an MDM directory service

To check the MDM directory service, see the following procedures:

- <u>Checking directory service connections</u> on page 224
- <u>Checking the Group Cache</u> on page 225
- <u>Testing a Directory Service connection</u> on page 226

MDM enrolled devices

MDM enrolled devices are device attributes retrieved from Mobile Device Management (MDM) servers and stored locally on the Ignition Server.

MDM Enrolled Devices panel

The **MDM Enrolled Devices** panel lists the devices and attributes learned from the MDM services in the Ignition Server Internal data store. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, expand **Internal Store**, and click **MDM Enrolled Devices** to open this panel to:

- · see all MDM enrolled device records
- · retrieve a subset of all MDM enrolled devices
- · sort and page through MDM enrolled devices
- · export MDM enrolled device records

rent Site: Site 0	l.		_						_
M Enrolled Devi	ces								
Get All									
Specify Criteria:	MAC Address	Starts With							
Apply Filter									
						v	iewing records: 1 - 4 of	4 (10 Beck) (10	
MAC Address	MDM Service	Model	OS Type	OS Version	Registered	MDM Compliant	Disk Encryption On	Pin Lock On	JailBroken
8:46:17:ee:7f:ab	Avaya_Ainwatch	samsung GT-P7510	android	4.0.4	~	~	×	×	٥
1:a5:d0:f5:0d:8e	Avaya_Ainwatch	samsung SAMSU		4.4.2	~	V	V	~	٥
):b9:ba:a3:1f:52	Avaya_Ainwatch	iPad 2 (16 GB)	ios	8.0.2	~	V	×	×	0
0:b2:1f:04:2e:ca	Avaya_Ainwatch	iPad 4th Gen (16 G	ios	8.4.0	~	~	~	~	0

From this panel you can.

- View the list of all MDM enrolled devices in the internal store.
- Filter the list of MDM enrolled devices to reduce the set of devices to show only those that fit your search criteria.

For information about how to do this, see Filtering the MDM enrolled devices list on page 239.

• Scroll through a long list by page.

To do this, click the **Next** and **Back** buttons. These are the small, white buttons (each displaying a triangular arrow icon) near the upper-right corner of the user list. Click the right-facing arrow to move forward through the list, and the left-facing arrow to move back.

Filtering the MDM enrolled devices list

Procedure

- 1. In the **MDM Enrolled Devices** panel window, click **Specify Criteria**.
- Two drop-down lists are shown to the right of Specify Criteria. In the first list, choose the name of the field you want to filter on. For example, you might choose MAC address, OS Type, OS Version, or JailBroken.
- 3. In the next drop-down list, select the comparison to be performed. Select **Starts With** or **Equals**.
- 4. In the text field, enter or select the comparison value.
- 5. Click Apply Filter.

The Dashboard filters the list. To view all devices again, click Get All.

Viewing an MDM enrolled device

About this task

View the complete details of an MDM enrolled device.

Procedure

- 1. In the **MDM Enrolled Devices** panel window, click on the desired device entry in the displayed list.
- 2. Click View or double-click on the device entry.

Ignition Dashboard displays the details for the selected device.

fo		
MAC Address:	00:0c:29:4a:d9:1e	JailBroken
MDM Service(source):	Citrix MDM	PinLock On
Model:		Registered
Serial Number:	100AAAAA	Enrolled
Operating System:	android	Disk Encryption On
Operating System Version:		
Phone Number:		
IMEI:	112233445566778	
Manufacturer:		
Compliant		
Compliance Fail Reason:		
Compliance Remediation:		

3. Click **OK** to close the details for the selected device.

Exporting MDM enrolled device records

Procedure

- 1. In Dashboard's Configuration hierarchy tree, **Directories > Internal Store**, and click **MDM Enrolled Devices**.
- 2. In the MDM Enrolled Devices panel, click Export.
- 3. In the MDM Enrolled Device Record Export window, do one of the following.
 - To export all device records, select Get All.
 - To export some device records, select **Specify Criteria** and set your filter criteria in the fields to the right.

In the first drop-down list, select the name of attribute you want to filter on. In the second drop down list, select **Starts With** to export those records in which the filter attribute's value matches the first few characters of your search string, or select **Equals** to export only those whose attribute is identical to the whole search string. Type the search string in the field at the right.

- 4. Click Browse and navigate to find the directory in which you want to save your csv file.
- 5. Double-click the directory name to select it and click **Save**.

The default naming convention is IGS_<Release>_MDM_Devices_<IP Address>_<YYYYMMDD><HHMMSS>.csv.

6. In the MDM Enrolled Device Record Export window, click **OK** to export the records.

MDM access policies

You set up MDM access policies to determine which MDM enrolled devices are granted access. The policies are made up of a series of rules that are based on the device attributes.

For more information on using device attributes, see <u>Using a device attribute in a rule</u> on page 331.

Access Policy: default	t-radius-use	er Access	Policy Sur	nmary		
Authentication Policy	Identity	Routing	Authoriza	ation Policy		
RADIUS Authorizatio	n Policy					
Rule Names				Rule Sum mary		
Name	Enabled	Action		IF (Device.device-registered = true AND		
Allow-All	~	llow	Device.device-disk-encryption = true AND			
mdm-policy	<u> </u>	llow	Device.device-disk-encryption = true AND Device.device-jailbroken = false) THEN Allow			

The following example shows an access policy that only checks if a particular device is learned from the MDM. Device.source is the name of the MDM service.

Current Site: Site 0	
Access Policy: MDM Policy Access Policy Summary	y
Authentication Policy Identity Routing Author	rization Policy
RADIUS Authorization Policy	
Rule Names	Rule Summary
Name Fna Action MDM-Check-Enrollment ✓ Allow MDM-Check-Jail-Broken ✓ Deny MDM-Check-Compliance ✓ Allow	IF Device.source = Citrix Xen Mobile MDM Server THEN Allow

The following example shows an access policy that only checks if a particular device is in compliance with the policy on the MDM server.

Current Site: Site 0					
Access Policy: MDM Policy Access Policy Summary					
	horization Policy				
RADIUS Authorization Policy					
Rule Names	Rule Summary				
Name Ena Action MDM-Check-Enrollment Allow MDM-Check-Jail-Broken Deny MDM-Check-Compliance Allow	IF Device.device-compliance = true THEN Allow				

Chapter 12: Authentication service

This chapter explains how to set up authentication services such as RSA SecurID, Kerberos, and RADIUS proxy. By adding an authentication service to your access policy, you can combine specialized types of authentication with Ignition's directory-based authorization. You can look up and authenticate the user against your authentication service only, or you can split the lookup from the authentication, in which case Extreme Networks Identity Engines Ignition Server validates the user's identity against your authentication server and then looks up the user's account in your LDAP or AD store to gather authorization-determining data.

Setting up a Kerberos Authentication Service

The Create Service Wizard guides you through the steps needed to connect Ignition Server to a Kerberos authentication service.

- 1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. Click **New**.
- 2. Select the radio button for Kerberos and click Next.
- 3. In the Configure Kerberos Service window:
 - Assign the authentication service a name in the **Name** field. This is the name you will use in your Ignition Server policy to specify that this Kerberos server should be used.
 - Type the Kerberos Realm in all uppercase.
 - If you want to authenticate all users as if they were members of the Kerberos realm, tick the **Replace Realm** checkbox. With this checkbox ticked, Ignition Server replaces the user's domain name with the domain name of the Kerberos server. This is useful if your users are submitting user names with various realms and you have made accounts for all of them in your Kerberos server. For example, if your Kerberos server EXAMPLE.COM contains all your user accounts, then, with this feature turned on, a user with the username ksmith@EXAMPLE.CO.UK is authenticated as ksmith@EXAMPLE.COM.
 - If you want to send a regular "keepalive" ping, check the **Enable Keepalive** checkbox and specify a Keepalive **User Name** and **Password**. These are the user name and password of a test account in your authentication server. With Keepalive turned on, Ignition Server periodically sends an authentication request and, if successful, marks the service as *Connected* in the **Directory Services Status** tab. With this feature turned off, Ignition

Server tests the connection only at the time you create it. You can test the connection at any time using the **Test Keepalive** button in this window, or using the Directory Service Debugger tab of Dashboard's Troubleshoot view.

- For the primary Kerberos server, and optionally for the secondary Kerberos server, specify the **IP Address** and **Port**.
- Click the **Test Keepalive** button. Testing the connection might take a few minutes. If a configuration setting is incorrect, Ignition Server warns you. If you receive an error message, correct your settings and test again. If the error message persists, see <u>Problem</u>: <u>Errors occur during Directory Service Set-Up</u> on page 563.
- Click Next.
- 4. The next window summarizes the connection settings of the service. Click Finish.

Your new service appears in the Directory Services list. A blue check mark in the Connected column indicates a successful connection.

Overview of Token Authentication in Ignition Server

Ignition Server supports authentication using the RSA Authentication Manager (also known as the "RSA SecurID Server") and other token servers. Depending on your Ignition Server directory set settings, you can authenticate the user against the token server only, or you can split the authentication from the user lookup, in which case Ignition Server authenticates against the token server and retrieves the user's account data (criteria for the authorization decision) from an LDAP or AD directory.

How a user logs in with Token Authentication

Ignition Server handles a token authentication login as follows.

- 1. The user attempts to connect to a network resource protected by an Ignition Server access policy. The access policy is set to require token-based authentication
- 2. The supplicant prompts the user for credentials; user types login name and token code.
- 3. Ignition Server checks the user's account credentials.
 - If the user account exists, Ignition Server forwards the username and tokencode to the token server to verify the credentials. For most RSA SecurID implementations, messages travel between Ignition Server and the token server via "RSA SDI authentication mode." For other types of token servers, messages travel via RADIUS-PAP. If the token server is an RSA Authentication Manager, there may be a second challenge-response transaction to obtain the *new-PIN* or *nexttokencode*. If the authentication *succeeds*, Ignition Server checks whether your access policy also requires authorization (evaluation of user attributes from the user's account in LDAP or AD), and, if so, it performs the required

checks. If the authentication and (if present) authorization rules evaluate to "ALLOW," Ignition Server returns a RADIUS *Access-Accept*, and the user is granted access. (Note that authorization is based on user data loaded from the LDAP or AD service specified as the *user lookup service* in the directory set.)

• If the user account does not exist, if the authentication attempt fails, or if the Ignition Server authorization attempt fails, then Ignition Server returns a RADIUS *Access-Reject*, and the user is denied access.

Components required for Token Authentication

Deploying token authentication in Ignition Server typically requires the following components.

- Ignition Server.
- A token server such as an RSA Authentication Manager.
- User tokens or another two-factor authentication credential.
- Client PCs, each with an installed supplicant or VPN client that supports the desired authentication method. In most cases, the supplicant or client should support EAP-GTC authentication. Extreme Networks recommends using a supplicant that supports PEAP/EAP-GTC so that the EAP-GTC transaction is enclosed in a secure PEAP tunnel.

Configuring token authentication in Ignition Server

This section explains how to configure Ignition Server to require token authentication.

Prepare your Token Server

Install and configure your token server software and its required supporting software. Note the following tips.

- 1. Configure DNS settings on your token server so that it can resolve the address of the Ignition Server RADIUS service.
- 2. Configure your token server to recognize Ignition: In the RSA Authentication Manager configuration, add an *Agent Host* record to represent the Ignition Server. For other types of token servers, add the Ignition Server as a *RADIUS client* of the token server. In all cases, use the Ignition Server RADIUS port as the Ignition Server address. If you are running an Ignition Server HA pair, you must bind the Ignition Server RADIUS service to an Ignition Server VIP address, and use the VIP address as the *Agent Host/RADIUS client* address.
- 3. Optional: You can configure Ignition Server to authenticate the user against your token server, but look up the user from a separate directory such as AD or LDAP. In this case, make sure each user has matching records in both the token server's user store and in the Ignition-accessible directory service. For each user, *the two user names must be identical*.

For example, if you are using RSA SecurID and an LDAP directory service, give user *Mick Jones* two accounts: "mjones" in the RSA Authentication Manager user list and "mjones" in the LDAP directory.

Warning for Sites Running Ignition Server in HA Mode If you are running an HA pair of Ignition Servers, you must bind the Ignition Server RADIUS service to an Ignition Server VIP address (in other words, don't bind it to a physical port on the Ignition Server). At any given time, only one node in the pair — the primary node — can service RSA SecurID authentication requests. The VIP ensures that incoming authentication requests go to the primary node.

Connect Ignition Server to RSA Authentication Manager

Before you can direct user authentication to your RSA Authentication Manager, you must define the RSA Authentication Manager in Ignition Server as an *authentication server*, as explained in the steps that follow.

Ignition Server supports the use of SecurID authentication with the EAP-GTC, and PEAP/EAP-GTC authentication protocols. For some types of token servers, you may elect to use the PAP authentication protocol, instead. Be aware that, if you use PAP, the *new-PIN* and *next-tokencode* modes are not supported.

Messages indicating the RSA Authentication Manager's requests for *new-PIN* and *next-tokencode* are displayed in Ignition Server's *Security* log channel.

Before you begin

Make sure you have the login name, SecurID token, and SecurID PIN of one user in your RSA Server. To complete the connection, you must complete a successful authentication with this test user account.

- In Dashboard, make DNS settings so that Ignition Server can resolve the addresses of your token server and your authenticators: In Dashboard's **Configuration** hierarchy tree, click the name or IP address of your node. In the **Nodes** panel, click the **System** tab, click the **DNS** tab, and click **Edit**. See Editing Ignition Server's DNS settings on page 69.
- 2. In Dashboard's **Configuration** hierarchy tree, expand **Directories** and expand **Directory Services**. In the Directory Services panel, click **New**.
- 3. In the Create Service Wizard window, click the RSA Service checkbox, and click Next.
- 4. The Configure RSA Service window appears:
 - Give your authentication server a **Name**. This is the name you specify in your Ignition Server access policy to specify that this RSA server handles authentication.
 - In the Ignition Server field, specify the host name or IP address of the Ignition Server interface through which the RSA Server can be reached. If Ignition Server is running in HA mode, this must be the host name corresponding to the VIP IP address. When running in HA mode you *cannot* use the name of a physical port on the Ignition Server.

- Specify the **Configuration Directory**. This is the location (a directory on your network) from which you want Ignition Server to upload the RSA SecurID configuration files. The *sdconf.rec* file must be available in this directory, and the directory must contain only RSA configuration files. Everything in this directory is loaded. The contents of this directory must result in a zip file of less than 100 KB.
- Click Next.
- 5. The next window summarizes the connection settings of the service. Click **Finish**. Your new service appears in the Directory Services list.
- 6. To complete the connection, you must perform a successful test authentication against the RSA Server. This causes the RSA Server to transfer the node secret to the Agent Host (Ignition Server). After this transfer, the RSA Server requires the Agent Host to have knowledge of the correct node secret. Do this as follows.
 - In Dashboard, click Troubleshoot.
 - Click the IP address of your node and click the Directory Service Debugger tab, and click the Auth User tab.
 - In the **Directory Service** drop-down list, choose the name of the SecurID service you just created.
 - In the **Inner Tunnel** drop-down list, choose EAP-GTC (or choose PAP if Ignition Server communicates with your token server via PAP).
 - Type the Username of your test user. This account must exist in the RSA Server.
 - In the **Password** field, type the test user's PIN (if any) plus the current tokencode displayed on the test user's SecurID token.
 - Click **Send Request**. If the attempt succeeds, the RSA Server sends its node secret to Ignition, and your SecurID setup is complete. If the attempt fails, delete and re-create the RSA service as explained in <u>Handling changes to the Node Secret</u> on page 262.

Important:

At any given time, Ignition Server can maintain a connection to *only one* RSA SecurID realm (consisting of an RSA Authentication Manager and its replicas).

Connect Ignition Server to another type of Token Server

This section explains how to connect to a token server so that Ignition Server and the token server communicate using PAP RADIUS messages. For RSA SecurID, this method of connection is not recommended because it does not support *new-PIN* and *next-tokencode* modes; instead, Extreme Networks recommends that you follow the instructions in <u>Connect Ignition Server to RSA</u> <u>Authentication Manager</u> on page 246.

To set up a PAP RADIUS connection with a token server, define your token server in Ignition Server as an *authentication server*, as described here.

Procedure

- 1. Make sure your token server is set up and running with its authentication service exposed as a RADIUS server.
- In Dashboard, make DNS settings so that Ignition Server can resolve the addresses of your token server and your authenticators: In Dashboard's **Configuration** hierarchy tree, click the name or IP address of your node. In the **Nodes** panel, click the **System** tab, click the **DNS** tab, and click **Edit**. See <u>Editing Ignition Server's DNS settings</u> on page 69.
- 3. In Dashboard's **Configuration** hierarchy tree, expand **Directories** and expand **Directory Services**. In the Directory Services panel, click **New**.
- 4. In the Create Service Wizard window, click the Token Service checkbox, and click Next.
- 5. The Configure Token Service window appears.
 - Give your token server a **Name** in Ignition. This is the name you specify in your Ignition Server policy to specify that this server is used for authentication.
 - Enter the token server's **Shared Secret**.
 - In the **Timeout** and **Maximum Retries** fields, specify how long Ignition Server should wait to retry after sending a request that fails to generate a response, and how many times to try again, if no response arrives.
 - If you want to send a regular "keepalive" ping, check the Enable Keepalive checkbox and specify a Keepalive User Name and Password. These are the user name and password of a test account in your token server. With Keepalive turned on, Ignition Server periodically sends a RADIUS PAP authentication request and, if successful, marks the service as *Connected* in the Directory Services Status tab of Dashboard's Monitor view. With this feature turned off, Ignition Server tests the connection only at the time you create it. You can test the connection at any time using the Test Keepalive button in this window, or using the Directory Service Debugger in the Troubleshoot view of Dashboard.
 - For the primary authentication server, and optionally for the secondary authentication server, specify the **IP Address** and RADIUS **Port** of the token server.
 - Click the **Test Keepalive** button. Testing the connection might take a few minutes. If a configuration setting is incorrect, Ignition Server warns you. If you receive an error message, correct your settings and test again. If the error message persists, see <u>Problem</u>: <u>Errors occur during Directory Service Set-Up</u> on page 563 on page 457.
 - Click Next.
- 6. The next window summarizes the connection settings of the service. Click Finish.

Your new service appears in the Directory Services list. A blue check mark in the Connected column indicates a successful connection.

Add the Authentication Server to your Directory Set

Authentication servers are included in Ignition Server policy by means of a directory set. Define your directory set for token-based authentication as shown here.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Directories and expand **Directory Sets**
- 2. In the Directory Sets panel, on the left, click the name of your directory set. (If you do not have a directory set, create one now.) With the directory set name selected, click the **Add** button on the right.
- 3. In the Directory Set Entry window, in the **User Lookup Service** drop-down list, select the store that holds your user records:
 - To authenticate users against the SecurID or token server *only*, choose *None*.
 - To look up the user in AD, LDAP, or other directory, choose its directory service name. If you haven't connected Ignition Server to the desired service, see <u>Directory Services</u> on page 168.
- 4. In the **Authentication Service** drop-down list, select the name of your RSA SecurID authentication service or token authentication service.

If your **Directory Set Entry** includes both a lookup service and an authentication service, then, in order to authenticate successfully, a user must have accounts in both the authentication service and the directory service, and the user's two accounts must bear identical user names.

5. Click **OK**.

The **Directory Set Entries** table in the Directory Sets panel shows that the authentication server has been paired with the selected directory service in the directory set. To find the authentication server name, locate the row for your directory service and check the name displayed in the **Authentication Service** column.

Note that the authentication server can be used in any number of directory sets in Ignition.

6. Click **OK** to save the directory set.

Set Up an Access Policy that uses Token Authentication

In order to require users to log in with two-factor authentication, your Ignition Server policy must require EAP-GTC credential validation (or PAP if your are connecting to the token service through PAP), and it must use the Ignition Server directory service that includes your token server. Configure this as follows.

- If you do not have an access policy you wish to use, create one now. In Dashboard's Configuration hierarchy tree, click Site Configuration. In the Current Site panel, click New. In the New Access Policy window, type a Name for your policy and select the RADIUS checkbox. Click OK.
- Open your access policy. In Dashboard's Configuration hierarchy tree, expand the Site Configuration, expand Access Policies, expand RADIUS, and click the name of your policy. Click the Authentication Policy tab and click Edit.

- In the Edit Authentication Policy window, go to the Authentication Protocols section and choose your outer tunnel type and ("inner") credential validation type. To use token authentication, Extreme Networks recommends that you use PEAP/EAP-GTC or NONE/ EAP-GTC. If you have configured Ignition Server to communicate with your token server through PAP, then choose NONE/PAP.
- 4. In the **Certificate** section, select the certificate that you want to secure the outer tunnel, and in the **Ciphers** section, select the cipher types you want to allow. Click **OK**.
- 5. Go to the **Identity Routing** tab and click **Edit**.
- 6. In the Identity Routing Policy window, below the Authenticator Hierarchy / Realm / Directory Set mapping table, click **New**.
- 7. In the Realm-Directory Set Map window:
 - For **Directory Set**, choose the set that contains your token server. (This is the directory set you saved in Step 6 of the preceding procedure.)
 - Set the **Matching Realm** rule as appropriate for your policy. For a simple installation, click **Match All Realms**.
 - Set the **Match Authenticator Container** as appropriate for your policy. For a simple installation, click **Disable Authenticator Container Matching**.

Sunnyvale-User-Lookup	-
Matching Rules	
Match Realm	
Match All Realms	
Realm Not Specified	
🔿 Match Realm:	
O Match Realm in Username:	
 Match Realm Containing: 	
Aatch Authenticator Container	r
Disable Authenticator Conta	iner Matching

• Click **OK** to save the Realm-Directory Set Map.

8. Click **OK** to close the Identity Routing Policy window.

Prepare Your Authenticators

Your authenticators are your switches or VPN concentrators that send authentication requests to Ignition. In each such switch or VPN concentrator, configure Ignition Server to act as the RADIUS Server. Do the following.

Procedure

1. **RADIUS server**: In your switch or VPN configuration screen, find the setting for "RADIUS server" or "authentication server" and set it to the IP address where the RADIUS service is running on your Ignition Server.

Reminder: If you are running an HA pair of Ignition Servers, be sure to bind the Ignition Server RADIUS service to a VIP address rather than a physical port.

- 2. **VPN group**: Some VPN concentrators require that you designate which user accounts will be RADIUS-authenticated. If given the choice between RADIUS authentication and token authentication, choose *RADIUS authentication* because communication with Ignition Server is done through RADIUS.
- 3. **DNS server**: Configure DNS settings on each authenticator so that it can resolve the address of the Ignition Server RADIUS service

Example

 RADIUS server: In the VPN 3000's Configuration > System > Servers > Authentication > Modify screen, set the Server Type to RADIUS and set the Authentication Server address to the IP address of the Ignition Server's RADIUS service.

Set the **Server Port** to Ignition's RADIUS port number, and enter the shared secret in the **Server Secret** field.

 VPN group: In the VPN 3000's Configuration > User Management > Groups screen, create a group to contain all users who will be token-authenticated.

Click Modify Group, and in the Configuration > User Management > Groups > Modify screen in the Identity tab, set the group Type to Internal.

Click the **IPSec** tab. Set **IPSec SA** to *ESP/IKE-3DESMD5*, set **Tunnel Type** to *Remote Access*, and set **Authentication** to *RADIUS*.

• DNS server: In the VPN 3000's Configuration > System > Servers > DNS screen, specify a DNS server that can resolve the address of the Ignition Server RADIUS service.

Connect Ignition Server to your Authenticators

For each switch, access point and VPN concentrator that will support token authentication, create an authenticator record in Ignition Server and assign to it the access policy. See <u>Creating an</u> <u>authenticator</u> on page 113.

Make sure token-capable clients are installed

Each end user who authenticates with a token must have installed on his or her computer a supplicant or VPN client with token support. Consult your token server documentation for details.

Be aware of the following common limitations of supplicants with respect to token authentication:

- Not all supplicants support RSA's new-PIN and next-tokencode modes.
- Many supplicants store the user's most recently-used credentials and automatically submit them at the next authentication attempt. For a time-based token, this means that the first attempt to authenticate usually fails because the supplicant sends an expired token code. When this happens, the user should retry the authentication. Most supplicants prompt the user for the new passcode.

Perform an End-to-End test

Send an authentication request to test your configuration.

- 1. Use Ignition's built-in troubleshooting panel.
 - In Dashboard, click Troubleshoot.
 - In the **Troubleshoot** tree, click the IP address of your node and click the **Directory Service Debugger** tab, and click the **Process Request** tab.
 - In the **Directory Set** drop-down list, choose the name of the directory set that contains your token authentication service.
 - In the Inner Tunnel drop-down list, choose EAP-GTC (or PAP for some configurations).
 - Type the **Username** of your test user. This account must exist in the token server.
 - In the **Password** field, type the test user's PIN (if any) plus the current tokencode displayed on the test user's token.
 - Click Send Request. The Result section displays the outcome.
- 2. Using a test computer with your supplicant or VPN client installed, try to connect to the network or VPN. For 802.1X, appropriate testing supplicants include the *Meetinghouse Aegis Supplicant* and the *OpenSEA XSupplicant*, both of which let you choose the inner and outer tunnel protocols for the authentication transaction. If you are using the Meetinghouse Aegis supplicant, note that by default it remembers the last credentials you passed in and tries to submit them the next time you try to connect. For a time-based token like SecurID, this means that the first attempt to authenticate will usually fail, because Aegis will pass in the expired token code. When this happens, you must retry, and Aegis will prompt you for a new tokencode. Note that some other supplicants, such as the Microsoft Windows built-in supplicant do not support EAP-GTC and therefore cannot be used with SecurID authentication.

Setup Complete Your token authentication setup is complete.

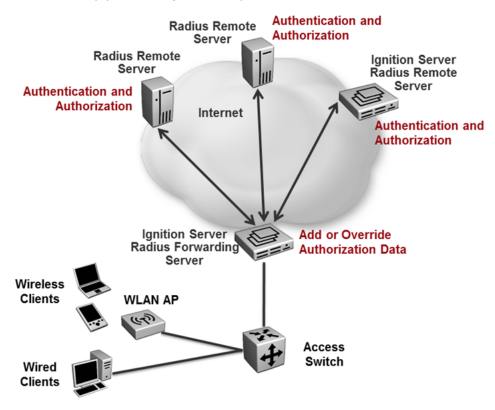
Troubleshooting Notes: If the RSA service initializes correctly but all authentications fail, and the RSA server reports that the node secret has been sent to the client (the message "node validation failed" appears in RSA server logs), there is a possibility that the node secret is out of sync. Follow the steps in <u>Handling changes to the Node Secret</u> on page 262 to re-create the service.

Setting up a RADIUS proxy server

A RADIUS proxy server forwards RADIUS requests to a remote server for authentication. The Ignition Server can act as the RADIUS proxy server that forwards the authentication requests, or as the remote server that receives the authentication requests.

The forwarding server performs local authorization after receiving a response from the remote server to suit the local network deployment. After the forwarding server completes authentication, the information is logged for both success and failure.

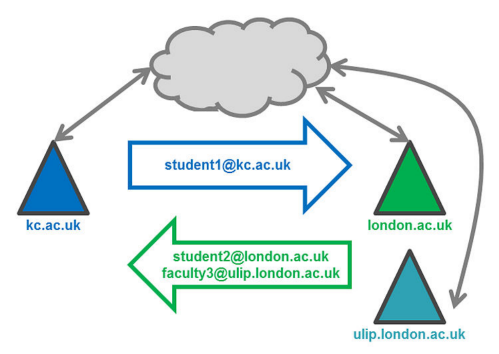
If you are using a RADIUS proxy server, you must configure an authentication service in Ignition Server. In Ignition Server, you manage authentication services in the Directory Services panel, in the same way you manage directory services.



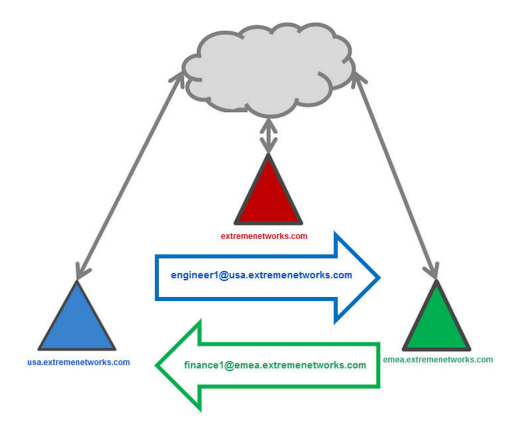
Use case examples

The following diagrams show several different examples of Advanced RADIUS Proxy deployments.

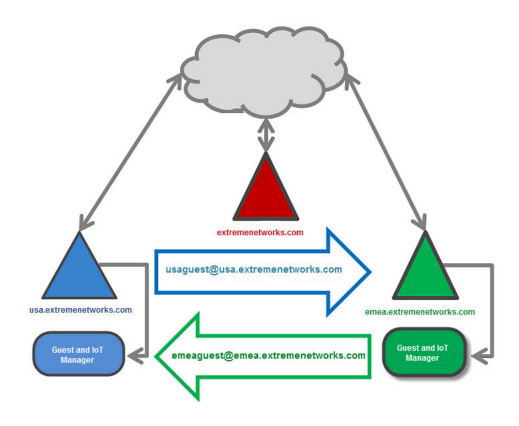
In this example, Student1 belongs to Kings College (kc.ac.uk) and visits London College (london.ac.uk). Student2 belongs to London College (london.ac.uk) and visits Kings College (kc.ac.uk). Faculty3 belongs to University of London in Paris (ulip.london.ac.uk domain) and visits Kings College (kc.ac.uk).



In this example, Engineer1 belongs to usa.extremenetworks.com. Engineer1 visits the EMEA office and tries to connect with the local network emea.extremenetworks.com. Engineer1 can be authenticated against the local LDAP in usa.extremenetworks.com and authorized at emea.extremenetworks.com based on local enforcements.



In this example, usaguest is a contractor working for Extreme Networks US and is given access to us.extremenetworks.com. usaguest travels to the Extreme Networks office in Germany, and tries to connect to the domain emea.extremenetworks.com. usaguest is authenticated remotely at usa.extremenetworks.com and authorization policies are set based on what is defined in emea.extremenetworks.com.



Creating a Directory Set

If you do not have a directory set, create one now. To create a directory set to include the RADIUS proxy server, see <u>Adding a directory set for Users</u> on page 216.

Adding the RADIUS Proxy Server to a Directory Set

Add the RADIUS proxy server to a directory set to specify that the RADIUS proxy server is the authentication service that verifies user credentials. You can add multiple remote servers to a directory set. Each remote server can handle different realms, or multiple remote servers can support the same realm to handle a fail-over scenario. When you add a RADIUS proxy server to a directory set, ensure that the **User Lookup Service** field is set to **None**. You cannot add another type of directory service to a Directory set that contains a proxy service.

To add the RADIUS proxy server to a Directory Set, see <u>Adding directories and authentication</u> servers to a directory set on page 221.

Creating a RADIUS Access Policy for RADIUS Proxy Server

The next step is to create an Access Policy that includes the RADIUS proxy server. An Ignition Server access policy consists of an authentication policy, an identity routing policy (user lookup policy), a user authorization policy, and other optional policies.

The decision on whether to proxy an incoming request or do local authentication comes from the information in the Identity Routing Policy. The Identity Routing Policy tells the Ignition Server which directory set to search for the user account, based on the realm (domain) name passed with the user name.

When you create your Identity Routing Policy, use the directory set that includes the RADIUS proxy server. In the Realm-Directory Set Map window, in the Match Realm section, specify a particular realm. The proxy server will forward any requests that match that realm to the remote server.

For more information about Access Policies, refer to the User authentication policy on page 279.

Creating a new RADIUS Proxy Policy

Use this procedure to create a new RADIUS Proxy Policy and add authorization policy rules.

Each rule consists of one or more constraints. Each constraint tests the value of an attribute. If there are multiple constraints, you can join them into separate logical statements to ensure the proper order of authorization as required.

The rule action determines whether the user is denied or granted access based on the defined constraints.

Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, expand **Access Policies** and click **PROXY**. Click **New**.
- 2. Enter the Access Policy Name and click OK.
- 3. Highlight the new access policy name, and click Edit.

The Edit Authorization Policy window displays.

- 4. Do one of the following:
 - To add a new rule, click **Add** in the Rules panel, enter a **Name** for the new rule and click **OK**.
 - To copy an existing rule, click **Copy** in the Rules panel, select the desired rule, and click **OK**.
- 5. To set up rule details, highlight the rule name in the **Rules** list.

The rule details are shown in the **Selected Rule Details** pane. Any existing constraints for the selected rule are listed in the **Constraints** list.

- 6. Do one of the following:
 - To add new constraints, click **New**.
 - To edit existing constraints, highlight the constraint and click Edit.
- 7. From the Attribute Category drop-down list, select the category.

All of the valid attributes for the category are listed.

8. Select the desired attribute.

The configurable details for the selected attribute are displayed.

- 9. Configure the attribute details as applicable:
 - Select the comparison operator.
 - Select the format.
 - To compare the attribute value with a fixed value, select the **Static Value** radio button and type or choose the comparison value in the field below.
 - To compare the attribute value with a value retrieved from another attribute, select the **Dynamic Value of Attribute** radio button. In the drop-down list below, choose the Attribute Category. In the second drop-down list, choose the attribute that should provide the comparison value. The list of comparison attributes contains only those attributes whose data type matches the data type of the constraint attribute.
- 10. Click OK.
- 11. Repeat Steps 6 through 10 for each constraint.
- 12. To logically group multiple constraints, in the **Constraint** list, highlight the first and last constraints to be grouped and use the opening and closing parentheses drop-down lists to group the constraints. Use the **AND/OR** drop-down list to form a logical condition statement.
- 13. Do one of the following:
 - Select Deny for the Action and go to Step 15.
 - Select Allow for the Action.
- 14. If you chose Allow for the Action, do the following:
 - In the **Send Attributes** row, click the Edit icon, and use the left and right arrows to add or delete attribute values from the **Attribute List**.

The forwarding server updates (if present) or adds (if not present) these attributes to the remote server response before sending to the authenticator.

• In the **Delete Attributes** row, click the Edit icon, and use the left and right arrows to add or delete attribute values from the **Attribute List**.

The forwarding server deletes these attributes from the remote server response before sending to the authenticator.

Note that, when a forwarding server receives a response from a remote server, the first Delete Attribute is applied, and then the second, and so on. All of the attributes defined in the Delete Attribute List on the forwarding server are deleted first. After that, the first Send

Attribute will either add the attribute or update an existing attribute value that may be present in the remote server response. Then the second, and so on. After applying Delete, Send (in that order), the forwarding server sends a response back.

15. Check the **Summary** section to confirm the rule details, and click **OK**.

The policy and associated rules is saved.

Creating a RADIUS proxy authentication service

Use this procedure to create a RADIUS proxy authentication service. The Create Service Wizard guides you through the steps.

Procedure

- 1. In the Dashboard Configuration hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. Click **New**.
- 2. Select the radio button for RADIUS Proxy Service and click Next.
- In the Configure RADIUS Proxy Service window, assign the authentication service a name in the Name field. This is the name you will use in your Ignition Server policy to specify that this RADIUS proxy server should be used.
- 4. Enter the **Shared Secret** for the RADIUS proxy server.
- 5. Select the **Proxy Policy** from the drop-down list.

This policy determines how to update the RADIUS response from the remote server and change the authorization attributes to suit the local network deployment. This policy can only be associated with the Radius Proxy type of directory services and include only authorization.

The list contains the proxy policies configured on the system. By default, it is associated with a default policy that has no local authorization.

For more information about configuring the proxy policies, see <u>Creating a new RADIUS</u> <u>Proxy Policy</u> on page 257.

6. To send a regular "keepalive" ping, check the **Enable Keepalive** checkbox. Optionally, you can specify a **Keepalive User Name** and a **Keepalive Password**. These are the user name and password of a test account in your authentication server.

The user credentials you enter to test keepalive do not have to be valid credentials. A reject message from the remote server for looking up invalid credentials is sufficient to determine reachability.

With Keepalive turned on, Ignition Server periodically looks up the supplied username/ password on the remote server to determine reachability, and if successful, marks the service as *Connected* in the **Directory Services Status** tab. By default, Ignition Server uses a predefined username and password (idengines/idengines) to run the keepalive. If you entered a Keepalive User Name and a Keepalive Password, Ignition Server uses these credentials to run the keepalive.

With Keepalive turned off, the Ignition Server assumes that the remote server is always reachable and marks it as Connected. You can test the connection at any time using the **Test Keepalive** button in this window, or using the Directory Service Debugger tab of the Dashboard's Troubleshoot view.

😵 Note:

Extreme Networks recommends that you enable keepalive if you have multiple remote servers that receive requests. If one server is reported down, the requests can be proxied to the next available proxy server as defined in the directory set. If you do not enable keepalive, the Ignition Server assumes that the remote server is always connected and the requests may get dropped if the remote server health status is not determined.

7. Specify the **IP Address** and **Port** for the primary RADIUS proxy server and optionally for the secondary RADIUS proxy server.

If both the primary and secondary servers are configured and the Keepalive is not enabled, RADIUS proxy authentication attempts will occur with the primary server only. To ensure that authentication with the secondary server occurs following a failed authentication attempt with the primary server you must enable the Keepalive mechanism.

8. Click the **Test Keepalive** button.

Testing the connection may take a few minutes. If a configuration setting is incorrect, Ignition Server warns you.

9. Click Next.

The next window summarizes the connection settings of the service.

10. Click Finish.

Your new service appears in the Directory Services list. A blue check mark in the Connected column indicates a successful connection.

Configuring the remote RADIUS server

After you set up the RADIUS proxy server, you must perform some configuration tasks on the remote RADIUS server.

Creating an Authenticator

For the remote RADIUS server, the proxy (forwarding) server acts as an authenticator. Create an authenticator similar to creating a regular authenticator, that points to the proxy server. From the Dashboard, go to **Configuration > Site Configuration > Authenticators** and click **New**.

Creating an Access Policy

Assign an Access Policy that is capable of handling authentication requests from the proxy server. Create a regular Access Policy as you would for any regular authenticator and configure the necessary authentication and authorization policies. Make sure that the shared secret configured here matches the shared secret as configured at the forwarding server's proxy service.

Proxying of MAC authentication requests

MAC authentication is typically used for devices that are incapable of performing 802.1X authentication. MAC authentication requests are also RADIUS requests. MAC authentication verifies that the MAC address submitted by a connecting client device matches an entry on your list of known MAC addresses. Using RADIUS proxy service, Ignition Server can also proxy the MAC authentication requests to a remote server. To proxy MAC authentication requests, enable RADIUS authentication for the authenticator and assign the access policy that is configured to use a proxy directory set. Do not enable MAC authentication for the authentication for the remote server, enable MAC authenticator which would otherwise do a local MAC authentication. On the remote server, enable MAC auth for this authenticator (proxy server) and configure the necessary MAC authentication policy.

Editing Authentication Service Configurations

To edit your connection to an authentication service, use the following procedure.

Procedure

1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**.

The **Directory Services** window displays the current set of configured directory services and authentication services.

- 2. Select the entry for the service you want to edit. Click Edit.
- 3. In the **Directory Services Details** window with the details of the selected authentication service, edit the details of the service as required.
- 4. Click **OK** to apply your changes.

Renaming an Authentication Service

When you rename an authentication service, Ignition Server uses the updated name for the authentication service in all the directory set(s) to which the authentication service belongs.

Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**.
- 2. In the **Directory Services panel**, select the entry you want to rename.
- 3. Click Edit. Ignition Server displays the details for the selected authentication service.
- 4. Enter a different name for the authentication service.
- 5. Click OK.

Deleting an Authentication Service

Important:

If you delete an RSA authentication service from Ignition Server and you want to re-create it, you *must* follow the steps in <u>Handling changes to the Node Secret</u> on page 262 to re-create it.

Procedure

- Before you delete an authentication service, remove it from the Directory Sets to which it belongs. Use the **Directory Sets** panel to check whether the service is a member of any directory set. Remove it from each set that contains it. (In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Sets**).
- 2. In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**. The Directory Services window displays the current set of configured authentication services.
- 3. Select the authentication service to be deleted.
- 4. Right-Click on the authentication service to be deleted and select on **Delete**. Alternatively, click the service name and the **Delete** button.

Managing a SecurID Authentication Service

Handling changes to the Node Secret

Anytime an action is taken that causes the node secret of your RSA Authentication Manager to change, you must take the following actions.

😵 Note:

If you update the RSA service and the node secret does *not* change, no further action is required.

If you clear the node secret on the RSA Server, then you must do the following.

Procedure

- 1. Delete the RSA Service on Ignition.
 - In Dashboard's **Configuration** hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, and click **Directory Services**.

Click New.

The **Directory Services** window displays the current set of configured directory services and authentication services.

- Select the entry for the RSA SecurID service.
- Click Delete.
- 2. Delete the agent host on the RSA server.
- 3. Create the agent host on the RSA server.
- 4. Reboot the Ignition Server.
- 5. Create the RSA Service in Dashboard as shown in <u>Connect Ignition Server to RSA</u> <u>Authentication Manager</u> on page 246.
- 6.

Important:

To complete the connection, you must perform a successful test authentication against the RSA Server. This causes the RSA Server to transfer the node secret to the Agent Host (Ignition). After this transfer, the RSA Server requires the Agent Host to have knowledge of the correct node secret. Do this as follows:

- In Dashboard, click the **Troubleshoot** button.
- Click the IP address or name of your node and click the Directory Service Debugger tab.
- Click the Auth User tab.
- In the **Directory Service** drop-down list, choose the name of the SecurID service you just created.
- In the **Inner Tunnel** drop-down list, choose EAP-GTC (or PAP if Ignition Server communicates with the token server via PAP).
- Type the Username of your test user. This account must exist in the RSA Server.
- In the **Password** field, type the test user's PIN (if any) plus the current tokencode displayed on the test user's SecurID token.

Click Send Request.

If the attempt succeeds, the RSA Server sends its node secret to Ignition, and your SecurID setup is complete.

If the attempt fails, try deleting and re-creating the RSA service.

Setting Up Supplicants and Authenticators for SecurID Authentication

When setting up a user's supplicant to support SecurID authentication, set it to use PEAP/EAP-GTC authentication and make sure its timeout settings are set for periods long enough to accommodate the SecurID credential check. Each timeout period should be roughly two times the cycle time of the token.

Set up the supplicant and authenticator for SecurID authentication.

Procedure

- 1. Set your supplicant to use EAP-GTC authentication. In OpenSEA's XSupplicant, create a **Profile** that uses the **Tunnel Protocol** *EAP-GTC*.
- Set your supplicant timeouts to slightly more than two times the cycle time of the token. In OpenSEA's XSupplicant, in the Advanced: Internals tab, set the Auth Period and Idle Period to appropriate periods. For example, a typical RSA token uses a one-minute cycle time, so you would set the Auth Period to 135 seconds (two minutes, plus 15 seconds to account for possible lag in user response) and Idle Period to 135 seconds.
- 3. On your authenticators, set the timeouts to two times the cycle time of the token. For some types of authenticators, this might mean changing the *number of retransmits* that are sent before a default failure, and changing the *length of the retransmit timers*. For example, on a typical authenticator using a default setting of 3 retransmits, you can change the length of the retransmit timer to 45 seconds to achieve the correct timeout period.

Chapter 13: Virtual Groups and Attributes

This chapter explains how to create and apply the virtual groups and attributes that Extreme Networks Identity Engines Ignition Server uses to evaluate users, devices, and group memberships in order to make authorization decisions.

Introduction to Virtual Groups and Attributes

Virtual groups, user virtual attributes, and device virtual attributes are Ignition Server's mechanisms for abstracting, or standardizing, group and attribute names across multiple directory services. A virtual group can be mapped to one or many groups in one or many directory services, allowing you to treat them as a single group in your policies. Likewise, a virtual attribute maps to an attribute or attributes in your directory services, so that when you write an authorization policy you refer to a single virtual attribute name, not the various, underlying attribute names in each store.

In cases where you must choose between using a virtual group or a virtual attribute in your authorization, Extreme Networks recommends that you use a *virtual group*, as it offers richer support for group nesting and multiple group memberships.

How Ignition Server handles multiple Directories

Ignition Server retrieves users' identities, attributes, and group associations from one or many of the following:

- · Microsoft Active Directory services
- LDAP directory services
- Mobile Device Management (MDM) services
- Ignition Server's internal database (the internal data store)

The use of multiple dissimilar directory services makes it difficult to write consistent access policies. When you write a policy that spans multiple directories, you need a uniform method of referring to user groups and attributes. Otherwise you would have to write a series of policies, one per directory, with each access policy using the attribute or group names local to that directory.

This chapter explains how to set up virtual attributes and virtual groups. For instructions on using virtual groups and attributes in your policies, see <u>User authentication policy</u> on page 279.

Virtual Groups

Virtual groups are the Ignition Server mechanism for abstracting, or standardizing, group names and role names across multiple directory services.

Group naming and role naming (as well as the mechanism used to record group membership or role) is often inconsistent across the various directories (directory services) that store users in an organization. For example, your local LDAP store may designate an administrator by placing his user record in the DN

"ou=admin,ou=Users, dc=company,dc=com"

while the LDAP store of your Atlanta office designates an administrator by adding the label "AdminGroup" to the nsRole attribute of his user record.

Ignition Server's virtual groups allow you to write authorization and provisioning policies that span users stored in disparate data stores, and handle them consistently, even if group designations are implemented using different approaches in different stores. To address the administrator problem shown above, you might create a virtual group, "Administrators" and map it to the DN

"ou=admin,ou=Users,dc=company,dc=com"

in your local store and to the nsRole value "AdminGroup" in your Atlanta store.

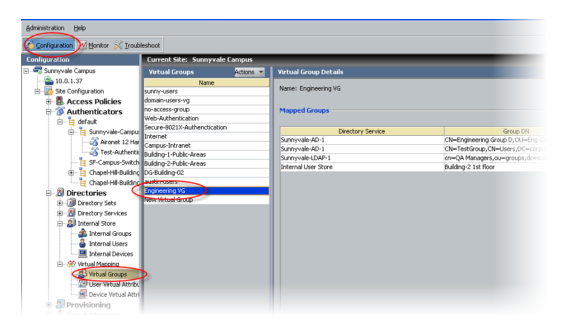
Important:

Ignition Server provides a similar mechanism for abstracting attribute names. See <u>User Virtual</u> <u>Attributes</u> on page 271.

The sections that follow explain how to manage virtual groups.

Browsing Virtual Groups

In Dashboard's Configuration hierarchy tree, expand Directories, expand Virtual Mapping, and click Virtual Groups.



Ignition Server Dashboard allows you to add, rename, and delete virtual groups. To sort the **Directory Service** and **Group DN** lists into ascending or descending order, click the title bar of the column.

Mappable Group types for Ignition Server Virtual Groups

The following table lists the types of group designations Ignition Server supports for each data store type. In Ignition Server Dashboard, the underlying group type is indistinguishable; all types appear together in the **Map Groups** window.

	AD	Sun	Open-LDAP	Novell eDirectory	Oracle OID
Group saved as	Yes	Yes	Yes	Yes	Yes
an					
organization					
or					
organization					
alUnit entry					
Group saved as	No	Yes	Yes	Yes	Yes
а					
groupOfNames					
or					
groupOfUniqu					
eNames entry					
with members					
listed in member					

Table continues...

	AD	Sun	Open-LDAP	Novell eDirectory	Oracle OID
Or uniqueMember					
Group listed in the user's record, in the nsRole attribute (object class is ldapsubentry)	No	Yes	No	No	No
AD group (group) listed in the user's record, in the memberOf attribute	Yes	No	No	No	No
Novell static groups (object class is groupOfNames)	No	No	No	Yes	No
Novell dynamic groups (object class is dynamicGroup Aux)	No	No	No	Yes	No
Novell rbsRoles (v1 and v1.x) or Novell rbsScopes (object class is groupOfNames)	No	No	No	Yes	No

Checking AD primary group membership:

Active Directory Primary Group: On your Active Directory (AD) server, launch the Active Directory Users and Computers snap-in. Click on **Users** in the AD tree. Double-click the name of the user you want to inspect, and AD opens the user's Properties window. Click the **Member Of** tab. The bottom section of the window shows the user's primary group assignment.

Adding a new Virtual Group

Follow this procedure to add a new virtual group.

Procedure

- 1. Open the **Virtual Groups tab**. (In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click Virtual Groups.)
- 2. Click Actions > Add a New Virtual Group.
- 3. Enter a unique name in the Add a New Virtual Group window.
- 4. Click OK.

Ignition Server Dashboard displays the newly-added virtual group to the list of virtual groups that appear in the **Virtual Groups** panel.

Mapping Groups from a Directory Service

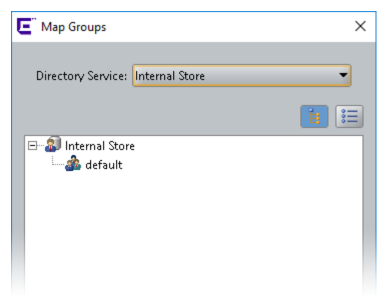
You can map groups from your directory services onto this new virtual group.

Follow this procedure to map groups from available directory services

Procedure

- 1. Select the virtual group from the displayed list of virtual groups in the Virtual Groups tab.
- 2. Click Add in the Virtual Group Details section of this window.

The Map Groups window displays.



3. Select the **Directory Service** from the drop-down menu.

- 4. Choose whether you want to view the contents of the selected directory service as a tree or as a list.
 - **Tree** View: The names are shown in tree fashion (default). You can select only one entry each time you open this view of the directory service. The **OK** button comes into focus only when you select the group which is a "leaf" in the "tree".
 - List View: In this view you can make multiple selections. Note that the groups in the internal data store can only be viewed as a list.
- 5. Select the required group by doing one of the following:
 - In the **Tree** view, choose a "leaf" from the tree.
 - In the List view, choose a set of available groups.
- 6. Click OK.

Administration Help			
Configuration Monitor 💥 Irou	bleshoot		
Configuration	Current Site: Sunnyvale Campus		
🖃 🚟 Sunnyvale Campus	Virtual Groups Actions 🔻	Virtual Group Details	
10.0.1.37 10.0.1.37 Site Configuration E & Access Policies Orac Authenticators Orac Joint Configuration	Name sunny users- domain-users-vg me-access.greep Web-Authentication	Name: domain-users-vg Mapped Groups	
🗄 🕼 Directory Sets	Secure-8021X-Authenctication	Directory Service	Group DN
⊕ 8 Directory Services ⊕ 8 Internal Store	Internet Campus-Intranet Building-1-Public-Areas	Sunnyvale-AD-1	CN=Domain Users, CN=Users, DC=corp, DC=local
E- 🔅 Virtual Mapping	Building-2-Public-Areas		
- A Virtual Groups	DG-Building-02		
User Virtual Attrib	austin-users		
Device Virtual Attr	Engineering VG		

Renaming a Virtual Group

Important:

Before you rename any virtual group, make sure it is not used in any of your Ignition Server authorization policies. Renaming a virtual group breaks the authorization rules that depend on that virtual group. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558.

Procedure

- 1. Open the **Virtual Groups tab**. (In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click Virtual Groups.
- 2. Right-click on the virtual group to be renamed and select **Rename Virtual Group**. Alternatively, click **Actions > Rename Virtual Group**.
- 3. Enter a unique name in the **Rename** window.
- 4. Click OK.

Ignition Server Dashboard displays the updated name for the virtual group in the list of virtual groups that appear in the **Virtual Groups tab**.

Deleting a Virtual Group

Important:

Before you delete any virtual group, make sure it is not used in any of your Ignition Server authorization policies. Deleting a virtual group breaks the authorization rules that depend on that virtual group. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558.

Procedure

- 1. Open the **Virtual Groups tab**. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click **Virtual Groups**.
- 2. Right-click on the attribute to be renamed and select **Rename Virtual Group**. Alternatively, click **Actions > Delete Virtual Group**.
- 3. Confirm your action and click **OK**.

Ignition Server Dashboard deletes the virtual group from the list of virtual groups that appear in the **Virtual Groups tab**.

User Virtual Attributes

User virtual attributes let you retrieve account details during user lookup and use these details in your authorization rules and send them as provisioning values. To use a user virtual attribute in an authorization rule, use the Constraint Details window. To use a user virtual attribute in provisioning, use the Outbound Value Instance window, described in <u>Passing value from the user record or device record to an outbound value</u> on page 359.

About User Virtual Attributes

User virtual attributes are the Ignition Server mechanism for abstracting, or standardizing, attribute names across multiple directory services. You must define a user virtual attribute for each directory service field whose value you want to use in:

- · authorization rules or
- outbound values for provisioning

Group and attribute naming is often inconsistent across the various directories (directory services) that store users in an organization. For example, your local LDAP store may keep employee id numbers in the attribute, employeeId, while the LDAP store of your Atlanta office stores them in employeeNumber.

Ignition Server's user virtual attributes allow you to write authorization and provisioning policies that span users stored in disparate data stores, and handle them consistently, even if attributes are named inconsistently. To address the employeeId / employeeNumber problem shown above, you would use a user virtual attribute, "*Employee-ID*" and map it to employeeId in your local store and to employeeNumber in the Atlanta store.

Important:

Ignition Server provides a similar mechanism for abstracting group names. See <u>Virtual Groups</u> on page 266.

Browsing User Virtual Attributes

To view the existing list of user virtual attributes:

1. In Dashboard's Configuration hierarchy tree, expand **Directories**, expand **Virtual Mapping**, and click **User Virtual Attributes**.

The User Virtual Attributes panel displays.

Administration Help				
Configuration Monitor 🛞 Iroubleshoot				
Configuration	Current Site: Sunnyvale	Campus		_
E-Sunnyvale Campus	Attributes	Actions 🔻	User Virtual Attribute Details	
	Name		Name: sales-district	
🖻 🔡 Site Configuration	account-locked			
🗄 📳 Access Policies	email-address		Data Type: String	
Authenticators	enable-max-retries		Mapped Attributes	
Directories	enable-password-expiration		Mapped Attributes	
Directory Sets	enable-start-time			
	first-name		Directory Service	Attribute DN
Directory Services	last-name		Sunnyvale-AD-1	division
🗈 🖓 Internal Store	max-retries			
🖻 - 🔅 Virtual Mapping	network-usage office-location password-expiration			
Device Virtual Attri				
🗄 🏭 Provisioning	start-time			
🗄 🍓 Guest Manager	title			
	HSEP-ID			
(((((((((((((((((((sales-district			

- 2. In the **Attributes** list on the left, scroll to find the desired attribute and click its name. The **User Virtual Attribute Details** pane shows:
 - **Name**: the name of the attribute. This name is used in your authorization rules and outbound attribute mapping rules.
 - **Data Type**: the data type of the attribute. When you create the attribute, you set its data type to a type that is compatible with the directory fields you plan to map to it.
 - Mapped Attributes table: In this table, each row represents one mapping of this user virtual attribute to a field in a data store. The **Directory Service** column shows the name of the data store, and the **Attribute DN** column shows the mapped field in the data store.

You can sort the **Directory Service** and **Attribute DN** lists in ascending or descending order by clicking the title bar of the column.

Adding a new User Virtual Attribute

Add a new user virtual attribute.

Procedure

- Click Actions >Add A New Virtual Attribute in the User Virtual Attributes tab. Ignition Server displays a dialog box requiring a name for the new user virtual attribute and its data type.
- 2. Enter a unique name for the new user virtual attribute in the dialog box. This name is used in your authorization rules and outbound attribute mapping rules.
- 3. Choose the data type for the new user virtual attribute by selecting from the drop down list. Below we list the data types for virtual attributes. Ignition Server follows the LDAP standard for data types and adds two types not defined in LDAP: the MAC address and VLAN data types. The types are:
 - String: LDAP-standard format
 - Integer: LDAP-standard format
 - · Boolean: Uses the standard LDAP format, which looks like "true" or "false."
 - **MAC address**: handles a device address using the commonly accepted formats. See <u>Allowed MAC Address formats</u> on page 419.
 - Date and time: LDAP-standard format.
 - VLAN: handles both numeric VLAN IDs and string-formatted VLAN labels. If the LDAP store provides a numeric value, Ignition Server considers it a VLAN ID, and if the store provides a string, Ignition Server considers it a VLAN label. If both a VLAN ID and a VLAN label are defined, the VLAN ID takes precedence in Ignition Server.
 - Multi-valued string: LDAP-standard format.

After you create the attribute you cannot change its data type, you must instead delete the virtual attribute and recreate it.

- 4. Click **OK**. Ignition Server displays the new user virtual attribute in the list.
- 5. Next, you must map the attribute as shown in <u>Managing Directory services</u> on page 211.

Mapping Directory Service Attributes to User Virtual Attributes

Map attributes (Distinguished Names) from a directory service object to a user virtual attribute.

Procedure

- 1. Select the user virtual attribute from the Attributes list in the User Virtual Attributes tab.
- 2. Click the Add button in the User Virtual Attributes Details section of this window. The Map Attributes window appears.

- 3. Use the drop down list to select the appropriate directory service.
- 4. Click a radio button:
 - Choose User defined attribute if you want to manually specify the mapped attribute. In the field at the right, type the distinguished name of the attribute. Type the DN as it is defined in your LDAP directory.
 - Choose **Available attribute name** if you want to pick the directory attribute from a list. Ignition Server displays the available attributes (distinguished names). Click one to choose it.

⊖ Use	er defined attribute:	
Ava	ailable attribute name	
	Name	
	USNIntersite	-
	aCSPolicyName	
	accountExpires	
	accountNameHistory	
	adminCount	
	adminDescription	
	adminDisplayName	
	allowedAttributes	
1	allowedAttributesEffective	
1	allowedChildClasses	
	allowedChildClassesEffective	
1	altSecurityIdentities	
1	assistant	
1	attributeCertificateAttribute	
	audio	
	badPasswordTime	
	badPwdCount	
	bridgeheadServerListBL	100
	businessCategory	-

To sort the attribute list into ascending or descending order, click the title bar ("**Name**") of the column.

If the list is empty, it means problems occurred during the attempt to retrieve attribute names. An error message reports the nature of the problem. If Ignition Server was unable to parse your schema, you can work around the problem by clicking **User defined attribute** and typing the attribute name manually. If Ignition Server was unable to connect

to your directory, edit your Directory Service definition to fix the connection, and test it as shown in <u>Testing a Directory Service connection</u> on page 226.

Important:

Mind your data types! Make sure the data type of the LDAP attribute matches the data type of the virtual attribute. A mismatch may result in an undefined virtual attribute at user login time. This does not stop authorization, but the authorization fails if the attribute was required for the decision.

- 5. Click **OK** to dismiss the Map Attributes window.
- 6. You may map additional directory attributes to your virtual attribute. For example, if some user accounts are in an LDAP store and some in an AD store, you can map a virtual attribute "telephone-number" to an appropriate field in each store. To do so, click Add again, and repeat the steps above. (Note that your virtual attribute can only retrieve one attribute from each directory.)

If you like, you can test your virtual attribute as shown in <u>Testing a user lookup</u> on page 228.

You can now use your virtual attribute in one of the following ways:

- As an input to your *authorization decision*: Add the virtual attribute to a rule constraint.
- As a *provisioning value* to be sent to an authenticator or to the user's supplicant: Add the virtual attribute to an outbound value as shown in <u>Passing value from the user record or device record to an outbound value</u> on page 359.

Renaming a User Virtual Attribute

Important:

Before you rename any virtual attribute, make sure it is not used in any of your Ignition Server authorization policies. (Renaming a user virtual attribute breaks the authorization rules that depend on that attribute. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558 for troubleshooting instructions.)

Procedure

- 1. Open the User Virtual Attributes tab. (In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click User Virtual Attributes.)
- 2. Click the attribute you want to rename.
- Right-Click on the attribute to be renamed and select Rename Virtual Attribute.
 Alternatively, Select Actions > Rename Virtual Attribute. The Rename Dialog box appears.
- 4. In the **Rename** dialog, enter the new name.
- 5. Click OK.

Ignition Server updates the name for the user virtual attribute in the displayed set of user virtual attributes in the **User Virtual Attributes tab**.

Deleting a User Virtual Attribute

Important:

Before you delete any virtual attribute, make sure it is not used in any of your Ignition Server authorization policies. (Deleting a user virtual attribute breaks the authorization rules that depend on that attribute. See <u>Problem: Authorization policy stops working unexpectedly</u> on page 558 for troubleshooting instructions.)

Procedure

- 1. Open the **User Virtual Attributes tab**. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click User Virtual Attributes.
- 2. Click the virtual attribute you want to delete.
- 3. Right-Click on the attribute to be deleted and select **Delete Virtual Attribute**. Alternatively, Select **Actions > Delete Virtual Attribute**. The Delete Dialog box appears.
- 4. Click **OK**. Ignition Server deletes the user virtual attribute.

Device Virtual Attributes

Device virtual attributes expose fields in your device records so that Ignition Server authorization rules can evaluate these fields. This section explains how to create device virtual attributes.

For certain attributes, you need not define a virtual attribute. By default, Ignition Server includes device definitions for the standard attributes (device-address, device-name, device-vlan, source, and type) of devices defined in the Ignition Server internal store.

Browsing Virtual Attributes for Devices

In Dashboard's Configuration hierarchy tree, click your site, expand **Site Configuration**, expand **Directories**, expand **Virtual Mapping**, and click **Device Virtual Attributes**. In the **Attributes** list, click the name of a virtual attribute to select it. The right side of the window displays the underlying field mapped to the virtual attribute. When you write a rule in the **Constraint Details** window, you see the virtual attribute name. When you edit a device in the **Device Record** window, you see the name that is listed here in the **AttributeDN** column.

Adding Virtual Attributes for Devices

To define a device virtual attribute, follow these steps.

Procedure

 To begin, note the name of the device field you plan to use. In Dashboard's Configuration hierarchy tree, expand Directories, expand Internal Store, and click Internal Devices. Click a device to select it, and click Edit. In the device record Edit window, look at the Custom Attribute section and note the name of the field you want to use. In this example, the field custom1 is used to store the building name of each device (the name of the building where the device is located).

Info		
MAC Address:	b9:ff:8b:5a:7a:3e	Rec
<u>N</u> ame:	HP-Laserjet-Floor2	
Туре:	printer	-
Source:	devicestoimport.csv	
VLAN Label:	hq-printer-vlan	
VLAN ID:	206	
Custom Attrib	ites	
custom 1:	Sunnyvale-Building-2	custom 2:
custom 3:		custom 4:
		custom 6:

- 2. Create your virtual attribute:
 - In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click **Device Virtual Attributes**.
 - In the Device Virtual Attributes panel, select the command Actions: Add a New Device Virtual Attribute.
 - In the Add Device Virtual Attribute window, type a name for the attribute and select its data type. This is the name you use in your authorization rules. For this example, we'll use the name, "Building-Name". Click **OK**.

Add Device Virtual Attribute		×
Device Virtual Attribute Name:	Building-Name	
Data Type:	String	

- 3. Map your virtual attribute to an actual field in a database.
 - In the Device Virtual Attributes panel, click the name of your new attribute to select it, and click the **Add** button.
 - In the **Map Attributes** window, choose *Internal User Store* as the **Directory Service**, click on the name of the device field you want to map, and click **OK**. In this example, we use the field, *custom1*.

Attributes	Actions 🔻	Device Virtual Attribute Details	
Name			
account-locked		Name: Building-Name	
device-address		Data Type: String	
device-compliance			
device-disk-encryption		Mapped Attributes	
device-jailbroken			
device-name		Directory Service	Attribute DN
device-os-type		Internal User Store	custom1
device-os-version			curtonia
device-pin-lock			
device-registered			
device-sub-type			
device-user-name			
device-vlan			
enable-password-expiration			
enable-start-time			
password-expiration			
source			
start-time			
type			
Building-Name			

For instructions on using the attribute in an authorization rule, see <u>Using a device attribute in</u> <u>a rule</u> on page 331.

Chapter 14: User authentication policy

Extreme Networks Identity Engines Ignition Server allows you to set and enforce user authentication requirements, authorization rules, and provisioning rules. This chapter introduces policy management and describes how to create your authentication policy.

Additional policy topics

Subsequent sections of this document cover the remaining topics in access policy.

- <u>User Authorization Policy</u> on page 301 explains how to set policies that control user access based on user attributes, transaction details, and network hardware specifications.
- <u>Provisioning policy</u> on page 333 explains how to set policies that assign users to VLANs and/or set authenticator attributes.
- <u>VLAN assignment using the Device Record VLAN fields</u> on page 416 shows how to set up provisioning policies that assign each user to an appropriate VLAN.
- <u>Authentication service</u> on page 243 shows how to set up strong authentication that requires the user to prove his or her identity using an RSA SecurID or other token.
- <u>Windows Machine authentication</u> on page 381 explains how to write a policy that requires each connecting device to have a valid Active Directory account.
- Introduction to MAC Authentication on page 404 shows how to set up MAC address checking and how to set up an access policy for devices incapable of 802.1X authentication.
- Introduction to Asset Correlation on page 425 explains how to create a policy that allows each user to connect using his or her assigned device and no other device.

How Ignition Server authenticates and authorizes a user

Ignition Server is a RADIUS server that receives authentication requests from switches and access points (called "authenticators"). When Ignition Server receives a RADIUS request, it.

 Chooses which access policy to use. By default, this is the RADIUS access policy of the authenticator. If specialized subauthenticators are defined in Ignition Server for the authenticator, then if a subauthenticator matches the RADIUS request, that subauthenticator's access policy is used. If no matching authenticator is found, the global authenticator's access policy is used. See <u>Matching an incoming request to an authenticator</u> record on page 107.

Once the correct Ignition Server access policy is found, the remaining decisions are dictated by its rules. Based on the access policy, Ignition Server:

- 2. Chooses the appropriate user authentication service and user lookup service. Your authentication policy and identity routing policy determine which services are used. See <u>How</u> <u>Ignition Server looks up a user for Authentication and Authorization</u> on page 295.
- 3. Authenticates the user and retrieves the user's account details. If any part of this fails, Ignition Server tries additional authentication and user lookup services, if so configured. See <u>Understanding authentication policy</u> on page 289.
- 4. Authorizes the user. Ignition Server makes the access decision using the user's account details, other data from the RADIUS request, as well as information about the environment and current time. The decision results in an action of ALLOW, DENY, or CHECK POSTURE. See <u>How Ignition Server evaluates a user Authorization Policy</u> on page 302.
- 5. If the action is CHECK POSTURE, then the user is allowed, denied, or put on a remediation VLAN based on the results of the posture check as defined in your Ignition Server posture policy. See <u>How Ignition Server checks client posture</u> on page 366.

Introduction to Policy Management

An Ignition Server access policy consists of an authentication policy, an identity routing policy (user lookup policy), a user authorization policy, and other optional policies. A given access policy can support many different authentication types and many user directories, and you may include authorization rules that cover many types of users and many locations.

In Ignition Server, an access policy is applied to one or many authenticators. Each authenticator can have an access policy for RADIUS, an access policy for TACACS+, and an access policy for MAC auth. For the global authenticator, you also choose an access policy. In addition, you can specify the use of different access policies based on any attribute in the incoming RADIUS request. This feature, known as the subauthenticator feature, allows you to treat one switch as a number of virtual switches in order to apply the correct policy (user lookup policy, authentication protocol requirement, authorization rule set, and provisioning rule set) to each virtual switch.

What happened to service categories?

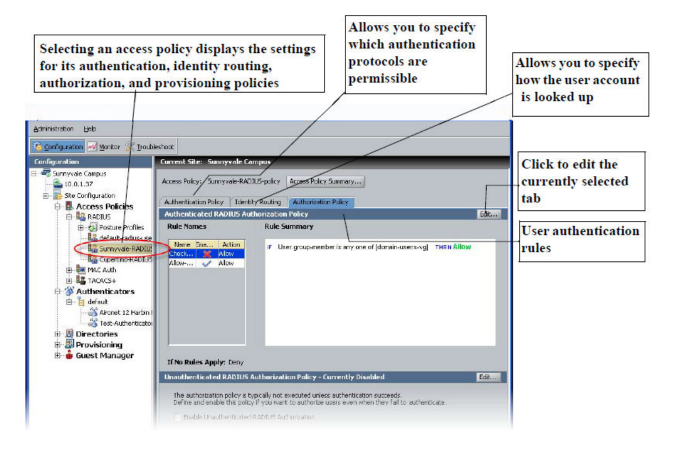
If you used version 4.x or earlier of Ignition Server, you will recall that you assigned access policies to authenticators by means of *service categories*. In Ignition Server 4.x and earlier, access policies were nameless; the access policy was just the policy inside the service category. Each authenticator got its policy by being placed in a service category.

In 5.0 and later, each access policy has a name. Service categories no longer exist. In each authenticator, you designate a RADIUS access policy by name, a TACACS+ access policy by name, and so on..

During an upgrade from 4.x to 5.0.x, the RADIUS policies of a service category are applied directly, as RADIUS access policies, to each authenticator in the service category, and each policy is given the name of the service category that used to contain it. MAC authentication policies are treated in the same way, but their names are given the suffix, "-device."

Access Policy panel

In Ignition Server Dashboard, the Access Policy panel lets you view and edit your access policies. To open the panel, expand the Access Policy node in the Configuration hierarchy tree and click the name of your access policy.



Access Policy Templates

Dashboard is the comprehensive GUI for configuring IDE. Policy configuration is the most important configuration in Dashboard. It affects the authentication and authorizations of users and devices. Certain policies like RADIUS authentication for Extreme Networks switches require standard configuration. It will help customers if these configurations are provided as templates. These templates can be copied directly into policies by administrators.

Policy templates are read only and cannot be created or deleted. Policies, on the other hand, can be created, edited and deleted.

Navigating to Policy Templates

Use the following procedure to navigate to the Radius and MAC Auth policy templates.

Before you begin

- Login to Identity Engines Ignition server dashboard.
- On the dashboard **Configuration** hierarchy tree, navigate to **Site Configuration** > **Access Policies**.

Procedure

- 1. To access Radius template, navigate to **RADIUS** > **Ignition Templates** and select a template from the given pre-defined list of templates:
 - Ignition Template-Domain-Joined-PCs
 - Ignition Template-FA-User
 - Ignition Template-MDM
 - Ignition Template-Switch-Admin
- 2. To access MAC Auth template, navigate to **MAC Auth** > **Ignition Templates** and select a pre-defined template **Ignition Template-FA-Client**.

Example

The following example displays the Configuration tab with the Radius and MAC Auth pre-defined templates:

Configuration
🖃 🚭 Site O
- 🚔 10.133.133.91
🗄 🔤 🐻 Site Configuration
🖶 🖪 Access Policies
🖨 📲 RADIUS
🗄 🚮 Posture Profiles 🛛 🕺 🗋
🖨 📲 🛨 Ignition Templates
IgnitionTemplate-Domain-Joined-PCs
IgnitionTemplate-FA-User
T IgnitionTemplate-MDM
IgnitionTemplate-Switch-Admin
Test Radius 1
🔤 📲 Test Radius 2
default-radius-user 2
E MAC Auth
🖃 📲 Ignition Templates
IgnitionTemplate-FA-Client
📟 🔜 default-radius-device
Authenticators
Provisioning
🕀 🧓 Guest Manager
🖶 🍈 Access Portal
🗄 📲 Administration

Figure 2: Pre-defined templates

Number	Name
1	Radius ignition templates:
	1. Ignition Template-Domain-Joined-PCs
	2. Ignition Template-FA-User
	3. Ignition Template-MDM
	4. Ignition Template-Switch-Admin
2	MAC Auth template:
	Ignition Template-FA-Client

Viewing Policy Templates

Use the following procedure to view the Radius or MAC Auth policy templates.

Procedure

- 1. In Dashboard Configuration hierarchy tree, navigate to Site Configuration > Access Policies > RADIUS > Ignition Templates.
- (Optional) In Dashboard Configuration hierarchy tree, navigate to Site Configuration > Access Policies > MAC Auth > Ignition Templates.
- 3. Click the template name from the given pre-defined **Ignition Templates**.

The system displays the selected **Access Policy** template panel on the right side of the page with the following tabs and button:

😵 Note:

Authorization Policy is the default tab.

Tab/button	Description
Authentication Policy	Determines how Ignition Server verifies the identity of a user.
Identity Routing	Directs Ignition Server, which directory set to search for the user account, based on the realm (domain) name passed with the user name, or based on which authenticator the user is connecting through.
Authorization Policy	Determines whether a user or a device is allowed to access a requested network resource, and what session provisioning, if any, is applied to the network session.
Access Policy Summary	Displays the following Access Policy summary details for the selected template:
	Identity routing
	Authorization policy
	Unauthenticated authorization policy

Example

• The following example shows the **Access Policy** page for *Ignition Template-Domain-Joined-PCs*:

Access Policy: IqnitionTemplate-Domain-Joined-PCs Access Policy Summary			
Authentication Policy Identity Routing Authorization Policy			
RADIUS Authorization Policy			
Rule Names	Rule Summary		
Name Enabled Action IgnitionTemplate-A 🗸 Allow	IF User.group-member contains [IgnitionTemplate-Domain-Joined-Computers-Grp] THEN Allow		
If No Rules Apply: Deny			
Authentication-Failed Policy (RADIUS) – Currently Disabled The RADIUS authorization policy (top half of this window) applies when a user's authentication succeeds. The authentication-failed policy applies when a user's authentication attempt fails.			
Rule Names	Rule Sum mary		
Name Enabled Action			
If No Rules Apply: Deny			

Figure 3: Access policy page- Ignition Template-Domain-Joined-PCs example

• The following example displays the **Access Policy Summary** page for *Ignition Template-Domain-Joined-PCs* :

Policy Summary		Сору	Print			
Access Policy: IgnitionTemplate-Domain-Joined-PCs						
Identity Routing						
Default Directory Set						
Authorization Policy						
Rule Name	Rule Summary					
IgnitionTemplate-Allowed-PCs	IF User.group-member contains [IgnitionTemplate-Domain-Joined-Computers-G	rp] THEI	N Allow			
If No Rules Apply: Deny						
Unauthenticated Authorization Policy Currently Disabled						
ОК						

Figure 4: Access Policy Summary page- Ignition Template-Domain-Joined-PCs example

Creating Policy using Template

Use the following procedure to create a policy using template.

Procedure

- 1. In Dashboard Configuration hierarchy tree, navigate to Site Configuration > Access Policies > RADIUS > Ignition Templates.
- (Optional) In Dashboard Configuration hierarchy tree, navigate to Site Configuration > Access Policies > MAC Auth > Ignition Templates.
- 3. Right click on the Policy template name and click **New Access Policy**.

The system displays New Access Policy window.

- 4. In the New Access Policy window, do the following:
 - a. Enter the Access Policy Name.
 - b. Select Use Templates check box.
 - c. In the Templates section, select the required template for the Access Policy.

All the rules from the template will be copied into the policy. The new policy will be listed under **RADIUS** hierarchy tree.

5. Click **OK**.

Example

• The following example shows the New Access Policy option as mentioned in Step 3 :

Configuration			
∃🖏 Site 0			
🖻 🔤 Site Configuration			
🖻 🖪 Access Policies			
🖨 📲 Radius			
😐 😼 Posture Profiles			
T Ignition T Ignition New Access Policy			
T Ignition Template-FA-User			
🔤 🖬 IgnitionTemplate-Switch-Admin			
🛱 🛄 MAC Auth			
🖶 📲 🛨 Ignition Templates			
T IgnitionTemplate-FA-Client			
🔤 default-radius-device			

• The following example shows the New Access Policy window for RADIUS.

New Access Policy	×
Access Policy Name:	
✓ Use Templates	
Templates	
O Domain-Joined-PCs	
O Switch-Admin	
○ FA-User	
○ MDM	
<u>O</u> K <u>C</u> ancel	

Copying Rules from Templates

Use the following procedure to copy the rules from templates to policy.

Before you begin

- On the dashboard **Configuration** hierarchy tree, navigate to **Site Configuration** > **Access Policies**.
- Create Access policy. For more information, see Creating Policy using Template on page 286.

Procedure

 For Radius policy, on the dashboard Configuration hierarchy tree, navigate and select the RADIUS > <Access Policy>.

The system displays the RADIUS Authorization Policy panel.

2. (Optional) For MAC Auth policy, on the dashboard Configuration hierarchy tree, navigate and select the MAC Auth > <Access Policy>.

The system displays the MAC Authorization Policy panel.

3. On the Access Policy window, click Edit.

The system displays the Edit Authorization Policy window.

Edit Authorization Policy X				
Rules	Selected Rule Details			
Name Enabled Action				
	Rule Name:	oled		
	(Constraint) AND/OR			
	Action			
	NAP			
	Summary	_		
Add Copy Remove				
If No Rules Apply				
O Allow O Deny				
Provisioning: Admin-Access				
	OK Cancel			

4. In the Rules section, click ${\mbox{Copy}}$.

The system displays Copy Rule window.

5. In the Select Rule To Copy (Only Saved Rules Are Displayed) section, select the Rule to Copy.

The system displays the Rule in the **Rule Preview** section.

Select Rule To Copy (Only Saved Rules Are Displayed):	
- EST	
🗄 🗄 default-radius-user	
🖶 🖶 IgnitionTemplate-FA-User]
IgnitionTemplate FA Standalone Proxy Employees	
IgnitionTemplate-FA-Standalone-Proxy-Guests	
IgnitionTemplate-FA-Server-FA-Proxy-Employees	· I
IgnitionTemplate-FA-Server-FA-Proxy-Guests	
🗄 📲 IgnitionTemplate-MDM	
Rule Preview:	
IF User.group-member contains [IgnitionTemplate-Guests-Grp]	
Send Outbound Values: IgnitionTemplate-FA-VLAN-Create-Yes, Ignit	ion i emplate-FA-
noone no	Þ
SCOOLS	

6. Click OK.

The copied rule is listed in Rules section.

7. Click **OK** in Edit Authorization Policy window.

Understanding authentication policy

An authentication policy determines how Ignition Server verifies the identity of a user. Each access policy has an authentication policy. Enforcement of the authentication policy is the first step in Ignition Server's handling of a user.

Ignition Server separates authentication policy definition into two components.

• The **authentication protocol policy** contains the *tunnel protocol policy* and the *credential validation policy*. The *tunnel protocol policy* specifies which sort of encryption is used to secure communications among the client (for example, a user's laptop), the Ignition Server, and the other players in the authentication transaction.

We can express this more precisely using 802.1X terminology. The tunnel protocol policy specifies the type of encryption that secures the RADIUS communications among the 802.1X supplicant, the RADIUS server (the Ignition Server), the authenticator (the network switch or access point), and the directory service. "Supplicant" is the industry-adopted name for the

software tool on the user's laptop that requests the network connection and prompts the user to enter his or her password or other credentials. The *credential validation policy* specifies which protocol is used to authenticate the user's password or other proof of identity. Since the authentication is typically relayed to a directory service, the *credential validation policy* you choose must be compatible with the directory service that stores your user. See <u>Supported authentication types</u> on page 290.

 identity routing policy specifies where Ignition Server can find user records and how it should handle user lookup failures. Identity routing policies are described in <u>Understanding Identity</u> <u>Routing Policy</u> on page 295.

If authentication succeeds, then Ignition Server executes the user *authorization* policy. See <u>User Authorization Policy</u> on page 301.

One policy allows many authentication protocols

Your authentication policy typically makes a number of authentication protocols available to the user for logging in. For example, if your user authorization policy is set to allow both PEAP/EAP-MSCHAPv2 and NONE/ PAP authentication types, and a user attempts to log in from a laptop using the Microsoft Windows supplicant, then PEAP/EAP-MSCHAPv2 authentication is used. If the same user later attempts to log in from a Linux workstation using a Meetinghouse supplicant, then NONE/PAP authentication is used. Ignition Server chooses the authentication type based on the inner authentication protocol (in this example, MSCHAPv2 and later PAP) of the incoming request.

Supported authentication types

The authentication protocols (tunnel and credential validation protocols) available to you depend on the type of user store you use. The tables that follow show which protocols are available for each store type. In each authentication type name, the name before the forward-slash indicates the outer tunnel protocol, and the name after the forward-slash indicates the credential validation protocol. A blank cell indicates an unsupported combination.

The follow tables lists Non-EAP Authentication Protocol and User Data Store compatibility.

Data Store Type	NONE/PAP	NONE/CHAP	NONE/MSCHAPv2	TTLS/PAP
Ignition Server internal	Yes	Yes	Yes	Yes
Microsoft Active Directory	Yes		Yes	Yes
Sun Java System Directory Server (SunONE LDAP)	Yes		Yes*	Yes
Novell eDirectory	Yes		Yes*	Yes
Oracle OID	Yes		Yes*	Yes

Table continues...

Data Store Type	NONE/PAP	NONE/CHAP	NONE/MSCHAPv2	TTLS/PAP
Generic LDAP	Yes		Yes*	Yes
Kerberos Authentication	Yes			Yes
RSA Authentication Server	Yes			Yes
Proxy Directory service	Yes**			

* To perform MSCHAPv2 authentication against an LDAP user store, each LDAP user record must contain an NT hash of the user's password. For instructions, see <u>Setting up MSCHAPv2 authentication on LDAP</u> on page 192.

**The Ignition server acts as a proxy and forwards requests to the remote proxy server for authentication.

The follow tables lists EAP Authentication Protocol and User Data Store compatibility.

Data Store Type	NONE/ EAP-MD5	NONE/ EAP-GTC	NONE/ EAP-TLS	NONE/ EAP- MSCHAPv 2	PEAP/ EAP-GTC	PEAP/ EAP- MSCHAPv 2	PEAP/ EAP-TLS
Ignition Server internal	Yes	*	Yes	Yes	*	Yes	Yes
Microsoft Active Directory		*	Yes	Yes	*	Yes	Yes
Sun Java System Directory Server (SunONE LDAP)		*		Yes**	*	Yes**	
Novell eDirectory		*		Yes**	*	Yes**	
Oracle OID		*		Yes**	*	Yes**	
Generic LDAP		*		Yes**	*	Yes**	
RSA Authenticati on Server		Yes			Yes		

* When authenticating over EAP-GTC or PEAP/EAP-GTC (typically RSA SecurID authentication), you may optionally configure Ignition Server to split user look-up from authentication. Under the split lookup scenario, Ignition Server performs the user look-up against AD, LDAP, or the internal store to retrieve user attributes, while the RSA Authentication Server handles authentication.

Table continues...

Data Store Type	NONE/ EAP-MD5	NONE/ EAP-GTC	NONE/ EAP-TLS	NONE/ EAP- MSCHAPv 2	PEAP/ EAP-GTC	PEAP/ EAP- MSCHAPv 2	PEAP/ EAP-TLS
must contair	** To perform PEAP / EAP-MSCHAPv2 authentication against an LDAP user store, each LDAP user record must contain an NT hash of the user's password. For instructions, see <u>Setting up MSCHAPv2 authentication</u> on LDAP on page 192.						

Authentication Policy window

Use the Authentication Policy window to establish an allowed set of user authentication protocols for the access policy.

The authentication policy consists of a set of authentication protocols used to validate users' credentials, each paired with the outer tunnel protocol used to secure the credentials during transmission (set in the **Authentication Protocols** section), a credential validation certificate (set in the **Protocol Credential** section), and a set of allowed ciphers. The **Authentication Protocols** section is presented as a tree with the outer tunnel types listed as parent nodes and the authentication protocols listed as child nodes. To use an authentication type, click its outer tunnel type to expand its list, and tick the checkbox for the desired authentication type. The **OCSP Responder** section displays the Responder name that is used in Authentication policy.

EAP-TLS authentication

Ignition Server supports EAP-TLS and PEAP/EAP-TLS authentication in two cases.

- · user authentication
- device authentication using Windows machine authentication. (See <u>Windows Machine</u> <u>authentication</u> on page 381.)

When you choose EAP-TLS or PEAP/EAP-TLS authentication, the authenticating user or device passes a digital certificate to prove its identity. Ignition Server parses and evaluates the certificate as follows.

For user authentication.

- In the user-submitted certificate, Ignition Server looks in the *Subject Alternative Name* field, reads the *Other Name: Principal Name* attribute and compares its value with the user name from the directory service. If no match is found, the search continues as follows.
- Ignition Server looks in the *Subject* field of the user-submitted certificate, reads the first *CN* attribute it finds there, and compares its value with the user name from the directory service. If no match is found, the authentication fails.

For machine authentication.

- In the device-submitted certificate, Ignition Server looks in the *Subject Alternative Name* field, reads the *DNS Name* attribute and compares its value with the Computer name from Active Directory. If no match is found, the search continues as follows:
- Ignition Server looks in the *Subject* field, reads the first *CN* attribute it finds there, and compares its value with the Computer name from Active Directory. If no match is found, the authentication fails.

Note that Ignition Server does not support the binary comparison of the user-submitted or devicesubmitted certificate with a copy of the certificate stored in the directory.

Factors that limit your choice of a Protocol Credential Certificate

Note the following limitations when choosing the protocol credential certificate for your Ignition Server authentication policy.

- Certificates are configured using the Certificate Manager (see <u>Certificates tab</u> on page 85), and can be shared across access policies.
- A potential defect in Microsoft Windows XP prevents the use of DSAsigned certificates for PEAP communication with Windows XP supplicants. Extreme Networks has verified that this failure is not an Ignition Server-specific defect. If a Windows XP client tries to establish a PEAP tunnel with Ignition Server using a DSA-signed certificate, the connection attempt fails. If your installation includes Windows clients, use only an RSA-signed certificate. (If your installation happens to support only non-Windows clients, you can use a DSA-signed or RSA-signed certificate.)

Creating an authentication policy

Follow this procedure to configure the authentication policy of your access policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS.
- 2. Click the name of your access policy and click the Authentication Policy tab. Click Edit.
- 3. In the **Edit Authentication Policy** window, the **Authentication Protocols** section lets you establish the set of inner authentication protocols and outer tunnel types that your access policy supports.

In the Authentication Protocols section, select each authentication type as follows.

• Find the outer tunnel type that corresponds to your authentication protocol. The choices for *outer tunnel protocol* are: **NONE** (no outer tunnel is used; user credentials travel in the clear); **PEAP**; and **TTLS**. Both PEAP and TTLS require an Ignition Server-side certificate to encrypt user credentials.

- Click the +/- toggle to expand the list of inner authentication types.
- Select the check box next to each desired authentication type. Choose as many as you want to support. See <u>Supported authentication types</u> on page 290 to verify that your authentication protocol is compatible with your data store type.

If you choose EAP-TLS, you must install one or more root certificates on the Ignition Server. See <u>Installing protocol root certificates</u> on page 95.

- Sort the order in which Ignition Server should attempt to use the authentication types by clicking the name of the authentication type and clicking the up/down arrows located to the right of the tree display.
- If you have additional authentication types that use other outer tunnel types, repeat the preceding steps for each outer tunnel type.
- 4. In the Protocol Credential section:
 - a. Click **OCSP Responder** drop-down list to select the required OCSP responder while creating authentication policy. During TLS handshake, when IDE receives the client certificate, it checks the revocation status of the certificate through OCSP against a specified OCSP Responder.
 - b. Click the Certificate drop-down list to select the certificate that secures the PEAP or TTLS transactions. If the list is empty, import your certificate as explained in <u>Assigning</u> protocol credential certificates on page 94.

Important:

For tips on choosing a certificate, see <u>Factors that limit your choice of a Protocol</u> <u>Credential Certificate</u> on page 293.

5. In the **Ciphers** section, select the cipher suites to be used for encrypting outer tunnel communication. Typically, you should select all the of cipher suites permitted by your company's security policy. During tunnel protocol negotiation with the client, Ignition Server uses the strongest cipher compatible with the client certificate.

By default, the first five cipher suites are selected. The PEAP IETF draft standard requires the first entry. (The sixth in the list, "TLS_DH_anon_WITH_AES_128_CBC_SHA", is not selected and not recommended.)

6. Click **OK**.

Your authentication policy has been configured.

Next, make sure your identity routing policy includes directory services of the appropriate type (LDAP, AD, etc.) to support the authentication types you have chosen. see <u>Understanding Identity Routing Policy</u> on page 295.

Understanding Identity Routing Policy

At user login time, the Identity Routing Policy tells Ignition Server which directory set to search for the user account, based on the realm (domain) name passed with the user name, and/or based on which authenticator the user is connecting through.

For example, you can specify that all users with user names like *kadams@extremenetworks.com* or *extremenetworks/jlee* are authenticated against the directory set that contains the corporate Active Directory (AD) while other users without *extremenetworks* in their user name are authenticated against your guest user database. If your site needs to use different user directories for different locations, you must write an authenticator-based lookup policy that specifies, for example, that all users connecting through the wired ports in your Mountain View office are authenticated against a directory set that contains the local AD for the Mountain View office.

Administration Help						
Configuration Monitor 💢 I	roubleshoat					
Configuration	Current Site: Site 0					
Site 0 B 19.177.211.170 B Site Configuration	Access Policy Awya Access Policy Sammary					
	Identity Routing			Edt.		
🗄 🎒 Posture Profiles						
La Aveya La default-radius-u	Authenticator Container	Realm Match Type Realm	Realm subasa.com	Directory Set		
MAC Auth B L TACACS+		Realm	lead.local	LEAD		
🐵 🏣 SAML						
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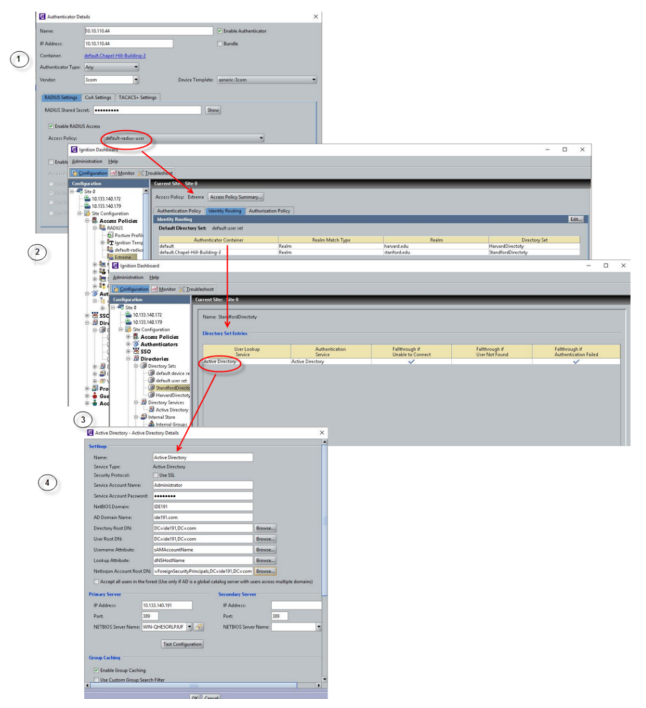
How Ignition Server looks up a user for Authentication and Authorization

When handling an authentication request, Ignition Server locates the user account as follows.

- Checks which *authenticator* relayed the authentication request. (Step 1 in the following illustration). See <u>Matching an incoming request to an authenticator record</u> on page 107 for an explanation of how Ignition Server finds the right authenticator record.
- Reads the Ignition Server *access policy* of that authenticator and reads its identity routing policy. (Step 2)
- Based on the *identity routing policy*, it finds the directory set that corresponds to the network domain (realm) of the user's account and/or to the authenticator that the user is connecting from. The first match is used, and no further realm/authenticator mapping rules are checked. If no match occurs and the policy includes a default directory set, then the default directory set is used. If no match occurs and there is *no* default directory set, the authentication request is rejected. (**Step 3**)
- Searches for the user in the first directory service in the *directory set*. (Step 4) If the user is found, Ignition Server attempts to authenticate and authorize the user. If the lookup or authentication attempt fails (failure to connect to the directory service, failure to find the user account, or failure to validate the credentials), then Ignition Server checks the directory set's

fall-through rules. If the rules call for it, Ignition Server searches the next directory service on the fall-through list. (You can test your directory set as explained in <u>Checking an Authentication</u> request on page 227.)

The following example shows the user look-up path in Ignition Server.



Creating an Identity Routing policy

Your identity routing policy consists of a set of realm/authenticator mapping rules, each of which maps to a directory set, and optionally, a default directory set to be used if no rule matches. Use the following procedure to create your identity routing policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click on the name of your access policy.
- 2. Click the Identity Routing tab and click Edit .
- 3. If you want to enable a default directory set, select the **Enable Default Directory Set** check box and select the name of your default directory set in the drop-down list just below the check box.

The default directory set is used for any login attempt that fails to match any of the realm/ authenticator mapping rules in the list. If you like, you can specify a default directory set only and skip the realm/authenticator mapping rules altogether.

4. Configure your realm/authenticator mapping rules in the **Realm-Directory Set Mapping** table. To begin adding a mapping rule, click **New** below the table.

This launches the **Realm-Directory Set Map** window, which lets you specify a set of conditions under which a particular directory set is used.

Directory Set	
default user set	
Matching Rules	
Match Realm	
O Match All Realms	
Realm Not Specified	
O Match Realm:	extremenetworks.com
Match Realm in Username:	jlee
O Match Realm Containing:	
Match Authenticator Container	r
Disable Authenticator Conta	
Disable Authenticator Conta	

5. In the **Directory Set** drop-down list, choose the directory set.

When a login attempt matches this rule, this directory set is searched for the user account, and no other directory sets are checked.

- 6. In the **Match Realm** section, configure your realm-matching rule.
 - To create a rule that requires a realm-name match, select the **Match Realm** check box and type the realm name in the neighboring field. The value you specify here is compared with the realm portion of the user name in the authentication request.

For example, if your users log in with names such as *jlee@extremenetworks.com*, then you specify *extremenetworks.com* here. If they log in with names such as *extremenetworks/jlee*, specify *extremenetworks* here.

😵 Note:

The comparison is case-sensitive.

For more information see <u>Additional notes on Realm-Matching rules</u> on page 300.

- To create a rule that matches realm-less user names (for example, a user name of *jlee*), select the **Realm Not Specified** check box.
- To specify that no realm-matching is required, select the Match All Realms check box.

The rule must match all user names. This is useful if you want to perform authenticatormatching but no realm-matching.

- To create a rule that matches a realm in a username, select the **Match Realm in Username** check box and type the username in the neighboring field.
- To create a rule that does a partial match of a realm, select **Match Realm Containing** and enter the realm in the field.

For example, if you enter extremenetworks.com, requests coming from jsmith@extremenetworks.com, jsmith@ca.extremenetworks.com, or jsmith@us.extremenetworks.com are all found. This option is especially useful when the users in an organization are distributed into multiple realms/sub-domains, as you do not have to add rules for each sub-domain or realm.

- 7. In the **Match Authenticator Container** section, configure your authenticator-matching rule. For all users connecting over a particular authenticator or set of authenticators, the rule specifies which directory set is used.
 - To disable authenticator-matching, select the **Disable Authenticator Container Matching** check box.
 - To use authenticator-matching, make sure the check box is *not* selected, and, in the tree view, click to select the node in the hierarchy that represents the desired authenticator(s).

For information on labeling your authenticator with an authenticator container, see <u>Authenticator hierarchy and containers</u> on page 108.

- 8. Click **OK**.
- 9. In the **Identity Routing Policy** window, add additional realm/ authenticator mapping rules by clicking **New** again and repeating Step 6.

E Edit Identity Routing Policy				
Realm-Directory Set Mapping				
✓ Enable Default Directory Set Directory Set: default user set ▼				
Authenticator Container	Realm Match Type	Realm	Directory Set	
	All	Match All Realms	default user set	
	<u>N</u> ew <u>E</u> dit	Delete		
	ОК	Cancel		

- 10. After you have added your mapping rules, sort them. The order is important because Ignition Server uses the first match, and no further realm/authenticator mapping rules are checked. To sort, click a mapping rule and click the up/down arrows located at the right of the Realm Directory Set Mapping table.
- 11. Click **OK** to dismiss the Identity Routing Policy window.

Additional notes on Realm-Matching rules

The realm name is stripped from the user name in the authentication request in the following manner.

- For addresses specified as *myRealm/myName* or *myRealm\myName*, the realm name is the part that precedes the slash or backslash.
- For addresses specified as *myName@myRealm*, the realm name is the part that follows the "@" sign.
- If both forms are present, then the realm is the part that precedes the slash. For example, in the user name myRealm/ myName@myCompany.com, Ignition Server strips the realm name myRealm.

Chapter 15: User Authorization Policy

After Extreme Networks Identity Engines Ignition Server authenticates a user, it checks your user authorization policy to determine whether the user should be granted access to the requested network resource. This chapter describes how to create and maintain user authorization policies.

Optionally, your authorization policy can invoke a session provisioning policy, to send provisioning values that set more detailed network rights such as VLAN assignments and administrator rights on network equipment. For more information, see <u>Provisioning policy</u> on page 333.

Ignition Server also lets you define authorization policies for devices. See <u>Introduction to MAC</u> <u>Authentication</u> on page 404.

Introduction to User Authorization Policies

A user authorization policy is a rule sequence you create that determines whether a user or a device is allowed to access a requested network resource, and what session provisioning, if any, is applied to the network session. To make the access decision, Ignition Server can evaluate attributes of the user, his client machine, the switch over which he is connecting, and/or the context (time, location, etc.) of the access request. Each access policy in Ignition Server contains one user authorization policy, and you can view its summary in the Authorization Policy tab in the Access Policy panel. Evaluation of the user authorization policy happens immediately after Ignition Server authenticates the user.

Important:

What if I don't want to use authorization rules? Ignition Server always performs both authentication *and* authorization before it grants a user access. In some installations, you may decide that authentication alone (checking the user's credentials) is sufficient to grant the user access. If this is the case, you must use a catch-all, authentication-only rule. See <u>Creating an</u> <u>authentication-only policy</u> on page 329.

Structure of user Authorization Policies

This section provides an introduction and reference to user authorization policies and the Dashboard windows you use to edit them.

Elements of a User Authorization Policy

A user authorization policy is a set of rules arranged in a sequence. The elements that define each *rule* are as follows:

- Each rule contains one or more constraints logically ANDed and ORed together. In the Edit Authorization Policy window, these appear in the **Constraint** table.
- Each constraint evaluates an attribute (a piece of data describing the user, his machine, the request context, or the authenticator; see <u>Attributes used in Rule Constraints</u> on page 305).
- Each rule has an action to Allow, Deny, Allow with Actions, or Check Posture on the access request.
- Each rule can have session provisioning instructions associated with it. A provisioning instruction is an Ignition Server outbound value or values that Ignition Server sends to the authenticator with the *access-accept* or *access-reject* message. See <u>Provisioning policy</u> on page 333 for details on provisioning instructions.

E Edit Authorization Policy					×
Rules Rame Enabled Action IGM Check Posture	Selected Rule Details Rule Name: IGM (C C C C C C C C C C C C C C C C C C	Constraint Constraint Attribute Handling Outbound Admin-Access Conditional Outbound <no is="" option="" selected=""></no>	Attributes	Rule Enabled	New Insert Edit Delete
Add Copy Remove If No Rules Apply Allow Deny Provisioning: Admin-Access	Summary IF True THEN Allow Send Outbound Values: Admin- Send Conditional Outbound Valu				

How Ignition Server evaluates a user Authorization Policy

Ignition Server makes a user authorization decision using a *first-match-wins* logic. The following figure shows an policy example with three rules in the rule sequence

urrent Site: Sunnyvale Campus		_
access Policy: Cupertino-RADIUS-policy	Access Policy Summary	
Authentication Policy Identity Routing	Authorization Policy	
RADIUS Authorization Policy		Edit.
Rule Names	Rule Summary	
Name Enabled Action Deny-Access Oney Staff-Access Check Postu Guest-Access Allow If No Rules Apply: Deny	User group-member is any one of [no-access-group] THEN Deny	
Authentication-Failed Policy (RADIU	S) - Currently Disabled	Edit.
The RADIUS authorization policy (top h when a user's authentication attempt f Enable Unauthenticated RADIUS Au Rule Names	alf of this window) applies when a user's authentication succeeds. The authentication-failed policy applies als. Define and enable this policy only if you want to authorize users who fail to authenticate. thorization Rule Summary	
Name Enabled Action		

In the preceding example window, Ignition Server applies three rules — *Deny-Access, Staff-Access,* and *Guest-Access* — in that order, to evaluate each access request in the access policy. Each rule in the rule sequence contains a constraint or a set of constraints that are ANDed and ORed together. The rule evaluates to TRUE, FALSE, or INDETERMINATE.

Each rule is associated with a corresponding action: Allow, Deny, Allow with Actions, or Check Posture. Access is granted when an Allow or Allow with Actions rule evaluates to true, or when a Check Posture rule evaluates to true and the posture checking results in an Allow.

Ignition Server evaluates the Deny rules first and then evaluates the remaining rules in the order you specify. Rules are evaluated until a rule evaluates to true. At that point, Ignition Server performs the rule's action, and no other rules are evaluated. If no rule is triggered, Ignition Server performs the default, "If-no-rules-apply" Action (typically a Deny) that you have specified in your policy.

Ignition Server's rule evaluation routine

Ignition Server evaluates a user authorization policy in the following manner.

First, Ignition Server evaluates all the DENY rules:

- If a DENY rule evaluates to FALSE, Ignition Server takes no action. It continues to the next rule.
- If a DENY rule evaluates to TRUE or is INDETERMINATE (see "<u>How a rule can evaluate to</u> <u>indeterminate</u> on page 304), Ignition Server carries out the DENY (and denies authorization to the user). No further rules are evaluated.

Second, Ignition Server evaluates all the ALLOW, ALLOW WITH ACTIONS, and CHECK POSTURE rules, in the order you have specified.

• If the rule evaluates to FALSE or is INDETERMINATE (see <u>How a rule can evaluate to</u> <u>indeterminate</u> on page 304), Ignition Server takes no action. It continues to the next rule.

- If the rule evaluates to TRUE, Ignition Server evaluates the ACTION clause.
 - If the ACTION is ALLOW, Ignition Server grants the user access and returns any provisioning values associated with the rule. No further rules are evaluated.
 - If the ACTION is ALLOW WITH ACTIONS, Ignition Server grants the user access and all the actions associated with **Allow with Actions** are evaluated.
 - If the ACTION is CHECK POSTURE, Ignition Server applies the posture checking prescribed in the Posture Profile and performs the action specified in the applicable posture tab (*Compliant, Non-Compliant,* or *No Posture*). No further rules are evaluated. (For more on posture checking, see <u>How Ignition Server checks client posture</u> on page 366.)

Third, and finally, if Ignition Server reaches the end of the rule sequence and no rule has been triggered, it performs that ACTION you specified in the **If No Rules Apply** field of the Edit Authorization Policy window. The ACTION can be an ALLOW (including the sending of provisioning values, if desired), ALLOW WITH ACTIONS or a DENY. The default behavior is DENY.

When Ignition Server authorizes or rejects a user, it logs the action. Log entries can be viewed in the **Access** tab of the Log Viewer tab.

How a rule can evaluate to indeterminate

Important:

When Ignition Server evaluates a constraint at runtime, it is possible that the constraint is impossible to evaluate (for example, because the attempt to retrieve a user attribute fails). In this case, the constraint evaluation is considered *indeterminate*.

If the logic of the entire rule does not require an evaluation of the failed constraint, then the rule can still return TRUE (for example, because the failed constraint was ORed with a constraint that evaluated to TRUE). If the logic of the entire rule requires an evaluation of the failed constraint, then the rule returns INDETERMINATE.

The handling of INDETERMINATE rules is explained in the previous section.

Reading the rule summary

The Access Policy panel's Authorization Policy tab contains a **Rule Summary** display consisting of an "IF" clause that summarizes the rule's constraints, and a "THEN" clause that summarizes the rule's action and the provisioning values it sends.

The form of the "IF" clause depends on the type of test value you are using in the rule:

- "IF" clauses that use fixed test values take the form shown in this example: "IF User.group-member = [MV-Visitors]". In this example, User is the attribute type, group-member is the attribute name, and "=" (equals) is the comparison operator. The test value or values appear inside the brackets as a comma-separated list.
- "IF" clauses that use dynamic test values take the form shown in this example: "IF User.user-id = [value:Inbound.User Name (Inner Tunnel)]". In this example, User is the type of attribute on the left-hand side of the comparison, user-id is the name of

the attribute on the left-hand side, and equals is the comparison operator. On the right-hand side of the equation, the source of the test value is shown inside the brackets. In this example, value indicates that this is a dynamically retrieved value, Inbound is the type of attribute on the right-hand side of the comparison, User Name (Inner Tunnel) is the name of the attribute from which the value is **retrieved**.

The "THEN" clause consists of the action (ALLOW, ALLOW WITH ACTIONS, DENY, or CHECK POSTURE) and, optionally, a list of the outbound values that are to be sent when the ALLOW action is taken.

Attributes used in Rule Constraints

A constraint in a rule can evaluate attributes of the following types.

- **user attributes**: data that describes the user, his or her organization, or his or her group affiliations. See <u>User Attributes</u> on page 305.
- **system attributes**: data that describes the date and time of the access request. See <u>System</u> <u>attributes</u> on page 306.
- **inbound attributes**: values passed by the authenticator in the form of RADIUS attributes or VSAs or from user certificate. These typically describe the context or originating user/device of the access request. See <u>Inbound Attributes</u> on page 345.
- **authenticator attributes**: Ignition Server -stored data that describes the switch or access point, such as the name of the switch manufacturer, its location in the Ignition Server authenticator hierarchy, or the name of the Ignition Server access policy it belongs to. See <u>Managing Ignition Server licenses</u> on page 77.
- **device attributes**: data that describes the connecting client device such as a user's laptop or a printer. See <u>Device Attributes</u> on page 308.

Each attribute allows the use of comparison operators appropriate to its content. For example, user names are strings, for which you can use the comparison operators *Equal To*, *Not Equal To*, *Starts With*, *Ends With*, or *Contains*.

User Attributes

When you choose **User** from the Attribute Category dropdown list in the Constraint Details window, the list displays *user attributes*. User attributes describe the user, his or her organization, and his or her group affiliations. The default attributes are virtual user attributes that map to fields in the Ignition Server internal user record. When you create a virtual attribute, you add mappings that point to fields in your LDAP, AD, or other store. To create, edit, or inspect a virtual attribute, use the Virtual User Attribute window as shown in "<u>User Virtual Attributes</u> on page 271.

By default, the Constraint Details window offers the set of Ignition Server defined *user attributes* listed below. In the list that follows, we explain only the default mappings to Ignition Server *internal*

user records. For information on virtual attributes mapped to your AD or LDAP user records, contact your AD or LDAP administrator.

- account-locked: boolean indicating whether the internal user record has been locked .
- email-address: the E-Mail Address recorded in the internal user record .
- **enable-max-retries**: boolean indicating whether the Enable Max Retries checkbox is checked in the internal user record .
- **enable-password-expiration**: boolean indicating whether the Enable Password Expire checkbox is checked in the internal user record .
- **enable-start-time**: boolean indicating whether the Enable Start Time checkbox is checked in the internal user record .
- first-name: the First Name recorded in the internal user record .
- **group-member**: choose this attribute if you want to write a constraint that checks if the user is or is not a member of a user group. If the user account resides in the internal data store, group membership is determined in the Member of Groups tab in the Edit User window. If the user account resides in an AD, LDAP, or Novell store, group membership is determined as explained in Mappable Group types for Ignition Server Virtual Groups on page 267.
- · last-name: the Last Name recorded in the internal user record .
- max-retries: the integer Max Retries threshold as set in the internal user record .
- network-usage: the Network Usage value (a string) recorded in the internal user record .
- office-location: the Office Location value recorded in the internal user record .
- **password-expiration**: the password expiration date and time, as recorded in the internal user record.
- role: the Org. Role recorded in the internal user record .
- start-time: the user account start date and time, as recorded in the internal user record .
- title: the Title recorded in the internal user record .
- **user-id**: the User Name recorded in the internal user record. (Note: If you want to evaluate the *user-submitted name* from the authentication request, see <u>Inbound Attributes</u> on page 345.

Mapping Virtual Attributes to User Attributes

Most user attributes are available in the user record obtained from either the directory server or the internal data store as part of authentication processing. This user attribute data must be mapped to corresponding virtual attributes before it can be used inside authorization policy rules. (This mapping is automatic for user records obtained from the internal data store.)

Similarly, user membership in groups must be mapped to virtual groups before they can be used as part of policy evaluation. See <u>User_Virtual_Attributes</u> on page 271.

System attributes

System attributes describe the date and time of the access request. Note that Ignition Server timestamps each incoming transaction with the time of the locale *where Ignition Server is installed*.

System attributes are:

- Date, Date and Time, and Time: These attributes let you use the Ignition Server date and time in a rule. Use the clock icons to set time periods, and use the drop-down list to select the appropriate time zone. See <u>Using Time and Date in a rule</u> on page 311.
- False: always evaluates to false
- True: always evaluates to true
- Weekday: the weekday range of the Ignition Server, for example, Monday to Friday.

Inbound Attributes

Inbound attributes describe the context and name of the user, and can include any data value sent by the authenticator. Many of these attributes are RADIUS attributes and VSAs sent from the authenticator; others are based on information from the Ignition Server. You can expose any incoming RADIUS attribute or VSA as an authenticator attribute, as explained in the last bullet point below.

Inbound Attributes are:

- Authentication Service Type and Authentication Service Name: The type (AD, LDAP, internal store, Kerberos, Token Service, or Radius Proxy Service) and name of the directory or authentication server that authenticated the user. Each service has a name as set up in the Directory Services panel. See <u>Directory Services</u> on page 168. Hint: When your Ignition Server is performing authentications, you can view the directory service name for each authenticated user in the Access log channel.
- Lookup Service Type and Lookup Service Name: The type (AD, LDAP, internal store, or none) and name of the directory server where the authenticating user's account was found. In most cases the lookup service and the authentication service are one and the same, but if you split lookup from authentication, such as with a SecurID authentication and an AD user lookup, then they are not the same. Each service has a name as set up in the Directory Services panel. See <u>Directory Services</u> on page 168.
- User name attributes:
 - **Inbound-User-Name** holds the value of the RADIUS User-Name attribute from the incoming RADIUS request. You can define a custom mapping for this attribute in the Inbound Attributes panel of Dashboard, in which case the value comes from the RADIUS attribute or VSA you specify.
 - User Name (Inner Tunnel) is the name the user submitted for authentication.
 - **User Name (Outer Tunnel)** is the name the user presented to establish the secure tunnel for authentication.

Typically, all three attributes contain the same value, but if the user is authenticating over a tunneled authentication protocol, then in many cases the **Inbound-User-Name** and the **User Name (Outer Tunnel)** match, and the **User Name (Inner Tunnel)** is different.

• Realm (Inner Tunnel), and Realm (Outer Tunnel) contain the realm or domain designation of the user. The Realm (Inner Tunnel) is the domain the user submitted to authenticate. The

Realm (Outer Tunnel) is the domain the user submitted to create the tunnel. These values typically match, but in a tunnelled authentication they might not.

- Inner Tunnel Type and Outer Tunnel Type: The Inner Tunnel Type is the protocol use to carry the authentication credentials. The Outer Tunnel Type is the type of tunnel used to encrypt the authentication transaction. For example, if the user is authenticating over PEAP/ EAP-MSCHAPv2, the Inner Tunnel Type attribute reads "EAP-MSCHAPv2" and the Outer Tunnel Type attribute reads "PEAP".
- **Secure Tunnel** is a boolean indicating whether a tunnel was used to encrypt the authentication transaction.
- The inbound RADIUS attributes and VSAs: These attributes let you evaluate the contents of any attribute sent by the authenticator. These typically have names that begin with "Inbound-", but the ones you create can have any name you like. The default list includes a majority of the most popular RADIUS attributes. You can view the list of available RADIUS- and VSA-sourced inbound attributes (and their mappings) in the Inbound Attributes panel, as explained in Finding an Inbound Attribute on page 347. If the attribute you want to evaluate does not appear in the list, configure a new inbound attribute as explained in Preparing an inbound Attribute for use in an Authorization Rule on page 346.
- User certificate attributes: Common Name, Country Code, E-mail Address, Locality, Organization, Organization Unit, and State/Province.

Device Attributes

Device attributes describe the end-client hardware that is attempting to connect to the network. For example, this might be a user's laptop, a printer, or a handheld device. Following tables classify the device attributes as Device Attributes, MDM Device attributes, and Posture Device Attributes:

Attribute	Description
account-locked	Indicates if the user account is locked.
device-address	Specifies the MAC address of the device.
device-group-member	Indicates the device's group membership, as recorded in its Ignition Server device record.
device-name	Specifies the name of the device as stored in its Ignition Server device record.
device-type	Specifies the Type label as stored in its Ignition Server device record. Typically indicates what sort of device it is, such as a printer or handheld device.
device-os-type	Indicates the type of operating system on the device.
device-os-version	Indicates the version of operating system on the device.
device-sub-type	Indicates more details about the device type. For example, if the device Type is "mobile", the Sub Type indicates which type of mobile it is, such as an iphone, blackberry, or android phone.

Table 1: Device Attributes

Table continues...

Attribute	Description
device-user-name	Specifies the name of the user of the device.
device-vlan	Specifies the VLAN designation stored in the connecting device's Ignition Server device record. Note, in the case of a device that is already on a VLAN, this might NOT be the current VLAN to which the device is connected.
exists-in-embedded-store	Specifies a boolean indicating whether this device matches an Ignition Server device record. Keep in mind that the Ignition Server device record may contain a wildcarded MAC address such as "00:b7*". Any device that matches the wildcarded address triggers an exists-in-internal-store value of TRUE.
is-assigned-to-embedded-user	Specifies a boolean indicating whether the connecting device has been assigned to the authenticating user. (In other words, if Ignition Server contains a device record that matches the connecting device's MAC address, and if that device record has been assigned to the connecting user, then this attribute evaluates to TRUE.) As with other parameters, wildcard matches evaluate to TRUE.
learned-via-AD-login	Specifies a boolean indicating whether this device has a current session that it obtained by authenticating to Ignition Server via Windows Machine Authentication. In this case, no device record is used. Instead, this attribute evaluates to TRUE if the device has a current Windows Machine Authentication session on the Ignition Server. For more information, see Learned Devices tab on page 553.
source	Specifies the Source label of the device, as stored in its Ignition Server device record. It indicates where the device record originated.
enable-password-expiration	Enables expiry of password.
enable-start-time	Enables the option for a specific start time.
max-devices-per-user	Specifies the limit of the maximum number of devices that can be assigned to each user.
password-expiration	Indicates the expiry of the password.
start-time	Indicates the start time.
type	Specifies the type.

Table 2: MDM Device Attributes

Attribute	Description
device-compliance	Indicates if the device is compliant with MDM server policies.
device-disk-encryption	Indicates if the disk encryption feature on the device is turned on.
device-jailbroken	Indicates if the device is jailbroken.
device-pin-lock	Indicates if the pin lock feature on the device is turned on.

Table continues...

Attribute	Description
device-registered	Indicates whether or not the device is registered and active.
device-enrolled	Indicates whether or not the device is enrolled.

Table 3: Posture Device Attributes

Attribute	Description
device-posture-antiphishing-enabled	Indicates if antiphishing is enabled on the device.
device-posture-antivirus-enabled	Indicates if antivirus is enabled on the device.
device-posture-antivirus-installed	Indicates if antivirus is installed on the device.
device-posture-antivirus-uptodate	Indicates if antivirus on the device is up to date.
device-posture-critical-status	Indicates if the status of the device is critical.
device-posture-disk-encryption-enabled	Indicates if disk encryption is enabled on the device.
device-posture-enrolled	Indicates if the device is enrolled.
device-posture-exempt	Indicates if the device is exempted.
device-posture-firewall-enabled	Indicates if firewall is enabled on the device.
device-posture-last-seen	Indicates the last seen details of the device.
device-posture-os-update-enabled	Indicates if OS update is enabled on the device.
device-posture-os-uptodate	Indicates if the OS on the device is up to date.
device-posture-status	Indicates the status of the posture enrolled device.

The device virtual attributes: These are attributes you define that let you evaluate the contents of any field in the device record. To create one, follow the instructions in <u>Adding Virtual Attributes for</u> <u>Devices</u> on page 276.

Authenticator attributes

Authenticator attributes contain data that describes the authenticator (usually, a switch or access point) through which the user or device is attempting to start a network session. These attribute values are retrieved from the authenticator record in Ignition Server. See <u>Creating an Authenticator</u> on page 260 for details.

- Authenticator Device Model is the hardware model name of the switch or access point. Stored in the authenticator record in Ignition Server as the Device Template name.
- Authenticator Container is the authenticator's position in your authenticator hierarchy. It is stored in the authenticator record as the **Container**. The authenticator container designation is useful as an all-purpose label you can apply to an authenticator. See <u>Authenticator hierarchy</u> and containers on page 108.
- Authenticator Name is the name you gave to the authenticator in Ignition Server.
- Authenticator Type is the purpose/profile designation you gave to the authenticator in Ignition Server.
- Vendor is the manufacturer of the authenticator.

Using Time and Date in a rule

The system attributes **Date, Date and Time**, and **Time** let you use the current Ignition Server date and time in a rule.

Constraint Details	×
Match The Following Rule: Attribute Category: System Date Date Date and Time False Time True Weekday	Attribute: Time Description: Current Ignition Server time Between Image: Static Value Opnamic Value of Attribute Image: Static Value Image: Seconds of Comparison of Compari
	OK Cancel

Use the clock icons to set time periods, and use the drop-down list to select the appropriate time zone. Note that Ignition Server timestamps each incoming transaction with the time of the locale *where Ignition Server is installed*.

For example, the following table illustrates the effects of either using or not specifying a time zone for transactions arriving at a California-based Ignition Server from New York or Hawaii when the rule says to accept transactions only between 9 a.m. and 5 p.m.:

Transaction Arrival Time in California	Time Zone Specified for Transaction Type Received	Allow or Deny?	Reason
7 A.M	None	Deny	Time is outside specified interval
7 A.M	Eastern Standard Time, such as New York	Allow	7 A.M. in California is 10 A.M. in EST, and so is within specified interval.

Table continues...

Transaction Arrival Time in California	Time Zone Specified for Transaction Type Received	Allow or Deny?	Reason
9 A.M	None	Allow	Time is within specified interval.
9 A.M	Hawaii Standard Time, such as Honolulu	Deny	9 A.M. in California is 6 A.M. in Hawaii

Time comparisons use UTC, the Universal Time Code, which are based on GMT (Greenwich Mean Time). For example, Pacific Standard Time (PST) is GMT - 8 hours; Hawaiian Standard Time is GMT - 10 hours, and Eastern Standard Time in New York is GMT - 5 hours.

Some businesses want to allow service requests only during business hours, such as 9 A.M. to 5 P.M. in any locale. Using time zones can simplify applying such a rule to requests coming from different time zones. Otherwise, that same business rule requires different phrasing for each time zone. For example, if using an Ignition Server installed in California with no time zones, using that rule would have the following different implementations:

Time Zone for the Source of the Transaction	Phrasing of the 9–5 rule
Pacific Standard Time	Greater Than or Equal 9 A.M. AND Less Than or Equal 5 P.M.
Eastern Standard Time	Greater Than or Equal 12 P.M. AND Less Than or Equal 8 P.M.
Hawaiian Standard Time	Greater Than or Equal 7 A.M. AND Less Than or Equal 3 P.M.

Rules may require adjustment when daylight savings time applies to Ignition Server or transaction locales.

Conjunctions used to assemble constraints Into a rule

Rules are built by linking constraints with AND and OR conjunctions, and by grouping them with parentheses.

Each conjunction connects the constraint (or parenthesized set of constraints) directly to its left to the constraint (or parenthesized set of constraints) directly to its right, as seen in the Summary box of the **Edit Authorization Policy window**. Note that in the **Constraint** section of the **Edit Authorization Policy window**, the conjunctions AND and OR appear in the last or rightmost column, and therefore connect constraints that appear to the left or above them to constraints that appear below them.

Rules are assembled using:.

• **Parentheses**: within a rule, Ignition Server evaluates a parentheses-enclosed set of constraints before it evaluates constraints outside the parentheses. Ignition Server works from the innermost parenthesis-enclosed set to the outermost, with the triple-parenthesis denoting

the innermost set and the single-parenthesis denoting the outermost set. The third example in the following table shows this use of parentheses.

- The **AND** conjunction performs a logical AND on the two expressions that it links. The combination "X AND Y" is false unless both X and Y are true.
- The **OR** conjunction performs a logical OR on the two expressions that it links. The expression "X OR Y" is true unless X and Y are both false. The OR conjunction is last in the order of operations, meaning that, in the absence of parentheses, constraints are ANDed before they are ORed.

Important:

Use parentheses to group your constraints. This makes your rules much easier to understand and lessens the likelihood of any unintended consequences. As a general rule, using parentheses helps you avoid ambiguity.

Rule	Allow or Deny Checked?	Meaning and Comments
UserName Contains "Smith" AND account-locked IsFalse AND password-expiration is Greater Than 5/5/2006	Allow	In the example, all three constraints must be true for the request to be allowed. If the username does not contain "Smith", or if the account is locked, or if the password does expire within the specified period, the request is rejected.
UserName Not Contains "Smith" OR account-locked IsTrue OR password-expiration is Less Than or Equal 5/5/2006	Deny	In the example, the request is denied if any of the 3 constraints is true. In other words, the request is rejected unless all 3 constraints are false.
(UserName Contains "Smith" OR UserName Contains "Davis") AND (accountlocked IsFalse AND password-expiration is Greater Than 5/5/2006)	Allow	In the example, as long as the account is not locked and the password expiration is in the chosen period, service requests from users with "Smith" or "Davis" in their usernames are allowed; all others are denied. For example, service requests from users with usernames that do NOT contain "Smith" or "Davis" are denied, as are usernames that DO contain those strings, but whose accounts are either locked or expire outside the specified period.

Comparison operators for rules

Each constraint is a comparison you create using one of the following comparison operators.

- **Contains Any**: Used to compare a value to a set. If the user/authenticator value matches any of the values in the comparison set, the rule evaluates to TRUE.
- **Contains All**: Used to compare a set to a set. If the user/authenticator set matches all the values in the comparison set, the rule evaluates to TRUE.
- Equals / Equal To: Used in many types of comparisons. If the user/ authenticator value exactly
 matches the comparison value, the rule evaluates to TRUE. Note, if you are having trouble with
 an Equals rule that evaluates to FALSE when you think it should be TRUE, try using the
 Contains Any comparison operator instead. The Contains Any comparison is less strict and
 might be the correct choice in some cases.
- **Does Not Contain Any**: Used to compare a value to a set. If the user/ authenticator value fails to match any of the values in the comparison set, the rule evaluates to TRUE.
- Does Not Contain All: Used to compare a set to a set. As long as the user/ authenticator set does not contain the same set of the values as the comparison set, the rule evaluates to TRUE.
- Not Equal To: Used in many types of comparisons. As long as the user/ authenticator value does not exactly match the comparison value, the rule evaluates to TRUE.
- Starts With: Used to compare a string to a sting. If the comparison value matches the initial characters of (or all the characters of) the user/ authenticator value, the rule evaluates to TRUE.
- **Contains**: Used to compare a string to a sting. If the user/authenticator value contains the whole of the comparison value, the rule evaluates to TRUE.
- Ends With: Used to compare a string to a sting. If the comparison value matches the last characters of (or all the characters of) the user/ authenticator value, the rule evaluates to TRUE.
- Less Than: Used to compare *Date*-type values as well as *Date and Time*-type values. If the access-request date is earlier than the comparison date, the rule evaluates to TRUE.
- Less Than Or Equal: Used to compare *Date*-type values as well as *Date and Time*-type values. If the access-request date is earlier than or the same as the comparison date, the rule evaluates to TRUE.
- Greater Than: Used to compare *Date*-type values as well as *Date and Time*-type values. If the access-request date is later than the comparison date, the rule evaluates to TRUE.
- Greater Than Or Equal: Used to compare *Date*-type values as well as *Date and Time*-type values. If the access-request date is later than or the same as the comparison date, the rule evaluates to TRUE.
- **Between**: Used to compare *Date*-type values as well as *Time*-type values. If the access-request date or time falls within the comparison range, the rule evaluates to TRUE.

• Week Day Is Between: Used to compare *Date*-type values. If the access-request date falls within the comparison range *and* is a Monday, Tuesday, Wednesday, Thursday or Friday, the rule evaluates to TRUE.

Creating a RADIUS user authorization policy

This section shows how to create user authorization and provisioning rules, and assemble them into a user authorization policy.

Procedure

1. Select the Access Policy

Each user authorization policy applies within the scope of its access policy.

- a. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS.
- b. Click **New** (or, if you wish to edit an existing policy, click its name in the tree, click the Authorization Policy tab, and click to top **Edit** button.)

2. Launch the Edit Authorization Policy window

With your access policy selected in the tree, click the **Authorization Policy** tab in the Access Policy panel and click **Edit**. The *Edit Authorization Policy* window appears displaying the policy's rules in sequence.

E Edit Authorization Policy		×
Rules Name Enabled Action IGM Check Posture	Selected Rule Details Rule Name: IGM (Constraint True Action Attribute Handling Deny Allow with Actions Check Posture NAP	Rule Enabled
Add Copy Remove If No Rules Apply Allow O Deny Provisionina: Admin-Access	Summary IF True THEN Allow Send Outbound Values Admin-Access Send Conditional Outbound Values. «No Value Selected»	
	OK Cancel	

The *Edit Authorization Policy* window is a browser and editor. The **Rules** list at the left lets you browse and sort the rules in your policy. Use the up and down arrow buttons at the right

to set the rule sequence, and click a rule name in the list to edit that rule. The remainder of this window — the **Selected Rule Details** section — lets you edit the rule you have selected.

3. Add a New Rule

a. Enter the name for the new rule in the New Rule window. Click **OK**. Ignition Server displays the name of the new rule in the **Rules** list of the Edit Authorization Policy window.

Alternatively, you can copy an existing rule. See <u>Copying an authorization rule</u> on page 328.

b. Enter the name for the new rule in the New Rule window. Click **OK**. Ignition Server displays the name of the new rule in the **Rules** list of the Edit Authorization Policy window.

4. Set Up Rule Details

To view a rule, click on its name in the **Rules** list at the left of the Edit Authorization Policy window. The rule appears in the **Selected Rule Details** section of the window. Each rule consists of one or more **Constraints**, an **Action**, and optionally, **Provisioning values**.

Each row in the **Constraint** list is a test, which is called a "constraint" in Ignition Server. In the **Constraint** area, you can combine each constraint with the next or subsequent constraint using the AND and OR conjunctions (choose this by clicking the **And/Or** heading). The **Summary** section at the bottom shows the rule, including its action and provisioning values.

5. Build the Constraints

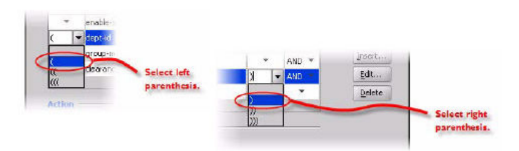
To add decision logic to your authorization rule, create one or more constraints. Each constraint tests the value of an attribute. If there are multiple constraints, join them into a single logical statement using the AND and OR conjunctions and, if needed, parentheses. Follow the steps below to do this:

- a. On the left side of the Edit Authorization Policy window, click on the name of the **Rule** you want to edit.
- b. To the right of the **Constraint** table, click the **New** button. The Constraint Details window appears.

Match The Following Rule: Attribute Category: User 💌	Attribute: group-member
email-address enable-max-retries enable-password-expiration enable-start-time	Data type: string Any One Of
first-name group-member	Static Value Dynamic Value of Attribute
last-name max-retries network-usage office-location password-expiration role start-time title	[employee]
user-id	Add

- c. In the **Attribute Category** drop down list, choose the type of attribute you want to test. (For explanations of the types, see <u>Attributes used in Rule Constraints</u> on page 305.)
- d. Choose the attribute: After you select a type, the list box below the **Attribute Category** field shows the available attributes that match the type you selected. Click on the name of the attribute whose value the constraint should test. In the upper right corner, the window displays the **Data type** of the attribute.
- e. In the drop-down list just below the **Data type** field, choose the comparison operator, such as, *Equal To* or *Contains*. This drop-down list contains the operators appropriate to the data type of the attribute you have selected.
- f. Provide the comparison value by doing one of the following.
 - If you want to compare the attribute value with a fixed test value, tick the **Static Value** radio button and type or choose the comparison value in the field below that.
 - If you want to compare the attribute value with a value retrieved from another attribute, tick the **Dynamic Value of Attribute** radio button. In the field just below that, choose the attribute category (User, Inbound, Authenticator, or Device). In the next field, choose the attribute that should provide the comparison value. The list of attributes contains only those attributes whose data type matches the data type of the attribute on the left side of the constraint.
- g. Click **OK** to close the Constraint Details window.
- h. In the Edit Authorization Policy window, next to the **Constraint** table, click the **New** or **Insert** button to add more constraints. **New** adds a constraint at the end of the list, and **Insert** adds it above the currently selected row.
- i. Add parentheses as necessary to group constraints. To do this.
 - In the **Constraint** section of the Edit Authorization Policy window, find the first constraint to be grouped.

- Click in the field to the left of the constraint, and click the down-arrow to show the list of parentheses. Click on an appropriate opening parenthesis mark to select it.
- Find the last constraint to be grouped. Click in the field to the right of the constraint, and click the down-arrow to show the list of parentheses. Click on an appropriate opening parenthesis mark to select it. Click the constraint to complete your entry.



- j. Use the **AND** and **OR** conjunctions to form a logical condition statement.
- k. After you have finished adding constraints, click the Allow button or the Deny button to specify whether Ignition Server should grant or deny access if the rule evaluates to TRUE. See <u>How Ignition Server evaluates a user Authorization Policy</u> on page 302 for information on the precedence of Allows and Denies in Ignition Server.
- I. Optional: You may add provisioning to the rule.
- m. Add additional rules to your user authorization policy as needed. To do this, go to the top of the *Edit Authorization Policy* window, click **New** to create a new rule, name the rule, and repeat the steps above.

6. Set up Provisioning Outbound Values

For more information, see <u>Setting up Provisioning Outbound Values</u> on page 319.

7. Set the Order of the Rules

Ignition Server displays the set of available rules in the **Rules** list on the left side of the *Edit Authorization Policy* window. The up and down arrow buttons on the right side allow you to sort the rules. Ignition Server evaluates the rules in the sequence you set here.

Rules						
Guest-Access						
Faculty-MV						
Admin-Staff-MV						
Student-Access						
	-				ý:	
	New	<u>C</u> opy	Rename	Delete		

8. Review the Policy

After you have created the set of rules and arranged their order in the Rules list on the left side of the *Edit Authorization Policy* window, review each rule by clicking its name and reading its summary at the bottom of the window.

9. Save the Policy

Click **OK** to close the Edit Authorization Policy window. Ignition Server saves the contents of the authorization rules for the selected access policy. This returns you to the Access Policy panel of Dashboard, where you can review each of your rules by clicking its name in the **Rule Names** list.

Setting up Provisioning Outbound Values

Within any rule in your user authorization policy you may add provisioning instructions to set characteristics of the user's network session such as a VLAN assignment, a session time-out, or administrator privileges. This section shows you how to do this.

In Ignition Server, a provisioning instruction is called an *outbound value*. An outbound value is a data value that Ignition Server sends to the authenticator as a RADIUS attribute when the rule triggers an *Allow* or *Deny*. Each rule can have zero, one, or many provisioning values associated with it.

Outbound values sent from an *Allow* rule are typically used to set characteristics of the user's session, while outbound values sent from a *Deny* rule are typically used to convey information about why the denial occurred. Outbound values sent from *Allow with Actions* rule are used to send additional actions upon successful Authorization Policy.

😵 Note:

The functionality of the authorization policy for a User and MAC Auth are same. For more information, see <u>Setting provisioning values with Allow policy</u> on page 319 and <u>Setting provisioning values with Allow with Actions policy</u> on page 321.

Important:

When writing provisioning rules, ensure that the Ignition Server policy engine evaluates all the rules in your rule set (until a *Deny* is triggered). If multiple *Allow* rules are triggered, then the outbound values of all of those rules are sent to the authenticator. If there are conflicts in the set of outbound values to be sent (for example, imagine that a rule set evaluation triggers the sending of both VLAN ID=200 and VLAN ID=201), then Ignition Server sends only the value associated with the *first-triggered rule*.

Setting provisioning values with Allow policy

About this task

Use this procedure to add provisioning values to the User / MAC authorization policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS OR MAC Auth.
- 2. Click on the name of the access policy that you wish to set the provisioning Outbound Values and Conditional Outbound Values (COV).
- 3. Click on the Authorization Policy tab and click Edit.
- 4. In the *Edit Authorization Policy* window, click on the Rule to which you want to add provisioning data.
- 5. Select Action option. The COV will be available only if you have selected Allow / Allow with Action options.

The *Action* pane of *Edit Authorization Policy* window is displayed. The *Allow* option has only **Outbound** and **Conditional Outbound** Attributes.

Denv		Attributes Ignition Template-FA-VLAN-Create-Yes CONDITIONAL-TORQUE-MACHINES	Edit
------	--	---	------

6. Select the Outbound / Conditional Outbound that you want to provision and click Edit.

The Choose Attributes Values window is displayed.

Choose Attribute Values		×
Conditional Outbound		
Provision With	All Conditional Outbound Values	
	Conditional-Torque-OV	
	ОК	

- In the Conditional Outbound tab, select the Outbound Value that you want to send to the Provision with list and click < left arrow button to move your selected outbound value to the Provision With list.
- 8. Click **OK** to view the selected attributes.
- 9. In the Edit Authorization Policy window, click OK to save the selected values or click Cancel to clear the operations.

Example

For User RADIUS Policy:

To see the actual RADIUS attribute name and value to be sent, right-click an outbound value name in either list. A dialog window displays, showing the name / value pair.

If the desired value does not appear in the **All Outbound Values** list, you must define it in the Outbound Values panel (**Configuration** tree: **Provisioning** node: **Outbound Values** node: **New**). For details, see <u>Provisioning policy</u> on page 333.

Setting provisioning values with Allow with Actions policy

About this task

Use this procedure in the Access Policy to perform additional actions upon successful Authorization Policy. For more information on the structure and functionality of the Authorization Policy, see <u>User</u> <u>Authorization Policy</u> on page 301.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS OR MAC Auth.
- 2. Click on the name of the access policy that you wish to set the provisioning Outbound Values and Conditional Outbound Values (COV).
- 3. Click on the Authorization Policy tab and click Edit.
- 4. In the *Edit Authorization Policy* window, click on the Rule to which you want to add provisioning data.
- 5. Select **Allow with Actions** option. The COV will be available only if you have selected **Allow / Allow with Action** options.

The Allow with Actions pane of Edit Authorization Policy window is displayed.

	Attribute Handling	Attributes	Edi
O Deny	Outbound	IgnitionTemplate-FA-VLAN-Create-Yes	Sec. 1
	Conditional Outbound	CONDITIONAL-TORQUE-MACHINES	
Allow with Actions	Register Device	false	Sec. 19
	Assign Groups	<no is="" option="" selected=""></no>	se
	Expiry Duration	<no is="" option="" selected=""></no>	
	Trigger COA Disconnect	false	se
	Email Alert	false	Sec.

With **Allow with Actions** you can fingerprint a device, assign one or more groups to the fingerprinted device, set the date and time or duration of expiry for a registered device, send an SMS alert through an access policy, and trigger a COA Disconnect command for a newly added device. Following are the sub actions to **Allow with Actions** :

Attribute Handling	Attributes	
Outbound	This action is the traditional send Outbound Values action to instruct the Authenticator of what access to be provided using the <i>access-accept</i> or <i>access-reject</i> message.	
Conditional Outbound	This action is to evaluate constraints defined in the COV and send respective outbound values, if the constraint is satisfied.	
Register Device	This action registers the device in the local store of the Ignition Server. The device MAC address will be registered under the default group if no specific group is set in the Assign Groups action. Fore more information, see <u>Fingerprinting a device</u> on page 421.	
Assign Groups	This action sets association of the device to a particular group(s) being authorized by this Access Policy.	
Expiry Duration	This action sets the date and time or duration of expiry for a device, and provides the option to delete the device after expiry.	
Trigger COA Disconnect	This action triggers a COA Disconnect command to the Authenticator for the fingerprinted device being authorized by this Access Policy. For more information, see <u>Triggering COA</u> <u>Disconnect</u> on page 422.	
	ℜ Note:	
	COA Disconnect is supported only for Extreme Networks ERS switches and WLAN 9100 Access Points.	
Email Alert	This action sends an email alert with the authorization details. The email is sent to the email address configured in the SMTP configuration. For more information, see <u>Sending alert</u> <u>messages via Email</u> on page 423.	

6. Select the COV that you want to provision and click Edit.

The Choose Attributes Values window is displayed.

Choose Attribute Values	×
Conditional Outbound	
Provision With	All Conditional Outbound Values
CONDITIONAL-TORQUE-MACHINES	Conditional-Torque-OV
	ОК

- In the Conditional Outbound tab, select the Outbound Value that you want to send to the Provision with list and click < left arrow button to move your selected outbound value to the Provision With list.
- 8. Click **OK** to view the selected attributes.

9. In the **Edit Authorization Policy** window, click **OK** to save the selected values or click **Cancel** to clear the operations.

Access	Policy	Summary	Details
--------	--------	---------	---------

MAC Authorization Policy		Edit
Rule Names	Rule Summary	
Name Enabled Action Rule-1 ✓ Allow with Acti	IF Device.Device Lookup Service = Infoblox Service THEN Allow with Actions Send Outbound Values: IgnitionTemplate-FA-VLAN-Create-Yes Send Conditional Outbound Values: CONDITIONAL-TORQUE-MACHINES Assign Groups: <no selected="" value=""></no>	
If No Rules Apply: Deny Authentication-Failed Policy (MAC) - Currently	Disabled	Edit
Authentication-Failed Policy (MAC) - Currently The MAC authorization policy (top half of this	window) applies when a device's authentication succeeds. The authentication-failed policy applies Define and enable this policy only if you want to authorize devices which fail to authenticate.	Edit
Authentication-Failed Policy (MAC) - Currently The MAC authorization policy (top half of this when a device's authentication attempt fails.	window) applies when a device's authentication succeeds. The authentication-failed policy applies Define and enable this policy only if you want to authorize devices which fail to authenticate.	Edit

Setting provisioning values with Network Access Protection (NAP) postures

About this task

Use this procedure to add configured NAP posture policy values to the User authorization policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS OR MAC Auth.
- 2. Click on the Authorization Policy tab, select the required Rule and click Edit.
- 3. In the *Edit Authorization Policy* window, click on the Rule to which you want to add provisioning.
- 4. Select **Check Posture** option and select **NAP** to make sure the *Allow* or *Deny* is configured as desired.

The *Check Posture* pane of *Edit Authorization Policy* window is displayed. The *Check Posture* option have **NAP Complaint**, **NAP Non Complaint** and **No Posture** provisions.

Action Allow	Posture/Remediation Pr	ofile: Posture	▼ Edit
🔿 Deny	Compliancy Condition	Provision with	Edit
 Allow with Actions 	NAP Compliant	Admin-Access	
Check Posture	NAP Non-Compliant	Session-Timeout	S
	No Posture	Deny	
V NAP			

- Select the rule from the Posture/Remediation Profile drop-down list to display the NAP Compliancy Conditions. You can also click Edit, next to the drop-down list to modify the posture profile details. For more information, see <u>Configuring NAP posture profiles</u> on page 369.
- 6. Select the rule you want to provision with, and then click Edit .

The Choose Provisioning Options(s) window is displayed.

Choose Provisioning Option(s)	×
Nap Compliant	
Provision With	All Outbound Values
Admin-Access	IgnitionTemplate-ERS-Read IgnitionTemplate-ERS-Read IgnitionTemplate-FA-Stand IgnitionTemplate-FA-Stand
ОК]

- In the NAP Complaint tab, select the Outbound Value that you want to send to the Provision With list and click < left arrow button to move your selected outbound value to the Provision With list.
- 8. Click **OK** to view the selected provisions.
- 9. In the Edit Authorization Policy window, click OK to save the selected values or click Cancel to clear the operations.

Example

For User Posture Policy:

To see the actual attribute name and value to be sent, right-click an outbound value name in either list. A dialog window displays, showing the name value pair.

If the desired value does not appear in the **All Outbound Values** list, you must define it in the Outbound Values panel (**Configuration** tree: **Provisioning** node: **Outbound Values** node: **New**). For details, see <u>Provisioning policy</u> on page 333.

Posture Policy Summary Details:

Current Site: Site 0					
Access Policy: default-radius-user Access Policy Summary					
Authentication Policy Identity Routing Authorization Policy					
RADIUS Authorization Policy		Edit			
Rule Names	Rule Summary				
Name Enabled Action IGM ✓ Check Posture	IF True THEN Check Posture Profile Posture If Nap Compliant Send Outbound Values Admin-Access If Nap Non-Compliant Remediate Using Session-Timeout If Posture Not Available - Deny				
If No Rules Apply: Deny Authentication-Failed Policy (RADIUS) - Currently Disabled Edit The RADIUS authorization policy (top half of this window) applies when a user's authentication succeeds. The authentication-failed policy applies when a user's authentication attempt fails. Define and enable this policy only if you want to authorize users who fail to authenticate. Enable Unauthenticated RADIUS Authorization					
Rule Names	Rule Summary				
Name Enabled Action					
If No Rules Apply: Deny					

Authenticating a failed access policy

Use this procedure to enable a failed device or user authentication. You can also add or edit rules for failed authentication within a user or device authorization policy. For more information on to enable or disable rules, see <u>Enabling or Disabling Rules Within a Policy</u> on page 327.

Before you begin

• In the Dashboard Configuration hierarchy tree, expand Access Policies.

Procedure

- 1. To enable a failed user authentication, expand **RADIUS** and to enable a failed device authentication, expand **MAC Auth**.
- 2. To edit an existing policy, click the device name or user name in the configuration tree.

The system displays the Authorization Policy as the default tab on the right side of the window.

3. **(Optional)** If you wish to create a new policy, click **RADIUS** or **MAC Auth** and click **New**. For more information on creating a policy, see <u>Creating a MAC-Auth Policy</u> on page 405.

- 4. On the Authorization Policy tab, and navigate to **Authentication-Failed Policy** (*<RADIUS or MAC>*) section to enable a failed user/device authentication.
- 5. Select **Enable Unauthenticated** *MAC* or *RADIUS* **Authorization** check-box, if you wish to authorize an unauthenticated user or a device.
- (Optional) Click Edit button to edit the authorization policies. For more information on editing Radius authorization policies, see <u>Creating a RADIUS user authorization policy</u> on page 315.

Example

• The following screen shows an example of **Authentication- Failed Policy (MAC)** with enable unauthenticated MAC authorization :

Dashboard Configuration > Access Policies > MAC Auth > MAC test

Access Policy: MAC test Access Policy Summary	
Authorization Policy	
MAC Authorization Policy	Edit
Rule Names	Rule Sum mary
Name Enabled Action	
If No Rules Apply: Deny Authentication-Failed Policy (MAC) - Currently Enabled	Edit
The MAC authorization policy (top half of this window when a device's authentication attempt fails. Define an Carbon Device of the state of the sta	applies when a device's authentication succeeds. The authentication-failed policy applies d enable this policy only if you want to authorize devices which fail to authenticate.
Rule Names	Rule Summary
Name Enabled Action	
If No Rules Apply: Deny	

• The following screen shows an example of **Authentication- Failed Policy (RADIUS)** with enable unauthenticated RADIUS authorization :

Dashboard Configuration > Access Policies > RADIUS > Test Radius 1

Access Policy: Test Radius 1 Access Policy Summary				
Authentication Policy Identity Routing Authorization P	olicy			
RADIUS Authorization Policy		Edit		
Rule Names	Rule Summary			
Name Enabled Action	IF User.group-member contains [IgnitionTemplate-Employees-Grp] THEN Allow Send Outbound Values: AdMin-Access :			
If No Rules Apply: Deny				
Authentication-Failed Policy (RADIUS) - Currently Enabled	Authentication-Failed Policy (RADIUS) - Currently Enabled Edite.			
The RADIUS authorization policy (top half of this window) applies when a user's authentication succeeds. The authentication-failed policy applies when a user's authentication start or authenticate.				
Enable Unauthenticated RADIUS Authonization				
Rule Names	Rule Summary			
Name Enabled Action Test Radius Unauth 1 Allow				
If No Rules Apply: Deny				

Enabling or disabling rules within a policy

Ignition Server also allows you to enable or disable rules within a user authorization policy. This feature of Ignition Server lets you temporarily activate or deactivate an individual rule, without permanently deleting it from your policy.

Follow this procedure to determine if the rules are enabled.

Procedure

- 1. Open the Edit Authorization Policy window.
- 2. From the Rules list, select the rule you want to check the status of.
- 3. Under the **Selected Rule Details** section, next to the **Rule Name** field, is the **Rule Enabled** check box.
 - If this check box is selected, the highlighted rule is enabled (or active). Selecting this box ensures that Ignition Server evaluates the highlighted rule before allowing/denying a user access to the network.
- 4. To disable (or inactivate) an individual rule, simply clear the **Rule Enabled** check box.

Clearing this check box tells Ignition Server to bypass the highlighted rule when evaluating the **Rules** list of your authorization policy.

Rule Name:	UserName	(🕑 Rul	le Enabl
(Constraint)	AndjO
- i	Jser.user-id = is stored in [employee]		*	*
les Name fault	Enabled Action			

5. Click **OK** to close the window and save the changes to your policy.

Copying an authorization rule

You can copy rules within an access policy or from one access policy to another.

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS.
- 2. Click on the name of the access policy into which you wish to copy a rule.
- 3. Click on the Authorization Policy tab and click Edit.
- 4. In the lower left part of the window, click the **Copy** button.

Select Rule To Cop	r (Only Saved Rules Are Displayed):	
🕀 🖪 default-radi	us-user	
🗄 🖪 IgnitionTerr	plate-Switch-Admin	
🗄 🖪 IgnitionTem	plate-MDM	
	plate-Domain-Joined-PCs	
	•	
Rule Preview:		
	OK <u>C</u> ancel	

- 5. In the **Copy Rule** window, navigate the tree to select the rule you want to copy. Click the + icon to view the rules of an access policy.
- 6. Click on the name of the rule and click **OK**. Ignition Server copies the selected rule into the policy that you are editing. The new rule appears in the **Rules** list of your access policy. Since you have made a copy, you can edit the new rule without affecting the original.

You can rename the rule if you like. To do so, go to the **Rule Name** field in the **Selected Rule Details** section and replace the rule name with a new rule name.

7. Click **OK** to close the window and save your changes.

Creating an authentication-only policy

Ignition Server always performs both authentication *and* authorization before it grants a user access, but in some installations, you may decide that authentication alone (checking the user's credentials) is sufficient to grant the user access. If this is the case, create a blanket **Allow** rule.

Important:

Why is it necessary to have an authorization rule at all, if I only want to check the user's password? The answer is that Ignition Server requires at least one rule to evaluate to **Allow** before it grants the user access.

There are two ways to create a blanket **Allow** rule.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the Authorization tab and click **Edit**.
- 2. Click the **New** button under the **Rules** section.
- 3. In the New Rule window, type a name for the rule (for example, you might call it, "catch-all") and click **OK**.
- 4. In the **Selected Rule Details** section of the Edit Authorization Policy window, click **New**.
- 5. In the Constraint Details window.
 - Select the Attribute Category, "System".
 - Click the attribute, "True".
 - Click OK.
- 6. In the Action section of the Edit Authorization Policy window, click Allow, and click OK.

Repeat this procedure for each additional access policy in which you want to add an authentication-only rule.

After you make the changes explained above, then, for all authenticators that use the specified access policy, a user may log in by authenticating successfully. Ignition Server effectively performs no authorization test, since the rule you created always evaluates to true.

Modifying the default rule to make It authentication-only

A simpler, but less secure alternative to the preceding procedure is to modify the default rule in the "default" Access Policy, making it an authentication-only rule, as follows.

- 1. In Dashboard's Configuration hierarchy, expand Access Policies, expand RADIUS, and click the *default-radius-user* policy to pick the default access policy.
- 2. In the Authorization Policy tab, click Edit.
- 3. In the Action section of the Edit Authorization Policy window, click Allow, and click OK.



After you make the above changes, Ignition Server requires *only a successful authentication* to grant access. This applies any time a user logs in through a switch or access point in your default access policy.

Using a device attribute in a rule

This section shows you how to evaluate properties of the connecting client device (for example, a user's laptop or a printer) in your rules.

Procedure

- 1. Open your authorization policy: In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the **Authorization** tab and click **Edit**.
- 2. Write your authorization rule.
 - In the **Authorization Policy** window, create a new rule or edit an existing one.

Click on the rule's name to edit the rule.

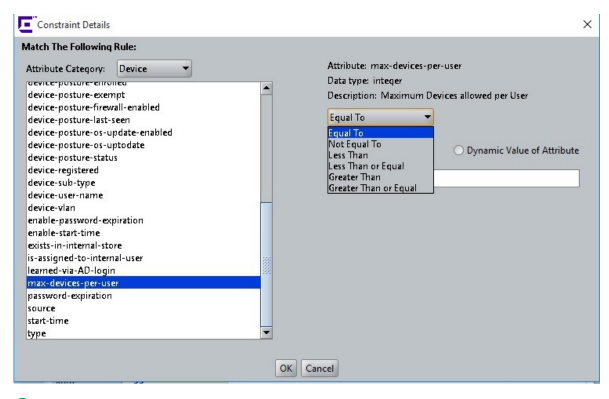
- In the Selected Rule Details section, click New to create your constraint.
- In the **Constraint Details** window, select **Device** from the **Attribute Category** drop-down list.

In the list just below this, click the name of your device attribute. For a complete list, see <u>Device Attributes</u> on page 308.

If the desired attribute is not there, add it as shown in <u>Adding Virtual Attributes for Devices</u> on page 276.

On the right side of the window, define the logic of your constraint.

Click OK.



😵 Note:

Starting this release, you can restrict the maximum number of devices per user using the **max-devices-per-user** rule. You need to first register the device for this rule, without which the functionality of this attribute does not work.

Registered devices must be deleted manually, if you change the **max-devices-per-user** attribute to a new value.

- In the Authorization Policy window, with your rule still selected, select the desired Action. If you want to send provisioning values, go to the Provisioning section and select the check box next to each value you want to send.
- 3. Click **OK** to close the Authorization Policy window.

Chapter 16: Provisioning policy

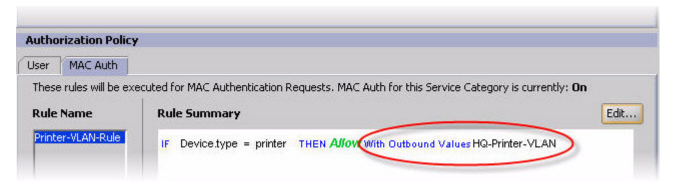
When a user or device authenticates, the Ignition Server policy engine provisions the user's or device's network session by sending instructions that make switch settings, set session time-outs, or assign the user or device to a VLAN. Ignition Server sends these instructions in the form of RADIUS attributes or VSAs. This chapter explains how to set up the RADIUS attributes Ignition Server uses to communicate with authenticators.

RADIUS attributes and VSAs also carry important information from the authenticators to Ignition Server, and you can configure Ignition Server to make authorization decisions based on that information. In addition, you can configure Ignition Server to return inbound RADIUS data as outbound RADIUS data. Starting on <u>Inbound Attributes</u> on page 345, this chapter explains how to set up these features of Ignition Server.

Introduction to Session Provisioning

Most network equipment accepts a variety of RADIUS attributes in incoming RADIUS messages, with each attribute configuring, or "provisioning," the user's network session in some way. For example, many VLAN-enabled switches accept the *Tunnel-Private-Group-Id* attribute to assign a user to a VLAN. Configuring session attributes like this one is referred to as "session provisioning."

Ignition Server policies support session provisioning by allowing the administrator to assign provisioning values. In Ignition Dashboard, your provisioning instructions are part of your user authorization and/or MAC authorization rules, as configured through the Access Policy panel of Dashboard. When a rule is triggered during user authorization, Ignition Server sends its provisioning value (or values) as RADIUS attributes to the authenticator.



Setting up Session Provisioning

Procedure

- 1. Create the *outbound attribute* as explained in <u>Outbound Attributes</u> on page 350. The outbound attribute specifies which RADIUS attribute or VSA that should carry the provisioning value.
- 2. Create the attribute-value pair (or pairs) that Ignition Server should send the authenticator to provision the session. This pair, or set of pairs, is called an *outbound value* in Ignition Server. For instructions, see <u>Outbound Value</u> on page 354.
- 3. Specify the conditions that will trigger Ignition Server to send your outbound value.
 - include your outbound value in a device template and apply that device template to your authenticator definition <u>Device Templates</u> on page 341; or
 - write a rule in an access policy that, when triggered, sends an outbound value (for instructions, see <u>Set up Provisioning (Outbound Values)</u> on page 315.

Important:

Before you set up session provisioning, note the following.

- **Built-in outbound values**: Ignition Server contains a number of built-in outbound values. See <u>Built-in outbound values</u> on page 357.
- Hardware support: Provisioning depends on the authenticator hardware's support for the RADIUS attributes or VSAs that you configure Ignition Server to send. Check your equipment documentation to make sure that the equipment accepts the attribute name and data type you plan to use, and that it responds appropriately to the values you plan to send.

Vendors Panel

The Vendors panel lets you manage RADIUS attributes, VSAs, and vendor-specific communications options for authenticators. The window's navigation tree is sorted by authenticator manufacturer, with a separate entry, "RADIUS", used to manage RADIUS attribute definitions. This window can be used for:

- <u>Finding a device template</u> on page 342, <u>Modifying a Device Template</u> on page 344 or <u>Applying</u> <u>a device template to your authenticator</u> on page 344
- <u>Listing Ignition Server's set of available RADIUS Attributes</u> on page 335 and <u>Listing Ignition</u> <u>Server's set of available VSA attributes</u> on page 337.
- Adding a new RADIUS Attribute on page 335 and Adding new VSA on page 337.
- <u>Adding Equipment Vendor</u> on page 338
- Overriding the outbound attribute type for one or more authenticators on page 352

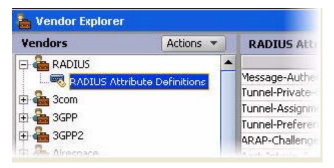
• <u>Finding an Inbound Attribute</u> on page 347 and <u>Creating a Vendor-Specific Inbound Attribute</u> on page 349.

RADIUS Vendor Specific Attributes (VSA)

The VSA's are necessary to provide users permission for more than one type of access. The method for communicating vendor specific information between the Network Access Server (NAS) and the RADIUS Server by using the VSA and therefore allowing vendors to support their own extended attributes.

Listing Ignition Server's set of available RADIUS Attributes Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors**/**VSAs**.
- 2. In the left panel of the Vendors panel, double-click **RADIUS**, then click **RADIUS Attribute Definitions** to display the list of attribute types. Click on the column headings to sort the attribute list.



The **Name** is the RADIUS attribute name that Ignition Server and your network equipment use to identify this attribute.

The **Data Type** indicates what kind of data the attribute can contain, such as a string or an unsigned 32-bit integer.

The **Attribute Type** is the integer code that designates the attribute, as specified in the RADIUS specification, or a relevant industry standards document.

A blue check mark in the **Default** column indicates that the attribute is one of the default attributes included in your standard installation of Ignition Server.

To add a new RADIUS attribute, see Adding a new RADIUS Attribute on page 335.

Adding a new RADIUS Attribute

If the RADIUS attribute you want to use does not appear in Ignition Server's default list of RADIUS attributes (you can view this list in the Vendors panel), create it using these steps. Note that the following steps apply only to standard RADIUS attributes. If you want to create a new vendor-specific attribute, see <u>Adding new VSA</u> on page 337 instead.

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the left panel of the Vendors panel, double-click **RADIUS**, then click **RADIUS Attribute Definitions** to display the list of attributes.

Vendors	Actions 🔻	RADIUS At
🖃 📥 RADIUS	2	
	ttribute Definitions	Message-Auth
	certe des les articles les	
A Prom		Tunnel-Private
🕀 🍓 3com		
E 🍓 3com E 🍓 3GPP E 🍓 3GPP2		Tunnel-Private Tunnel-Assign Tunnel-Prefere

- 3. At the bottom of the window, click New.
- 4. In the RADIUS Attribute Definition window, define the attribute.

E RADIUS Attribute Definition			
Name:	Originating-Line-Info		
Attribute Type:	54	(1 - 255)	
Data Type:	Unsigned - 32 bit 🔹		
	<u>O</u> K <u>C</u> ancel		

- Enter the **Name** without spaces. This is the RADIUS attribute name and must match the name used by your networking equipment.
- Enter its **Attribute Type** as an integer between 1 and 255. This is the code number set forth for the attribute in the RADIUS specification, or by relevant industry standards.
- Choose its **Data Type**.
- 5. Click OK.

Next steps

You can use this attribute in one of these ways.

- To send provisioning values to your authenticator/switch via this RADIUS attribute, turn to <u>Outbound Attributes</u> on page 350.
- To evaluate the value of this RADIUS attribute in your authorization rules, turn next to <u>Inbound</u> <u>Attributes</u> on page 345.

Listing Ignition Server's set of available VSA attributes

Follow this procedure to view a list of the vendor-specific RADIUS attributes ("VSAs") defined in Ignition Server.

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the left panel of the Vendors panel, double-click the manufacturer name of your network equipment, then click **VSA Definitions** to display the list of VSAs.

Click on the column headings to sort the attribute list.

🚡 Vendor Explorer					
Vendors	Actions 🔻		VSA Definitions		
Alteon Aruba Aruba Ascend Bay-Networks VSA Definitions			Name	Datatyp	
			Annex-Acct-Servers	String	
		An	Annex-Addr-Resolution-Protocol	Unsigned - 32 bit	
			Annex-Addr-Resolution-Servers	String	
			Annex-Audit-Level	Unsigned - 32 bit	
			Annex-Authen-Servers	String	
🚽 🕌 Device Templa	ates		Annex-Begin-Modulation	String	
🕀 🍓 BlueSocket			Annex-Begin-Receive-Line-Level	Unsigned - 32 bit	
🗄 🍓 Cabletron			Annex-Callback-Portlist	Unsigned - 32 bit	
🗄 🚰 Cisco			Annex-CLI-Command	String	
DOTA			Anney-Cl T-Filter	String	

The **Name** is the RADIUS attribute name that Ignition Server and your network equipment use to identify this attribute.

The **Data Type** indicates what kind of data the attribute can contain, such as a string or an unsigned 32-bit integer.

The **Attribute Type** is the integer code that designates the attribute, as specified in your network equipment's documentation, or in the relevant industry standards document.

Adding new VSA

If the vendor-specific RADIUS attribute you want to use does not appear in Ignition Server's list of VSAs in the Vendors panel, create it using the following steps.

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the left panel of the Vendors panel double-click the manufacturer name of your network equipment, then click **VSA Definitions** to display the list of VSAs. If your equipment manufacturer does not appear in the list, see <u>Adding Equipment Vendor</u> on page 338.

Vendors	Actions 💌		VSA Definitions	
🕀 🍓 Alteon		-	Name	Datatyp
🛨 🍓 Aruba			Annex-Acct-Servers	String
Ascend Ascend Ascend Ascend May-Networks SA Definitions			Annex-Addr-Resolution-Protocol	Unsigned - 32 bit
			Annex-Addr-Resolution-Servers	String
			Annex-Audit-Level	Unsigned - 32 bit
			Annex-Authen-Servers	String
Device Tem	plates		Annex-Begin-Modulation	String
🕀 🍓 BlueSocket			Annex-Begin-Receive-Line-Level	Unsigned - 32 bit
🗄 🍓 Cabletron			Annex-Callback-Portlist	Unsigned - 32 bit
🗄 🦾 Cisco			Annex-CLI-Command	String
- A - CONTRACT			Anney-Cl I-Filter	String

- 3. At the bottom of the Vendors panel window, click New.
- 4. In the RADIUS VSA Definition window, define the attribute.
 - Enter the **RADIUS VSA Name** without spaces. This is the RADIUS attribute name and must match the name used by your networking equipment.
 - Enter its **Attribute Type** as an integer between 1 and 255. This is the code number set forth for the attribute in your network equipment's documentation, or by the relevant industry standards document.
 - Choose its **Data Type**.
- 5. Click **OK**.

Adding Equipment Vendor

Right out of the box, Ignition Server is configured with device templates and VSA definitions for a number of popular authenticator types. If your equipment vendor does not appear in the list, add it as follows.

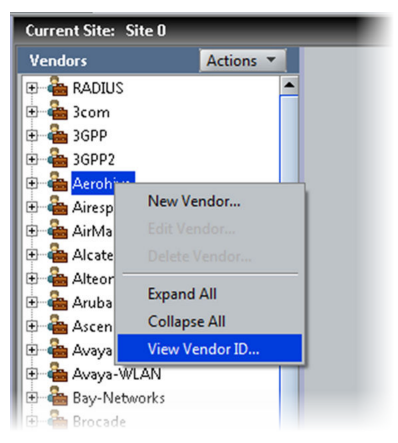
- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the Vendors panel, select **Actions > New Vendor**.

/endors	Actions 🔻
🗠 🍓 RADIUS	New Vendor
🗝 🚰 3com	Edit Vendor
🖂 🍓 3GPP	Delete Vendor
GPP2	
🕂 🝓 Aerohive	Expand All
🕂 🍓 Airespace	Collapse All
🕂 🍓 AirMagnet	View Vendor ID
🕂 🍓 Alcatel	
🖓 🚰 Alteon	

- 3. In the New Vendor window:
 - Type the manufacturer's name in the **Vendor Name** field, as a string without spaces.
 - Type the manufacturer's IANA private enterprise number in the **Vendor ID** field as an integer without leading zeros.
 - See <u>http://www.iana.org/cgi-bin/enterprise.pl</u> for details.
 - Click OK.

E New Vendor		×
Vendor Name:	BlueSocket	
Vendor ID:	9967	
	<u>O</u> K <u>C</u> ancel	

4. (Optional) You can view the Vendor ID by right clicking Vendor Name and click View Vendor ID.



The Vendor ID Message box displays the Vendor ID.

Current Site: Site 0	_	
Vendors	Actions 🔻	
🕀 🍓 RADIUS	^	
🕂 🖶 🍓 3com		
🕀 🍓 3GPP		Vendor ID
🕀 🖶 🚰 3GPP2		
🕀 🍓 Aerohive		Vendor ID: 26928
🗄 🍓 Airespace		
🕀 🍓 AirMagnet		ОК
🕀 🍓 Alcatel		
🕀 🍓 Alteon		
🗄 🍓 Aruba		
🕀 🚰 Ascend		

Next steps

Your vendor record has been created and appears in the Vendors panel as shown below. To create VSA definitions for the equipment, see <u>Adding a New VSA</u> on page 337.

To create a device template for the equipment, see <u>Device_Templates</u> on page 341.



Device Templates

Ignition Server has a configuration tool called a *device template* that specifies a default set of outbound provisioning values that Ignition Server always sends to a given type of authenticator. In addition, the device template establishes the set of inbound attributes that Ignition Server expects to receive from the authenticator, and, if applicable, the VLAN designation format.

When you configure one of your switches or other devices as an authenticator in Ignition Server (see <u>Creating an Authenticator</u> on page 260), you apply a device template to that authenticator. The device template you use can be the default template (the default installation contains default templates for most popular authenticators), or a custom template you have created.

When you set up a device template, you specify which values Ignition Server passes as outbound attributes, whether each value is a hard-coded value, a value retrieved from the user record, or an inbound attribute that Ignition Server reflects back as an outbound value.

vice Template Name:	generic-cisco-vpn30	00	
vice Template Vendo	r: Cisco-VPN3000		
AN Setting:	Use VLAN Label		<u>E</u> dit
	V	V- II III I	
Inbound Attributes	Outbound Attributes	Outbound Values	
Inbound Attribut	es		
Name		Vendor	Mapping

Device template window

The Device Template window allows you to define the outbound values that Ignition Server sends to the switch (or authenticator), as well as the inbound attributes that it expects to receive in RADIUS messages from the switch (or authenticator).

Finding a device template

Use the following steps to find a device template in Ignition Server.

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the left panel of the **Vendors** panel, double-click the manufacturer name of your network equipment, then click **Device Templates** to display the list of templates for that manufacturer.

Creating a Device Template

Use the following steps to create a device template:

Procedure

- In Dashboard's Configuration tree, expand the Provisioning node and click Vendors/ VSAs. Scroll to find your vendor and expand its node. Click the Device Template node that appears in the tree. Click New at the bottom of the Device Templates panel.
- 2. In the New Device Template window, type a name for the template in the **Device Template Name** field.
- 3. Select your authenticator vendor from the **Device Template Vendor** drop down list. (If your vendor's name is not in the list, see <u>Adding Equipment Vendor</u> on page 338).
- From the VLAN Method radio buttons: choose Use VLAN Label if your switch, or authenticator, uses an ASCII text label to identify the VLAN. Choose Use VLAN ID if your switch, or authenticator, uses an integer ID number.

E New Device Template	×
Device Template Name:	Procurve2900
Device Template Vendor: VLAN Method	HP
VLAN Method:	🔾 Use VLAN Label
	Use VLAN ID
MAC Authentication —	
MAC Address Source:	Inbound-Calling-Station-Id
	<u>O</u> K <u>C</u> ancel

5. In the **MAC Address Source field**, choose the RADIUS Attribute that contains the MAC address of connecting devices.

Marning:

If you're doing MAC authentication of a device, Ignition Server gets the MAC address from the RADIUS attribute you specify as the **MAC Address Source** in the device template, but if you're doing user authentication coupled with an asset check of the user's device, then Ignition Server always gets the device's MAC address from the *inbound-calling-station-id* RADIUS attribute.

6. Click **OK**. The Device Template window appears. Your device template has been saved, but it contains no inbound or outbound attribute definitions. Instructions are provided for this later.

Edit Device Template		×		
Device Template Name: Procurve2900 Device Template Vendor: HP VLAN Method: Use VLAN ID MAC Address Source: Inbound-Calling-Station-Id				
Inbound Attributes 0	utbound Attributes			
Inbound Attributes				
Name	Vendor	Attribute Mapping		
	New Delete	e		
		Done		

7. Apply your device template to each authenticator that is to use it. See <u>Applying a device</u> <u>template to your authenticator</u> on page 344.

Next steps

Use the tabs of the Device Template window to define the outbound values that Ignition Server sends to the authenticator and the inbound attributes that it receives in RADIUS messages from the authenticator

- To set up inbound attributes, see Inbound Attributes on page 345.
- To override the use of a RADIUS attribute for a particular type of provisioning value, see <u>Overriding the outbound attribute type for one or more authenticators</u> on page 352.

Modifying a Device Template

To change a device template, use the following steps.

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors/VSAs**.
- 2. In the left panel of the **Vendors** panel, double-click the manufacturer name of your network equipment, then click **Device Templates** to display the list of templates.
- 3. In the list on the right, select the name of your template and click **Edit**. The Device Template window appears.
- 4. To toggle the VLAN identifier between ASCII code and integer ID, click the **Edit** button to the far right of the **VLAN Method** field.
- 5. To edit inbound and outbound attributes and values, use the tabs in the Device Template window.
 - To set up Inbound Attributes, see Inbound Attributes on page 345.
 - To set up **Outbound Attributes** and corresponding **Values**, see <u>Creating a global</u> <u>outbound attribute</u> on page 351.

Applying a device template to your authenticator

- 1. In Dashboard's Configuration hierarchy tree, expand Authenticators. Find your authenticator in the tree, click its name, and click Edit.
- 2. In the Authenticator Details window, select the template name in the **Device Template** drop down list, and click **OK**.

Authenticator Deta	ils			×
Name:	jradius		Enable Authenticator	
IP Address:	192.168.220.160		Bundle	
Container:	<u>default</u>			
Authenticator Type:	Wired 👻			
Vendor:	3com	Device Template:	qeneric-3com	•
RADIUS Settings	TACACS+ Settings			
RADIUS Shared Sec	ret: ••••	Sho	w	
💌 Enable RADIU	SAccess			
Access Policy:	default-radius-user		-	
🔲 Enable MAC A	Auth			
Access Policy:	default-radius-device			

Inbound Attributes

Ignition Server can make use of information that the authenticator sends in its RADIUS request. In Ignition Server terminology, a piece of data that Ignition Server receives from the authenticator is called an *inbound value*, and is carried in an *inbound attribute* or in a user certificate. Provided the correct inbound attributes have been defined in your Ignition Server configuration, you can configure Ignition Server to:

- evaluate an inbound attribute in an authorization rule. See <u>Preparing an inbound Attribute for</u> <u>use in an Authorization Rule</u> on page 346; and/or
- return the inbound attribute in the RADIUS response. See <u>Passing an inbound value to an</u> <u>outbound value</u> on page 360.

Your default Ignition Server installation contains inbound attribute definitions for many of the most popular RADIUS attributes. If you want to evaluate a RADIUS attribute or VSA that is not part of the default set, you must define a new inbound attribute, as explained in the following sections.

Preparing an inbound Attribute for use in an Authorization Rule

You can evaluate an incoming RADIUS attribute or VSA in your authorization rules. Follow the steps below to set this up for a typical RADIUS attribute or VSA. (*Note:* Ignition Server contains a default set of pre-defined inbound attributes, some of which are listed in <u>Inbound Attributes</u> on page 345.)

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Inbound Attributes**.
- 2. In the **Inbound Attributes** panel, click **New** to create the new attribute.
- 3. In the **New Inbound Attribute** window, in the **Inbound Attribute** field, type a name for this attribute. This is the name you see when writing your policy rules.
- 4. Specify the source RADIUS attribute for this inbound attribute. Do one of the following:
 - If the source is a RADIUS attribute, click **RADIUS Attribute** and select the RADIUS attribute name from the drop-down list. (If the desired attribute is missing from the list, see <u>Adding a new RADIUS Attribute</u> on page 335.)
 - If the attribute is a VSA, click **VSA**, select the **Vendor** (manufacturer whose equipment supports this VSA), and select the attribute name from the **VSA** drop-down list. (If your equipment manufacturer name or VSA name is missing, see <u>Adding Equipment Vendor</u> on page 338 or<u>Adding new VSA</u> on page 337.)
- 5. Click **Ok**.
- 6. Define your authorization rule to evaluate the inbound attribute.
 - a. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the Authorization tab and click Edit.
 - b. Create your rule by clicking **New (under the Rules list**), giving the rule a name, and clicking **OK**. (You can also edit an existing rule).
 - c. In the Selected Rule Details section, click New to add a constraint.
 - d. In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **Inbound**.
 - e. In the list of inbound attributes, select the inbound attribute you saved earlier.
 - f. On the right side of the window, define the comparison condition that must be met in order to trigger this rule. (For more information, see <u>Creating a RADIUS user</u> <u>authorization policy</u> on page 315).
 - g. Click OK.

Finding an Inbound Attribute

Follow this procedure to find an inbound attribute.

Procedure

1. View the list of available *global* inbound attributes by expanding the **Provisioning** node of Dashboard's **Configuration** tree and clicking **Inbound Attributes**.

Name	Vendor	Mapping	
Admin-Access-Request	RADIUS	Service-Type	
Inbound-Callback-Number	RADIUS	Callback-Number	
Inbound-Called-Station-Id	RADIUS	Called-Station-Id	
Inbound-Calling-Station-Id	RADIUS	Calling-Station-Id	100
• 1	5 A 5 1 1 5	E Territori	139

In the Inbound Attributes panel:

- the **Name** column shows the name used in your authorization rules to refer to the attribute.
- the **Vendor** column shows the authenticator vendor associated with the attribute. If the attribute is a standard RADIUS attribute, the vendor is "RADIUS".
- the Mapping column shows the RADIUS attribute name or VSA name of the attribute.
- 2. View the list of available *device template-specific* inbound attributes by doing the following:
 - In Dashboard's Configuration hierarchy tree, expand **Provisioning** and click **Vendors/ VSAs**.
 - In the **Vendors** panel, locate the manufacturer of your authenticator, click its name to expand the list, then click **Device Templates**.
 - In the **Device Templates** list, select your template and click **Edit**.
 - In the Device Template window, click the Inbound Attributes tab.

The columns are the same as those in the Inbound Attributes panel described previously.

💼 generic-juniper - D	evice Ter	nplate			- 6 🛛
Device Template Name: Device Template Vendor VLAN Setting: Inbound Attributes Inbound Attributes	Use VLA Outbour		Outbound Values	Ĩ	Edit
Name			Vendor	Mapping	
admin-code-from-jur	iper	Juniper		Juniper-Admin-Grade	

Creating a Global Inbound Attribute

If you want to retrieve an inbound RADIUS attribute value, you must define an inbound attribute, as shown in this section. After the inbound attribute is defined, you can evaluate it in your authorization rules; you can map the attribute to an outbound value so that Ignition Server can send the value back to the authenticator in RADIUS messages; or, you can do both.

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Inbound Attributes**.
- 2. Click New.
- 3. In the **Inbound Attribute** field, type a name for the attribute. This name is used to refer to this attribute in your authorization rules (when setting up logic that evaluates the attribute's value), or in your outbound value definition (when passing an inbound value as an outbound value).

E New Inbound Attribute		\times
Inbound Attribute:	juniper-user	
O RADIUS Attribute	Acct-Authentic	
⊙ VSA		
Vendor	Juniper	•
VSA	Juniper-Local-User-Name	•
	<u>O</u> K <u>C</u> ancel	

- 4. In the Transport section, choose the RADIUS Attribute that contains values of this type in the inbound RADIUS messages that authenticators send to the Ignition Server. Choose one of the following:
 - to retrieve the value from a standard RADIUS attribute, click the RADIUS Attribute radio button, and select the attribute name from the drop down list (If the desired attribute is not in the list, see Adding a new RADIUS Attribute on page 335).
 - to retrieve the value from a vendor-specific attribute, click the VSA radio button, select your authenticator Vendor, and select your VSA name. If the desired VSA or Vendor is not in the list, see <u>Adding new VSA</u> on page 337 or <u>Adding Equipment Vendor</u> on page 338.
- 5. Click **OK**.

Next steps

Now that you have finished creating the inbound attribute, you can evaluate its inbound value in an authorization rule (see <u>Inbound Attributes</u> on page 345) or you return the inbound value in the RADIUS response (see <u>Passing an inbound value to an outbound value</u> on page 360).

Creating a Vendor-Specific Inbound Attribute

If you want to retrieve an inbound RADIUS attribute from a specific type of authenticator only, then you define the inbound attribute within the *device template* for that authenticator type. If you define the attribute in this way, you can map the inbound attribute to an outbound value in the device template, and Ignition Server includes this template value in the RADIUS messages sent to every authenticator that uses the template.

You cannot evaluate a vendor-specific inbound attribute in your authorization rules. To create an inbound attribute that can be used in a rule, define it as shown in <u>Creating a Global Inbound</u> <u>Attribute</u> on page 348.

Define the vendor-specific inbound attribute as follows:

- 1. In Dashboard's Configuration hierarchy tree, expand Provisioning and click Vendors/VSAs.
- 2. In the Vendors panel, locate the manufacturer of your authenticator, click its name to expand the list, then click **Device Templates**.
- 3. In the **Device Templates** list, select your template and click **Edit**. If your desired template does not exist, create it now as shown in <u>Creating a Device Template</u> on page 342.
- 4. In the Device Template window, click the Inbound Attributes tab. Click New.
- 5. In the New Device Inbound Attribute window, do one of the following:
 - to override an *existing* attribute, select **Override Global Inbound Attribute** and choose the attribute name; or
 - to create a *new* attribute, click **New Inbound Attribute** and type a name for the attribute. This name is used to refer to this attribute in your authorization rules (when setting up logic that evaluates the attribute's value), or in your outbound value definition (when passing an inbound value as an outbound value).

🔘 Override Global Inbo	und Attribute:	Admin-Access-Request	1
New Inbound Attribution	ite:	admin-code-from-juniper	
Transport			
🔿 RADIUS Attribute			1
💿 VSA			
Vendor	Juniper		
	Juniper-Admi	p-Grade	

- 6. In the **Transport** section, choose the RADIUS attribute that contains values of this type in the inbound RADIUS messages that authenticators send to the Ignition Server. Choose one of the following:
 - to retrieve the value from a standard RADIUS attribute, click **RADIUS attribute** and select the attribute name from the drop down list (If the desired attribute is not in the list, see <u>Adding a new RADIUS Attribute</u> on page 335).
 - to retrieve the value from a vendor-specific attribute, click VSA, select your authenticator Vendor, and select your VSA name. (If the desired VSA or vendor is not in the list, see <u>Adding new VSA</u> on page 337 or <u>Adding Equipment Vendor</u> on page 338).
- 7. Click OK.

Next steps

Now that you have finished creating the inbound attribute, you can evaluate its value in an authorization rule (see <u>Inbound Attributes</u> on page 345), or you can return the attribute value in the RADIUS response to the authenticator (see <u>Passing an inbound value to an outbound value</u> on page 360).

Outbound Attributes

Outbound attributes are the data fields Ignition Server uses to carry provisioning data to authenticators. In technical terms, outbound attributes are RADIUS or VSA attributes that Ignition Server can include in messages to authenticators.

The first task in setting up provisioning in Ignition Server is to create the outbound attributes that should carry your provisioning values. Do one of the following:

• if your outbound attribute is used by *more than one* make and model of authenticator, then create it as a global attribute, as shown in <u>Creating a global outbound attribute</u> on page 351; or

• if your outbound attribute is used by *only one* make and model of authenticator, then create it inside the device template for that authenticator type, as shown in<u>Overriding the outbound</u> <u>attribute type for one or more authenticators</u> on page 352.

Finding a global outbound attribute

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Outbound Attributes**.
- 2. In the Outbound Attributes panel, scroll to find your attribute.

Creating a global outbound attribute

To define an outbound attribute that can be used to transmit a value in RADIUS messages to authenticators of any type, use the following procedure.

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Outbound Attributes**.
- 2. In the **Outbound Attributes** panel, click **New**.
- 3. In the **New Outbound Attribute** window, type a name for the Ignition Server outbound attribute in the **Outbound Attribute** field.
- 4. Choose the attribute that should carry your outbound value. Do one of the following.
 - *To use a standard RADIUS attribute*, select **RADIUS Attribute**, and in the drop-down box, choose the name of the RADIUS attribute.

If the desired attribute is missing from the list, see <u>Adding a new RADIUS Attribute</u> on page 335).

Click OK.

E New Outbound Attribut	te X
Outbound Attribute:	std-radius-idle-timeout
 RADIUS Attribute 	Idle-Timeout
○ VSA	
Vendor	3com 👻
VSA	3Com-User-Access-Level
	<u>O</u> K <u>C</u> ancel

• To use a VSA, select **VSA**. In the **Vendor** drop-down list, choose the name of the manufacturer of the authenticator equipment you provision, and in the **VSA** drop-down list, select the name of the vendor-specific attribute you want to send. Click **OK**.

If your equipment manufacturer name or VSA name is missing, see <u>Adding Equipment</u> <u>Vendor</u> on page 338 or <u>Adding new VSA</u> on page 337.

E New Outbound Attribut	e	Х
Outbound Attribute:	vsp3k-idle-timeout	
O RADIUS Attribute	Acct-Authentic	-
● VSA USA	C: VBN2000	
Vendor VSA	Cisco-VPN3000 CVPN3000-Access-Hours	•
	<u>O</u> K <u>Cancel</u>	

5. Your new attribute now appears in the list in the **Outbound Attributes** panel.

Overriding the outbound attribute type for one or more authenticators

You can create an override which forces Ignition Server to use a *different RADIUS attribute than usual* when sending to a specific authenticator or authenticators. We refer to this as "overriding a global outbound attribute."

To specify a non-standard outbound attribute to be used in RADIUS messages to authenticators of a single type, follow the steps below.

This procedure overrides your outbound attribute within the context of a device template so that it *can be used only by authenticators that use that template*. To create an outbound attribute you can use globally, see <u>Creating a global outbound attribute</u> on page 351.

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Vendors**/**VSAs**.
- 2. In the Vendors panel, locate the manufacturer of your authenticator, click its name to expand the list, and click **Device Templates**.
- 3. In the **Device Templates** list, find your template. Click its name and click **Edit**. If the desired template does not exist, create it now as shown in<u>Creating a Device Template</u> on page 342.
- 4. In the Device Template window, click the **Outbound Attributes** tab. Click **New**.
- 5. In the New Outbound Attribute window, in the **Override Global Outbound Attribute** dropdown list, choose the outbound attribute that should be overridden.

E New Outbound Attribute	e		\times
Override Global Outbound /	Attribute:	Outbound-Callback-Id	-
Transport			_
RADIUS Attribute	Callback-	d	-
● VSA			
Vendor	Cisco		-
AZV	call-id		-
	<u>о</u> к	Cancel	

- 6. In the Transport section, choose the attribute that you want to contain values of this type. To do this, do one of the following:
 - to use a standard RADIUS attribute to carry the provisioning value, click RADIUS attribute and select the attribute name from the drop down list (If the desired attribute is not in the list, see <u>Adding a new RADIUS Attribute</u> on page 335); or
 - to use a vendor-specific attribute, click VSA, select your authenticator Vendor, and select your VSA name. (If the desired VSA or vendor is not in the list, see <u>Adding new VSA</u> on page 337 or <u>Adding Equipment Vendor</u> on page 338).
- 7. Click **Ok**.

Outbound Value

Outbound values are the provisioning data that Ignition Server sends to authenticators. In technical terms, the outbound value is a RADIUS attribute-value pair or pairs. The second task in setting up provisioning in Ignition Server is to create your outbound value as shown in <u>Creating an outbound</u> value on page 354.

Cloning an outbound value

About this task

Use this procedure to clone both default and admin created outbound values.

Procedure

- 1. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.
- 2. In the Outbound values panel, click the outbound value you want to clone.
- 3. Do one of the following:
 - Click Clone .
 - Right-click on the outbound value and select Clone.
- 4. In the Outbound Value Details window, enter a new name in the **Outbound Value Name** field.
- 5. **(Optional)** Click the Outbound Attribute row and click the **Edit** button to update the attribute values as required.
- 6. Click **OK**.

Finding an outbound value

Procedure

- 1. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.
- 2. In the Outbound Values panel, scroll to find your outbound value.

To edit an outbound value, click its row and click the **Edit** button. See <u>Creating an outbound</u> <u>value</u> on page 354 for instructions on using the Outbound Value Details window.

Creating an outbound value

This section shows how to create an outbound value. After you create the outbound value, you must write an authorization rule that triggers Ignition Server to send the value to the authenticator.

Before you begin

Make sure you have an appropriate outbound attribute to carry each provisioning message. If you do not have the right attributes, see <u>Outbound Attributes</u> on page 350.

Procedure

1.

- 2. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.
- 3. The Outbound Values panel lists all the sets of outbound values that have been defined in your Ignition Server. Click **New** to create a new value.
- 4. In the Outbound Value Details window, type an **Outbound Value Name** for the outbound value. This is the name that you will later choose in your authorization policy to send this value.

Cutbound Value Details					
Outbound Value Name: VLAN Internet					
Outbound Attribute	Value				

- 5. Click **New** to begin adding a name-value pair that will be sent. Most outbound values send one name-value pair, but you can send as many as needed. The Outbound Value Instance window lets you create each name-value pair.
 - In the **Choose Global Outbound Attribute** drop down list, select the name of the outbound attribute that will carry the value. The outbound attribute establishes the datatype. This can be a standard outbound attribute or a custom one you created as explained in Step 3 above.
 - In the **Value** section, set or map the provisioning value that Ignition Server will send to the authenticator. See <u>Setting a Provisioning Value</u> on page 357.

Choose Global Outbou • Fixed Value		
VLAN Label:	VLAN-Internet	J
VLAN ID:	10	
O Attribute Value	User Attributes	•
Parad on the settings a	first-name last-name network-usage office-location role title user-id max-retries	10000
	it the device template level, either the VLAN Label or ID will be sent. are case sensitive for some authenticators.	

- 6. Click **Ok**.
- 7. **Optional:** You can define multiple attribute-value pairs to be sent in this outbound value. If you want to do so, click **New** again in the Outbound Value Details window, and repeat the previous steps, as many times as needed, to add the attribute-value pairs you want
- 8. The newly defined attribute-value pair (or pairs) appears in the Outbound Value Details window. Click **OK** to save the pair(s) and dismiss the window.

Cutbound Value Details					
Outbound Value Name: VLAN Internet					
Outbound Attribute	Value				
VLAN	VLAN Label = VLAN_Internet, VLAN ID = 10				

The newly defined outbound value appears in the Outbound Values panel. When you edit your authorization policies, it will be available in the **Provisioning (Outbound Values)** section of the Edit Authorization Policy window.

Next steps

Now that you have finished creating the outbound value, you must create the authorization rule(s) to trigger Ignition Server to send this outbound value to your authenticator. For instructions, see <u>Set up</u> <u>Provisioning (Outbound Values)</u>.

Built-in outbound values

A number of outbound values are built into your default installation of Ignition Server. To use these, you do not need to define a new outbound attribute or value. Instead, just add them to a rule in your user authorization policy or MAC authorization policy. The built-in outbound values are as follows.

- Admin-Access, which sends the RADIUS attribute *Service-Type* with a value of "Administrative-User" (an integer value of 6). On most equipment, this code indicates the user is to be given a session that grants him or her access to administrative commands.
- **NAS-Prompt**, which sends the RADIUS attribute *Service-Type* with a value of "NAS-Prompt" (an integer value of 7). On most equipment, this code indicates the user is to be given a command prompt on the NAS from which non-privileged commands can be executed.
- **Session-Timeout**, which sends the RADIUS attribute *Session-Timeout* with the integer number of seconds the user's session lasts before he or she must reauthenticate. Use this attribute to configure your 802.1X client reauthentication frequency.

Setting a Provisioning Value

In the Outbound Value Details/Outbound Value Instance window, you specify a provisioning value Ignition Server can send to an authenticator. There are three types of values you can send:

- a static value. See Assigning a static value to an outbound value on page 357.
- information from the user's record. See <u>Passing value from the user record or device record to</u> <u>an outbound value</u> on page 359.
- information from the authenticator. See <u>Passing an inbound value to an outbound value</u> on page 360.

Assigning a static value to an outbound value

By creating an outbound value whose value is fixed, you create a piece of provisioning data that you can send to a switch to trigger a standard action or behavior in the switch. This value is the same every time you send it.

To assign a static value to an outbound value, use the following procedure.

Procedure

1. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.

2. Double-click the value to be edited or click New.

If you are creating a new outbound value, type a name for it in the **Outbound Value Name** field of the Outbound Value Details window.

- 3. In the **Outbound Value Details** window, click **New** or, if you already have an **Outbound Attribute** you want to use, double-click its name. (The outbound attribute is the RADIUS attribute that carries your static value.)
- If necessary, in the upper part of the Outbound Value Instance window, select the Global Outbound Attribute that is to carry this value. If the outbound attribute has already been set, this field cannot be edited.
- 5. In the **Value** section, click the upper radio button. (Or, in the VLAN version of the window, click **Fixed Value**.) The legend next to the radio button indicates the datatype.
- 6. In the field to the right of the radio button, enter the value to be sent in this attribute-value pair. The form of the field depends on the datatype.
- 7. Click OK.

Cutbound Value Instan	ce	Х
Choose Global Outbound	Attribute: VLAN	-
Fixed Value		
VLAN Label:	VLAN_Internet	
VLAN ID:	10	
O Attribute Value	User Attributes	
	first-name last-name network-usage office-location role title user-id max-retries ne device template level, either the VLAN Label or ID will be sent. case sensitive for some authenticators.	

8. In the **Outbound Value Details** window, you have the option of adding more attribute-value pairs to this single outbound value. To do so, click **New**. Otherwise, click **Save**.

Next steps

If you have not already done so, you must create an authorization rule to trigger Ignition Server to send this outbound value to your authenticator.

Passing value from the user record or device record to an outbound value

You can retrieve user data from the user record or device record and pass this data to an authenticator in an outbound value. Set this up as follows.

Procedure

- 1. For each user data field or device data field from which you want to retrieve data, define an Ignition Server virtual attribute as explained in <u>User Virtual Attributes</u> on page 271 or <u>Device</u> <u>Virtual Attributes</u> on page 276.
- In Dashboard's Configuration tree, expand the Provisioning node and click Outbound Values. Double-click the value to be edited or click New. If you are creating a new outbound value, type a name for it in the Outbound Value Name field of the Outbound Value Details window.
- 3. In the Outbound Value Details window, click **New** or, if you already have an **Outbound Attribute** you'd like to use, double-click its name. (The outbound attribute is the RADIUS attribute you want to carry your value.)
- 4. If necessary, in the upper part of the Outbound Value Instance window, in the Choose Global Outbound Attribute field, choose the outbound attribute that you want to carry this value. If the outbound attribute has already been set, this field is not editable.

Important:

Make sure that the outbound attribute you have chosen has the correct data type for the value you want to send.

- 5. In the Value section, tick the Attribute Value radio button.
- 6. In the drop down list to the right of the radio button, select **User Attributes** or **Device Attributes**.
- 7. In the list box just below this, select the virtual attribute name. The list box contains only those virtual attributes whose data type matches that of the outbound attribute you selected in Step 4 above. (For information on checking the datatype of the virtual attribute, see <u>Browsing User Virtual Attributes</u> on page 272. For information on checking the datatype of the outbound attribute, see <u>How can I find out the datatype of an inbound or outbound</u> <u>attribute?</u> on page 365.)

The specified virtual attribute's value is retrieved from the user record and placed in the outbound value at runtime.

8. Click **Ok**.

Cutbound Value Instan		×
Choose Global Outbound	Attribute: VLAN	-
VLAN Label:	VLAN_Internet	
VLAN ID:	10	
O Attribute Value	User Attributes	
	first-name last-name network-usage office-location role title user-id max-retries the device template level, either the VLAN Label or ID will be sent. case sensitive for some authenticators.	

9. In the Outbound Value Details window, you have the option of adding more attribute-value pairs to this specific outbound value. To do so, click **New**. Otherwise, click **Save**.

Next steps

If you have not already done so, you must create an authorization rule that triggers Ignition Server to send this outbound value to your authenticator.

Passing an inbound value to an outbound value

You can pass an inbound value (data received from the authenticator) back to the authenticator in an outbound value. Set this up as follows.

- 1. For each inbound value that you want to use, define an Ignition Server inbound value as explained in <u>Inbound Attributes</u> on page 345.
- In Dashboard's Configuration tree, expand the Provisioning node and click Outbound Values. Double-click the value you want to edit or click New. If you are creating a new outbound value, type a name for it in the Outbound Value Name field.
- 3. In the Outbound Value Details window, click **New** or, if you already have an **Outbound Attribute** you'd like to use, double-click its name. (The outbound attribute is the RADIUS attribute that you want to carry your value.)

4. If necessary, in the upper part of the Outbound Value Instance window, in the **Choose Global Outbound Attribute** field, select the outbound attribute that you want to carry this value. If the outbound attribute has already been set, this field is not editable.

Important:

Make sure that the outbound attribute you have chosen has the correct datatype for the value you want to send.

- 5. In the Value section, tick the Attribute Value radio button.
- 6. In the drop down list to the right of the radio button, select **Inbound Attributes**.
- 7. In the list box just below this, select the inbound attribute name. The list box contains only those inbound attributes whose datatype matches that of the outbound attribute you selected in Step 4 above. (For information on checking data types, see <u>How can I find out the datatype of an inbound or outbound attribute?</u> on page 365.)

The specified attribute's value is copied from the incoming RADIUS message and placed in the outbound value at runtime.

- 8. Click **OK**.
- 9. In the Outbound Value Details window, you have the option of adding more attribute-value pairs to this specific outbound value. To do so, click **New**. Otherwise, click **Save**.

Next steps

If you have not already done so, you must create an authorization rule to trigger Ignition Server to send this outbound value to your authenticator.

Conditional Outbound Value (COV)

Conditional Outbound Values (COV) are the provisioning data that Ignition Server sends to authenticators to make post-authorization actions such as assigning VLAN / VLAN : ISID / GroupID using appropriate parameters.

The COV can be used in Allow / Allow with Actions flow in RADIUS or MAC Auth Access Policies.

User can define constraints in COV and for each constraints there are outbound values associated with that particular conditions which will be sent when that constraint is satisfied.

😵 Note:

If **NONE** of the condition inside a COV is satisfied, **NO** out bound values will be sent for that COV.

Creating an Conditional Outbound Value (COV)

About this task

Use this procedure to map multiple constraints to outbound values.

Procedure

- 1. In Dashboard's Configuration tree, expand the Provisioning node and click **Conditional Outbound Values**.
- 2. The *Conditional Outbound Values* panel lists all the sets of values that have been defined in your Ignition Server. Click **New** to create a new value.

The Conditional Outbound Value window is displayed.

Conditional Outbound Value	
Conditional Outbound Value Name: CONDITIONAL-TORQUE-MAG	CHINES
Attribute Category: Device device-group-membe System device-infoblox-disco device-infoblox-disco device-infoblox-disco device-infoblox-disco Device	Attribute: device-infoblox-ipv4addr Data type: strinq Description: Device IP Address Rules Constraint
device-infoblox-discovered-vendor device-infoblox-fixed-name device-infoblox-fixed-type device-infoblox-fixed-vendor device-infoblox-host-host device-infoblox-ipv4addr	

- 3. In the **Conditional Outbound Value Name** field, enter the name for the conditional outbound value that you will later select in your authorization policy to send this value.
- 4. In the **Attribute Category** field, select the required category from the drop-down list. The selected category's attributes list and rules are populated in the beneath frame.

😵 Note:

The COV's meant for MAC-Authorization Policies should not contain **User** Attribute Category constraints.

5. Select the specific attribute for the selected category and click **Add** to define constraints and provisioning outbound values.

The Constraints and Outbound Value Details window is displayed.

Constraint and Outbound Value Details		×
Attribute: device-infoblox-ipv4addr Data type: string Description: Device IP Address Between 👻		
3.3.3.1	and 3.3.3.255	
Provisioning (Outbound Values) Provision With VLAN-ISID-TORQUE-MACHINES-VSN30	All Outbound Values	
	IqnitionTemplate-FA-VLAN-PVID NAS-Prompt Session-Timeout VLAN-ISID-TORQUE-MACHINES-VSN10 VLAN-ISID-TORQUE-MACHINES-VSN1020	
Ok	Cancel	

- 6. Select the required conditions (Between / Equal To) from the drop-down list and specify the operator and value of the constraint.
- 7. Select the corresponding Outbound Values from the All Outbound Value list frame.
- 8. Use < right arrow to include the selected corresponding Outbound Value to **Provisioning** (outbound Values) list frame.
- 9. Click **OK** to save the created COV or click **Cancel** to clear the operation.

The saved information are displayed in *Conditional Outbound Value* window. You can reorder the constraints / rules using **Up** arrow and **Down** arrow.

Conditional Outbound Value			×
Conditional Outbound Value Conditional Outbound Value Name: CONDITONAL-TORQUE-MACHINE Match The Following Rule: Attribute Category: Device Concentrolid ownershed in device-infoblow-lease-chiending.state device-infoblow-lease-ends device-infoblow-lease-ends device-os-version device-os-vtpe device-os-type d	S Attribute: device-infoblox-ipv4addr Data type: string Description: Device IP Address Fues F Device: device-infoblox-ipv4addr between 1.1.1.1 and 1.1.1.255 IF Device: device-infoblox-ipv4addr between 2.2.2.1 and 2.3.3.255 IF Device: device-infoblox-ipv4addr between 3.3.3.1 and 3.3.3.255 IF Device: device: device-infoblox-ipv4addr between 3.3.3.1 and 3.3.3.255 IF Device: d	Outbound Value(s) VLAN-ISD-TOROUE-MACHINES-VSN10 VLAN-ISD-TORQUE-MACHINES-VSN1020 VLAN-ISD-TORQUE-MACHINES-VSN30	×
device-posture-last-seen device-posture-os-update-enabled device-posture-os-uptodate			
	OK Cancel		

Next steps

You can configure Authorization policy with generic rule and map the configured COV as illustrated. For more information on creating user authorization and provisioning rules and assemble them into a user authorization policy, see <u>Creating a RADIUS user authorization policy</u> on page 315.

E Edit Authorization Policy						×
Rules Name Enabled Action Rule-1 Allow with Actions	Selected Rule Details				1	
Rule-1 V Allow with Actions	Rule Name: Rule-1				Rule Enabled	
	(Constraint)	AND/OR	
	 Device.Device 	e Lookup Service = Infob	lox Service		•	New
	Action					
		Attribute Handling	Attributes		Edit	
	O Deny	Outbound	IgnitionTemplate-FA-VLAN-Create-Yes		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	Allow with Actions	Conditional Outbound Register Device	CONDITIONAL-TORQUE-MACHINES false			
		Assign Groups	<no is="" option="" selected=""></no>			
		Expiry Duration	<no is="" option="" selected=""></no>			
		Trigger COA Disconnect				
		Email Alert	false			
	Summary					
	IF Device.Device Look	up Service = Infoblox Se	IVICE THEN Allow with Actions			
Add Copy Remove		nitionTemplate-FA-VLAN-				
If No Rules Apply		Values: CONDITIONAL-T	ORQUE-MACHINES			
○ Allow ⊙ Deny	Assign Groups: <no th="" value<=""><th>selected></th><th></th><th></th><th></th><th></th></no>	selected>				
Provisioning: Admin-Access						
		OK Ca	ncel			

Finding a Conditional Outbound Value (COV)

About this task

Use this procedure to search, modify, and delete the created COV values.

Procedure

- 1. In Dashboard's Configuration tree, expand the **Provisioning** > **RADIUS** node and click **Conditional Outbound Values**.
- 2. In the Conditional Outbound Values panel, scroll to find the required COV.

3. To Modify:

- a. Select the required COV and click Edit. See <u>Creating an Conditional Outbound Value</u> (<u>COV</u>) on page 362 for instructions on using the *Conditional Outbound Value Details* window.
- b. Modify the required information and save the details.

4. To Delete

- a. Select the required COV and click **Delete**.
- b. In the delete confirmation window, click **OK** to remove the COV information or click **Cancel** to cancel the operation.

Provisioning FAQ

Question	Answer
What if I have a switch that expects its provisioning data in a RADIUS attribute that's different from the attribute used by my other switches?	You can create an override that specifies a special RADIUS attribute to be used for certain switches. See <u>Overriding the outbound attribute type for one</u> or more authenticators on page 352.
How can I find out the	Perform the following steps:
datatype of an Inbound or Outbound Attribute?	 In Dashboard's Configuration tree, expand the Provisioning node and click Inbound Attributes or Outbound Attributes.
	2. In the Inbound or Outbound Attributes panel, scroll to find your attribute. Make a note of the values shown in the Vendor and Mapping columns. The Mapping column shows the RADIUS attribute name. If the attribute is a VSA, the Vendor column shows the equipment manufacturer that uses this VSA.
	 In Dashboard's Configuration tree, expand the Provisioning node and click Vendors/VSAs.
	4. Perform the following steps.
	 If the attribute is a standard RADIUS attribute, go to the top of the navigation tree on the left, double-click RADIUS, then click RADIUS Attribute Definitions.
	 If the attribute is a VSA, scroll to find the Vendor name of your attribute, double-click its name, then click VSA Definitions.
	5. Scroll to find your attribute. The Data Type column shows the datatype.

Chapter 17: Client posture policy

Extreme Networks Identity Engines Ignition Server can require that the health and security of an end-user's computer be checked before it is allowed it to connect to the network. This type of checking is referred to as "posture checking." In conjunction with Microsoft Network Access Protection (NAP), Ignition Server can also remedy (or "remediate") certain out-of-compliance conditions on the user's computer.

A System Health Validation (SHV) is part of the NAP integration introduced in Release 7.0. The Ignition Server acts as a NPS server where the IDE performs local validation of Statement of Health (SOH). Evaluation enables the Ignition Server to know whether the end user system is compliant or noncompliant; the policy will have options to determine a course of action depending on the result. The SHV extends the existing Posture Profile to include NAP-specific validation APIs and members that corresponds to SOH attributes for Firewall, AntiVirus, AntiSpam, System Auto Update and Security updates.

How Ignition Server checks client posture

When a CHECK POSTURE action is triggered in your authorization policy (see <u>How Ignition Server</u> <u>evaluates a user Authorization Policy</u> on page 302), Ignition Server compares the user's machine's security posture with the requirements listed in your Ignition Server posture policy. The posture policy is your set of client-side security and machine-health requirements. It defines what firewall, anti-virus, and anti-spyware software must be installed, how up-to-date this software must be, and what to do if one of the required items is missing or out of compliance. (Note! You can use Windows native NAP supplicant for NAP based posture checking. If you do not want to check posture, then virtually any 802.1X supplicant can be used.)

The result of the posture check might be COMPLIANT, NON-COMPLIANT, or NO POSTURE (meaning the client machine did not return the requested posture data).

- A machine deemed COMPLIANT is given an automatic ALLOW action and you can optionally set Ignition Server to send provisioning values (for example, a VLAN assignment) in the RADIUS response.
- A machine deemed NON-COMPLIANT is given an ALLOW or DENY based on your policy, and you can optionally set Ignition Server to send provisioning values (for example, assigning the user to a quarantine/ remediation VLAN) in the RADIUS response.

• A machine deemed NO POSTURE is given an ALLOW or DENY based on your policy, and you can optionally set Ignition Server to send provisioning values (for example, assigning the user to a quarantine/remediation VLAN) in the RADIUS response.

Enabling NAP on a Windows machine

The following section provides information specific to enabling NAP services on Client, Enforcement on the Client, and Configure authentication methods for Local area connections.

Enable NAP services on the client

Procedure

- 1. Click Start, click Run, type services.msc, and then press ENTER.
- 2. In the services window, confirm that these two services are running.
 - WiredAutoConfig
 - NetworkAccessProtection

If you are using Wireless, make sure WLANAutoConfig service is started. If you are using Wireless with Windows XP, the service name will be **WirelessZeroConfig**.

3. Close the services window.

Enable enforcement on the client

Procedure

- 1. Click Start, click **Run**, type **cmd**, and then press **ENTER**.
- 2. In the command window, type **netsh nap client show configuration**, and then press **ENTER**.
- 3. In the command output, under **Enforcement** clients, verify that the **Admin** status of the **EAP Quarantine Enforcement Client** is **Enabled**.

To enable the EAP Quarantine Enforcement Client, type netsh nap client set enforcement ID = 79623 ADMIN = "ENABLE", and then press ENTER.

- 4. In the command window, type **netsh nap client show state**, and then press **ENTER**.
- 5. In the command output, under **Enforcement client state**, verify that the Initialized status of the **EAP Quarantine Enforcement Client** is **Yes**.
- 6. Close the command window.

Configure authentication methods

NAP health checks must be enabled in authentication methods of the local area connection.

Procedure

- 1. Click Start, click Run, and then type ncpa.cpl.
- 2. Right-click Local Area Connection, and then click Properties.
- 3. Click the Authentication tab, and verify that Enable IEEE 802.1X authentication is selected.
- 4. Click Settings.
- 5. In the **Protected EAP Properties** dialog box, clear the **Enable Fast Reconnect** check box, and verify that only the following check boxes are selected, as shown in the following example.
 - Validate server certificate
 - Enable Quarantine checks

If you are running Windows 7, this check box is called Enforce Network Access Protection.

6. Click **Configure**, verify that Automatically use my Windows logon name and password (and domain if any) is selected, and then click **OK**.

when connecting:		
Velidate server certificate		
Connect to these servers:		
Trusted Root Certification Authorities:		
Cass 3 Public Primary Certification Autho	ority	
Mcrosoft Root Authority		
Mcrosoft Root Certificate Authority		
Mcrosoft Test Root Authority		
Root CA		
Root CA		
Thawte Timestamping CA		
1		
Do not prompt user to authorize new ser certification authorities.	vers or tru	usted
elect Authentication Method:		
Secured password (EAP-MSCHAP v2)	•	Configure
Enable Fast Reconnect		
Enable Quarantine checks		
Disconnect if server does not present cryp	tobinding 1	rLV.
		 Electrony concerning

7. Click **OK**, and then click **OK** again.

Configuring NAP posture profiles

Microsoft Network Access Protection (NAP), introduced with Windows Vista and Windows Server 2008, is a new set of operating system components that provide a platform for protected access to private networks. The NAP platform integrates a way of detecting the health state of a client device that is attempting to connect to a network and restricting the access until the policy requirements for connecting to the network have been met.

Identity Engines Ignition Server combines both the Authenticated Network Architecture (ANA) solution from Extreme Networks and Microsoft's Network Access Protection (NAP). This architecture allows you to enforce security policies for network access using Ignition's policy engine and NAP together, leveraging the strengths of both products.

Identity Engines Ignition Server supports deployment of NAP clients without the need for a Microsoft NPS server.

To configure NAP posture policy, do the following.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click **Posture Profile**; then select a posture profile from the list.
- 2. In the **Content Area**, click **NAP Configuration**.

Edit Posture Profile			×
Posture Profile Name: Posture_	Profile		
NAP Configuration			
Posture			
Product	Enabled	Up to date	Comment
Anti-Virus	 Image: A start of the start of	✓	An antivirus application is active and up to date
Anti-Spyware	~	v	An antispyware application is active and up to date Note: This option is "Not" applicable for Windows XP client
Firewall	v		A firewall application is enabled for all network connections
Windows Automatic Update			Automatic updating is not enabled
are required for deployment, so Windows server update server Windows updates	at do not ha level require owed since tes: ecurity upd elect one or	d for updates: client has ates from Mici	All 72 rosoft update. If additional sources
Remediation			
Probation time:	2017-10-1	19 23:09:18	2
	(Clients wi	ll be allowed r	network access till above specified time even if they are found as non-compliant).
URL for remediation server:			
Auto remediate			
			<u>QK</u> <u>Cancel</u>

3. In the **Posture** section, select **Enabled** for each product that you want active within NAP. Selecting **Up to date** allows for automatic or scheduled updates to run on the selected product.

Up to date is not applicable to Firewall or Windows Automatic Updates.

- 4. In the Windows Security Updates Protection, select the **Restrict access for clients that do not have all available security updates installed** check box. Then specify the minimum level of security required for updates.
 - Unspecified (Default)
 - Low and above

- Moderate and above
- Important and above
- Critical only
- 5. Select the Windows server updates services and Windows updates check boxes.
- 6. In the **Remediation** section, select the probation time for when you want NAP to connect to the remediation server for patches and updates. This field can not be edited manually. Click the time / calendar icon to change the hour value.
 - Minimum: 1 hour
 - Maximum: 72 hours (Default)
- 7. Enter the remediation server URL.
- 8. Select Auto remediate if you want automatic updates.

Chapter 18: VLAN Assignment

This chapter explains how to configure VLAN provisioning in Extreme Networks Identity Engines Ignition Server. VLAN provisioning uses Ignition Server's outbound attribute functionality to send RADIUS attributes to the authenticator in order to assign the user to a VLAN. For information on more general uses of outbound attributes, see <u>Provisioning policy</u> on page 333.

If you want to assign client devices to VLANs and your device-to-VLAN map does not change often, there is an alternative approach that lets you specify a VLAN assignment in each device record. See <u>Provisioning policy</u> on page 333.

Creating a policy that assigns users to VLANs

Setting up VLAN provisioning in Ignition Server requires two or three steps.

Procedure

- Most deployments do not require this step! If your authenticator cannot accept VLAN assignments via the Tunnel-Private-Group-Id attribute, then you must create an Ignition Server outbound attribute. This is the RADIUS attribute that carries the VLAN assignment to your VLAN equipment. Think of it as a container that is keyed to your specific make and model of VLAN equipment. If you use more than one type of VLAN concentrator, you might need more than one outbound attribute.
- 2. Create an Ignition Server *outbound value*. This is an outbound attribute with the name and id number of a specific VLAN. (The VLAN must exist on your VLAN switch.) You must create one of these for each VLAN on your network.
- 3. Create an Ignition Server *user authorization policy* or *MAC authorization policy* that contains a provisioning rule to assign the appropriate VLAN.

Create the Outbound Attribute

The outbound attribute you use depends on your authenticator.

• If your authenticator accepts VLAN assignments via the Tunnel-PrivateGroup-Id RADIUS attribute, you can use Ignition Server's predefined outbound attribute, "VLAN." Skip this section and turn to <u>Create an Outbound value for each VLAN</u> on page 374.

• If your authenticator requires that you use a different RADIUS attribute for VLAN assignments, follow the instructions in <u>Setting Up VLAN provisioning using nonstandard RADIUS</u> <u>Attributes</u> on page 373.

Setting Up VLAN provisioning using nonstandard RADIUS Attributes

Use the following steps to configure VLAN provisioning for VLAN equipment that *does not* accept assignments through the Tunnel-Private-Group-Id attribute. (Note! If your authenticator uses Tunnel-Private-Group-Id, you can probably skip this step. Instead, use Ignition Server's predefined outbound attribute, "VLAN," as explained in <u>Create an Outbound value for each VLAN</u> on page 374).

Procedure

- 1. In Dashboard's **Configuration** tree, expand the **Provisioning** node and click **Outbound Attributes**.
- 2. In the Outbound Attributes panel, click New.

This step creates a new outbound attribute.

3. In the **New Outbound Attribute** window, type a name for your attribute in the **Outbound Attribute** field.

Bear in mind that the attribute is a *container for VLAN assignments* and not a specific VLAN assignment, so it makes more sense to name it, for example, "ArubaVLAN" than, say, "VLAN-7".

E New Outbound Attrik	bute	×
Outbound Attribute:	ArubaVLAN	
RADIUS Attribute	Acct-Authentic	-
 VSA 		
Vendor	Aruba	-
VSA	Aruba-User-Vlan	-
	<u>O</u> K <u>C</u> ancel	

4. In the **Transport** section, choose your authenticator manufacturer from the **Vendor** list and choose the attribute name from the **VSA** list.

😵 Note:

• If the **Vendor** list does not include the name of your authenticator manufacturer, <u>Adding Equipment Vendor</u> on page 338.

- If the **VSA** list does not include the VLAN attribute name required by your authenticator, see <u>Adding new VSA</u> on page 337.
- 5. Click **OK** to save the outbound attribute.

Create an Outbound value for each VLAN

Before you can write a VLAN provisioning rule, you must save the VLAN ID or name as an Ignition Server *outbound value*. The outbound value is sent in the RADIUS message to the authenticator. Follow the steps below to create an outbound value:

Before you begin

Before you start creating outbound values, log into your VLAN switch as administrator and make a note of the VLAN label (a string) and VLAN ID (an integer) of each VLAN to which you plan to assign users.

Procedure

- 1. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.
- 2. In the Outbound Values panel, click New.
- 3. In the Outbound Value Details window, type a name for the outbound value in the Outbound Value Name field. This name should include the name of the VLAN, because this is the name used when setting up the VLAN assignment in your provisioning rule. For example, when setting up a VLAN for his university's zoology department, the administrator might call the outbound value "Zoology-Dept-VLAN."
- 4. At the bottom of the Outbound Value Details window, click New.
- 5. In the Outbound Value Instance window, do the following.
 - In the drop-down list at the top of the window, pick the name of your outbound attribute. If your authenticator uses the standard Tunnel-Private-Group-Id attribute, choose VLAN. Otherwise, choose the outbound attribute you created in Step 3 in <u>Setting Up VLAN</u> provisioning using nonstandard RADIUS Attributes on page 373.
 - In the VLAN Label field, type the name your authenticator uses to refer to the VLAN. For many authenticators, the label is case sensitive. Enter the label exactly as it appears in your authenticator-resident VLAN configuration. For some authenticator types (those that use only a VLAN ID), this is optional.
 - In the VLAN ID field, type the integer ID number your authenticator uses to refer to the VLAN.
 - Click OK.

Cutbound Value Instand	.e	×
Choose Global Outbound /	Attribute: VLAN	•
 Fixed Value 		
VLAN Label:	Zool-VLAN	
VLAN ID:	14	
O Attribute Value	User Attributes	-
	first-name last-name network-usage office-location role title user-id max-retries e device template level, either the VLAN Label or ID will be sent. case sensitive for some authenticators.	
	<u>O</u> K <u>C</u> ancel	

6. Your VLAN value appears in the Outbound Value Details window. Click **OK** to save the value.

l Global Outbound Value Details		- Ø	X	
Outbound Value Name:	Zoology-Dept-VL	AN		
Outboun VLAN	d Attribute	Value VLAN Label = Zool-VLAN, VLAN ID = 14		

7. Your saved outbound value appears in the Outbound Values list. Click **New** if you want to set up outbound values for more VLANs.

Name	
Admin-Access	
NAS-Prompt	
Session-Timeout	
Gold Profile Selection	
Silver Profile Selection	
Bronze Profile Selection	
Zoology-Dept-VLAN	

After you have created an outbound value for each VLAN, you must set up Ignition Server provisioning rules to assign users to VLANs.

Create VLAN provisioning rules

At runtime, Ignition Server evaluates its set of *provisioning rules* in order to determine to which VLAN it assigns the user or device.

Use the following procedure to create provisioning rules that assign users to VLANs. (While these instructions cover *user* VLAN assignment only, Ignition Server is also capable of *device* VLAN assignment. See Introduction to MAC Authentication on page 404.)

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS.
- Scroll down the access policy tree to find the access policy that contains your authenticators (your VLAN equipment). This example uses an access policy called "YosemiteCampusVLANs."
- 3. Click the name of your access policy. Click the Authorization tab and click Edit.
- 4. Your provisioning rules are part of your user authorization policy and/or MAC authorization policy. In this example, we use a user authorization policy. In the Access Policy panel of Dashboard, click the **Authorization Policy** tab and click **Edit**.
- 5. The *Edit Authorization Policy* window or *MAC Authorization Policy* window sets the conditions that determine whether the user or device is granted access and the conditions that determine which VLAN is used. Each rule in this window can act as both an authorization and provisioning rule. In this example, we refer to them as provisioning rules, since we are concerned here with provisioning.

	User Authorization Policy		
ules oology-Rule iticulture-Rule heology-Ruls			
	New Copy Rename Delete)	
elected Rule Details			
User.dept-id	Constraint I = Theology) And/Or	
* User.dept-lu	= meology	0.000	<u>N</u> ew
			Turner
	Provisioning (Outbound Values)		
Action			
 Allow 	Admin-Access		
Reject	NAS-Prompt		
	Session-Timeout		
	Gold Profile Selection		
	Silver Profile Selection	-	
C			
Summary			
IF User.dept-id = Th	neology THEN Allow With Outbound Values Theology-	-Dept-VLAN	
		Contract of the second s	
l			
	OK Cancel		

In this example, we have already defined provisioning rules for the Theology, Viticulture, and Zoology departments. In the steps below, we'll add a rule for the Philosophy department.

- 6. On the left side of the *Edit Authorization Policy* window, click **Add** just below the **Rules** list.
- 7. In the *New Rule* window, type a name for your provisioning rule and click **OK**.

New Rule			×
Name:			
Philosop	hy-Rule		
	ок	Cancel	

Your new rule now appears in the Rules list in the Edit Authorization Policy window

- 8. Click on your new rule name in the Rules list to edit it. The **Selected Rule Details** section (the lower part of the window) allows you to edit the rule.
- 9. Click New next to the Constraint list.

- 10. The Constraint Details window defines the condition that must be fulfilled in order to provision the user. Typically, your constraint evaluates a user attribute (see <u>Attributes used in Rule Constraints</u> on page 305). For this example, we choose a User Attribute called "deptid" and set the test value to "Philosophy."
 - Select the Attribute Category "User".
 - Click the attribute "dept-id". (If you do not see this attribute in the list, you must create it. See <u>Adding a new User Virtual Attribute</u> on page 273).
 - · Select Equal To .
 - Select the Static Value check box.
 - In the text field, type "Philosophy."
 - Click OK.

To evaluate this constraint, Ignition Server checks if the user record is a member of the "Philosophy" department.

1atch The Following Rule:	
Attribute Category: User Device-is-assigned-asset Device-is-authenticated-asset Device-is-corporate-asset clearance-level dept-id email-address enable-max-retries enable-password-expiration enable-start-time first-name group-member	Attribute: dept-id Data type: string Equal To Static Value Opynamic Value of Attribute Philosophy
last-name max-retries network-usage office-location password-expiration role start-time title	
type user-id	OK Cancel

11. In the *Edit Authorization Policy* window, with your rule ("Philosophy-Rule" in this example) highlighted, click **Allow** in the **Action** section, and in the **Provisioning** section select the check box next to the outbound value for the appropriate VLAN.

In this example, we use the outbound value we created in Step 6 in <u>Create an Outbound</u> value for each VLAN on page 374.

ology-Rule				
iculture-Rule				
eology-Rule ilosophy-Rule				W
	Je <u>w</u> <u>C</u> opy <u>R</u> ename Delete			
	remainer Zoham Zeirgunern Deiere			
lected Rule Details		and the		
(Constraint)	And/Or	
 User.dept-id 	= Philosophy		-	New.
			44	
Action	Provisioning (Outbound Values)			
Allow	Philoscphy-Dept-VLAN			
O Reject		2		
0		100		
	AdminStaff-VLAN			
Summary				
			1	
IF User.dept-id = Phi	losophy THEN Allow With Outbound Values Philoso	phy-Dept-VLAN		

- 12. Repeat Step 5 through Step 10 to add more VLAN provisioning rules.
- 13. Click **OK** to save the rule sequence and exit the *Edit Authorization Policy* window.

In the lower part of the Access Policy panel of Dashboard, the **Authorization Policy** tab contains a summary of your provisioning rules. Click on each rule to see its Rule Summary.

🛃 Policy Manage	ment			ra X
Service Category:	YosemiteCampusV	LANs 👻		
Authentication I	Policy			
Active Protocols	Identity Routing			
The following pro	IAPv2 APv2	₩ ₩		Edit
User Machine	1			
Rule Name	Rul	e Summary		Edit
Zoology-Rule Viticulture-Rule Theology-Rule Philosophy-Rule		User.dept-id = Philosophy osophy-Dept-VLAN	THEN Allow With Outbound Values	
				Close

Chapter 19: Windows Machine authentication

This chapter explains Extreme Networks Identity Engines Ignition Server support for Windows machine authentication, which you use in an Active Directory-based environment to ensure that only known, approved Windows clients can connect to the network.

Introduction to Windows Machine authentication

Microsoft Windows machine authentication allows you to force networked Windows-based devices — instead of users, or in addition to users — to authenticate in order to connect to the network. The device authenticates using its machine credentials, which are compared with those stored in the device's account record in Active Directory.

After a device authenticates, Ignition Server shows its current authentication in the **Monitor > Current Site > Learned Devices** panel until that authentication expires. See <u>Learned Devices</u> tab on page 553.

Do not confuse Microsoft Windows machine authentication with the more generic *MAC authentication*. (See <u>MAC Authentication</u> on page 404.)

Supported authentication protocols

When Ignition Server performs Microsoft Windows machine authentication, the following authentication types are supported.

- EAP-TLS
- PEAP / EAP-TLS
- PEAP / EAP-MSCHAPv2

In each case, Ignition Server checks that the machine's credentials match those of the corresponding device record in the data store. Typically, this record is a "Computer" entry in Active Directory.

Session behavior for Windows Machine authentication

The session behavior for Microsoft Windows machine authentication is as follows.

- If the user's computer is configured to do machine authentication, when it boots up it automatically attempts an 802.1X authentication using its machine credentials.
 - If authentication succeeds, then based on the authorization policy in Ignition Server (which in turn can be based on attributes saved as part of the machine's entry in AD), the computer is placed into an appropriate VLAN.
 - If authentication fails, the computer is not allowed to join the network.
- If a user later logs into the domain using this computer, the computer attempts another 802.1X authentication with the user's credentials. You can configure a rule in Ignition Server that only permits the user to log in on a computer that has successfully performed Windows machine authentication. See Introduction to Asset Correlation on page 425.
 - As with the machine authorization, if the user authentication succeeds, then a new VLAN assignment can be made. Based on the authorization policy in Ignition Server (based on attributes of the user's record, based on his or her group membership in AD or based on other data you specify), the user is put into an appropriate VLAN.
- As with the machine authorization, if the user authentication succeeds, then a new VLAN assignment can be made. Based on the authorization policy in Ignition Server (based on attributes of the user's record, based on his or her group membership in AD or based on other data you specify), the user is put into an appropriate VLAN.

As the administrator, you can view the currently logged in devices that have signed on using machine authentication. To do this, click **Monitor** in the Dashboard main window. The **Learned Devices** tab shows recent, successfully logged-in devices that authenticated through Windows machine authentication.

NAP support for PEAP

NAP support for PEAP involves additional new EAP methods during phase 2 of PEAP where an EAP session establishes between the EAP peer and the EAP server, encapsulated in the TLS tunnel established in phase 1. You use the following three methods to facilitate the exchange of TLVs between a PEAP peer and a PEAP server.

- EAP TLV Extensions Method (NAP support)
- SoH EAP Extensions Method (NAP support)
- · Capabilities Negotiation Method (NAP support)

EAP TLV extensions method

You must have the Type field set to **33** to use the EAP TLV Extensions Method as the inner EAP method. It allows transmitting Cryptobinding TLV, Result TLV, and SoH Response TLV. Within an

EAP TLV Extensions Method, you can send the Result TLV, Cryptobinding TLV, and SoH Response TLV in any order. The receiver MUST NOT assume any order of the TLVs.

- The cryptobinding TLV ensures that the EAP peer and the EAP server participate in both the inner and the outer EAP authentications of a PEAP authentication.
- The SoH Response TLV is a vendor TLV sent within a Microsoft vendor-specific TLV. Sent to the PEAP peer by the server, its ultimate recipient is the Statement of Health (SoH) entity, as specified in [MSSOH], at the peer.
- The Result TLV is a TLV represents the status (success or failure) of the inner EAP method negotiation or to indicate the sender's consent (ability or inability) to participate in a fast-reconnect.

Capabilities negotiation method

You use this method to exchange various capabilities supported by Peer to server. PeapP2StartState is modified to send the request for Capabilities. WaitForCapabilitiesState are added to process the Capabilities negotiation.

SOH EAP extensions method

You must send the SoH Request TLV and the SoH TLV within a SoH EAP Extensions Method.

- The SoH Request TLV is a vendor TLV sent within a Microsoft vendor-specific TLV in a SoH EAP Extensions Method request. Sent to the PEAP peer by the server, its purpose is to trigger transmission of an SoH message by the peer's Statement of Health for Network Access Protection Protocol [MS-SOH] entity.
- The SoH TLV is a vendor TLV sent within a Microsoft vendor-specific TLV in a SoH EAP Extensions Method response. Sent to the PEAP server by the PEAP peer, its ultimate recipient is the SoH validator at the server.

Setting up Microsoft Windows Machine Authentication

Create the Ignition Server authorization policy that handles machine authentication. This policy *must* include a rule that evaluates whether the connecting device is a recognized device in your AD, and it *should* include a rule that evaluates whether the connecting device is in a group that you trust.

Pick one of the following approaches:

- 1. Machine authentication based on ObjectClass on page 384
- 2. Machine authentication based on OU, O, or group membership on page 387

Machine authentication based on ObjectClass

You can set Ignition Server to enforce Microsoft Windows machine authentication by looking up the device in AD and checking the value of the device record's ObjectClass attribute. If it finds ObjectClass set to "computer" it allows the device to connect and, if configured, carries out its provisioning rule (such as mapping the device to a VLAN). Follow the steps below to set this up.

Set your User Root DN

In your AD configuration, set your **User Root DN** to include all your authorized users and computers. For example if your users live under "cn=users, ...", and computers are under "cn=computers, ..." then set your root to the DN above those containers.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, and click Directory Services.
- 2. Click the name of your AD service.
- 3. Click Edit.
- 4. In the Active Directory Details window, edit the User Root DN and click Save.

For example, if the domain name is CORP.LOCAL and if all your authorized users and computers live under your root DN, in the Active Directory Details window you set **User Root DN** to "dc=corp,dc=local".

Set up Ignition Server to retrieve the objectClass value

Follow this procedure to create a user virtual attribute called "type" and map it to the AD attribute, objectClass.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click **User Virtual Attributes**.
- 2. Select Actions > Add a New User Virtual Attribute.
- 3. Give the attribute the name "type" and a data type of *Multi-valued string*, and click OK.
- 4. With the *type* attribute selected in the **Attributes** list on the left, go to the **User Virtual Attribute Details** panel on the right and click **Add**.
- 5. In the **Map Attributes** window, in the **Directory Service** field, select the name of your AD service.
- 6. Make sure **Available attribute name** is selected. This lets you choose from the list of attributes in your AD store.
- 7. In the list, find the attribute, "ObjectClass", click it, and click OK.

Write your policy rule

Write a policy rule that checks if the *type* attribute is set to "Computer" and, if so, carries out its machine authentication policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the **Authentication Policy** tab and click **Edit**.
- 2. Make sure the Authentication Policy includes one or more of the supported authentication protocols.
 - EAP-TLS
 - PEAP / EAP-TLS
 - PEAP / EAP-MSCHAPv2

Close the Edit Authentication Policy window.

- 3. Make sure the Identity Routing Policy includes your AD directory or directories.
- 4. In the Authorization Policy tab, click Edit.
- 5. In the **Rules** section of the **Edit Authorization Policy** window, click **Add** to create a new rule.

Give the rule a name like "Machine-Auth".

- 6. Make sure your new rule is selected in the list on the left side of the window. In the **Selected Rule Details** section, click **New** to add a constraint.
- 7. In the Constraint Details window, do the following
 - Select an Attribute Category of "User" (not "Device").
 - Select the attribute named "type".
 - Set Format to "Ignore Case".
 - Select Static Value.
 - Click Add.
 - In the Add Value dialog, type "computer" and click OK.

This is your comparison value.

• Click **OK** to close the Constraint Details window.

Match The Following Rule:	
Attribute Category: User Lookup Service Type account-locked avaya-rm-data avaya-rm-principal-name email-address enable-max-retries enable-start-time first-name max-retries network-usage office-location password-expiration role start-time title type user-id	Attribute: type Data type: string Description: Contains Any Format: Ignore Case Static Value Opynamic Value of Attribute computer Add Edit Delete

When you write this constraint you use a *User* attribute rather than a *Machine* attribute, because in Ignition Server, *Machine* attributes are used only for MAC authentication, not for Windows machine authentication.

8. Add more constraints if needed.

For example, if you want to further restrict access to only those devices that are in a certain OU or O in your AD tree, then add a virtual group in Ignition Server that maps to the desired OUs or Os, and create a rule that tests for membership in that virtual group.

- 9. Set the Action to "Allow".
- 10. Select provisioning values if desired.
- 11. Click **OK** to save your policy.

Add user policies

If you want to require that users log in only using Windows-authenticated machines, see <u>Requiring</u> the user to connect using a Machine Authenticated-Device on page 430.

If your policy needs rules to handle user authentication, return to the top of the window and click **New** to create another rule. See <u>Creating a RADIUS user authorization policy</u> on page 315.

Set up your supplicants

Configure your supplicants to require machine authentication. Consult your supplicant documentation for instructions. For Microsoft Windows XP supplicants, follow this procedure.

Procedure

- 1. Open the **Network Connections** window, and open the **Properties** window for the Interface your want to configure.
- 2. Click **Properties** to open the Properties window, and click the **Authentication** tab.
- 3. Select the "Authenticate as computer..." check box
- 4. In the EAP type field, select "Protected EAP."
- 5. Click **OK** to exit the configuration windows.
- 6. Make sure you have installed the required certificates on the Windows XP machine to support authentication.

Machine authentication based on OU, O, or group membership

You can configure Ignition Server to enforce Microsoft Windows machine authentication such that each device is allowed to connect to the network upon start-up only if it has an entry in AD indicating it is permitted to connect. (This is an alternative to the less strict approach explained in the section <u>Machine authentication based on ObjectClass</u> on page 384.)

To do this, place your device entries in an OU, O, or group in AD, and configure Ignition Server to allow access based on membership in that group. The following sections provide information on how to perform that configuration.

Prepare your entries in AD

In AD, place the entries for the authorized devices in an OU, O, or group in the tree. The following procedures describe how to write a policy that grants network access to all devices in that OU, O, or group.

Set your user root DN

In your AD configuration, set your **User Root DN** to include all your authorized users and computers. For example if your users live under "cn=users, ...", and computers are under "cn=computers, ..." then set your root to the DN above those containers.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, and click Directory Services.
- 2. Click the name of your AD service.
- 3. Click Edit.
- 4. In the Active Directory Details window, edit the User Root DN and click Save.

Example

if the domain name is CORP.LOCAL, in the Active Directory Details window you would set **User Root DN to** "dc=corp, dc=local".

Set Ignition Server to retrieve the group membership information

Create a virtual group called, for example, "ok-devices" and map it to the OU/ O organizational units or groups in AD whose devices you want to be allowed to connect.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Virtual Mapping, and click Virtual Groups.
- 2. Select Actions: Add a New Virtual Group.
- 3. Give the attribute a name and click OK. In this example, we call it "okdevices".
- 4. With the "ok-devices" group selected in the Virtual Groups list on the left, go to the Virtual Group Details panel and click **Add**.
- 5. In the Map Groups window, in the Directory Service field, pick the name of your AD. Find the OU, O, or group whose devices you want to allow, click to highlight it, and click **OK**.
- 6. To add more authorized OU's, O's or groups, click Add again and repeat the preceding step.

Write your policy rule

Write a policy rule that checks if the *type* attribute is set to "Computer" and, if so, carries out its machine authentication policy.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the Authentication Policy tab and click Edit.
- 2. Make sure the Authentication Policy includes one or more of the supported authentication protocols.
 - EAP-TLS
 - PEAP / EAP-TLS
 - PEAP / EAP-MSCHAPv2

Close the Edit Authentication Policy window.

- 3. Make sure the Identity Routing Policy includes your AD.
- 4. In the Authorization Policy tab, click Edit.
- 5. In the **Rules** section of the Edit Authorization Policy window, click **New** to create a new rule. Give the rule a name like "Machine-Auth".
- 6. Make sure your new rule is selected in the list on the left side of the window. In the **Selected Rule Details** section, click **New** to add a constraint.
- 7. In the Constraint Details window, select **User Attributes** and select "group-member". In the Phrase section, set the drop down to Equals and type "ok-devices" as the test value. Click **OK**.

Constraint Details	
Match The Following Rule: Attribute Category: User 💌	Attribute: group-member
email-address enable-max-retries enable-password-expiration enable-start-tine first-name	Data type: string Equals Static Value
group-member last-name max-retries network-usage office-location	ok-devices

- 8. Add more constraints if needed..
- 9. Set the Action to "Allow".
- 10. Select provisioning values if desired.
- 11. Click **OK** to save your policy.

Add user policies

If you want to require that users log in only using Windows-authenticated machines, see <u>Requiring</u> the user to connect using a Machine Authenticated-Device on page 430.

If your policy needs rules to handle user authentication, return to the top of the window and click **New** to create another rule. See <u>Creating a RADIUS user authorization policy</u> on page 315.

Set up your supplicants

Configure your supplicants to require machine authentication. Consult your supplicant documentation for instructions. For Microsoft Windows XP supplicants, follow this procedure.

Procedure

- 1. Open the **Network Connections** window, and open the **Properties** window for the Interface your want to configure.
- 2. Click Properties to open the Properties window, and click the Authentication tab.
- 3. Select the "Authenticate as computer..." check box
- 4. In the EAP type field, select "Protected EAP."
- 5. Click **OK** to exit the configuration windows.
- 6. Make sure you have installed the required certificates on the Windows XP machine to support authentication.

Setting TTL for Windows Machine authentication

The **Learned Device Time To Live** window establishes the time to live (TTL) for client machine authentications done through Windows machine authentication. If you have imposed an asset correlation policy (see <u>Requiring the user to connect using a Machine Authenticated-Device</u> on page 430), then a user's machine must have a current machine authentication in order for the user to log in. To view the current machine authentications and the expiration time of each, see <u>Learned</u> <u>Devices tab</u> on page 553. To configure the TTL, use the following procedure.

Procedure

- 1. From the Dashboard main window, go to the Configuration Hierarchy tree.
- 2. Right-click on your site and choose Learned Device Time To Live.
- 3. In the Learned Device Time To Live window, type the TTL in days, hours, and minutes.

E Learned Device Time To Live ×			
Indicates How Long Learned Device Entries Will Be Valid			
Days:	10		
Hours:	0		
Minutes:	0		
	<u>O</u> K <u>Cancel</u>		

4. Click **OK** to save the setting.

Chapter 20: TACACS+ authorization

This chapter shows how to configure Extreme Networks Identity Engines Ignition Server as your TACACS+ administrator access control server.

Introduction to TACACS+ Access Control

TACACS+ policies allow the Ignition Server to function as the TACACS+ Server (policy decision point) that permits or denies administrator access to equipment on your network. When an administrator attempts to log in to a network device, the device sends a TACACS+ authentication request to the Extreme Networks Identity Engines Ignition Server, which authenticates the administrator, applies the authorization policy, responds with an allow or deny decision, and logs the action in its TACACS+ access log.

There are two approaches to enforcing TACACS+ controls: *privilege-level authorization and percommand authorization*.

- With *privilege-level authorization*, the administrator is given a privilege level (1-15) upon logging in, and he can only use commands of that privilege level or lower. If the administrator wants to use a more sensitive command, he can type the enable command and authenticate again to a higher privilege level. For more details, see <u>Privilege-level TACACS+</u> <u>authorization</u> on page 392.
- With per-command authorization, each time an administrator types a command, the equipment he's working on sends a TACACS+ authorization request to Ignition Server. Your TACACS+ policy prescribes the set of allowed commands and arguments. For more details, see <u>Per-command TACACS+ authorization</u> on page 393.

In Ignition Server, you can combine elements of privilege-level authorization with elements of percommand authorization in a single TACACS+ policy.

Privilege-level TACACS+ authorization

With *privilege-level authorization*, every command on your equipment is assigned a privilege level. Privilege levels are numbered 1 through 15, with most widely-available commands usually given a level of 1, and the most sensitive commands given a level of 15.

When the administrator logs in, he has a privilege level of 1 and can only use commands of that privilege level. To use a more sensitive command, he types the enable command and authenticates

again. Based on your Ignition Server TACACS+ policy, the administrator is granted or denied a higher privilege level.

If you use this type of authorization, your equipment sends an authentication request each time an administrator logs in and each time an administrator types an *enable* command to raise his privilege level.

Limitation to Note: Ignition Server does not support the use of a separate "enable password." Instead, the administrator must re-type his administrator credentials in order to raise his privilege level.

Notes on Logging: When an administrator uses SSH or telnet to establish his administrator session, the Ignition Server access log shows not just an authentication event (as is typical at the start of an administrator session) but also an *authorization* event. This log entry corresponds to the authorization of the SSH or telnet session.

Per-command TACACS+ authorization

With *per-command authorization*, each time an administrator types a command, the equipment he's working on sends a TACACS+ authorization request to Ignition Server. For each administrator's session, the rules of your TACACS+ policy prescribe the sets of allowed commands and command arguments.

If you use per-command authorization, then your equipment sends an authentication request when the administrator logs in, and after that it sends *an authorization request only* each time he or she types a command.

Limitation to Note: Some TACACS+ server architectures allow you to split authentication from authorization, using one TACACS+ server for authentication and another for authorization. This is not permitted in Ignition Server. If you use Ignition Server for TACACS+ authorization, you must use Ignition Server for TACACS+ authentication.

Notes on Logging:

- When using per-command authorization, each authorization request generates an entry in the Ignition Server logs. Since only the initial request of a session generates an authentication request, all subsequent requests in the session will show up in the Ignition Server Access log as *authorization* requests only.
- When an administrator uses SSH or telnet to establish his administrator session, the Ignition Server access log shows not just an authentication event (as is typical at the start of an administrator session) but also an authorization event. This log entry corresponds to the *authorization* of the SSH or telnet session.

Getting started

• To perform first-time set-up of TACACS+ on your Ignition Server, see <u>Installing your TACACS+</u> <u>license</u> on page 394.

- To add new TACACS+ policies, see one of the following.
 - if your TACACS+ policy uses *privilege-level authorization*, create your TACACS+ policy as shown in <u>Creating a TACACS+ Access Policy</u> on page 398.
 - if your TACACS+ policy uses *per-command authorization*, create your sets of allowed commands as shown in <u>Creating a Command Set</u> on page 396.

Installing your TACACS+ license

In the Configuration Hierarchy tree of Dashboard, expand the Access Policies node. You should see a node called, "TACACS+" there. If you do not see it, you must install your Ignition Server TACACS+ license. See <u>Installing an Ignition Server License</u> on page 80.

Turning on the Ignition Server TACACS+ service

The Ignition Server TACACS+ service handles administrator authorization traffic. You can bind the Ignition Server TACACS+ service to a physical Ethernet port on the Ignition Server (the Admin port or Service Port A), or you can bind it to an Ignition Server VIP (VIPs are explained in <u>Managing</u> <u>Virtual Interfaces (VIPs)</u> on page 478). Use the TACACS+ tab to bind the TACACS+ service and set its port numbers.

Procedure

- 1. In the Dashboard main window, in the **Configuration Hierarchy** panel, click the name of your site (by default, "Site 0").
- 2. In the Sites panel, click the Services tab and click the TACACS+ tab.
- 3. Click the Edit button in the TACACS+ tab.

The Edit TACACS+ Configuration dialog box displays.

Edit TACACS+ Configuration	×
Protocol is Enabled:	V
Bound Interface:	Admin Port 👻
Port:	49
Accept Requests From Any Authenticator:	
Access Policy: TACACS+ Shared Secret:	default-tacacs-admin
<u>O</u> K <u>C</u> ance	1

- 4. Edit as necessary:
 - **Protocol Is Enabled**: Select this check box to allow Ignition Server to handle TACACS+ traffic.
 - Bound Interface: From the drop-down list, choose the Ignition Server Ethernet interface that is to handle TACACS+ traffic. You can bind TACACS+ to any port on the Ignition Server. If you are running an HA pair of Ignition Servers, you can choose to bind TACACS + to a VIP interface. The VIP names are also listed in the drop-down list. See <u>Managing</u> <u>Virtual Interfaces (VIPs)</u> on page 478 for details on using VIPs.
 - **Port**: Enter the TCP port number that you want to receive TACACS+ authentication requests. The default TACACS+ authentication port is 49.
 - Allow Persistent TCP Connections: With this check box selected, the Ignition Server allows each TACACS+ client to maintain its network connection to Ignition Server's TACACS+ service after the initial authentication. This option is turned on by default.
 - Accept Requests From Any Authenticator: Select this check box if you want to create a
 global TACACS+ authenticator that sets policy for all authenticators that do not match a
 specific TACACS+-enabled authenticator in your Ignition Server configuration. When
 servicing a request, if Ignition Server finds a better matching TACACS+ authenticator
 record, it uses your policy associated with that record and does not fail over to the global
 authenticator. The global authenticator applies only when no better matching authenticator
 or bundle is found. See Using the TACACS+ global authenticator on page 402.
 - Access Policy: This setting is used only in the case of a global TACACS+ authenticator. Choose your global TACACS+ policy that you want to be applied if no better-matching authenticator is found.
 - **TACACS+ shared secret**: This setting is used only in the case of a global TACACS+ authenticator. Type the shared secret that an authenticator must present in order to have its TACACS+ requests handled according to the global TACACS+ authenticator policy.

Ignition Server enables the **OK** button. Click **OK** to apply your changes to the TACACS+ service.

Next steps

Do one of the following.

- If your TACACS+ policy uses *privilege-level authorization*, create your TACACS+ policy as shown in <u>Creating a TACACS+ Access Policy</u> on page 398.
- If your TACACS+ policy uses *per-command authorization*, create your sets of allowed commands as shown in <u>Creating a Command Set</u> on page 396.

Creating a Command Set

To set up *per-command authorization* in Ignition Server, you create a TACACS+ policy that specifies the set of allowed commands and arguments for each type of administrator. Each TACACS+ policy consists of a set of rules, and each rule allows sets of commands based on evaluation of the identity of the administrator, the identity of the device being administered, and/or other attributes of the administrative transaction. Before you can write a rule, you must create the *command* sets that list the commands the rule will allow. A command set can be shared among many rules and policies.

Procedure

1. In Dashboard's **Configuration** hierarchy tree, expand **Access Policies**, expand **TACACS+**, and click **Device Command Sets**.

Current Site: Sunnyvale Campus			
Device Command Sets			
	Name		Description of Set
all-commands		Allows any command	
default-command-set		The default command set	

- 2. Click New.
- 3. In the **New Device Command Set** window, type a **Name** and **Description** for the set. In this window, you build your command set by adding commands to the list.
- 4. You can build the command set list manually or you can import a list.

To manually add to the list, add each command in one of the following ways:

 Click Add and, in the New/Edit Device Command Set window, select the Simple Command check box, and in the Command field, type the command and, optionally, its arguments. The field provides automatic completions based on what you have typed. To allow the command to be used with any argument, select the Allow check box. To allow only the specific command and arguments you have typed, select the Deny check box. Click OK to add the command to the list.

E Device Command	×
 Simple Command Using Keywords and Arguments Advanced Command Matching the Regular Expression 	
Command: set time If Non-Specified Keywords/Arguments Are Used: Allow Deny	
<u>O</u> K <u>Cancel</u>	

OR

• Click Add and, in the New/Edit Device Command Set window, select the Advanced Command Matching Regular Expression check box. Type the regular expression describing the allowed commands, and click OK to add the regular expression to the list.

To *import* a list of commands, do this:

- · In the New/Edit Device Command Set window, click Import.
- In the **Import Commands** window, specify the name of your command list file in the **Import File** field, or click **Browse** to find it. The file must contain one command per line, and the command can be followed by arguments. No regular expressions are allowed.
- In the radio buttons at the top, specify how each line is to be interpreted. To allow the command to be used with all arguments, select the Match Command Plus Additional Keywords/Arguments check box. To allow only the specific command and arguments you have typed, select the Exact Match for Each Command Only check box.
- Click **OK** to import the list.
- 5. Click Add or Import again to add more expressions, or click OK to save the set.

Viewing or editing a command set

Follow this procedure to view or edit a command set.

Procedure

1. In Dashboard's Configuration hierarchy tree, expand **Access Policies**, expand **TACACS+**, and expand **Device Command Sets**.

- 2. Click on the name of a **Command Set** to view it.
- 3. Click the Edit button to edit the command set.

Creating a TACACS+ Access Policy

Your TACACS+ access policy is a set of rules that Ignition Server evaluates to determine whether a TACACS+ access request is granted or denied access. You apply the policy by creating an Ignition Server authenticator record for the switch an then specifying the TACACS+ policy name in the authenticator record. (See <u>Creating an authenticator</u> on page 113.)

Before you begin

Note the following prerequisites, based on the type of authorization you use.

- If you are configuring *per-command authorization*, then you should have already created you command set(s) of allowed commands and arguments. If you have not done this, go to <u>Creating a Command Set</u> on page 396.
- If you are configuring *privilege-level authorization*, then you should have already assigned a privilege level to each command on the equipment your administrators will manage.

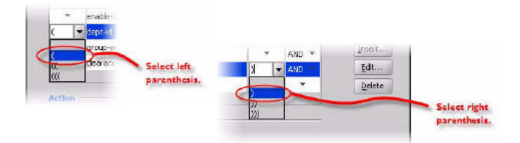
Procedure

- 1. In Dashboard's **Configuration** hierarchy tree, expand **Access Policies**, and click on **TACACS+**.
- 2. Click New.
- 3. In the **New Access Policy** window, type a name for your TACACS+ policy and click **OK**.
- 4. In the tree, click the name of your new policy.
- 5. In the Access Policy panel, click the Identity Routing tab and click Edit.

Configure your user lookup policy. See Creating an Identity Routing policy on page 297.

- 6. With your TACACS+ policy still selected in the tree, click the **Authorization Policy** tab and click **Edit**.
- 7. Add authorization rules by clicking **Add** in the lower left, and then clicking **New** on the right side of the window to add the logic of each rule.
- 8. In the **Constraint Details** window, write your constraint.
 - a. In the **Attribute Category** drop-down list, choose the type of attribute you want to test. (For explanations of the types, see <u>Attributes used in Rule Constraints</u> on page 305.)
 - b. Choose the attribute. After you select a type, the list box below the **Attribute Category** field shows the available attributes that match the type you selected. Click on the name of the attribute whose value the constraint should test. In the upper-right corner, the window displays the **Data type** of the attribute.

- c. In the drop-down list just below the **Data type** field, choose the comparison operator, such as *Equal To* or *Contains*. This drop-down list contains the operators appropriate to the data type of the attribute you have selected.
- d. Provide the comparison value by doing one of the following:
 - If you want to compare the attribute value with a fixed test value, select **Static Value** and type or choose the comparison value in the field below that.
 - If you want to compare the attribute value with a value retrieved from another attribute, select **Dynamic Value of Attribute**. In the field just below that, choose the attribute category (User, Inbound, Authenticator, or Device). In the next field, choose the attribute that should provide the comparison value. The list of attributes contains only those attributes whose data type matches the data type of the attribute on the left side of the constraint.
- e. Click **OK** to close the Constraint Details window.
- 9. In the **Edit Authorization Policy** window, next to the **Constraint** table, click **New** or **Insert** to add more constraints. **New** adds a constraint at the end of the list, and **Insert** adds it above the currently selected row.
- 10. Add parentheses as necessary to group constraints.
 - In the **Constraint** section of the Edit Authorization Policy window, find the first constraint to be grouped.
 - Click in the field to the left of the constraint, and click the down-arrow to show the list of parentheses. Click on an appropriate opening parenthesis mark to select it.
 - Find the last constraint to be grouped. Click in the field to the right of the constraint, and click the down-arrow to show the list of parentheses. Click on an appropriate opening parenthesis mark to select it. Click the constraint to complete your entry.



- 11. In the **Constraint** table, use the **AND** and **OR** conjunctions to form a logical condition statement.
- 12. Do one of the following.

If the rule is a *Deny rule*, click **Deny** and click **OK** to save the rule.

OR

If the rule is an *Allow* rule, specify your TACACS+ permissions by doing one of the following.

• If you are configuring *per-command authorization*, specify the set of allowed TACACS+ commands. Click the **Command Sets** tab and double-click an entry from the **All Command Sets** list to add the command set to the **Allow Commands In Set** list. Add more sets if needed.

OR

• "If you are configuring Privilege-level authorization, click the **Session Values** tab. Select the **Privilege Level** and enter value of **1-15**. Similarly, select the **Session Timeout** (maximum length of session, regardless of activity) and **Idle Timeout** (maximum amount of time the session can sit idle between commands) in minutes. Time-outs are provisioned by Ignition Server and enforced by the TACACS+ client. A time-out value of zero means that no timeout is entered.

Name Enabled Action	Selected Rule Details	
Check-Is-Admin 🖌 🗸 Allow	Rule Name: Check-Is-Admin	Rule Enabled
	Constraint Constraint User.group-member is any one of [domain-users-vg] 2) AND/OR
Ŗ	Action Allow Deny Allow Command Sets Session Values Allow Commands In Set All Command Sets All	
Action	Command Sets Session Values	

13. Click **OK** to save the policy.

Enable your devices for TACACS+ authorization

For each device that will send TACACS+ authorization requests, set up an Ignition Server authenticator record with a TACACS+ policy:

Be aware of the following capabilities and limitations.

- You can use Ignition Server as the TACACS+ authentication and authorization server, and you can use it as the TACACS+ accounting server.
- If you use Ignition Server for TACACS+ authorization, you must use Ignition Server for TACACS+ authentication.

Procedure

- 1. Configure your device to use Ignition Server as its TACACS+ server. Use your device's command line interface or other tool to configure the following.
 - Configure the *TACACS*+ *server address* with the IP address of the Ignition Server TACACS+ service.

To determine the Ignition Server TACACS+ service IP address, go to Ignition Dashboard's **Configuration** tree, click the **Site** name (this is usually the name at the top of the tree), click the **Services** tab, and click the **TACACS+** tab. The **Bound Interface** field indicates the port. To find the IP address, go back to the **Configuration** tree, click the Node name or IP address of your Ignition Server, and click the **Ports** tab.

- Configure *TACACS*+ *shared secret* (also known as the *key* or *encryption* key) and make a note of it; you will add it to your authenticator configuration in Ignition Server later.
- Turn on TACACS+ *authentication* and, optionally, TACACS+ *authorization* on your device for administrator connections to the device.
- If desired, turn on TACACS+ accounting on your device.

Marning:

When implementing TACACS+ security on a device, always keep a valid console session open to the device while you test the new TACACS+ authentication and authorization rules. If your new configuration fails or results in denied access, you might become locked out of the device.

- 2. In Ignition Dashboard, open the Authenticator Details window as follows: In the **Configuration** hierarchy tree, expand **Authenticators**.
 - Find your authenticator in the tree, click its name, and click Edit.

OR

- Click the container that you want to hold your new authenticator, and click New near the bottom of the window. Define your authenticator in the Authenticator Details window. For more information, see <u>Creating an authenticator</u> on page 113.
- 3. In the Authenticator Details window, click the TACACS+ Settings tab.

E Authenticator De	tails			×	
Name:	Bldg1-2900			✓ Enable Authenticator	
IP Address:	10.0.1.24			Bundle	
Container:	ontainer: <u>default</u>				
Authenticator Type:	Wired	-			
Vendor:	Cisco	-	Device Template:	qeneric-cisco 💌	
RADIUS Settings	CoA Setting	TACACS+ Settings			
Enable TACACS	✓ Enable TACACS+ Access				
TACACS+ Shared S	Secret:	•••••		Show	
Access Policy: default-tacacs-admin					

- 4. Select the Enable TACACS+ Access check box.
- 5. Type the TACACS+ Shared Secret that you specified in Step 1.
- 6. In the **Access Policy** drop-down list, choose your policy. This is the policy you created in <u>Creating a TACACS+ Access Policy</u> on page 398.
- 7. Click **OK** to save the definition.

Using the TACACS+ global authenticator

As explained in <u>Introduction to Authenticators</u> on page 107, the *global authenticator* record allows you to create a default TACACS+ access policy that applies to requests from unknown devices. When Ignition Server uses the global authenticator to handle a request, it logs the action with the authenticator name "global-default."

Procedure

- 1. In the **Configuration** hierarchy tree of Dashboard, click on your site's name, click the **Services** tab, and click the **TACACS+** tab.
- 2. Click Edit.
- 3. In the Edit TACACS+ Configuration window, select the Accept Requests from Any Authenticator check box.
- 4. Choose your **Access Policy**. This is the default TACACS+ access policy for all requests from unknown devices.
- 5. Type the TACACS+ Shared Secret.

Edit TACACS+ Configuration	×
Protocol is Enabled:	
Bound Interface:	Admin Port 💌
Port:	49
Accept Requests From Any Authenticator:	
Access Policy:	default-tacacs-admin 💌
TACACS+ Shared Secret:	••••• Show
<u>O</u> K <u>C</u> ance	4

Ignition Server responds only to authenticators that pass this secret string.

6. Click **OK**.

Chapter 21: MAC Authentication

This chapter explains how to configure Extreme Networks Identity Engines Ignition Server to allow devices to connect to your network after they identify themselves by means of their MAC address. After a brief introduction, we explain how to write Ignition Server policies that permit MAC authentication.

Introduction to MAC Authentication

MAC authentication, or MAC-address checking, verifies that the MAC address submitted by a connecting client device matches an entry on your list of known MAC addresses. Based on your policies, Ignition Server allows the device to connect to your network (and optionally assigns it to a VLAN) or rejects the device. The list of known MAC addresses is stored in the Ignition Server internal data store (*you cannot use an LDAP or AD store for this*).

MAC authentication is typically employed on 802.1X-authenticated networks as an 802.1X *bypass mechanism* for devices that are incapable of performing 802.1X authentication. For example, if your environment contains printers that cannot authenticate through 802.1X, you can configure Ignition Server to allow those devices to connect without performing an 802.1X authentication and to place them on an appropriate, limited-access VLAN.

To enforce MAC authentication, create device records that specify your set of allowed MAC addresses and "MAC Auth" rules in Ignition Server that determine which devices are allowed to connect, as well as where and how they are allowed to connect. Typically, these rules also force the device onto the appropriate VLAN.

Do not confuse MAC authentication with *Windows machine authentication* and *asset correlation*, which uses Windows machine authentication. (See <u>Introduction to Windows Machine authentication</u> on page 381.)

Marning:

Using MAC authentication incorrectly can reduce the overall security of your network. When you activate MAC authentication on an authenticator along with one or more 802.1X authentication methods, the default behavior of most switches means that, even though you have specified 802.1X authentication, the typical switch attempts MAC authentication if the 802.1X user authentication fails. As a result, an ill-intentioned user can exploit the weakness of the less secure MAC authentication to bypass the 802.1X authentication.

In some cases, MAC authentication can be less secure than 802.1X user authentication if it is configured to use only the client device's MAC address as the credential (instead of using a shared secret as a password). In such a case, if an ill-intentioned user acquires the MAC address of one of your allowed devices, he can pass that MAC address in his access request and gain access to the resources that your policy lists as available through MAC Auth in the applicable access policy.

Extreme Networks recommends you take the following precautions: **First**, for switches that support per-port configuration of MAC authentication, enable MAC authentication on *only those ports that require it*, such as ports to which printers and other non-802.1X-compliant devices connect. **Second**, place all MACauthenticated devices on a *limited-access VLAN*, as explained in the sections that follow.

Creating a MAC-Auth policy

This section shows how to write a device authorization policy for client devices such as laptops and printers. We refer to these policies as "MAC-Auth policies." The MAC-Auth policy identifies each device by means of its MAC address and authorizes it appropriately. Your rules can also make **VLAN assignments** using outbound values.

As part of MAC Authentication flow, Identity Routing with appropriate configuration provides the ability to lookup for MAC address at first place against an Infoblox Directory Service. If not found then performs a lookup against the local store, if configured. For example, an Access Policy would be configured to first lookup for devices in a certain set of Directories (a collection of Infoblox directories with fall back options) and then, if user is not found, lookup for the devices in the local store.

Procedure

- 1. In the Configuration tree, expand Access Policies.
- 2. Select MAC Auth.
- 3. Click New.

The New Access Policy screen is displayed:

E New Access Policy	×
Access Policy Name: Device Auth	
Use Templates	
Templates	
O FA-Client	
<u>O</u> K <u>Cancel</u>	

Note:

You can edit an existing policy by clicking its name in the **Configuration** tree and clicking **Edit**.

- 4. Enter a name for the policy and click **OK**.
- 5. Select **Use Template** option to create MAC authorization policy for Devices only OR use the templates as reference to create customized MAC authorization policy for FA client.
- 6. Click the policy name in the tree and click Edit.

The Identity Routing Policy screen is displayed.

E Access Policy Wizard - Ed	t Device Auth	×
ldentity Routing Policy Access Policy Summary	Identity Routing Policy i You can setup authenticator container or you can simply use the default Directory	/ Set
	Directory Set-Container Mapping	
	Enable Default Directory Set	
	Directory Set: Infoblox_Device Set 💌	
	Authenticator Container	Directory Set
	New Edit Delete	
4		■ ■
		•
	Back Next Finish Cancel	

7. In the *Identity Routing Policy* screen, you can do the following:

Option One:

- Select Enable Default Directory Set to setup the authenticator container.
- Select the required authenticator container device set from the **Directory Set** drop-down list or use the default directory device set.

Option Two:

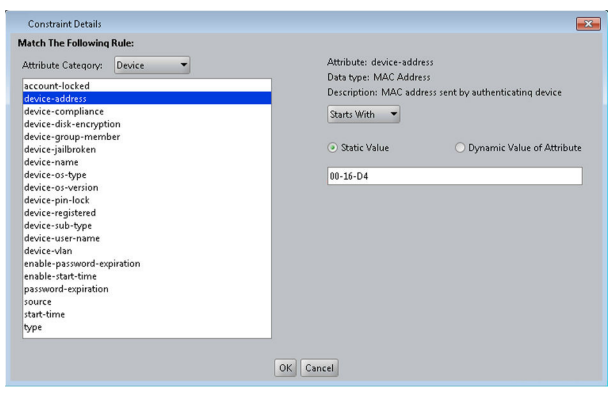
• To perform directory set container mapping, click **New**. The *Directory Set* — *Container Map* screen is displayed.

Directory Set-Container Map X
Directory Set
Infoblox_Device Set
INIODIOX_DEVICE SEC
Match Authenticator Container
Disable Authenticator Container Matching
🖃 🚳 default
🛄 🆓 Bangalore_First Floor
OK Cancel

This procedure helps to lookup device details of devices authenticating from authenticators placed under a specific authenticator container.

- Clear the **Disable Authenticator Container Matching** check box and select the specific authenticator container.
- Click **OK** to save the added authenticator container information. The added details are displayed in *Identity Routing Policy* screen. OR click **Close** to cancel the operations.
- 8. Click **Next**. The Access Policy setting details are displayed in the Access Policy Summary screen.
- 9. In *Access Policy Summary* screen, select Edit Authorization Policy When Wizard is Complete and click Finish.
- 10. In the *Edit Authorization Policy* screen, configure a MAC-Auth policy just as you would have configured a RADIUS user authorization policy. For more information on MAC authentication, see <u>MAC authentication set-up procedure example</u> on page 411. You can also view the RADIUS user authorization information in <u>Creating a RADIUS user authorization policy</u> on page 315 section.

Typically, your MAC-Auth rules evaluate attributes of the connecting device. In the *Constraint Details* screen, you configure such a rule by selecting the *Device* **Attribute Category**. For example, connecting laptop's MAC address begins with a known sequence of hexadecimal numerals, go to the **Attribute Category** drop-down list, select *Device*, and then click the attribute name *device-address*. On the right side of the window, select **Starts With**, click **Static Value** and type the numerals to be matched.



For an example of a MAC authorization rule, see <u>MAC authentication set-up procedure</u> example on page 411.

If your situation requires that your rules evaluate more detailed information, you can store and evaluate additional device information as shown in <u>Device Virtual Attributes</u> on page 276.

Setting Up MAC Auth

This section shows you how to enable MAC Auth for an authenticator. Later in this chapter, we provide an implementation example in the section, <u>MAC authentication set-up procedure</u> <u>example</u> on page 411.

Procedure

- 1. Create an Ignition Server **outbound value** for each VLAN to be assigned devices. This is a name you use to refer to the VLAN so that you can write Ignition Server policies that assign devices to that VLAN. For instructions, see <u>Create an Outbound value for each VLAN</u> on page 374.
- 2. Configure each authenticator that supports MAC authentication. This tells Ignition Server that these switches relay MAC authentication requests from devices to the Ignition Server

RADIUS service. For each such authenticator, you use the **Authenticator Details** panel to configure these settings.

- In the RADIUS Settings tab, select the Enable MAC Authentication check box.
- In the **Access Policy** drop-down list, choose your *MAC Auth policy*. (If you need to create one, see the preceding section, <u>Creating a MAC-Auth policy</u> on page 405.)
- Specify how the authenticator password should be checked. Select any one from the given options:

Choice Option	Choice Description	
Use MAC Address as Password	Allows you to use MAC Address of the device as password.	
Do Not Use Password	Allows Ignition Server to skip password checking.	
Use Radius Shared Secret As Password	Allows Ignition Server to use the authenticator RADIUS shared secret.	
Use This Password	Allows you to specify your own password.	

😵 Note:

MAC authentication normally uses the clients MAC address as its only credential, meaning that a device with a known address is allowed to connect. There is an exception to this rule: If, in your authenticator definition in Ignition Server, you set the **MAC Address Source** to Inbound-User-Name, then Ignition Server also evaluates the password passed with the request. In that case, Ignition Server retrieves the password from the User-Password RADIUS attribute, which is virtualized in Ignition Server as Inbound-User-Password.

- 3. In the **Device Template** of each authenticator that supports MAC authentication:
 - Specify the MAC Address Source attribute.

This tells Ignition Server which inbound RADIUS attribute contains the MAC address of the connecting device. Typically, the Inbound-Calling-Station-Id or Inbound-User-Name attribute is used. If the desired attribute is not in the list, see <u>Adding a</u> new RADIUS Attribute on page 335.

- If you plan to perform VLAN assignment, select the desired VLAN Method.
- 4. For each device allowed to connect to the network, create a **device record**.

Each device record is a record of a known MAC address. These records are stored in the Ignition Server internal data store; you cannot retrieve device information from an external store. For instructions, see <u>Creating a device record</u> on page 148 or <u>Importing device records</u> on page 152.

A Warning:

Warning Concerning Users With MAC Addresses as Names

Under certain conditions, Ignition Server defies the precedence configured in your Tunnel Protocols list, and performs a device authentication using MAC AUTH instead of performing a user authentication using PAP. The circumstances that can cause this to happen are as follows: First, you must have a user whose name is a valid MAC address. Second, your authenticator's device template must specify Inbound-User-Name as the MAC address source. Third, MAC authentication should be enabled for the authenticator.

MAC authentication set-up procedure example

This example shows how to configure MAC authentication in Ignition Server. In this procedure, we build an policy example that lets printers connect to your network and places them on a dedicated VLAN.

This example assumes the printers on your network perform a MAC authentication to connect to the network. For each printer, you create a device record in Ignition Server, and each printer's device record has a type label of "printer." This rule checks the type of device and, if it is labeled "printer", it places the device on the HQ-printer-VLAN.

Procedure

- Extreme Networks recommends that, if you use MAC authentication, you configure a MAC Auth policy that assigns devices to one or more limited-access VLANs. To prepare for VLAN assignment.
 - Configure the VLAN(s) on your network equipment.
 - In Ignition Server, create an outbound value for each VLAN to which you plan to assign devices.

For instructions, see <u>Create an Outbound value for each VLAN</u> on page 374. For this example, we use an outbound value, **HQ-Printer-VLAN** that sends the VLAN assignment value of "hq-printer-vlan" or "208" in the RADIUS attribute, Tunnel- Private-Group-Id.

🕅 Outbound Value Details			X
Outbound Value Name:	HQ-Printer-VLAN		
Outboun	d Attribute	Value	
VLAN		VLAN Label = hq-printer-vlan, VLAN ID = 208	
			-

There is another way to assign devices to VLANs. You can specify a VLAN designation in each device record, instead, as explained in <u>VLAN assignment using the Device Record</u> <u>VLAN fields</u> on page 416.

2. Create a MAC Auth policy made up of one or more rules. Your rules should evaluate the device and the context to determine if the device should be given access, and you should assign the device to a VLAN if possible. For a device to authenticate successfully, at least one rule in the policy must trigger an *Allow*.

Ignition Server automatically checks that the device is a known device by checking the device's MAC address against the list of device records in the internal store.

The following steps show an example that performs VLAN assignment. To configure a MAC Auth rule, do the following.

- In Dashboard's Configuration hierarchy, expand Access Policies, and expand MAC Auth. Click New to create a new policy or click a policy name to edit an existing policy. Once you have clicked the name of your MAC Auth policy, it appears in the Access Policy panel. Click Edit on the right side of the window.
- In the Edit Authorization Policy window, click Add below the Rules list.
- In the New Rule dialog, give the rule a name and click OK. For example, you might call the rule, "Printer-VLAN-Rule",
- In the **MAC Authorization Policy** window, in the **Selected Rule details** section, click **New** to add a constraint. (You can add as many constraints as you like.)

Attribute: type		
Data type: string Description: Equal To Format: None Static Value Dynamic Value of Attribu		
printer		

• In the *Constraint Details* screen, go to the **Attribute Category** drop-down list and select **Device**.

In the list below this, select **type**. In the drop-down list on the right, click **Equal To**. Select the **Static Value** check box. In the drop-down list below this, click **printer** and click **OK**.

• In the **MAC Authorization Policy** window, with your "Printer-VLANRule" still selected, under **Action** select **Allow**. In the **Provisioning** section, select the check box next to "HQ-Printer-VLAN". (If this value is not in the list, create it now as explained at the beginning of this procedure.) Click **OK**.

Edit Authorization Policy			
Rules Name Enabled Action		Selected Rule Details	
Name Enabled Action Printer-VLAN-Rule Allow		Rule Name: Printer-VLAN-Rule	b
		(Constraint) AND/OR	
		Device.type = printer	New
			Insert
			Delete
	V		
		Action Provisioning (Outbound Values)	
		Allow Provision With All Outbound Values Deny HOPProtection VIAN Admin-Access	
		Allow with Actions	
		Summary	
Add Copy Remove		IF Device type = printer THEN Allow Send Outbound Values: HO-Printer-VLAN	
If No Rules Apply			
Frondommer			

• Your policy has been saved.

Administration Help					
😵 Configuration 🗹 Monitor 💥 Iroubleshoot					
Configuration		Current Site: Site 0			
		Access Policy: Device Auth Access Policy Summary Identity Routing Authorization Policy Identity Routing Default Directory Set: Infoblox_Device Set			
Device Auth		Authenticator Container	Directory Set		
Device2 Auth Device3Auth					
default-radius-device					

- 3. Configure the authenticators that support MAC authentication. Create or edit each authenticator record in the Authenticator Details panel of Dashboard. (From the main window, expand the Authenticators node in the hierarchy tree. Browse to find your authenticator, and click its name, and click Edit to edit it.) For each authenticator that supports MAC authentication, do the following.
 - Set the Enable MAC Auth flag.
 - In the **Access Policy** drop-down list, choose the name of the MAC Auth policy you configured in Step 2.
 - Specify how the authenticator password should be checked.

Authenticator Deta	ils				
Name:	Cisco-2950-Floor2		Enable Authenticator		
IP Address:	10.101.17.32		Bundle		
Container:	default				
Authenticator Type:	Wired				
Vendor:	Cisco	Device Template:	qeneric-cisco 💌		
RADIUS Settings	CoA Settings TACACS+ Settings				
RADIUS Shared Sec		Sh			
Enable RADIUS Access					
Access Policy:					
Enable MAC Auth					
Access Policy: MAC test					
O Use MAC Address as Password					
O Do Not Use Password					
O Use RADIUS Shared Secret As Password					
O Use This Password Show					
	<u>O</u> K	<u>C</u> ancel			

4. In the **Device Template** of each authenticator that should support MAC authentication, you must specify the MAC address attribute. Open the Device Template window as follows: In Dashboard's **Configuration** hierarchy tree, expand the **Provisioning** node and click **Vendors/VSAs**.

In the **Vendors** list, scroll to find the manufacturer of your authenticator, expand the node, click **Device Template**, and in the right pane, double-click the name of your authenticator's device template.

Edit Device Template	Edit Device Template				
Device Template Name: generic-cisco Device Template Vendor: Cisco VLAN Method: Use VLAN Label MAC Address Source: Inbound-Calling-Station-Id					
Inbound Attributes C	Inbound Attributes Outbound Attributes				
Inbound Attributes					
Name	Vende	or Attribute Mapping			

• In the **Device Template** window, click **Edit**.

E Edit Device Template Details		
Device Template Name:	generic-cisco	
Device Template Vendor:	Cisco	
VLAN Method		
VLAN Method:	⊙ Use VLAN Label	
L	O Use VLAN ID	
MAC Authentication		
MAC Address Source:	Inbound-Calling-Station-Id	
	<u>OK</u>	

- In the Edit Device Template window, in the MAC Address Source field, choose the name of the inbound RADIUS attribute that contains the MAC address of the connecting device. Typically, the Inbound-Calling-Station-Id attribute or the Inbound-User-Name attribute is used. If the desired attribute is not in the list, see <u>Adding a new</u> <u>RADIUS Attribute</u> on page 335.
- If you plan to perform VLAN assignment, select the desired VLAN Method.
- Click OK and click Done.
- 5. For each printer that you allow to connect, create a device record. For instructions, see <u>Creating a device record</u> on page 148. For this example, make sure the **Type** of each device record is set to "printer".

VLAN assignment using the Device Record VLAN fields

Using Ignition Server outbound value, s you can configure Ignition Server to assign a connecting client device to the VLAN specified in its device record. (This is an alternative to the VLAN assignment approach shown in the <u>MAC authentication set-up procedure example</u> on page 411.)

Procedure

- 1. In the device templates of your authenticators, configure the desired VLAN designation format that should be used in RADIUS messages to your switch.
 - In Dashboard's Configuration tree, expand the Provisioning node and click Vendors/ VSAs. In the Vendors panel, scroll to find the manufacturer of your authenticator, expand the node, click Device Templates, and in the right pane, double-click the name of your authenticator's device template. In the Device Template window, click Edit.

Edit Device Template Details ×			
Device Template Name:	generic-cisco		
Device Template Vendor:	Cisco	•	
VLAN Method			
VLAN Method:	 Use VLAN Label Use VLAN ID 		
MAC Authentication —			
MAC Address Source:	Inbound-Calling-Station-Id	-	

- In the Edit Device Template window, select the desired VLAN Method. VLAN Label uses a string and VLAN ID uses an integer value. Click OK.
- 2. In each device record, specify the desired VLAN.
 - In Dashboard's Configuration hierarchy tree, click your site, expand Site Configuration, expand Directories, expand Internal Store, and click Internal Devices. In the **Device Records View**, click **New** or **Edit** to open your new or existing device record.
 - In the **Device Record Details** window, specify your **VLAN Label** or **VLAN ID**, and click **OK** to save. Note that VLAN labels are case-sensitive for some authenticators.

		×
01:3e:a4:2d:16:f3	Record Disabled	
Laserjet-5300-downstairs	Delete on Expire	
	-	
	Operating System Version:	
	User Name:	
hpintervlan		
206		
2017-10-19 16:14:06	() ()	
2018-10-19 16:14:06		
	Laserjet-5300-downstairs	Laserjet-5300-downstairs Laserjet-5300-downstairs Delete on Expire Operating System Version: User Name: hpintervlan 206 2017-10-19 16:14:06

- 3. In Dashboard's Configuration tree, expand the Provisioning node and click **Outbound Values**.
- 4. In the **Outbound Values** panel, click **New**.
- 5. In the **Outbound Value Details** window, type a name for the outbound value. This is the name that appears in the **Constraint Details** window when you write rules that assign the VLAN.

🕺 Global Outbound Value Details			ďØ	X
Outbound Value Name:	MAC-Auth-Auto-VLAN			
Outboun	d Attribute	Value	. 17	

- 6. Click **New**.
- 7. In the **Outbound Value Instance** window:

Cutbound Value Ins	tance	×		
Choose Global Outbou	nd Attribute: VLAN	•		
Fixed Value				
VLAN Label:				
VLAN ID:				
 Attribute Value 	Device Attributes	-		
	device-user-name			
	source type			
	device-os-type			
	device-posture-critical-status device-posture-status	335		
	device-sub-type			
	device-vlan	-		
Based on the settings at the device template level, either the VLAN Label or ID will be sent. Note that VLAN labels are case sensitive for some authenticators.				
	<u>O</u> K <u>C</u> ancel			

- In the Choose Global Outbound Attribute drop-down list, choose VLAN.
- Select the **Attribute Value** check box and choose **Device Attributes** in the drop-down list just to the right.
- In the list, select **device-vlan**. This forces Ignition Server to use the VLAN value from the device record. Based on the settings at the device template level, either the VLAN Label or the VLAN ID is sent.
- Click Ok.
- 8. In the **Outbound Value Details** window, click **Save** to save the outbound value and dismiss the window.
- 9. From the **Outbound Values** panel, you can check your outbound value by selecting its name and clicking **Edit**.

🌃 Outbound Value Details			ď ď	×
Outbound Value Name:	MAC-Auth-Auto-	VLAN		
	d Attribute	Value Device Attributes, device-vlan		7
VLAN		Device Attributes.device-vian		
				19

10. In your authorization policies (accessed from the Configuration hierarchy tree by clicking you policy name under the RADIUS or MAC Auth section and clicking **Edit**), use the outbound value in an Allow rule. At runtime, when the Allow rule is triggered, Ignition Server sends the VLAN assignment attribute to the authenticator.

Allow	Provisioning (Outbound Values)	
	Admin-Access	
🔿 Reject	NAS-Prompt	
	Session-Timeout	
	HQ-Printer-VLAN	
	MAC-Auth-Auto-VLAN	
IF Device.type = print	ter THEN Allow With Outbound Values MAC-Auth-Auto-VLAN	

Allowed MAC Address formats

In the **Device Record** and **Constraint Details** windows, you can type a MAC address in any of the formats given in the following table. Upper and lower case letter characters are allowed. You can use colon, period, or hyphen characters as delimiters, but do not mix delimiters.

The following table lists the allowed MAC address formats.

11-22-33-44-55-66	1122-3344-5566	112233-445566
11.22.33.44.55.66	1122.3344.5566	112233.445566
11:22:33:44:55:66	1122:3344:5566	112233:445566
112233445566		

Notes on writing MAC authorization rules

When you write MAC authorization rules, you can evaluate the following types of attributes.

• **inbound attributes**: values passed by the authenticator in the form of RADIUS attributes or VSAs. These typically describe the context, time, or originating device of the access request. See <u>Inbound Attributes</u> on page 345.

- **authenticator attributes**: Ignition Server-stored data that describes the switch or access point, such as the name of the switch manufacturer, its location in the Ignition Server authenticator hierarchy, or the name of the Ignition Server MAC Auth access policy being used. See <u>Authenticator attributes</u> on page 310.
- **device attributes**: values that describe the connecting client device. See <u>Device Attributes</u> on page 308.

Comparing a Device's MAC Address

You can compare a MAC address to a partial or full MAC address in the rules you define in the Constraint Details window:

- To compare a full MAC address, select the **Attribute Category > Device**, pick **device**address, choose **Equal To**, select **Static Value**, and type the address in any of the allowed formats (see the preceding section) For example, you might type 02:e5:6c:12:dd:7e.
- To compare a partial MAC address, use the Starts With operator instead of the Equal To operator, and type a partial MAC address with no asterisks. For example, you might type 02:e5:6c.

ttribute Category: Device 💌	Attribute: device-address		
levice-address	Data type: MAC Address		
levice-name	Starts With 💌		
levice-vlan			
xists-in-embedded-store s-assigned-tc-embedded-user	Static Value		
earned-via-AD-login	00-15-5E		
ource	00-13-32		
ype			

Checking a Device's Group Membership

You can check a device's group membership in the **MAC** authorization rules you define in the Constraint Details window. To do this, select the **Attribute Category > Device**, pick **group-member**, choose an operator (for example, **Equals** or **Any One Of**), select **Static Value**, and click **Add** below the list area. Use the **Add Value** dialog to add a group name to the list, and click **OK**. If you need to add more group names to the list, keep using the **Add** button until you have added all the group names you need.

Authorization Policy evaluation for MAC authentication

The current Ignition Server Release adds a new and powerful concept of Identity Engines Access Policies. In the previous releases the key action of a successful authorization policy evaluation was to send Outbound Values. The new **Allow with Actions** in the Access Policy allows you to perform additional actions upon successful Authorization Policy. For more information on the structure and functionality of the Authorization Policy, see <u>User Authorization Policy</u> on page 301.

😵 Note:

The functionality of the authorization policy for a User and Device (MAC Auth) are common. For more information on the functionality of **Allow with Actions** in Access Policy, see <u>Setting up</u> <u>Provisioning Outbound Values</u> on page 319.

With **Allow with Actions** you can fingerprint a device, assign one or more groups to the fingerprinted device, set the date and time or duration of expiry for a registered device, send an SMS alert through an access policy, and trigger a COA Disconnect command for a newly added device. For more information, see <u>Fingerprinting a device</u> on page 421, <u>Triggering COA</u> <u>Disconnect</u> on page 422, and <u>Sending alert messages via Email</u> on page 423.

Fingerprinting a device

The Ignition Server has a uniform and dynamic approach to fingerprint a device and assign it to a group. A device (FA and non-FA) is fingerprinted based on the policy evaluation and groups are assigned to it, irrespective of whether the devices are coming through Authenticators or Access Portal.

Allow with Actions includes the following sub actions:

- 1. **Register Device** This action registers the device in the local store of the Ignition Server. The device MAC address will be registered under the default group if no specific group is set in the Assign Groups action.
- 2. **Assign Groups** This action sets association of the device to a particular group(s) being authorized by this Access Policy.
- 3. **Expiry Duration** This action sets the date and time or duration of expiry for a device, and provides the option to delete the device after expiry. With this enhancement you can configure the expiry for devices that are not registered through Access Portal also.

Following are the use cases in registering a device and associating it to a group:

• Clients registered through Access Portal — Fingerprinting of devices are done through policy evaluation using the **Register Device**, **Assign Groups**, and **Expiry Duration** actions.



Trust Device Update, **Expiration**, and **Member of Groups** configuration from the previous releases are removed from Access Portal configuration on Dashboard.

• FA Clients registered through Wired switch or Wireless AP — Fingerprinting of devices through policy evaluation using the **Register Device**, **Assign Groups** and **Expiry Duration** actions.

😵 Note:

The FA Client devices are no more fingerprinted by default. You must modify the Access Policies associated with the Access Portal to fingerprint the device with the Access Policy with Actions.

 Non-FA Clients registered through Wired switch or Wireless AP — In the previous releases, non-FA Clients could not be fingerprinted. Starting with this Ignition Server Release, fingerprinting of devices is done through policy evaluation using the **Register Device**, **Assign Groups** and **Expiry Duration** actions.

Following is the behavior in different workflows for registering a new device, in all three use cases above:

- You add a policy and do not select **Register Device** action, the device is not fingerprinted irrespective of whether you configure **Assign Groups** actions or not.
- You select **Register Device** action, but do not configure the **Assign Groups** action, then the device is fingerprinted and assigned to the default group.
- You select **Register Device** action and configure the **Assign Groups** action, then the device is fingerprinted and associated to the groups configured in the access policy.
- If **Register Device** is not enabled, and the **Expiry Duration** is configured, then the device is not fingerprinted and the **Expiry Duration** fields are not updated.
- If **Register Device** is enabled, and **Expiry Duration** is not configured, then the **Expiry Duration** fields are not updated.
- If **Register Device** is enabled, and **Expiry Duration** is configured, then the **Expiry Duration** is updated accordingly as configured in Access Policy.

Following is the behavior in different workflows for a registered device, in all three use cases above:

- You select Register Device action but do not configure Assign Groups action, then the groups which are already fingerprinted are not changed.
- You select **Register Device** action and configure **Assign Groups** action, then groups which are already fingerprinted are replaced with new groups configured by the **Assign Groups** action.
- You do not select **Register Device** action but configure **Assign Groups** action, then groups which are already fingerprinted are replaced with the new groups configured by the **Assign Groups** action.
- You need to select **Register Device** action and configure **Assign Groups** to enable the **Expiry Duration**.

Triggering COA Disconnect

In Ignition Server, you can trigger a COA Disconnect command to the Authenticator for the finger printed devices being authorized by the Access Policy. For the new finger printed device, COA Disconnect command will be triggered only if **Register Device** action is selected.

Trigger COA Disconnect is added under the **Allow with Actions** for this purpose, For more information, see <u>Setting provisioning values with Allow with Actions policy</u> on page 321.

Important:

Configure the COA on the Ignition Server Dashboard as required to trigger a COA Disconnect command. For more information on COA, refer to *Identity Engines for Unified Access, NN47280-503*.

Note:

• COA Disconnect command is strictly bound to a fingerprinted device.

For example, when a Guest User tries logging in with a new device, in the process of onboarding IDE fingerprints the device and assigns it to the *Guest* group through **Register Device** and **Assign Groups** actions.

The administrator can now trigger COA Disconnect through an Access Policy to forcefully disconnect the onboarded device, requesting it to reconnect. When the client reconnects, IDE identifies that the device belongs to the *Guest* group and allows the respective network access by assigning a *Guest* VLAN. (*Guest* group and *Guest* VLAN are used as an example in the above scenario).

Sending alert messages via Email

In Ignition Server you can send alert messages through Email. To accomplish this, you can write a rule in the Access Policy and select **Email Alert** action to receive an Email Alert at the configured email address in the **SMTP** tab, for more information, see <u>Sending log messages Via E-Mail</u> on page 522.

Email Alert is added under the **Allow with Actions** for this purpose, For more information, see <u>Setting provisioning values with Allow with Actions policy</u> on page 321.

For example, if you want to receive an Email Alert for a stolen device. You associate the stolen device to a specific group, for example *Stolen_Group*. Using the **Send Email Alert** option in **Allow with Actions**, you write a rule in the Access Policy such that if a device belongs to *Stolen_Group*, then send an Email Alert to the configured email address. Now, if any user tries to login with a stolen device, the Access Policy rule evaluation is successful and an Email Alert is sent.

The Email Alert consists of the following mandatory attributes, Calling station id, Authenticator container, Full user name, Associated groups, Outbound attributes configured, Rule name, and Policy name.

Following is an example of the Email Alert received when a stolen device tries connecting:

```
Channel: Alert
Time: Tue Jun 14 11:09:10 2016 GMT
details:
catId: 80
msgId: 1
Authenticator-Container: /default
```

```
Calling-Station-Id: 110011001100
Groups: admingrp, sponsorgrp
NAS-IP-Address: 10.133.133.13
PolicyRule: testrule
ProvisioningValues: Admin-Access,IgnitionTemplate-ERS-ReadWrite
TransId: 10
User-Name: paul
```

😵 Note:

- You must configure SMTP to receive the Email Alert. For more information, see <u>Sending</u> log messages Via E-Mail on page 522.
- You do not have to configure a specific channel to receive an Email Alert.

Chapter 22: Asset Correlation

This chapter introduces the concept of Extreme Networks Identity Engines Ignition Server asset correlation policies and explains how to create rules that prevent a user from connecting with any device other than his or her authorized device.

Introduction to Asset Correlation

An asset correlation policy lets you specify which devices a person can use to connect to your network. With an asset correlation policy in place, Ignition Server checks that the device (the "asset") correlates with the user by checking that the user has authenticated and by matching the device's identifying information (along with the user's credentials, this information is passed to Ignition Server in the access request) with a record from your list of approved devices.

You have a choice of three ways to have Ignition Server check the device identity. In your policy, you set Ignition Server to check one of these three **correlation types**:

- 1. That the device MAC address has been specified as an allowed address in the Ignition Server internal database. This is called **exists-inembedded-store**.
- 2. That the device has been assigned to an internal user in Ignition Server. This is called **isassigned-to-embedded-user**.
- 3. That the device has authenticated itself to Ignition Server via Windows machine authentication. This is called **learned-via-AD-login**.

MAC Address vs. Windows Machine Authentication

There are two ways Ignition Server asset correlation can identify the connecting device.

- · using the MAC address of the client
- using Windows machine authentication

In the preceding list of correlation types, the first two (**exists-in-embeddedstore** and **is-assigned-to-embedded- user**) use the client MAC address, and the **learned-via-AD-login** type uses Windows machine authentication. Depending on which authentication type you use, there are important differences in how you set up your policy. The first difference concerns how you store the device record for each device. When you use MAC authentication, the device record resides in the Ignition Server internal store. When you use Windows machine authentication, the device record resides in Active Directory.

The second important difference concerns how you manage the access rights of devices. For MAC authentication, you cannot revoke a current lease; you can only revoke the device's right to connect by selecting the **Device Disabled** check box in the Ignition Server device record. For Windows machine authentication, you can do both. To revoke the current lease of a Windows-authenticated device, (that is, to force the device to reauthenticate), delete its record from the Learned Devices tab of the Monitor: Current Site panel. To revoke a Windows-authenticated device's right to connect, disable or delete its record in AD.

The following tables lists the differences between MAC auth and Windows machine auth.

	MAC Address	Windows Machine Auth
Location of device record	Ignition internal store	Active Directory
How to view currently connected devices?	Ignition Monitor: Current Site panel: AAA Summary tab	Ignition Monitor: Current Site panel: Learned Devices list
How to revoke current device lease?	Not applicable.	
How to revoke the device's right to connect?	Select the Device Disabled check box in its Ignition Server device record, <i>or</i> write a rule that denies access to the device.	Disable or delete its record in AD.

Creating Asset Correlation policies

As mentioned earlier, there are three main types of asset correlation policies. Your policy can require:

 that the device MAC address has been specified as an *allowed address* in the Ignition Server internal database, as explained in <u>Requiring the user to connect using an Allowed Device</u> on page 427.

OR

• that the device has been *assigned to an internal user* in Ignition Server, as explained in <u>Requiring the user to connect using his or her Assigned Device</u> on page 428.

OR

• that the device has authenticated itself to Ignition Server through *Windows machine authentication*, as explained in<u>Requiring the user to connect using a Machine Authenticated-</u> <u>Device</u> on page 430.

Requiring the user to connect using an Allowed Device

This section explains a policy that requires the user to log in using a computer that is on Ignition Server's list of known devices. This policy uses the test **exists-in-embedded-store** in its authorization rules. Strictly speaking, this is not an *asset correlation* rule, as it does correlate the particular device with its owner. Nonetheless, you build this policy much like you do an asset correlation policy.

Procedure

1. In Dashboard's Configuration hierarchy tree, expand **Access Policies** and expand **RADIUS**. Click the name of your access policy. Click the Authentication Policy tab and click **Edit**.

Configure your authentication policy as usual. (User authentication policy on page 279.)

2. In the Access Policy panel of Dashboard (in Dashboard's Configuration hierarchy, expand Access Policies, expand RADIUS, and click your policy name), click the Authorization Policy tab and click Edit.

Create a rule to *Deny* any user who is attempting to log in with an unknown device, as follows.

- On the left side of the Edit Authorization Policy window, click New.
- In the New Rule dialog, give the rule a name.

For example, you might call your rule, "Require-allowed-device". Click OK.

- On the left side of the **Edit Authorization Policy** window, click the name of your new rule, and click **New** in the **Selected Rule Details** section.
- In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **Device**.

In the list below this, click "exists-inembedded-store". On the right side of the window, click **False**. Click **OK**.

The user's device identifies itself by means of its MAC address, which is sent in the RADIUS access request. For the purpose of device identity-checking coupled with a user authentication, Ignition Server always gets the device's MAC address from the *inbound-calling-station-id* RADIUS attribute. (The **MAC Address Source** setting from the device template is not used in this case.)

- In the **Edit Authorization Policy** window, click the **Action**, "Deny". This completes the definition of your first rule. Keep the window open.
- 3. Next, create your second rule. Ignition Server requires at least one rule in your rule set to evaluate to "Allow" before it grants the user access. Since the rule you defined above is a "Deny" rule, you must add an "Allow" rule as follows.
 - On the left side of the Edit Authorization Policy window, click New.
 - In the **New Rule** window, type the name "allow-rule". Click **OK**.

- In the Selected Rule Details section of the Edit Authorization Policy window, click New.
- In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **System**.

In the list below this, click **True** and click **OK**.

• In the **Action** part of the Edit Authorization Policy window, click **Allow**. This completes the definition of your second and final rule.

To review the rule, click a rule's name on the left side of the Edit Authorization Policy window. When you click the name, the rest of the window displays the logic of that rule.

4. Click **OK** to save the rules and close the Edit Authorization Policy window.

Your rule set is defined to reject the user if his or her computer is not defined in Ignition Server.

 For each device that you want to be allowed to connect, create a device record. For instructions, see <u>Creating a device record</u> on page 148 or <u>Importing device records</u> on page 152.

This example rejects the user outright if the device is unknown. You can choose to place such users on a limited-access VLAN, instead. See <u>VLAN assignment using the Device</u> <u>Record VLAN fields</u> on page 416.

If you need more detailed information to drive your policy decisions, you can store and evaluate additional device information as shown in <u>Device Virtual Attributes</u> on page 276.

Requiring the user to connect using his or her Assigned Device

This section explains an asset correlation policy that allows the user to log in only with a device that has been assigned to him or her in Ignition Server. This policy relies on the MAC address of the user's computer to prove that computer's identity. This policy uses the test **is-assigned-to-embedded-user** in its authorization rules.

If you use Windows machine authentication instead to check the identity of users' computers, then you may wish to follow the instructions in <u>Requiring the user to connect using a Machine</u> <u>Authenticated-Device</u> on page 430, instead of the following procedure.

Procedure

1. In Dashboard's Configuration hierarchy tree, expand **Access Policies** and expand **RADIUS**. Click the name of your access policy.

Click the Authentication Policy tab and click Edit.

- 2. Configure your authentication policy as usual. <u>User authentication policy</u> on page 279).
- 3. Click the Authorization Policy tab and click Edit.

Create a rule to *Deny* any user who is attempting to log in with a device that is not assigned to him or her.

- On the left side of the Edit Authorization Policy window, click New.
- In the **New Rule** dialog, give the rule a name.

For example, you might call your rule, "Require-assigned-device-of-user". Click OK

- On the left side of the Edit Authorization Policy window, click the name of your new rule, and click New in the Selected Rule Details section
- In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **Device**.

In the list below this, click **is-assigned-to-embedded-user**. On the right side of the window, click **False**. Click **OK**.

The user's device identifies itself by means of its MAC address, which is sent in the RADIUS access request. For the purpose of device identity-checking coupled with a user authentication, Ignition Server always gets the device's MAC address from the *inbound-calling-station-id* RADIUS attribute. (The **MAC Address Source** setting from the device template is not used in this case).

- In the **Edit Authorization Policy** window, click the **Action**"Deny". This completes the definition of your first rule. Keep the window open.
- 4. Next, create your second rule. Ignition Server requires at least one rule in your rule set to evaluate to "Allow" before it grants the user access. Since the rule you defined above is a "Deny" rule, you must add an "Allow" rule as follows.
 - On the left side of the Edit Authorization Policy window, click New.
 - In the **New Rule** window, type the name "allow-rule". Click **OK**.
 - In the **Selected Rule Details** section of the Edit Authorization Policy window, click **New**.
 - In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **System**.

In the list below this, click **True** and click **OK**.

• In the Action part of the Edit Authorization Policy window, click Allow.

This completes the definition of your second and final rule.

To review your rules, click a rule's name on the left side of the Edit Authorization Policy window. When you click the name, the rest of the window displays the logic of that rule.

- 5. Click **OK** to save the rules and close the Edit Authorization Policy window. Your rule set is defined to reject the user if he or she is trying to connect with a computer that is not assigned to him or her in Ignition Server.
- For each device that you want to be allowed to connect, create a device record. For instructions, see <u>Creating a device record</u> on page 148 or <u>Importing device records</u> on page 152.

- 7. For each user that you want to be allowed to connect, create an **internal user record**. For instructions, see <u>Creating an Internal User</u> on page 142.
- 8. Assign each user's device to that user. See <u>Assigning a device to a user or group</u> on page 151.

This example rejects the user outright if the device is not assigned to the user. You can choose to place such users on a limited-access VLAN, instead. See <u>VLAN assignment using the Device Record VLAN fields</u> on page 416.

If you need more detailed information to drive your policy decisions, you can store and evaluate additional device information as shown in <u>Device Virtual Attributes</u> on page 276.

Requiring the user to connect using a Machine Authenticated-Device

This section explains an asset correlation policy that relies on Windows machine authentication to check the computer's identity. This policy uses the test **learned-via-AD-login** in its authorization rules.

In this example, we check whether the user's computer has earlier completed a successful Windows machine authentication. If it has, we place the user on the full-access VLAN that staff members use. If it has not, we place the user on the same limited access VLAN to which the computer was granted access when it performed its machine authentication.

If your site uses the *MAC address* instead of Windows machine authentication to identify each user's computer, then you must follow the instructions in the section <u>Requiring the user to connect</u> <u>using an Allowed Device</u> on page 427, instead of the following procedure.

Follow this procedure to set up this asset correlation policy.

Procedure

- 1. Configure your machine authentication policy as explained in <u>Setting up Microsoft Windows</u> <u>Machine Authentication</u> on page 383.
- 2. Configure any VLANs you need.

In this example we use two VLANS: LimitedAccess-VLAN which offers minimal access for users and machines that have not sufficiently authenticated, and HQ-Staff-VLAN which provides access to the internal network. To set up each VLAN:

- · Configure the VLAN on your network equipment.
- Create an Ignition Server outbound value for each VLAN to which you plan to assign devices. For instructions, see <u>Create an Outbound value for each VLAN</u> on page 374.
- 3. Open your Ignition Server RADIUS policy (in Dashboard's Configuration hierarchy. Expand **Access Policies**, expand **RADIUS**, and click the name of the access policy in which you saved your Windows machine authentication policy.
- 4. In the Authorization Policy tab, click Edit.

- 5. Create the first rule.
 - On the left side of the Edit Authorization Policy window, click New.
 - In the **New Rule** dialog, give the rule a name.

For this example, we call our rule, "No-prior-machine-auth." Click OK.

- On the left side of the **Edit Authorization Policy** window, click the name of your new rule, and click **New** in the **Selected Rule Details** section.
- In the **Constraint Details** window, in the **Attribute Category** drop-down list, select **Device**.

In the list below this, click **learned-via-AD-login**. On the right side of the window, click **False**. Click **OK**.

Match The Following Rule: Attribute Category: Device Attribute: learned-via-AD-login Attribute Category: Device Data type: boolean device-address device-name device-vlan Data type: boolean exists-in-embedded-store True is-assigned to embedded-user False	Constraint Details		X
source type	Attribute Category: Device device-address device-name device-Vlan exists-in-embedded-store is-assigned-tc-embedded-user learned-via-AD-login Storee	Data type: boolean	

• In the Edit Authorization Policy window, click the Action "Allow", and under **Provisioning**, select the Limited-Access-VLAN check box and clear all other check boxes. Your *No-prior-machine-auth* rule is now defined to place the user on the limited-access VLAN if his or her computer is not Windows machine authenticated.

les dergrad-Assigned-Laptop	s-Only		
-prior-machine-auth			
	w Copy Ronamo Doloto		~
lected Rule Details —	Constraint) And/Or	
Device learned	l-via-AD-login= false	And/or	Maur
			New
			Incesh
			Insert.
			-
			<u>E</u> dit
Action	Provisioning (Outbound Values)		<u>E</u> dit
Allow	Provisioning (Outbound Values)	×	<u>E</u> dit
677777887	HQ-Printer-VLAN		<u>E</u> dit
Allow	HQ-Printer-VLAN MCC-Auth-Auto-VLAN		<u>E</u> dit
Action Allow Reject	HQ-Printer-VLAN		Edit Delete

- 6. Create the second rule.
 - On the left side of the Edit Authorization Policy window, click Copy.
 - In the top half of the Copy Rule dialog, navigate to find the rule "Noprior-machine-auth." Click it and click OK.
 - In the Edit Authorization Policy window, click the copied rule (its name is the same as the copied rule's name, but with a "1" appended) and click Rename. Call the rule, "Has-prior-machine-auth". Click **OK**.
 - With the rule name still highlighted, click Edit in the Selected Rule Details section.
 - In the Constraint Details window, click the True radio button and click OK.
- 7. In the **Edit Authorization Policy** window, click the Action "**Allow**", and under **Provisioning**, select the **HQ-Staff-VLAN** check box and clear all other check boxes. Your *Has-prior-machine-auth* rule is now defined to place the user on the internal VLAN if his or her computer has successfully performed Windows machine authentication.
- 8. Click **OK** to save the rules and close the window.
- 9. With your policy in place, each user's machine must have a current Windows machine authentication in order for that user to log in. Machine authentications occur automatically when the machine is booted up or connected to the network, and the authentication lasts for the time-to-live (TTL) period defined in Ignition Server. Configure the TTL now as explained in <u>Setting TTL for Windows Machine authentication</u> on page 390. (In a running Ignition Server installation, you can view the current machine authentications as explained in <u>Viewing Currently Authenticated Devices</u> on page 433).

Viewing currently Authenticated Devices

Use the Monitor > Current Site panel to view the list of currently authenticated devices. For Windows machine-authenticated devices, you can revoke current leases:

- Devices authenticated through *Windows machine authentication* appear in the **Learned Devices** tab. See <u>Learned Devices tab</u> on page 553.
- Devices authenticated through *MAC authentication* appear in the **AAA Summary** tab. See <u>AAA Summary tabs</u> on page 548.

Chapter 23: Command Line Interface

The Extreme Networks Identity Engines Ignition Server Command Line Interface ("CLI") allows you to carry out a limited set of administrative actions on your Extreme Networks Identity Engines Ignition Server. This chapter explains how to connect to through an SSH connection and setting the administrator password using CLI.

Before you can connect over SSH, you must use Ignition Dashboard (or the CLI's sshd command) to activate and configure Ignition Server's SSH service.

Connecting to the CLI through an SSH connection

Ignition Server allows you to connect to the CLI through an SSH session secured using your password or public/private key pair. The connection travels over the local LAN through the designated Ethernet port on the Ignition Server. By default, the Admin port is used. When connected in this way, your credentials and communication with the Ignition Server are encrypted using the SSHv2 protocol.

To support SSH CLI connections, you must activate the Ignition Server's SSH service and install on the Ignition Server the public keys of all administrators who should be allowed to connect. At login time, the Ignition Server uses the administrator's public key to authenticate him or her.

If you have installed *no public keys* in the Ignition Server's SSH service, the Server nonetheless allows you to connect through SSH. In this case, the Ignition Server authenticates you using only your system administrator name and password. This approach is less secure because it does not allow you to verify the identity of the Ignition Server. In a standard SSH login, your SSH client has a copy of the Ignition Server's public key and uses this key to authenticate the Ignition Server.

To configure Ignition Server for SSH:

Before you can establish secure, public-key authenticated SSH connections to the CLI, you must activate the SSH service and import the public keys of all administrators.

Procedure

- 1. Generate or find your public/private key pair. You can use a key pair generation tool such as the unix command, *ssh-keygen*, for this. Follow these guidelines:
 - You can use any RSA or DSA key that supports SSHv2.
 - Use a password that is difficult to guess.

- 2. Activate the SSH service on Ignition Server.
 - Run Ignition Dashboard, log in to your Ignition Server, and in Dashboard's Configuration hierarchy tree, click the IP address or name of your Ignition Server.
 - Click the System tab, click the SSH tab, and click Edit.
 - Select the **Enabled** check box to turn on the SSH service. By default, SSH is made available on the Ignition Server *Admin port* at port 22. You can change these settings.
 - Click OK.
- 3. Install the public key on the Ignition Server:
 - In Dashboard's Nodes panel, in the System tab and SSH sub-tab, click Add New Key.
 - In the *Add public SSH key* window, in the **SSH Public Key Alias** field, type a name to be used to identify this key in Ignition Dashboard.
 - Provide the path and file name of your public key. You can click **Browse** and navigate to find your key, or you can type the path and name in the **SSH Public Key Path** field. Typically, the path and name are similar to /home/mjackson/.ssh/id_rsa.pub, where /home/ mjackson is replaced with the path of your home directory.

• Click Submit New Key.

Ignition Server is now configured to accept SSH connections from the administrator whose key you imported. If other administrators are to have access, import their public keys now.

Connecting via SSH

To establish an administrator session over the local LAN with SSH encryption, do the following.

Procedure

- 1. Make sure that the following conditions are met.
 - Your computer and the Ignition Server Admin port are on the same network.
 - You have installed an SSH client (for example, PuTTY, a Cygwin shell with SSH installed, or a UNIX or Linux shell with SSH) on your computer. The client must be capable of SSHv2.
 - You have activated the SSH service on the Ignition Server.
 - You have installed your public key on the Ignition Server.
- 2. Connect using the connect command of your SSH client.
 - Use your tool's connect command, passing it the System administrator account name (the default is admin) and the IP address of Ignition Server's SSH port. (For example, using the typical unix command shell you would type, ssh -1 admin 10.0.22.33, where admin is your administrator name and 10.0.22.33 is the IP address of the SSH port.)

- If this is your first time connecting, your SSH client prompts you to accept the public key of the Ignition Server. The message is similar to: "The authenticity of the host cannot be established. Do you want to continue connecting (yes/no)?" You must accept the key to continue. In the future, your clients use this key to authenticate the Ignition Server.
- When prompted, type the passphrase for your private key.
- The second prompt asks for your password. Enter your System Administrator password. This is the same password you use to log into Dashboard.

After it is connected, the command prompt displays

Identity Engines> .

Type "?" for a list of commands, and type "exit" to quit. The CLI ends your session automatically after five minutes of inactivity.

Setting the Administrator password using CLI

Use the following procedure to set the Administrator password through CLI.

Procedure

- 1. Use a console terminal to run the Ignition Server CLI.
- 2. At the command prompt, enter set password command. Type the new password of your choice.

The password must meet the following complexity checks:

- Use minimum of eight characters in the password.
- Password must be a combination of the following character types:
 - Include at least one lowercase letter
 - Include at least one uppercase letter
 - Include at least one number
 - Include at least one special character from !, @, #, \$, %, ^, &, *, (,), -, +.
- New password cannot match the three recently used passwords.

Following are the error messages displayed, if you have not met the complexity checks:

```
Ignition Server> set password
Enter Current Admin Password:
Enter New Admin Password:
New password already used
The New Password cannot be same as any of 3 recently changed password.
Ignition Server> _
```

Ignition Server> set password Enter Current Admin Password: Enter New Admin Password: Failed to set the admin account's password. Password Complexity has not been met. Use the following guidelines for passwords: -Use a minimum of 8 characters. -Include at least one capital letter. -Include at least one lowercase letter. -Include at least one number. -Include at least one number. -Include at least one special char from ¹, ⁰, #, ⁵, ¹, ⁶, *, (,), -, + Ignition Server>_

Configuring Ignition DashboardSession and Idle time-out in CLI

About this task

Use this procedure to configure Ignition DashboardSession time-out and Idle time-out using CLI.

Procedure

- 1. Use a console terminal to run the Ignition Server CLI.
- 2. To set Session time-out, do the following:
 - a. At the command prompt, enter set session time-out command with value as set sysadmin-dashboard-session-timeout <value>. Valid time-out value is minimum 30 — maximum 600 minutes.
 - b. Command prompt displays the set session time-out details in minutes.

Example:

```
Ignition Server> set sys-admin-dashboard-session-timeout
Usage:
set sys-admin-dashboard-session-timeout <value>
Valid timeout value 30-600 minutes
Ignition Server> set sys-admin-dashboard-session-timeout 40
System Adminstrator dashboard session timeout set to: 40 minutes
Ignition Server>
```

- 3. To set Idle time-out, do the following:
 - a. At the command prompt, enter set idle time-out command with value as set sysadmin-dashboard-idle-timeout <value>. Valid time-out value is minimum 10 maximum 480 minutes.
 - b. Command prompt displays the set idle time-out details in minutes.

Example:

IGNITION SELVERS
Ignition Server> set sys-admin-dashboard-idle-timeout
Usage:
set sys-admin-dashboard-idle-timeout <value></value>
Valid timeout value 10-480 minutes
Ignition Server> set sys-admin-dashboard-idle-timeout 20
System Adminstrator dashboard idle timeout set to: 20 minutes
Ignition Server>

Next steps

You can login to Dashboard to view the Ignition Dashboard Session and Idle time-out details in **Administration** > **Preferences** screen.

Preferences			×
General	Ignition Dashboard screen lock:		
	O Do not lock Ignition Dashboard on Idle Timeout		
Logging	 Lock Ignition Dashboard on Idle Timeout. Wait (minutes): 	30	
Monitor	Dashboard Session Timeout (minutes):	40	
	Reset OK Cancel		

Appendix A: Installing Ignition Server

This appendix explains how to install Ignition Dashboard and how to connect and configure the Extreme Networks Identity Engines Ignition Server.

Installation prerequisites

To install Ignition Server, you must have the following tools and information. Note that configuring Ignition Server requires knowledge of your network's IP addressing topology.

- the Extreme Networks Identity Engines Ignition Server product CD shipped with your Ignition Server
- a personal computer or workstation running Windows 2000/XP/2003
- the standard default System administrator name ("admin") and password ("admin")
- an IP address and subnet mask you can assign to each Ignition Server network port. See <u>Configuring the Ignition Server's network ports</u> on page 73. Each address must be reachable from all authenticators.
- the IP address of your enterprise DNS server(s)
- the IP address of your enterprise syslog server, if available
- the list of network devices (switches, wireless access points, and VPN switches) that you want to secure with Ignition. These are modeled as *authenticators* in Ignition. For each authenticator, note its IP address, shared secret, vendor, model, and authenticator type (wired switch, wireless access point, or VPN).
- the list of LDAP-accessible directory servers that Ignition Server uses to authenticate users and retrieve user records. For each directory server, note its IP address, port number, connect user name and password, user root DN, and directory root DN.
- · access to your enterprise certificate authority.

Map out your Ignition Server Deployment

To map out your production deployment, you require the types of information listed as follows.

😵 Note:

If you are performing a basic installation, you need not gather this information now. Instead, follow the steps in <u>InstallingTheIgnitionDashboardDesktopApplication</u> on page 451.

- the Network Topology Diagram, to clarify Administration and Authentication traffic
- · the access policies you want to define
- · the authenticators that each access policy is to protect
- the protocols they are to use for RADIUS authentication
- the credential validation protocols they are to use for secure verification

You must configure your authenticators to use Ignition Server as a RADIUS Server.

VMware ESXi server

Hardware platforms supported by VMware's ESXi Servers are 5.5, 6.0 or 6.5. The VM requires an x86_64 capable environment, a minimum of 4 GB of memory, a minimum of 250 GB of available disk storage (thin provisioning is allowed), a minimum of four CPUs, at least one physical NIC card (preferably three NICs), and three Logical NIC cards. VMware lists on its site supported hardware platforms for ESXi.(http://www.vmware.com)

Installation on a VMware ESXi server is done using an OVA file, which already incorporates the OS Red Hat Enterprise Linux.

Reminder: Extreme Networks provides the Identity Engines Ignition Server, Ignition Guest and IoT Manager, and Ignition Access Portal as Virtual Appliances. Do not install or uninstall any software components unless Extreme Networks specifically provides the software and/or instructs you to do so. Also, do not modify the configuration or the properties of any software components of the VMs (including VMware Tools) unless Extreme Networks documentation and/or personnel specifically instructs you to do so. Extreme Networks does not support any deviation from these guidelines.

Marning:

Do not install or configure VMware Tools or any other software on the VM shipped by Extreme Networks:

- Extreme Networks does not support manual or automated VMware Tools installation and configuration on Extreme Networks supplied VMs.
- Turn off automatic VMware Tools updates if you have enabled them. Refer to the instructions below to disable automatic updates and to check if you have accidentally installed VMware tools.

- Extreme Networks determines which VMware Tools to install and configure. When required, Extreme Networks provides these tools as part of the installation or package upgrade procedures. Extreme Networks provides these tools because VMware Tools configures the kernel and network settings and unless Extreme Networks tests and approves these tools, Extreme Networks cannot guarantee the VM will work after the tool is installed and configured.
- Extreme Networks does not support the installation of any VMware specific, RHEL specific, or any third party vendor package or RPM on its VM other than what Extreme Networks ships as a package, image, or OVF.

Preventing automatic VMware tools updates

Use this procedure to prevent automatic VMware Tools updates.

Procedure

- 1. Use the Vmware vSphere Client to log in to the ESXi Server hosting the Ignition VM.
- 2. Select the VM corresponding to the Ignition Server.
- Go to Getting Started > Edit Virtual Machine Settings > Options > VMware Tools > Advanced, and ensure the Check and upgrade Tools during power cycling check box is not selected. This is the supported setting.
- 4. Click OK.

Hardware Options Resources		Virtual Machine Version: 8
Settings	Summary	Power Controls
General Options	Ignition Server-9.4	Shut Down Guest
VMware Tools	Shut Down	
Power Management	Suspend	Suspend 🗸
Advanced		Power on / Resume virtual machine
General	Normal	
CPUID Mask	Expose Nx flag to	🧐 Restart Guest 🖃
Memory/CPU Hotplug	Disabled/Disabled	
Boot Options	Normal Boot	Run VMware Tools Scripts
Fibre Channel NPIV	None	After powering on
CPU/MMU Virtualization	Automatic	
Swapfile Location	Use default settings	✓ After resuming
		Before suspending
		Before shutting down Guest
		E before shatting down odest
		Advanced
		Check and upgrade Tools during power cycling
		Synchronize guest time with host
Help		OK Cancel

Checking the VMware Tools status on an ESXi Server

The **Summary** tab of the VM describes the VMware Tools status. The following procedure allows you to check the VMware Tools status on an ESXi server versions 5.5, 6.0 or 6.5.

Procedure

- 1. Use the vSphere client to log in to the ESXi Server.
- 2. Go to the **Summary** tab.

After a fresh install, the VMware Tools status displays as "VMware Tools: Running (Current)".

AIEIS_9_Sambhram_99 AIEIS_Sambhram_Dev_18	General			Resources		
Avaya Ignition Guest Mana PAUL_9.2_PROD1 paul_dev_ide_9.2 Sambhram_IS_Prod_29059 Sambhram_IS_Prod_29059	Guest OS: VM Version: CPU: Memory Overhead; VMware Tools: IP Addresses:	Other 2.6.x Linux (64-bit) 8 4 vCPU 4096 MB 60.83 MB © Running (Current) 10.133.133.99	View all	Consumed Host Memory: 4134 Active Guest Memory: 44 Refresh Storag Provisioned Storage: 24 Not-shared Storage: 22 Used Storage: 22		25 MHz 4136.00 MB 40.00 MB Refresh Storage Usage 248.27 GB 26.20 GB 26.20 GB
			Storage	Drive Type	Capacity	
	DNS Name:	000C2911A344		datastore1 (13)	Non-SSD	9.09 TB
	State: Powered On		۱۱ ا	1	•	
	Host: Active Tasks:	localhost.localdomain		Network	Туре	
	vSphere HA Protection:	(2) N/A		👤 VM Network	Standard port gr	oup

Note:

VMware Tools may show as not installed. This is a known VMware issue where VMware Tools may not be detected correctly on certain hardware. However, this does not interfere with the functioning of the tools—it is a display issue only.

Importing VM

Extreme Networks recommends that you use the VMware vSphere Client to import the VM into your system. Start the VMware vSphere Client and log in to the ESXi Server you want to install the Extreme Networks Ignition Server on. You will need to use the Virtual Appliance Deploy OVF Template option.

Procedure

1. From the VSphere Client, select **File > Deploy OVF Template**.

		ntory 🕨 🛅 🛛	inventory				
Deploy OVF	Template						
Export	•						
Report	•	mshrotri01.sv	.avaya.com	VMware ESXi, 4	1.1.0, 260247		
Browse VA N	Aarketplace	Getting Starte	Summary	Virtual Machin	es Resource Alla	cation Performance Configuration Lo	cal Users & Group 4 👂
Print Maps	+						^
Exit		What is a	Host?				
		give virtual connectivit You can ac one or by c	machines y. Id a virtual leploying a	access to sto I machine to a a virtual applia	rtual machines rage and netwo host by creatir ince. achine is to dep	ork ng a new	0
		machine w	th an oper	ating system i	e is a pre-built and software al need an opera	ready tring	,
					Name	. Target or Status contains: •	Clear ×
lecent Tasks			Status	Details	Initiated by	Requested Start Ti T Start Time	Completed

The **Source** screen displays.

2. Select the location from which you want to import the Ignition Server virtual appliance.

Deploy OVF Template Source Select the source location.		-		×
Source OVF Template Details, Name and Location Dick Pormat Ready to Complete	Deploy from a file or URL VEES_RHEL_6_5_LINLK-VM_09_03_02_032191_x86_64.ov.(Enter a URL to download and install the OVF package from the Inter specify a location accessible from your computer, such as a local har network share, or a CD/DVD drive.	Browse met, or d drive, a		
Help	< Back	Next >	Car	ncel

3. Click **Next**. In the **OVF Template Details** screen, review your settings. Click **Back** to make changes, or click **Next** to continue.

The End User License Agreement screen displays.

4. Click Accept to accept the licence and click Next.

🕝 Deploy OVF Template	- 0	×
End User License Agreemen Accept the end user license a		
Source OVF Template Details End User License Agreeme Name and Location Disk Format Network Mapping Ready to Complete	End User License Agreement This document is an agreement ("Agreement") between You, the end user, and Extreme Network Inc., on behalf of itself and its Affiliates ("Extreme") that sets forth Your rights and obligations w respect to the "Licensed Materials". BY INSTALLING SOFTWARE AND/OR THE LICENSE KEY FOR THE SOFTWARE ("License Key") (collectively, "Licensed Software"), IF APPLICABLE, COPYING, C OTHERWISE USING THE LICENSED SOFTWARE AND/OR ANY OF THE LICENSED MATERIALS UND THIS AGREEMENT, YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS AGREEMENT, WHICH INCLUDES THE LICENSE(S) AND THE LIMITATION(S) OF WARRANTY AND DISCLAIMER (S)/LIMITATION(S) OF LIABILITY. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, RETURN THE LICENSE KEY (IF APPLICABLE) TO EXTREME OR YOUR DEALER, IF ANY, OR DO NO USE THE LICENSED SOFTWARE AND/OR LICENSED MATERIALS AND CONTACT EXTREME OR YO DEALER WITHIN TEN (10) DAYS FOLLOWING THE DATE OF RECEIPT TO ARRANGE FOR A REFUI	ith DR DER T UR
	IF YOU HAVE ANY QUESTIONS ABOUT THIS AGREEMENT, CONTACT EXTREME, Attn: LegalTeam@extremenetworks.com. 1. DEFINITIONS. "Affiliates" means any person, partnership, corporation, limited liability compan or other form of enterprise that directly or indirectly through one or more intermediaries, control or is controlled by, or is under common control with the party specified. "Server Application" mea the software application associated to software authorized for installation (per License Key, if applicable) on one or more of Your servers as further defined in the Ordering Documentation. "Client Application" shall refer to the application to access the Server Application. "Network Devic for purposes of this Agreement shall mean a physical computer device, appliance, appliance component, controller, wireless access point, or virtual appliance as further described within the applicable product documentation, which includes the Order Documentation. "Licensed Materials" means the Licensed Software (including the Server Application and Client Application), Network Device (if applicable), Firmware, media embodying software, and the accompanying documentati "Concurrent User" shall refer to any of Your individual employees who You provide access to the Server Application at any one time. "Firmware" refers to any software program or code embedded in chips or other media. "Standalone" software is software licensed for use independent of any hardware purchase as identified in the Ordering Documentation. "Licensed Software" collectively refers to the software, including Standalone software, Firmware, Server Application, Client	s, ns ce" ion. ed
< >	Accept	
Help	< Back Next > C	ancel

The Name and Location screen displays.

- 5. Either accept the default name or choose to rename the virtual machine. Click **Next**. The **Datastore** screen displays.
- 6. Select the location where you want to store the files for the virtual appliance and click **Next**.

<u>DVF Template Details</u> End User License Agreement <u>Name and Location</u> Storage Disk Format	Nam		Drive Type	Capacity	Select a destination storage for the virtual machine files:						
Storage	0				Provisioned		Туре	Thin P			
		BUILD_OUTPUT	Unknown		8.55 TB	4.08 TB		Suppo			
Viels Eerrooph		buildvms01	Non-SSD		6.44 TB	2.27 TB		Suppo			
	0	QNAP_NAS_W			8.55 TB	4.08 TB		Suppo			
letwork Mapping teady to Complete	0	RDAIEIS	Unknown	12.62 TB	8.55 TB	4.08 TB	NFS	Suppo			
	_	t a datastore:									
	Nam	e	Drive Type	Capacity Pr	rovisioned	Free	Туре	Thin Pro			

The **Disk Format** screen displays.

7. Select a format in which to store the virtual machine's virtual disks and click **Next**.

Zeroed er Zeroed
er Zeroed

The Network Mapping screen displays.

8. Associate the Extreme Networks Ignition Server NIC's to the correct VM Network based on your site configuration. Then click **Next**.

The Ready to Complete screen displays.

9. Review your settings. Click **Back** to make any changes or click **Finish** to start the import.

The Import now starts. Once the import completes, you should see a **Summary** window display.

- 10. After the import completes, you must verify and adjust some of the VM settings. Open the **VM setting** dialog and select the **Options** tab. Do the following:
 - a. Click the Synchronize guest time with host option.
 - b. Change the System Default Power Off from Power off to Shutdown Guest. Click OK.
 - c. Open the VM setting dialog and select the Hardware tab. Adjust the Network Adapter (1/2/3) settings and configure the correct NIC for each interface.

You are now ready to boot the Extreme Networks Ignition Server for the first time. A splash screen displays as the boot up starts.

11. Once the Ignition Server Console login prompt displays, you are ready to enter the administration IP address. Log in using admin for the user name and admin for the

password. Extreme Networks recommends that you should change the password after you login.

```
Ignition Server 09.04.00.032956
Host: UMware ESX Server
Node: 000C2901FB1B
Linux Server using Kernel 2.6.32-642.11.1.el6.x86_64 for x86_64
Build From: VASONA sustainingcurrent_09_03_00
Updated: Sync With Hyperviser is enabled.
Hypervisor time sync is: Enabled
000C2901FB1B login: _
```

- 12. Use the interface commands as shown in the following screen to configure the admin interface.
 - Only Static IP configuration is supported.
 - Configure your admin interface with an IP address.

CLI command example: "interface admin ipaddr x.y.z.x/netmask"

• If needed, configure your default route.

CLI command example: "route add 0.0.0.0/0 <gw-ip> "

```
Ignition Server 09.04.00.032956
Host: UMware ESX Server
Node: 000C2901FB1B
Linux Server using Kernel 2.6.32-642.11.1.el6.x86_64 for x86_64
Build From: VASONA sustainingcurrent_09_03_00
Updated: Sync With Hyperviser is enabled.
Hypervisor time sync is: Enabled
000C2901FB1B login: admin
Password:
Last login: Wed Nov 22 09:43:37 on tty1
Ignition Server>
Ignition Server>
Ignition Server>
Ignition Server>
Ignition Server>
Ignition Server> interface admin ipaddr 10.133.140.181/24
System Interface: eth0 IP Address now set to: 10.133.140.181
Success: interface admin's ipaddr/netmask is set to 10.133.140.181/24.
Ignition Server> _
```

13. Install the Dashboard on to your Desktop machine.

See InstallingTheIgnitionDashboardDesktopApplication on page 451.

14. Once installation is complete, click on the desktop icon to start the application.

A Login dialog displays.

15. Enter the same IP address that you used for the admin interface. The default password is *admin* if you have not already changed it on the Ignition Server. If you have not configured the admin certificate or the base license, you see the following message.

Default C	ertificate 💽
	You are presently using the default admin certificate that was shipped with the appliance. We strongly recommend acquiring and installing one specifically issued for your organization.
	Don't show this warning anymore
	ОК

Next steps

In order to obtain your license, see <u>Applying_the_license</u> on page 449. Once you have obtained your license, you can proceed with the final configuration of the Extreme Networks Ignition Server in your environment.

Applying the license

The Extreme Networks Identity Engines Ignition Server (EIEIS) software ships without any licenses. The following software licenses can be installed on Ignition Server:

- Base License
- Guest and IoT Manager License
- NAP Posture License
- TACACS+ License
- Ignition Reports License
- Access Portal License

At a minimum, you must obtain the Base License to be able to configure and run the server.

😵 Note:

Select the Access Portal License that matches the Ignition Server Base License (LITE, SMALL, or LARGE).

Procedure

- Extreme Networks provides a telephone number for you to use to report problems or to ask questions about your product. The support telephone number is 1-800-998-2408 in the United States. For additional support telephone numbers, see the Extreme Networks web site: <u>http://www.extremenetworks.com/</u>.
- 2. Once this is purchased, Customer Support sends a software CD and certificate that contains a unique product code and an E-mail address. Send this unique product code and the Node

Serial Number to the email address provided. The Node Serial Number can be obtained from Dashboard from the Status tab of Node Configuration as shown in the following figure.

Active				
		GMT+05:30)		
2015-12-15 13:54:	21 (GMT)			
91%	Used Space:	9%		
9.2.3.29741				
.INUX-VM_09_02	_03_029741			
INUX-VM				
2015-12-14 11:12:25				
2015-12-14 13:57:46				
2015-12-11 12:23:	28			
621864675476	Сору			
ESX Server				
/MWARE				
4				
5				
	2015-12-15 19:24: 2015-12-15 13:54: 2015-12-15 13:54: 201% 201% 2015-12-15 13:54: 2015-12-15 13:54: 2015-12-14 13:57: 2015-12-14 13:57: 2015-12-14 13:57: 2015-12-14 13:57: 2015-12-14 13:57: 2015-12-11 12:23: 621864675476 521864675476 521864675476	2015-12-15 19:24:21 (Local Time: (2015-12-15 13:54:21 (GMT) 2015-12-15 13:54:21 (GMT) 201% Used Space: 2015-12-14 1 2015-12-14 11:12:25 2015-12-14 11:12:25 2015-12-14 13:57:46 2015-12-11 12:23:28 621864675476 Copy ESX Server /MWARE		

3. After the unique product code and Node Serial Number is verified, a software license file is sent back to you. Install this license on the server using Dashboard.

Installing the license

You can install the license on the Ignition Server using Dashboard. To install the license, perform the following steps:

Procedure

- 1. Select the **Configuration** tab.
- 2. Select the Site.
- 3. Select the Licenses tab.

- 4. Click on Install.
- 5. Paste the license text and click **OK**.

Administration Help		
🕸 Configuration 🛃 Monitor 💥 Tro	ubleshoot	
Configuration	Current Site: Site 0	
🖃 🚟 Site 0	Sites	
→ Site Configuration	Name: Site 0	
	Services Licenses Certificates Logging Scheduled Backups	
	Licenses: License Details:	
	Ignition Analytics Ignition Aura Stoger LARGE Version: 9.0 Ignition Deduced LARGE Version: 9.0	
1	Ignition Server Base LARGE	0
A Licen	se Installation	:33:14
FEATU MIIBQ Ut OTX500 FD QUNTE NT DOPTU J1 7na5q Jg		Clara CA 95054 :33:14 s ENT 1 RUE D AS MG2 license file i E-9999 Paste OWSE
Tip: Pas	e the license text into the above text area or use the Browse button in a license file.	y to Clipboard

Installing the Ignition Dashboard desktop application

The Ignition Dashboard is a desktop application that enables you to manage the Ignition Server appliance. The Ignition Dashboard enables you to create, view, or alter configuration information for authenticators, service categories, and the policies that apply to authentication and authorization.

Before you begin

To proceed with the Ignition Dashboard installation, have the following tools and information ready:

- The Identity Engines product software shipped with your Ignition Server appliance.
- A computer running Windows 7 (64 bit), Windows 8 (64 bit), Windows Server 2008 (64 bit) or Windows Server 2012 (64 bit).
- A minimum of 2 GB of RAM memory.
- The default System administrator name (admin) and password (admin).

Procedure

 If any version of the Ignition Dashboard exists on the computer, ensure the Ignition Dashboard application is not currently running. If the Ignition Dashboard is running, shut it down now. 2. Place the Ignition Server CD into the CD drive of your computer. On Windows, the Windows AutoRun feature runs the Installer immediately.

Note: If the AutoRun feature is disabled on your computer, navigate to your CD drive and double-click the installer file. It has a name like DashboardInstaller-

InstallAnywh	ere	
E	InstallAnywhere is preparing to install	
	47%	
		Cancel

Note:

Older version of Ignition Dashboard will not be deleted installing the new version.

3. In the **License Agreement** screen, scroll down to read the entire license. Select the radio button to accept the license and click **Next**.

💶 Ignition Dashboard 9.4.0.32910	— 🗆	×
	License Agreem	nent
License Agreement Choose Install Folder	Installation and Use of Ignition Dashboard 9.4.0.32910 Requires Acceptance of the Following License Agreement.	
Choose Shortcut Folder	End User License Agreement	^
 Pre-Installation Summary Installing Install Complete 	This document is an agreement ("Agreement") between You, the end user, and Extreme Networks, Inc., on behalf of itself and its Affiliates ("Extreme") that sets forth Your rights and obligations with respect to the "Licensed Materials". BY INSTALLING SOFTWARE AND/OR THE LICENSE KEY FOR THE SOFTWARE ("License Key") (collectively, "Licensed Software"), IF APPLICABLE, COPYING, OR OTHERWISE USING THE LICENSED SOFTWARE AND/OR ANY OF THE	
Connect Beyond the Network	LICENSED MATERIALS UNDER THIS AGREEMENT, YOU ARE AGREEING TO BE BOUND BY THE TERMS OF THIS	~
Dashboard	I accept the terms of the License Agreement	
© 2009 – 2017 Extreme Networks Inc. All rights reserved.	I do NOT accept the terms of the License Agreement	
InstallAnywhere		
Cancel	Previous <u>N</u> ext	

4. In the Choose Install Folder screen, choose your destination folder and click Next.

E Ignition Dashboard 9.4.0.32910	– 🗆 X
	Choose Install Folder
 License Agreement Choose Install Folder Choose Shortcut Folder Pre-Installation Summary Installing Install Complete 	Please choose a destination folder for this installation.
	Where Would You Like to Install? C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910
	<u>R</u> estore Default Folder Ch <u>o</u> ose
Identity Engines Dashboard	
© 2009 – 2017 Extreme Networks Inc. All rights reserved.	
InstallAnywhere Cancel	<u>P</u> revious <u>N</u> ext

5. In the **Choose Shortcut Folder** screen, indicate where you want the Dashboard shortcut to appear, and click **Next**.

E Ignition Dashboard 9.4.0.32910	– 🗆 X
	Choose Shortcut Folder
License Agreement	Where would you like to create product icons?
Choose Install Folder Choose Shortcut Folder	O In a new Program Group: Ignition Dashboard 9.4.0.32910
Pre-Installation Summary	O In an existing Program Group: Accessibility
O Installing	\bigcirc In the <u>S</u> tart Menu
 Install Complete 	• On the <u>D</u> esktop
	◯ In the Quick Launch Bar
Extreme [®]	Other: Choose
Connect Beyond the Network	○ Don' <u>t</u> create icons
Identity Engines	
Dashboard © 2009 – 2017 Extreme Networks Inc. All rights reserved.	✓ Cre <u>a</u> te Icons for All Users
Cancel	Previous Next

6. In the **Pre-Installation Summary** screen, review your installation settings. If you want to make changes, click **Previous** to edit the details of the locations of the installation. When you finish your configuration, click **Install**.

Important:

Ignition Dashboard installation no longer installs any JRE on the target machine.Ignition Dashboard now uses the JRE, which comes pre-installed with the Dashboard Installer software and does not attempt to install or check for any JRE nor update any registry entries. In essence, Ignition Dashboard uses the concept of private JRE for its installation, launch and subsequent functioning.

 License Agreement Choose Install Folder Choose Shortcut Folder Pre-Installation Summary Installing Install Complete Pre-Installation Summary Install Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9. Shortcut Folder: C:\Users\Public\Desktop Disk Space Information (for Installation Target): Required: 123.35 MegaBytes Available: 407,491.01 MegaBytes Available: 407,491.01 MegaBytes Vertice Statement Statement	E Ignition Dashboard 9.4.0.32910	– 🗆 X
 Choose Install Folder Choose Shortcut Folder Pre-Installation Summary Installing Install Complete Product Name: Ignition Dashboard 9.4.0.32910 Install Complete Install Complete C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Complete Shortcut Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Complete Shortcut Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Folder: C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910 Install Folder: C:\Users\Public\Desktop Disk Space Information (for Installation Target): Required: 123.35 MegaBytes Available: 407,491.01 MegaBytes Available: 407,491.01 MegaBytes 		Pre-Installation Summary
C:\Users\Public\Desktop C:\Users\Public\Desktop Disk Space Information (for Installation Target): Required: 123.35 MegaBytes Available: 407,491.01 MegaBytes Available: 407,491.01 MegaBytes	 Choose Install Folder Choose Shortcut Folder Pre-Installation Summary Installing 	Product Name: Ignition Dashboard 9.4.0.32910 Install Folder:
InstallAnywhere	Connect Beyond the Network Identity Engines Dashboard © 2009 – 2017 Extreme Networks Inc.	C:\Users\Public\Desktop Disk Space Information (for Installation Target): Required: 123.35 MegaBytes Available: 407,491.01 MegaBytes

7. The installation starts. The installer displays a dialog box that displays the progress of the installation.

💶 Ignition Dashboard 9.4.0.32910	- 🗆 X
	Installing Ignition Dashboard 9.4.0.32910
 License Agreement Choose Install Folder Choose Shortcut Folder Pre-Installation Summary Installing Install Complete 	Extreme* Connect Beyond the Network
Extreme [®] Connect Beyond the Network Identity Engines Dashboard	
© 2009 – 2017 Extreme Networks Inc. All rights reserved.	Installing DateTime.jar
InstallAnywhere Cancel	33%

8. When the installation is complete, the installer displays the **Install Complete** screen. In the **Install Complete** screen, click **Done**. An icon for Ignition Dashboard appears in the location you designated.

E Ignition Dashboard 9.4.0.32910	– 🗆 X
	Install Complete
License Agreement	Congratulations! Ignition Dashboard 9.4.0.32910 has been
Choose Install Folder Choose Shortcut Folder	successfully installed in:
Pre-Installation Summary	C:\Program Files\Extreme Networks\Ignition Dashboard 9.4.0.32910
Installing	Drage "Deperto quitthe installer
➔ Install Complete	Press "Done" to quit the installer.
🔄 Extreme	
Connect Beyond the Network Identity Engines	
Dashboard	
© 2009 – 2017 Extreme Networks Inc.	
All rights reserved.	
Cancel	Previous Done

😵 Note:

Installing multiple versions of the Ignition Dashboard: You can install multiple versions of Ignition Dashboard on a single workstation. When you run the installer, it installs the new version in its own folder. The new installation does not interfere with existing Ignition Dashboard installations and creates a new icon to launch the new version of Ignition Dashboard. The installer leaves the existing Ignition Dashboard installation and icon intact.

Connect Ignition Server for the first time

The following sections provides you information on how to run Ignition Dashboard and change the System Administrator password.

Run Ignition Dashboard

Procedure

- 1. On your personal computer or workstation, start Ignition Dashboard by double-clicking its icon on the desktop. This displays the login window.
- 2. Enter the administrator's **User Name** and **Password**. The default user name and password are "admin" and "admin".
- 3. In the Connect To field, choose the name or IP address or your Ignition Server node, or choose the name of your Ignition Server site.
- 4. Click OK.
 - *If your login attempt fails*, see <u>Problem: Cannot connect to Ignition Dashboard</u> on page 560.
 - *If your login attempt succeeds*, a warning dialog displays reminding you to replace the default certificate shipped with the Ignition Server. For instructions on replacing the certificate, see <u>Replacing the Admin certificate</u> on page 92.

After you dismiss the warning dialog, Ignition Dashboard appears.

Change the System Administrator Password

Extreme Networks recommends you change the default password when you first set up your Ignition Server. To change the System administrator password, see <u>Configuring the System Administrator</u> password on page 57.

Next steps for installers: Your Ignition Server installation is complete. See <u>Configure the Ignition</u> <u>Server</u> on page 459 for a list of configuration options.

Install Your Ignition Server Licenses

See Installing an Ignition Server license on page 80.

Configure the Ignition Server

Using Dashboard, you can set up access control for your networks. The access policy settings and corresponding chapters are listed below.

Object	Reference Chapter
Authenticators: Representing wireless access points, Chapter , groupings of wireless access points, or network devices "Authenticators" such as VPN concentrator or server, Ethernet switches, WLAN switches, or routers.	Authenticators on page 107
Directory services: Repositories of user identities and Chapter , "Directory attributes such as Active Directory, LDAP, and token Services" servers.	Directory Services on page 168
Directory sets: Groups of directory services.	
Users, groups, and attributes: Entities or objects Chapter , "Internal represented in directories or databases, that contain Users, Groups, and information about end users. Devices" .	Internal users, groups, and devices on page 140
Authentication and authorization policies: Each access Chapter, "User policy establishes a set of rules that governs user access. Authentication Policy" Rules are evaluated based on user attributes and other criteria.	User authentication policy on page 279
Provisioning policies: Optionally, each access policy Chapter , may have a provisioning policy that assigns each user to "Provisioning Policy" an appropriate VLAN and/or sets switch parameters for the user.	Provisioning policy on page 333

Uninstalling Ignition Dashboard

Follow this procedure to uninstall Ignition Dashboard.

Procedure

- 1. Make sure the Dashboard application is not currently running. If Dashboard is running, shut it down now.
- 2. Launch the uninstaller using one of following commands.
 - From the Windows desktop Start menu, select: Start > Programs > Ignition Dashboard
 - From the Windows Control Panel, select **Add or Remove Programs**. In the Add or Remove Programs window, click on the row for the version of Ignition Dashboard you want to remove, and click **Change/ Remove**.

The Ignition Server installer asks you to confirm your intention to remove Ignition Dashboard. If you do, the components of the selected version of Dashboard are removed. If other versions of Ignition Dashboard are installed on the PC, they are left intact.

Code signing certificate

A new code signing certificate, Extreme Networks.Inc is added to the dashboard installer file.

Security	Details	Previous Versions	
General Compatibility		Digital Signatures	
gnature list			
Name of signer:	Digest algorithm	Timestamp	
Extreme Network.	sha256	Tuesday, November	
		Details	

Appendix B: Paired server high availability configuration

Any two Extreme Networks Identity Engines Ignition Server can be connected to run as a highavailability (HA) pair. The HA pair can be configured to provide a highly available IP address (a virtual interface or "VIP") that serves RADIUS authentication requests and/or SOAP API requests and/or SAML requests. After you have paired two Ignition Server, you can manage both from a single Dashboard session.



Ignition Server does not support moving VMs with vMotion.

HA terminology

This document uses the following terms.

- An **authenticator** is a network device, usually a switch, wireless access point, VPN concentrator, or other 802.1X-compliant device, that authenticates a user or device against Ignition Server (the RADIUS server) and allows or denies network access.
- An **HA pair** is a connected pair of Ignition Server appliances that remain in sync and offer highly available RADIUS and/or SOAP services and/or SAML services. In Ignition Dashboard, an HA pair is sometimes called a **site**.
- A node is one Ignition Server appliance in the pair.

Overview of HA Pairs

After two Ignition Servers are connected in an HA pair, Ignition Server ensures that the best suited Ignition Server acts as the primary provider of each service. The Ignition Server acting as the *database primary node* serves configuration requests (it handles the data changes the administrator submits). The Ignition Server acting as the *VIP primary node* handles all client requests for the

Ignition Server service bound to that VIP. For example, your RADIUS VIP handles all authentication/ authorization requests.

Each Ignition Server is referred to as a "node" in the pair. A node designated as the secondary node for a service acts as a warm backup for that service. If the primary node handling that service fails or is taken offline, the secondary node takes over and provides the service.

The processing of RADIUS and/or SOAP traffic by the Ignition Server fails over seamlessly, since clients connect to a VIP for the service, rather than a physical Ethernet interface on a specific Ignition Server.

😵 Note:

If you plan to perform RSA Secured authentication, see <u>Warning for Sites Running Ignition</u> <u>Server in HA Mode</u> on page 246.

The relationship between paired nodes is as follows:

- **Data replication:** Data replication between nodes is automatic. The administrator manages users, authenticators, and policies just as they would in a single- Ignition Server configuration, and the nodes synchronize automatically.
- Logging: Each Ignition Server handles its own logging, system statistics, and trouble tickets. The log levels you choose in Dashboard apply to both nodes in the pair. The logged information for both nodes is accessible from Dashboard when you log in to either node in the pair. See <u>Setting up logging</u> on page 514 and <u>Viewing logs and statistics</u> on page 528 for instructions.

Network settings: The System Administrator configures network interface settings on each Ignition Server and then binds a virtual interface (VIP) address to the RADIUS and/or SOAP services. Authenticators are configured to connect to the Ignition Server RADIUS service at the VIP address, and SOAP API clients can be configured to connect at a VIP address. The HA Configuration Wizard ensures proper network configuration.

Creating an HA Pair

Use the following procedure to create your HA pair and enable the VIP that provides failover for Ignition Server services.

Start and connect the Ignition Server

Procedure

1. Configure and start both Ignition Server nodes, as explained in *Identity Engines Ignition Server Getting Started, NN47280-300.*

Extreme Networks strongly recommends that you use two virtual machines on two different servers to ensure that the HA can maximize coverage against ESXi server disk failures.

2. Connect the Admin ports.

Observe these rules when connecting VMWARE ESXi ports: In a typical deployment, you connect both virtual ports to the same Layer 2 switch, as this provides support for high-availability environments. Make sure that your port network connections comply with the following rules.

- The two ports must be on the same local network (same broadcast domain) without a Layer 3 switch in between so that they can be joined later to form a VIP.
- The port subnet must be reachable from your authenticators and from your Ignition Dashboard workstation.
- The network of the these connection must be a high-throughput, high-reliability, lowlatency network as the HA link carries data to be replicated between the Ignition Servers. Disruption in this network might cause replication failures. In order to avoid that, Ignition Server requires a carrier-grade link. Equipment as reliable as the ERS switches or the Extreme Networks VSP switches is appropriate.
- 3. On the first node, use the Ignition Server dashboard to configure network settings for the Admin port. Configure the IP address, subnet mask and gateway address. For help using the Ignition Dashboard, see *Identity Engines Ignition Server Getting Started, NN47280-300.*
- 4. Repeat Step 3 for the other node.
- 5. Log into the first node using Ignition Dashboard, and make these settings.
 - In Dashboard, click the **Configuration** tab, click the **IP address** of your Ignition Server, click the **System** tab, and click the **DNS** tab. Click **Edit** and configure the address.
 - Ping the DNS to make sure they are accessible. In Dashboard, click the **Troubleshoot** tab; click your node's IP address or name in the hierarchy tree; click **Network** and go to **Ping Test**; enter the DNS server IP address as the **Target**; and click **Start**.
 - Select Administration > Logout to disconnect from the node.
- 6. Use the command **Administration > Login** to connect to the second node and configure the settings for DNS server addresses there.

Run the HA Wizard

The **HA Configuration** wizard guides you through the steps to create an HA pair. To create a new HA link, use the following procedure.

Before you begin

- Secondary node data will be erased: Designate one node as primary and one node as secondary for the duration of the configuration procedure. The HA Configuration Wizard replicates data from the primary node to the secondary node, overwriting the data on the secondary node.
- Start with an unpaired node: Before you run the Wizard, make sure neither node is a member of an HA pair.

😵 Note:

After successful creation of HA, any changes made from the console (through CLI) on the Primary Node will not get automatically synced on the Secondary Node. For example, if you modify the password on the Primary Node, the updated password will not get synced automatically on the Secondary Node. To automatically sync the configuration from Primary Node to Secondary Node, perform the configuration from the Ignition Dashboard.

This procedure continues from Step 6 in the preceding procedure.

Procedure

- 1. Using Ignition Dashboard, log in to either of the Ignition Servers that form your HA pair.
- 2. In Dashboard's Configuration hierarchy tree, click on your site name and select **Actions** > **Create HA Link**, at the far right of your window.

Sites	Actions 🔻
Name: Site 0 Services Licenses Certificates Logging Scheduled Backups Extended HA RADIUS TACACS+ SOAP SAML Protocol is Enabled: Yes	Actions * Rename Site Change Username Change Password Upgrade System Backup Data Restore Data Create HA Link
Bound Interface: Admin Port Authentication Port: 1812 Accounting Port: 1813 Accept Requests From Any Authenticator: No User Access Policy:	Break HA L Create HA Link Trouble Ticket Learned Device Time To Live Posture Metadata Configuration Refresh Site

The system displays HA Configuration Wizard window.

	First Node IP Address	-
First Node IP Address	i Please enter the information for HA configuration.	
Login Second Node IP Address Primary Selection Credential Selection Existing Virtual Interface Configuration Virtual Interface Configuration Overfiguration Confirmation Warning	HA Configuration forAdmin port IP address:10.133.133.91HA port IP address:10.10.220.2HA port netmask bit:24HA port number:12124	
I		
	Back Next Finish Cancel	

3. On the **HA Configuration Wizard** window, enter the following information for the Ignition Server that you initially logged into and click **Next**.

Field Option	Description
Admin port IP address	Ignition Server displays the IP address of the Ignition Server to which you are currently connected.
HA port IP address	Enter the IP address to be assigned to the HA Port of this node. Verify that the IP address you assign is not in the same subnet as any other port of this Ignition Server. In other words, The HA port must reside on a separate subnet not shared with the Admin port (and not shared with an active Ignition Server Service Port).
HA Port netmask bit	Enter the subnet mask as a bit count.
HA port number	Enter the port to be used for HA traffic.

The system displays HA Configuration Wizard Login window.

✓ First Node IP Address S Login	Login i Input the other HA unit's Access Login Information below.		
Second Node IP Address Primary Selection Credential Selection	Username: admin		
Existing Virtual Interface Configuration	Password:		
Virtual Interface Configuration Options Virtual Interface Configuration Confirmation	Hostname/IP: 10.177.211.144		
Warning			
•			
	Back Rext Finish Cancel		

4. On the **Login** window, enter the system administrator credentials and hostname of the other HA unit access, and click **Next**.

The system displays the HA Configuration Wizard Second Node IP Address.

✓ First Node IP Address ✓ Login	Second Node P Address i Please enter the information for HA configuration.		
 Second Node IP Address Primary Selection Credential Selection Existing Virtual Interface Configuration Virtual Interface Configuration Options Virtual Interface Configuration Confirmation Warning 	HA Configuration for Admin port IP address: HA port IP address: HA port netmask bit: HA port number:	10.177.211.144 10.56.44.144 24 12124	

5. The **Second Node IP Address** window, requests information on the second node. Specify the Admin port IP address, HA port IP address, HA port subnet mask, and HA port number, and click **Next**.

The system displays the HA Configuration Wizard Primary Selection.

 First Node IP Address Login Second Node IP Address Primary Selection Credential Selection Existing Virtual Interface Configuration Virtual Interface Configuration Virtual Interface Configuration Confirmation Warning 	Primary Selection Under normal circumstances the primary node handles all AAA I requests. If the primary node fails, the secondary node assumes the primary role and responds to all requests.	
	Select the node that will serve as the primary:	
	10.177.211.142	
	O 10.177.211.144	

😵 Note:

If the credentials on both nodes are different, please proceed to step 6; otherwise, please proceed to step 7.

6. On the HA Configuration Wizard **Primary Selection**, designate the primary node for the newly created HA pair. Select the required primary node in the new HA pair, and click **Next**.

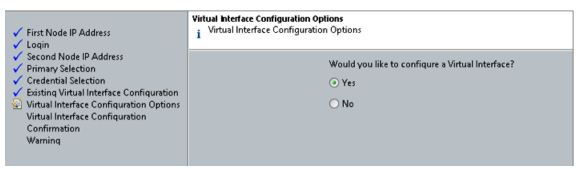
The system displays the Credential Selection window.

Cr	edential Selection	
i	The two nodes cannot have different credentials. Please select the node whose credential will be used.	
	Select the node whose credential will be used:	
	10.0.1.98 (orange)	
	🔘 10.0.1.77 (jaffa)	

7. On the HA Configuration Wizard **Credential Selection**, you must specify which node system administrator credentials are to be the administrator credentials after the HA pair is created. Choose a node.

The administrator name and password on both nodes should be configured to match those of the node you select. This is the only Dashboard login for the pair of Ignition Servers. You can change the administrator password later, as explained in <u>Configuring the System</u> <u>Administrator password</u> on page 57.

The system displays the Virtual Interface Configuration Options window.



8. On the HA Configuration Wizard Virtual Interface Configuration Options, define whether you want to create a VIP. Select Yes and click Next.

The system displays the Virtual Interface Configuration window.

 Login Second Node IP Address Primary Selection Credential Selection Existing Virtual Interface Configuration Options Virtual Interface Configuration Confirmation Warning 	Name: Virtual Host ID: Password: VIP IP Address: Bind To: Enabled: Bind the services t	radiusvip 1 admin i admin i 10.177.211.169 / 24 Admin Port * • this VIP: * RADIUS * SOAP * TACACS+ * SAML	
	🔩 Back 💽 Nex	t Finish Cancel	

9. On the Virtual Interface Configuration window, Configure the VIP settings.

The settings are explained as follows, (If a VIP was previously configured on one or both of the nodes you are joining, the Wizard offers you the option of deleting or restoring that VIP configuration. If you do *not* want to restore the VIP, click **Delete all existing virtual interface definitions...** and click **Next**. If you want to restore the VIP, see <u>Restoring a saved VIP configuration</u> on page 475.)

Configure the VIP using these fields:

- Name: Enter the VIP name to be displayed in the Virtual Interface tab of the Sites panel in Dashboard.
- Virtual Host ID: Enter an integer between 1 to 255.
- **Password**: Enter a password that the nodes in this virtual interface group should use to secure their communications.
- VIP IP Address: Enter the VIP IP address and subnet mask. Use an address on the same subnet as the Service Ports.

This is the IP address that provides the highly-available Ignition Server services (RADIUS and/or SOAP API). This address must be unique; it must not be the address of an Ethernet interface. The virtual IP address must be on the same subnet as the physical interfaces to which it is bound.

• **Bind To**: Select the **Service Port**. The VIP binds to this port on both Ignition Servers in the pair.

Important:

Extreme Networks recommends that you bind the VIP to the Service Port. You cannot apply a VIP to the HA port. The VIP is intended to serve RADIUS and SOAP API requests only. You cannot use the VIP address for other traffic, such as, for example, connecting Dashboard.

• Enabled: Select this checkbox to enable the virtual interface.

For complete field descriptions, see <u>Step 4</u> on page 479. For general VIP information, see <u>Managing Virtual Interfaces (VIPs)</u> on page 478.

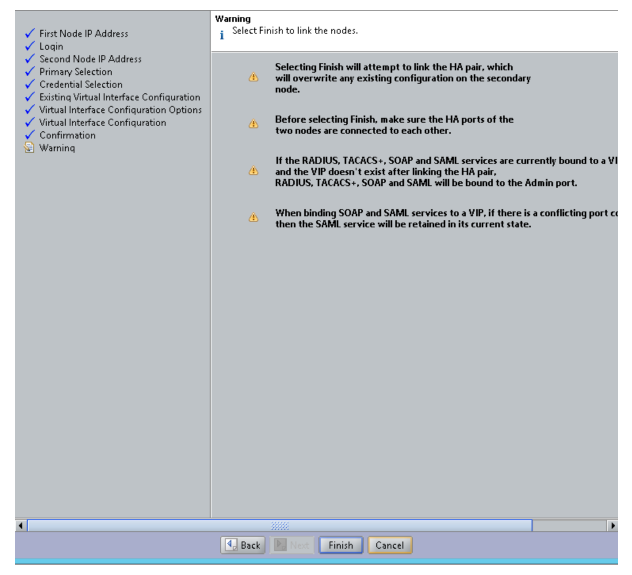
• Click Next.

The system displays the Confirmation window.

 First Node IP Address Login Second Node IP Address Primary Selection Credential Selection Existing Virtual Interface Configuration Options Virtual Interface Configuration Options Virtual Interface Configuration Confirmation Warning 	Confirmation i Review the settings displayed below. Use the Back button to make any changes. Primary Node Admin port IP address: 10.177.211.142 HA port IP address: 10.56.44.142 HA port netmask bit: 24 HA port number: 12124	
	Secondary Node Admin port IP address: 10.177.211.144	
	HA port IP address: 10.56.44.144	
	HA port netmask bit: 24	
	HA port number: 12124	
	Virtual Interface Virtual Interface radiusvip	
	Virtual Interface Name: radiusvip Virtual Host ID: 1	
	Virtual IP Address (VIP): 10.177.211.169 / 24	
	Bound Interface: Admin Port	
	Enabled: Yes	
	Bind the services to this VIP: RADIUS, SOAP, TACACS+, SAML	
		Þ
	Back Rext Finish Cancel	

- 10. The HA Configuration Wizard **Confirmation** window, requires a confirmation that the settings for the two nodes in the new HA pair are correct.
 - On the **Confirmation** window, review the settings displayed in the **Confirmation** dialog. If a setting is incorrect, use the **Back** button and make changes.
 - Click Next.

The system displays Warning window.



11. On the HA Configuration Wizard Warning window, click Finish.

The HA Configuration Wizard displays a progress bar while it sets up the HA link. This step might take a few minutes. Wait to see that the pair completes its initial data synchronization, to ensure the setup was successful.

Setup HA interfaces and verify their reachability...
 Sync credentials on both server nodes...
 Clean up HA on both server nodes...
 Set HA configuration on 10.177.211.142...
 Set HA configuration on 10.177.211.144...
 Reset the database on the secondary node 10.177.211.144...
 Configure Virtual Interface(s) radiusvip...
 Sync site name, RADIUS, SOAP, TACACS+, SAML configurations...

Important:

If any of the required network paths between the Ignition Server ports do not exist, the Wizard displays an error message. For instructions on fixing such problems, see <u>Problem: HA Set-up fails</u> on page 564 in the Troubleshooting section.

Important:

If you provide incorrect settings to the HA Configuration Wizard, the wizard's progress bar may appear to freeze. Contact Extreme Networks customer support for assistance. See <u>Getting Help</u> on page 20.

After setting up the HA link, Dashboard reconnects to the pair.

Successfully linke Reconnecting to	kumquat	

You manage both Ignition Servers from a single Dashboard session. Ignition Dashboard displays the two nodes successfully linked as a pair.

Administration Help									
🖄 Configuration 🛃 Monitor 🔀	[roubleshoot								
Configuration	Current Site: SantaClaraCampus								
E SantaClaraCampus	Sites	Actions 🔻							
- 🚘 10.177.211.142 - 🚘 10.177.211.144 🖲 🔯 Site Configuration	Name: SantaClaraCampus								
	High Availability Virtual Interface Services Lic	enses Certificates Logging Scheduled Backups Extended HA							
	Node: 10.177.211.142	Node: 10.177.211.144							
	HA port IP address: 10.56.44.142	HA port IP address: 10.56.44.144							
	HA port number: 12124	HA port number: 12124							
	HA Status:	HA Status:							
	Synchronized	Synchronized							
	Servicing:	Servicing;							
	Database - Primary	Database - Secondary							
	radiusvip - Primary	radiusvip - Secondary							
1									

Bind Services to the VIP

Follow this procedure to bind the RADIUS and/or SOAP services to the VIP interface . This procedure continues from Step 11 in the preceding procedure.

Procedure

- Ping the VIP address to make sure it is accessible. To do this, in Dashboard, click the Troubleshoot tab; click either node's IP address or name in the hierarchy tree; click Network and go to Ping Test; enter the VIP address as the Target; and click Start.
- 2. In Dashboard's Configuration Hierarchy, click the name of your site (by default, "Site 0").
- 3. In the Sites panel, click the Services tab and then the RADIUS or Guest and IoT Manager (SOAP) tab.
- 4. Click Edit.
- 5. In the Bound Interface drop-down list, select the name of your VIP.

This is the name you configured in the Virtual Interface Configuration window in Step 9 in the preceding procedure

6. Click **OK**.

Your Ignition Server HA pair set-up is complete. The next steps are:

• If you have configured the **RADIUS service** on the VIP port, then you must configure your authenticators to connect to the Ignition Server RADIUS service at the VIP IP address. Consult your authenticator's documentation for details.

😵 Note:

If you plan to perform RSA Secured authentication, see the warning in <u>Warning for</u> <u>Sites Running Ignition Server in HA Mode</u> on page 246. • If you have configured the **SOAP API** on the VIP port, then you must configure Ignition Server Guest and IoT Manager to connect to the SOAP service at the VIP IP address. See *Identity Engines Guest and IoT Manager Configuration, NN47280-501* for more information.

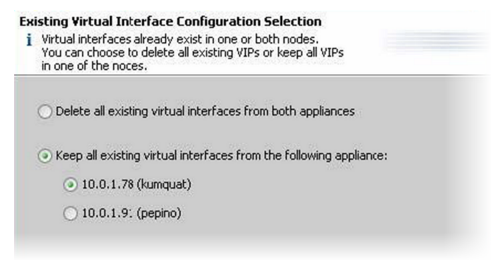
Restoring a saved VIP configuration

When an HA pair is broken through the CLI, its VIP definition remains on the Ignition Server and can be restored when you create a new HA pair with either Ignition Server.

Use the following procedure to restore a saved VIP configuration.

Procedure

 Run the HA Configuration Wizard, as explained in <u>Creating an HA Pair</u> on page 463. When Step 8 is completed, the Wizard displays the Existing Virtual Interface Configuration Selection window.



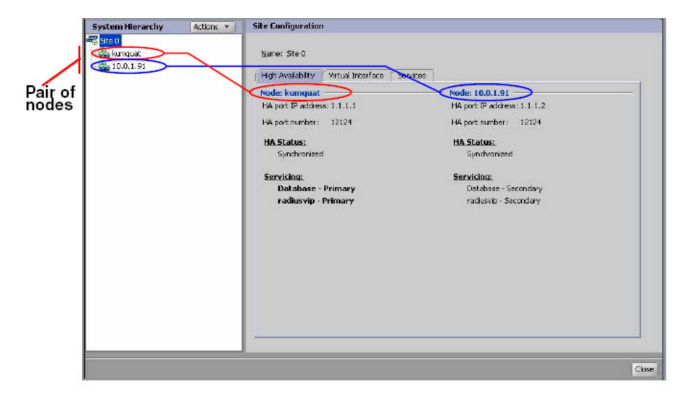
- 2. Select Keep all existing virtual interfaces....
- 3. Select the node whose VIP configuration you want to load.
- 4. Click Next.
- 5. In the **Confirmation** window, review your settings and click **Next** to apply the configuration.

Primary Node	
Admin port IP address:	10.0.1.78
HA port IP address:	10.2.7.101
HA port netmask bit:	24
HA port number:	12124
Secondary Node	
Admin port IP address:	10.0.1.91
HA port IP address:	10.2.7.100
HA port netmask bit:	24
HA port number:	12124

6. Return to Step 1 in <u>Bind_Services_to_the_VIP</u> on page 474 and finish the VIP configuration as instructed there.

Managing an HA Pair

In order to manage an HA pair and its Ignition Server, use Ignition Dashboard to log in to one Ignition Server in the pair. Dashboard connects to both Ignition Server in the pair. To check the status of the HA pair, check the **Configuration Hierarchy** in Dashboard.



Configuration Hierarchy Panel

The **Configuration Hierarchy** tree displays a node icon for each Ignition Server in your pair. The label to the right of a node displays its HA status.

- No label: The data on this node is up to date.
- "Syncing config...": Data is currently being copied to this node from the other node.
- "Disconnected": Ignition Dashboard is unable to communicate with the node.



Sites Panel

This panel displays the following information.

- The **High Availability** tab displays detailed information about the pair. One node is described in the left column, and the other in the right column.
- IP Addresses of the HA Ports of each node, as well as the HA port number.
- The **HA Status** section provides details on the HA status of the pair, indicating whether the pair is "synchronized", "synching configuration", or "disabled".
- The **Servicing** section shows which node is currently acting as the database primary and which node is currently acting as the VIP primary in each VIP. Each VIP primary handles all

client requests for the Ignition Server service bound to that VIP. For example, your RADIUS VIP handles all authentication/authorization requests.

- The **Virtual Interface** tab provides a summary of your VIP settings and allows you to edit them. For an explanation of VIPs, see <u>Managing Virtual Interfaces (VIPs</u>) on page 478.
- The **Services** tab operates the same as it would in non-HA mode. It displays the RADIUS and SOAP port settings. See <u>Managing Ignition Server services</u> on page 58.

Managing Virtual Interfaces (VIPs)

A virtual interface presents an IP address that your authenticators should use to reach Ignition's services. The virtual interface address remains valid, regardless of whether Node 1 or Node 2 is currently acting as the VIP-primary node.

For example, assume the Admin Port on your Ignition Server is your RADIUS port. The Service Port on *Node 1* has the IP address 168.172.0.124, and the Service Port on *Node 2* has the IP address 168.172.0.126. To allow a seamless failover from Node 1 to Node 2 in the event of Node 1's failure, your equipment that communicates with the Ignition Server RADIUS service must be configured to use a virtual, rather than actual, IP address for the service.

To accomplish this, you define a VIP of, for example, 168.172.0.200 for RADIUS. Your authenticators are to be set to reach the RADIUS server at 168.172.0.200, and the VIP ensures they connect to the current, VIP-primary Ignition Server node.

Important:

Ignition's VIP feature relies on the broadcast of gratuitous ARP messages. If your authenticator does not support gratuitous ARP, then failover from the primary Ignition Server box to the secondary Ignition Server box only occurs after your authenticator's ARP timeout period has elapsed. When using Ignition's VIP feature, Extreme Networks recommends that you edit the settings of your authenticator (switch or access point), setting the ARP timeout to as short a period as possible.

Viewing VIP settings

Use the following procedure to view the virtual interface settings of your HA pair.

Procedure

- 1. In Dashboard's Configuration Hierarchy, click the name of your site (typically "Site 0").
- 2. In the Sites Panel, click the Virtual Interface tab.

The Virtual Interface tab lists the virtual interfaces defined for your HA pair, and shows the port type to which each virtual interface is bound.

🚔 System Explorer						ď 🗹 🗵
System Hierarchy	Actions 💌	Site Configuration				
Site 0 		<u>N</u> ame: Site 0 High Availability	Virtual Interface	Services		
		Name	VIP	Bound To	Enabled	
		vip123	192.168.9.66/2	1 Service Port A		

A virtual interface definition comprises:

- **Name:** The name given to this virtual interface. The name is an easy way for you, the administrator, to refer to the virtual interface definition.
- VIP: The virtual IP address and subnet mask for this virtual interface. This is the IP address that your authenticators use to reach Ignition's RADIUS and/or SOAP API service. The virtual interface address remains valid, regardless of whether Node 1 or Node 2 is currently acting as VIP-primary.
- **Bound To:** The physical Ignition Server Ethernet port (usually the Admin Port) to which this virtual interface is bound. Extreme Networks recommends binding a VIP to Service Port A. You cannot bind a VIP to the HA port; Dashboard does not permit you to do so.
- Enabled: Indicates whether the virtual interface is currently enabled.

When, for any reason, one of the nodes is not available, Ignition Server uses these settings to maintain a seamless connection by switching to the other node in the HA pair.

Adding a VIP

Use the following procedure to add a virtual interface.

😵 Note:

Do not create more than one VIP on your system.

Procedure

- 1. Make sure your Ignition Server are connected and running as an HA pair.
- 2. In Dashboard's Configuration Hierarchy, click the name of your site (typically "Site 0"), and in the Sites Panel, click the Virtual Interface tab.
- 3. Click Add in the Virtual Interface tab.
- 4. Enter the following information as required.
 - **Name**: Enter a unique name for this virtual interface group. This name is displayed in the Virtual Interface tab Ignition Dashboard for quick referral.
 - **Virtual Host ID**: Enter a unique ID number for this virtual interface group. Acceptable values are from 1 to 255.
 - **Password**: Enter a password that the nodes in this virtual interface group use to secure their communications.

- **IP Address**: Enter the virtual IP address and subnet mask for this virtual interface group. This is the IP address at which your authenticators reach Ignition's RADIUS and/or SOAP service. This address must be unique; it must not be the address of another VIP or Ethernet interface. The virtual IP address can be on the same subnet as the physical interfaces to which it is bound, but it must not conflict with other subnets.
- **Bind To**: Select the Ignition Server Ethernet port to which this virtual interface is be bound. The VIP binds to this port on both Ignition Server in the pair.

Important:

Extreme Networks recommends that you bind the VIP to the Service Port. You can bind it to Admin Port A. You *cannot* apply a VIP to the HA port.

- **Enabled**: Select this checkbox to enable the virtual interface. If you want to disable the VIP (for example, for troubleshooting) uncheck this checkbox.
- 5. Click OK.

Ignition Server binds the virtual interface with your settings to the selected port on the both the nodes in the HA pair.

Editing a VIP

To edit the settings of an existing virtual interface:

Procedure

- 1. In Dashboard's **Configuration Hierarchy**, click the name of your site (typically "**Site 0**"), and in the **Sites** Panel, click the **Virtual Interface** tab.
- 2. Select the VIP entry in the **Virtual Interface** tab. (See the illustration in <u>Viewing VIP settings</u> on page 478.)
- 3. Click Edit. The selected virtual interface's settings appear.
- 4. Edit the fields as needed. For field descriptions, see Step 4 in AddingVIP on page 479.
- 5. Click **OK**.

Ignition Server updates the configuration of the virtual interface for both the nodes that are linked on your site (Ignition Server), in the internal data store, and in the display seen in the Sites panel.

Deleting a VIP

Procedure

- 1. In Dashboard's **Configuration Hierarchy**, click the name of your site (typically "**Site 0**"), and in the **Sites** Panel, click the **Virtual Interface** tab.
- 2. In the **Virtual Interface** tab (as illustrated in <u>Viewing VIP settings</u> on page 478) select the VIP entry you plan to delete.

- 3. Click **Delete.**
 - If the VIP is bound to the Ignition Server RADIUS or SOAP service, a window prompts you to designate a new interface to carry the service. The dialog displays Admin Port, Service Port A and all VIPs except the one to be deleted.

in interface to bind R	ADIUS to.	
Admin Port 🔹		
Admin Port		
Service Port B High Avail Port	<u>o</u> k	Cancel
	Admin Port Admin Port Service Port A Service Port B	Admin Port Service Port A Service Port B OK

4. After a new RADIUS and/or SOAP service port has been designated, or if the services are unaffected by the edit, a window asks you to confirm you want to delete. Click **OK** to delete the VIP.

			ation	Confirma	Delete (
one, Continue?	face cannot be	l interf	this virtua	Deleting	?
	Cancel		OK		
	Cancel		ОК		

Breaking an HA pair using Dashboard

When you break the link between two nodes that are an HA pair, Ignition Server makes them both standalone nodes. User and policy data on the two machines remains on the Ignition Server, allowing you to reconfigure the two Ignition Servers as you require. When you use Dashboard to break the HA pair, your VIP definitions are deleted. If you want to retain your VIP definitions, see Breaking an HA Pair using the CLI on page 482.

Procedure

- 1. Using Ignition Dashboard, log in to either of the Ignition Server that form your HA pair.
- 2. Select your site in Dashboard's Configuration hierarchy tree.
- 3. Right-click on the selected entry for the site and select **Break HA Link**. Alternatively, select **Actions > Break HA Link**.
- 4. The **Break HA Link Confirmation** dialog box appears requiring confirmation. Click **Yes** to confirm.

The HA pair is broken, the HA and VIP configurations are deleted, and Dashboard disconnects from the secondary node.

Breaking an HA Pair using the CLI

When you break an HA pair using the Ignition Server command line interface (CLI), the VIP definitions are maintained (but inactive) on both Ignition Server.

Procedure

- 1. Use a console terminal to run the Ignition Server CLI and log in to either of the Ignition Servers that form your HA pair.
- 2. Run the "ha break" command.

Identity Engines> ha break

- 3. Open a second console terminal and run the Ignition Server CLI on the second Ignition Server.
- 4. Run the "ha break" command on the second Ignition Server.

Identity Engines> ha break

The HA pair is disconnected, and the VIP definitions are maintained. If you later reconnect either Ignition Server (to its old mate or to another Ignition Server), the HA Configuration Wizard offers you the option of restoring the VIP settings.

Reconnecting a Broken HA Pair

If the link between the nodes in an HA pair fails, the Configuration Hierarchy tree does not display the correct status for the nodes. Use the following procedure to reconnect the HA link.

Procedure

- 1. Select the site in Dashboard's Configuration hierarchy tree.
- 2. Complete the breakage of the pair by selecting Actions > Break HA Link.
- 3. Recreate the HA pair. See Run the HA Wizard on page 464.

Reinitializing Nodes in an HA Pair

You can reinitialize a node only if it is a standalone node.

If the node belongs to an HA pair, Ignition Server disables the menu item **Actions** > **Reinitialize** for the node in the Configuration view of Dashboard.

Use the following procedure to reinitialize the nodes that are currently linked as an HA pair.

Procedure

1. Break the link.

See Breaking an HA pair using Dashboard on page 481.

2. Reinitialize the required node(s) and reconfigure the node(s) as necessary.

See <u>Reinitializing Ignition Server from Dashboard</u> on page 64.

3. Recreate the HA pair.

See Run the HA Wizard on page 464.

Backing Up Data on an HA Pair

When you back up the data on an Ignition Server, Ignition Dashboard backs up the system configuration and the users, policies, and directory service settings information currently on the Ignition Server. The users, policies, and directory service settings information is identical for the two Ignition Server that you designate as an HA pair. As a result, the backup and restore operations can be performed from either Ignition Server in the HA pair.

Use the following procedure to backup Ignition Server data.

Procedure

- 1. Use Ignition Dashboard to log in to either Ignition Server in your HA pair.
- 2. Run the backup as explained in Creating a backup on page 498.

During the backup operation, the pair continues to provide uninterrupted AAA service.

Important:

Extreme Networks strongly recommends that you do not edit data such as users, policies, and directory service settings when you are creating a backup of the Ignition Server data.

Next steps

Troubleshooting Backups: If the backup operation on an Ignition Server which belongs to a linked node fails to complete:

- · Break the HA link.
- Log in to one of the Ignition Servers in the HA pair.
- Run the backup on this Ignition Server.
- Re-create the required HA pair. See Run the HA Wizard on page 464.

Restoring Data on an HA Pair

Restore operations can be initiated from either Ignition Server in the HA pair. When you restore the data for HA-paired Ignition Servers, the **Restore** window displays.

The data restore operation restores only the identity and policy configuration information on the Ignition Server on which you are restoring data. This is because the system configuration on the two Ignition Server might be different.

Follow this procedure to restore Ignition Server data.

Procedure

- 1. Use Ignition Dashboard to log in to either Ignition Server in your HA pair.
- 2. Run the restore as explained in <u>Restoring from a backup file</u> on page 501.

Next steps

Since the restore operation affects both nodes, it takes longer to execute on an HA pair than on a stand-alone Ignition Server. During the restore operation, the pair continues to provide uninterrupted AAA service.

Important:

Extreme Networks strongly recommends that you do not edit data such as users, policies, and directory service settings during the restore operation. This is because such updates to the data during the restoration is lost when the restoration completes.

Troubleshooting Data-Restore Operations: If the restore operation on an HA pair fails to complete, see <u>Restoring a Non-Responsive Unit in an HA Pair</u> on page 488.

Updating Firmware on an HA Pair

To update firmware on both nodes, use Ignition Dashboard to log in to either Ignition Server in your HA pair, and run the firmware update as explained in <u>Firmware Update Procedures</u> on page 505.

😵 Note:

Firmware updates affect both nodes and, as a result, take longer to execute on an HA pair than on a stand-alone Ignition Server. Extreme Networks strongly recommends that you do not edit data such as users and policies during the firmware update.

Troubleshooting Firmware Updates :

If the firmware update fails to complete, follow the instructions in <u>Restoring a Non-Responsive Unit</u> in an HA Pair on page 488.

Replacing an Ignition Server in an HA Pair

This procedure, also known as the *box swap procedure*, allows you to replace one of the Ignition Servers in your HA pair while ensuring that downtime for the RADIUS service and/or SOAP service is minimized.

This procedure requires Ignition Dashboard and the Ignition Server command line interface (CLI).

Example:

The Ignition Server "*saturn*" is the DB-Primary, and the Ignition Server "*venus*" is the DB-Secondary. VIP is active on the pair, and *saturn* is the VIP-Primary.

	saturn	venus
DB Role	DB Primary	
VIP Role	VIP Primary	
Admin port interface address	10.0.3.34/21	10.0.3.33.21
Service Port A interface address	192.168.43.34/24	192.168.43.33/24
VIP address	192.168.43.210	192.168.43.210
HA Interface Address	192.168.45.34/24	192.168.45.33/24

Assume you want to replace the venus Ignition Server.

Procedure

1. Break the HA relationship between the Ignition Server. To do this, you must issue the habreak command on each Ignition Server that is running.

On *saturn*, use a console terminal to log into the Ignition Server CLI and run the command:

Identity Server> ha break

If *venus* is running, run the ha break command there as well. (If *venus* is not running, then skip this step.)

Identity Server> ha break

- 2. Remove the Ignition Server to be replaced from production; that is, shut down the Ignition Server and disconnect it from the network so that its servicing interface is no longer visible. This forces the VIP to fail over to the other Ignition Server, if it has not already done so. In this example, remove *venus* from the production environment.
- 3. Turn on the replacement Ignition Server, but do not connect it to the production network. Connect to this Ignition Server using the CLI and configure its Admin Port IP addresses to match that of the Ignition Server it replaces. In this example, we refer to this Ignition Server as "the new *venus*". On the new *venus*, use the CLI as follows to configure the address.

Identity Server> interface admin ipaddr 10.0.3.33/21

- 4. Connect the Admin Port of your replacement Ignition Server to a non-production environment, and connect a PC with Ignition Dashboard to this network.
- 5. Run Ignition Dashboard and connect to the replacement Ignition Server. Configure and enable the HA interface. In this example.
 - Use Dashboard to connect to the new venus at 10.0.3.33.
 - Configure the HA interface. (In Dashboard's Configuration hierarchy tree:
 - Click the Node.

- Click Ports: HA Port.
- Click Edit.
- Enable the port.
- Configure its IP address.
- 6. Configure the replacement Ignition Server VM correctly for your production environment.
- 7. Use Dashboard's HA Configuration Wizard to re-create the HA pair. You can initiate the Wizard from either Ignition Server. When the Wizard prompts you for HA setup configuration information, configure the following settings.
 - Designate the existing production Ignition Server (saturn in this example) as Primary.
 - When the Wizard offers the option of deleting or restoring the VIP configuration, click **Keep all existing virtual interfaces**. The Wizard migrates the VIP from the existing/ production Ignition Server. (See <u>Restoring a saved VIP configuration</u> on page 475.) In this example, the Wizard applies *saturn*'s VIP settings to the pair and activates the VIP.

Changing the IP Address of the Admin Port or HA Port in an HA Pair

This procedure lets you change the IP address of the Admin Port or the HA Port on your running HA pair while ensuring that downtime for the RADIUS and/or SOAP service is minimized. This procedure requires Ignition Dashboard and the Ignition Server command line interface (CLI).

Important:

If you want to change the IP address of an Ignition Server Service Port, you do not need to use the following procedure. Instead, follow the steps in <u>Enabling the service port</u> on page 75.

Example:

The Ignition Server "*neptune*" is the DB-Primary, and the Ignition Server "*mercury*" is the DB-Secondary. VIP is active on the pair, and *neptune* is the VIP-Primary.

Assume you want to change the IP address of the Admin Port interface on *mercury* to 10.0.3.99.

	neptune	mercury
DB Role	DB Primary	
VIP Role	VIP Primary	
Admin port interface address	10.0.3.34/21	10.0.3.33.21
Service Port A interface address	192.168.43.34/24	192.168.43.33/24
VIP address	192.168.43.210	192.168.43.210
HA Interface Address	192.168.45.34/24	192.168.45.33/24

Procedure

1. Break the HA relationship between the Ignition Server. To do this, you must issue the ha break command on each Ignition Server. For example

On neptune, use a console terminal to log into the Ignition Server CLI and run the command

Identity Server> ha break

On *mercury*, run the ha break command.

Identity Server> ha break

2. Remove from production the Ignition Server whose IP address is to be changed. That is, connect it to a network partition separate from your production network so that its servicing interface is no longer visible to authenticating clients. This forces the VIP to fail over to the other Ignition Server, if needed.

In this example, remove *mercury* from the production environment.

3. 3. Using the CLI, log in to the Ignition Server whose IP address you want to change. Configure its Admin Port IP addresses with the new IP address.

In this example, on *mercury*, use the CLI as follows to configure the IP address.

```
Identity Server> interface admin ipaddr 10.0.3.39/21
```

To change the HA port IP address, the command is

Identity Server> interface ha ipaddr 10.0.4.40/21

4. Make the connections to reconnect the Ignition Server with the new IP address to your production environment.

In this example, reconnect the Admin and HA interfaces of *mercury* to your production network.

- 5. Use Dashboard's HA Configuration Wizard to recreate the HA pair. You can initiate the Wizard from either Ignition Server. When the Wizard prompts you for HA configuration information, make the following settings.
 - Designate the still-running production Ignition Server (*neptune* in this example) as Primary.
 - Choose to migrate the VIP from the still-running production Ignition Server. In this example, the Wizard applies the *neptune* VIP settings to the pair and activates the VIP.
 - Use the new IP address(es) when prompted by the Wizard. In this example, use the new Admin IP address of 10.0.3.39 for *mercury*.

Restoring a Non-Responsive Unit in an HA Pair

During a system restore from backup, if a node in an HA pair is rebooted while the other node is being restored, the restore operation might fail to complete and the pair might fail to come back online. If this happens, use the following recovery procedure to recover the boxes.

Procedure

1. Break the HA relationship between the Ignition Server. To do this, run the ha break command on each Ignition Server.

On one node (in this example, we refer to this as "Node 1"), use a console terminal to log in to the Ignition Server CLI and run the ha break command.

Identity Engines> ha break

On the other node ("Node 2"), connect using the console and run the ha break command.

Identity Engines> ha break

- 2. Connect to Node 1 using **Ignition Dashboard**. Perform a system restore by clicking the **Site** at the top of the tree and selecting **Actions > Restore Data**.
- 3. Connect to Node 2 using **Ignition Dashboard**. Perform a system restore in the same manner as explained in Step 2.
- 4. While still connected to Node 2, re-create the HA pair: In Dashboard's hierarchy tree, click the Site and select Actions > Create HA Link. Use the Wizard to create the pair. When the Wizard offers the option of deleting or restoring the VIP configuration, click Keep all existing virtual interfaces. The Wizard migrates the existing VIP settings to the restored HA Pair. See <u>Restoring a saved VIP configuration</u> on page 475.

Appendix C: Extended High Availability Configuration

The Extended HA allows the privilege of having the redundancy of Users, Devices and Groups between two geographically distant nodes. Extended HA supports Unidirectional and Bidirectional synchronization to occur between multiple nodes. Unidirectional sync occurs between one ROOT node and multiple BRANCH nodes, whereas the Bidirectional is strictly between two nodes.

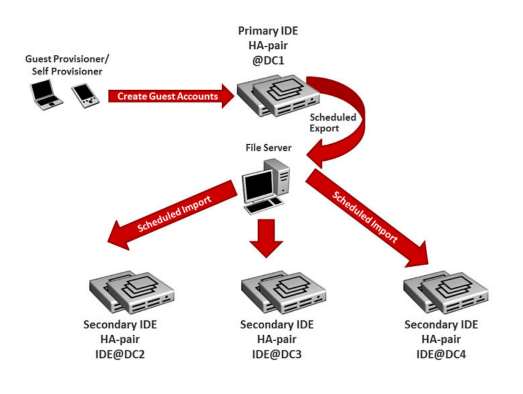
Use Case — Unidirectional

The Extended High Availability (HA) introduced configuration with geographically redundant Extreme Networks Identity Engines (IDE) Ignition Servers. One site is designated as a root site, which contains the primary Ignition Server. One or more sites are designated as branch sites, which contain secondary Ignition Servers. Configuration of device and user accounts occurs on the root site and this data will be exported periodically to the branch sites, as configured. In the event of site failure, a branch site can take over access requests.

When you configure an export schedule on an Ignition Server, you designate that server as a root Ignition Server— no further configuration is required. Similarly, when you configure an import schedule on an Ignition Server, you designate that server as a branch server with no further configuration required.

If details are deleted from root site that was synced with branch site, then it will be deleted on branch site on subsequent import.

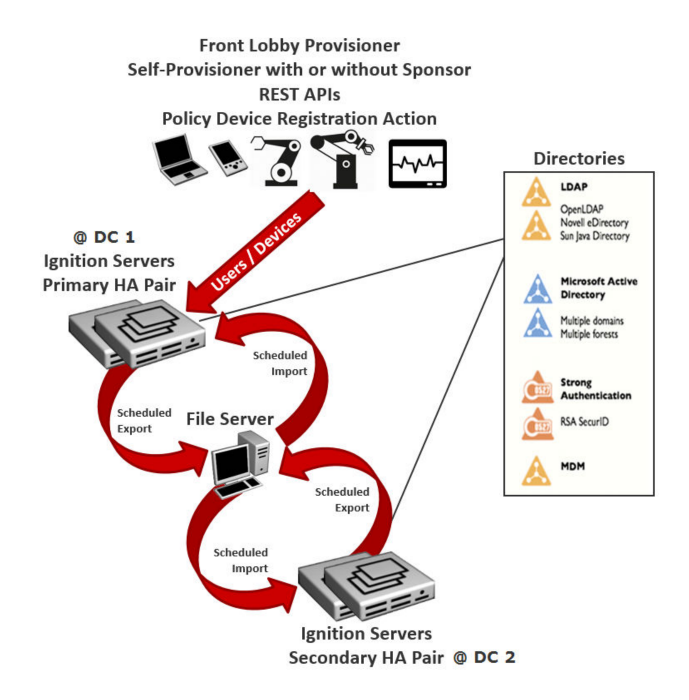
The following diagram shows a typical Extended High Availability for unidirectional configuration. In this example, Data Center 1 (DC1) is the ROOT site, and Data Centers 2, 3, and 4 (DC2, DC3, and DC4) are the BRANCH sites.



Use Case — Bidirectional

The Extended HA allows bidirectional synchronization between two sites (each site can have one HA pair) and the bidirectional synchronization is limited to one Primary and Secondary sites. Primary HA is configured as primary RADIUS server in Switches and Secondary HA pair as secondary RADIUS server.

The following diagram shows the Bidirectional synchronization in Extended HA configuration. In this example, Data Center 1 (DC1) is the Primary HA Pair and Data Center (DC2) is the secondary HA Pair.



Extended High Availability Limitations

The following limitations apply to Extended High Availability configurations:

• Users can configure only one Import and one Export simultaneously.

- Only user, group, and device details are considered in Extended HA.
- Access Policies, Internal Provisioners, Authenticators, Directory Services and Directory Sets, and so on are not exported and must be configured on each individual branch Ignition Server or done through a complete configuration restore into the Ignition Server in the remote Data Center. Then schedule an export or import of user, group, and device details from the root server to the branch server.
- Internal Provisioners that are created using the Guest and IoT Manager administrator application are not exported and must be included in the configuration backup and restore process.
- Device details that are created using the Mobile Device Management (MDM) and Posture Directory Service are not included in export or import operations.
- · File transfers are executed using the SFTP protocol only.
- Root site exports only those records which are either created or updated or deleted within a week before the time of exporting.

Important:

- Multiple exports and multiple imports cannot coexist in a site. Ignition Server recommends deleting any such schedule.
- Extreme Networks recommends configuring Import and Export schedules sequentially
 without too much gap between each configuration and ensuring that the frequency of these
 operations matches. That is, if you have configured the Export schedule on the ROOT
 node to run every hour, then configure the Import schedule on the BRANCH node as well
 to import data every hour.
- Extreme Networks recommends that the Extended HA feature requires Ignition Servers to be on the same exact Ignition Server software version and same exact deployment, that is either remote and local Ignition Servers are in Extended HA or non Extended HA. And if in Extended HA, if ROOT site is configured with Virtual IP, then the BRANCH site must also be configured with Virtual IP.

😵 Note:

It is important to delete if there are any **Monthly** schedules restored from the backup taken from the previous release. **Monthly** recurrence option is not supported.

Configuring scheduled exports

When you configure an export schedule on an Ignition Server, that server is designated as a root server.

Procedure

1. In the Dashboard **Configuration** tree, click the name of your site.

2. Click the **Extended HA** tab.

Configuration	Current Site: Sunnyvale Campus								
🗉 🚟 Sunnyvale Campus	Sites	Sites							
192.160.220.150 IV Site Configuration IV Access Policies W Authenticators	Name: Su Services	nnyvale Can Licenses	npus Certificates	Logging	Scheduled Baci	kups	Extended HA		
🖻 💥 sso	Schedule	15							
⊕-Ø Directories ⊕-Ø Provisioning ⊕-∯ Guest Manager		Name	Frec	uency	Last Run On	La	st Run Status	Next Run On	Schedule Type

3. Click New Export.

The New Schedule window is displayed.

E New Schedule			X
Schedule Name:	Export_Ext	Schedule Type:	Export
Optionally Password Pro	tect Export Files		
Password for Export file:	•••••	Confirm Password:	•••••
Start Time:	2017-12-01 12:00:00		
Recurrence			
 Weekly Daily Hourly Minutes One Time 	Recur Every Week On: Sunday Monday Thursday Friday Recurrence Range: No End Date SEnd By: 2018-0	0	Tuesday O Wednesday Saturday
Export Host Settings =			
Export To Host:	10.10.10.10	Login Name:	kjohn
Password:	•••••	Confirm Password:	•••••
Max Export Files Stored Before Rotation:	3]	
Destination Path:	/etc/kjohn/	Export Filename:	IGS_9.4.0_EXT-HA_10.133.133.18_20171106_155636.ide
	<u></u> K	Cancel	

- 4. Type a **Schedule Name** to identify the schedule.
- 5. In the Password for Export file and Confirm Password fields, enter a password for encrypting the export file. Leave these fields blank if you do not want to encrypt the file. When you import this file on the branch node, you must supply the same password to decrypt the file.
- 6. Select the start time and schedule.
 - Click the clock and calendar icon of the **Start Time** field to set the time when the first export will begin.
 - In the **Recurrence** section, specify the frequency (Weekly, Daily, Hourly, One Time). If you select frequency as "One Time", then **Max Export Files Stored Before Rotation** field is disabled in *Export Host Settings* section.

- If applicable, to the right of the Recurrence field, specify the detailed frequency parameters as applicable. For weekly, choose a day of the week. For daily, specify either a frequency ("Every n days") or choose Every Weekday. To export a file every day, specify a frequency of "Every 1 days".
- In the **Recurrence Range** field, specify the end date, if any, for this schedule.
- 7. In the **Export Host Settings** section, specify the SFTP server that is to receive export files:
 - In the **Export to Host** field, specify the machine name or IP address of the destination SFTP server.
 - In Login Name and Password, enter the user name and password of the SFTP server account that will own the export files.
 - Type the password again in the Confirm Password field to confirm it.
- 8. Specify where the file should be exported to, and how many files should be kept on the file server:
 - In the **Destination Path** field, specify the path where the exports are saved on the SFTP server.
 - In the **Max Export Files Stored Before Rotation** field, specify the maximum number of export files to be stored. For example, if you run weekly exports and set this to "3", then Ignition Server saves three export files over the first three weeks, and in each subsequent week it overwrites the oldest export file.
 - In the **Export Filename** field, specify a name for the export file.
- 9. Click **OK**.

The scheduled configuration has been saved and displayed in *Extended HA* tab. Since one export is allowed, the **New Export** option is disabled.

😵 Note:

- Extreme Networks recommends deleting if there are more than one export scheduled on the root site.
- Extreme Networks recommends configuring Import and Export schedules sequentially without too much gap between each configuration and ensuring that the frequency of these operations matches. That is if you have configured the Export schedule on the ROOT node to run every hour, then configure the Import schedule on the BRANCH node as well to import data every hour.

Configuring scheduled imports

When you configure an import schedule on an Ignition Server, that server is designated as a branch server.

The recommended configuration for Extended high availability uses one file server for export and import operations. If you move the exported file to a secondary file server, ensure that you specify the correct secondary file server information in this procedure.

Procedure

- 1. In the Dashboard **Configuration** tree, click the name of your site.
- 2. Click the Extended HA tab.

Configuration	Current Site:	Sunnyvale (Campus								
🗈 🚭 Sunnyvale Campus	Sites	Sites									
Balance 192.160.220.150 Balance 192.160.220 Balance 192.160.220 Balance 192.160.220 Balance 192.160.220 Balance 192.170 Balance 192.170	Name: Su Services	nnyvale Can Licenses	npus Certificates	Logging	Scheduled Back	ups Extended HA					
	Schedules										
🕂 🚨 Directories		Name	Frequ	ency	Last Run On	Last Run Status	Next Run On	Schedule Type			
🗄 🏭 Provisioning 🗄 🎂 Guest Manager											

3. Click New Import.

The New Schedule window is displayed.

E New Schedule					×
Schedule Name:	Import_Ext		Schedule Type:	Import	
Password of Import File (if anγ)				
Password of Import file:	••••		Confirm Password:	•••••	
Start Time:	2017-12-01 12:00:00	21			
Recurrence					
 Weekly Daily Hourly Minutes One Time 	Recur Every Week On: Sunday Thursday Recurrence Range: No End Date	 Monday Friday End By: 2017-1 	 Tuesday Saturda 2-31 12:00:00 	·	○ Wednesday
Import Host Settings -					
Import from Host:	10.10.10.10		Login Name:	kjohn	
Password:	•••••		Confirm Password:	•••••	
Max No of Import Files:	3				
Import From Path:	/etc/kjohn/		Import Filename:	IGS_9.4.0_EXT	-HA_10.133.133.18_20171
		<u>O</u> K <u>C</u> a	ncel		

- 4. Type a **Schedule Name** to identify the schedule.
- 5. In the **Password of Import File (if any)** and **Confirm Password** fields, enter a password for decrypting the import file. Leave these fields blank if the export file was not encrypted. If the

export file was encrypted, you must enter the same password that was used to encrypt the file when configuring the export schedule.

- 6. Select the start time and schedule:
 - Click the clock and calendar icon of the **Start Time** field to set the time when the first import will begin.
 - In the **Recurrence** section, specify the frequency (Weekly, Daily, Hourly, One Time). If you select frequency as "One Time", then **Max No of Import Files** field is disabled in *Export Host Settings* section.
 - If applicable, to the right of the Recurrence field, specify the detailed frequency parameters as applicable. For weekly, choose a day of the week; for daily, specify either a frequency ("Every n days") or choose Every Weekday. To import a file every day, specify a frequency of "Every 1 days".
 - In the Recurrence Range field, specify the end date, if any, for this schedule.
- 7. In the **Import Host Settings** section, specify the SFTP server that stores the file specified in the export schedule.:
 - In the **Import from Host** field, specify the machine name or IP address of the SFTP server. If you are using the recommended configuration of one file server for both export and import operations, this must match the information specified for the export schedule.
 - In Login Name and Password, enter the user name and password of the SFTP server account that stores the export files.
 - Type the password again in the Confirm Password field to confirm it.
- 8. In the **Max No of Import Files** field, specify the maximum number of import files to be considered for Import. For example, if you run weekly imports and set this to "2", then Ignition Server consider two Import files over the first two weeks, and in each subsequent week it overwrites the oldest imported file.
- 9. Specify the path where the file should be imported from:
 - In the **Destination Path** field, specify the path where the export files are saved on the SFTP server. If you are using the recommended configuration of one file server for both export and import operations, this must match the destination specified for the export schedule.
 - In the **Import Filename** field, enter the name of the file, which must match the filename specified in the export schedule.
- 10. Click **OK**.

The scheduled configuration has been saved and displayed in *Extended HA* tab. Since one import is allowed, the **New Import** option is disabled.

- 😵 Note:
 - Extreme Networks recommends deleting if there are more than one import schedule on the branch site.

Extreme Networks recommends configuring Import and Export schedules sequentially
without too much gap between each configuration and ensuring that the frequency of
these operations matches. That is if you have configured the Export schedule on the
ROOT node to run every hour, then configure the Import schedule on the BRANCH
node as well to import data every hour.

Editing an export or import schedule

Use this procedure to export / import the configured schedules.

Procedure

- 1. In the Dashboard **Configuration** tree, click the name of your site.
- 2. Click the **Extended HA** tab.

The Extended HA tab displays, listing all existing import and export schedules.

3. Highlight the desired schedule.

		Current Site: Sunnyvale Campus								
Sites										
Name: Sur	nnyvale Cam Licenses	apus Certificates	Logging	Scheduled Bac	kups 🚺	Extended HA	1			
Schedules										
	Name	Frequ	iency	Last Run On	Last	Run Status	Next Run On	Schedule Type		
Sunnyvale0	1	Daily	N/	A			2015-01-12 09:58:00	Import		
	Name: Su Services Schedule	Name: Sunnyvale Can Services Licenses	Name: Sunnyvale Campus Services Licenses Certificates Schedules Name Frequ	Name: Sunnyvale Campus Services Licenses Certificates Logging Schedules Name Frequency	Name: Sunnyvale Campus Services Licenses Certificates Logging Scheduled Bac Schedules Name Frequency Last Run On	Name: Sunnyvale Campus Services Licenses Certificates Logging Scheduled Backups Schedules Name Frequency Last Run On Last	Name: Sunnyvale Campus Services Licenses Certificates Logging Scheduled Backups <mark>Extended HA Schedules</mark> Name Frequency Last Run On Last Run Status	Name: Sunnyvale Campus Services Licenses Certificates Logging Scheduled Backups Extended HA Schedules Name Frequency Last Run On Last Run Status Next Run On		

- 4. To delete a schedule, click **Delete** and click **OK** to confirm.
- 5. To edit a schedule, click Edit, make the desired changes, and click OK.

Appendix D: Backup and Restore Procedures

This appendix explains how to Back up and Restore the Extreme Networks Identity Engines Ignition Server data and configuration.

Introduction to Ignition Server Backup and Restore

You can save your Ignition Server's data and configuration to a backup file and later restore it by loading the saved file. Having a backup file ensures that you can recover from accidental data loss or administrator error. You can also use backup files to set up a replacement Ignition Server. When you run a backup, the Ignition Server saves the following types of system data:

- Policies (tunneling, identity routing, authentication, and authorization)
- · Users and groups in the Ignition Server internal store
- · Authenticator / NAS configuration
- Certificates

Creating a backup

Follow this procedure to create a backup of the data on your Ignition Server.

Important:

You can use a VMware Snapshot of the Ignition Server for Backup purposes. Extreme Networks requires to always power down the Ignition Server VM before taking the Snapshot. Taking a snapshot without shutting down the Ignition Server may result in an unstable machine.

😵 Note:

Please note that in the case of an HA setup, it is recommended to power down one Ignition Server and take a snapshot and then power it back up and power down the second Ignition Server and take a snapshot and then power it back up.

Procedure

- 1. Open the Configuration view of Dashboard.
- 2. Open the **Backup** window to specify the file. You can open this window in one of two ways.
 - Right-click on the Site icon in the tree. Select Backup Data.
 - Click on the site and then choose **Actions** > **Backup Data**.
- 3. Dashboard displays the **Backup** window.

Backup	×
Filename:	
C:\IE_Backups\BkupDelete	Browse
Optionally Encrypt Using Password:	
•••••	
Confirm Password:	
•••••	
Start Backup Cancel	

4. Click **Browse** to specify the path and filename for the backup file.

Because you can only restore a backup file on an Ignition Server of the same software version or a previous major software version (for example, you can perform a restore on an 9.x system with a backup file taken from a 8.x system or 9.x system), it is safe practice to note the Ignition Server firmware version in the file name of your backup.

- 5. In the **Optionally Encrypt Using Password** and **Confirm Password** fields, enter a password for encrypting the file. Leave these fields blank if you do not want to encrypt the file. When you restore from the backup file, you are prompted to enter this password to decrypt the file.
- 6. The Start Backup button is enabled. Click Start Backup.

While the backup is in progress, a status bar is displayed. When it completes, a completion message appears.

Ignition Server logs each backup and restore operation in its Administrative Activity Log.

Troubleshooting

Under certain circumstances, the backup procedure fails with the warning message: Backup Failed. If this happens, reopen the backup window and try again.

Configuring scheduled backups

Your Ignition Server or HA pair of Ignition Servers can be scheduled to back up its data at a specific time or at a regular interval. To do this, you must have an SFTP server running on the target computer that will store your backup files.

Procedure

- 1. In the Dashboard **Configuration** tree, click the name of your site.
- 2. Click the Scheduled Backups tab.

Configuration	Current Site: Sunnyvale Campus								
	Sites								
Book Site Configuration Book Access Policies Book Access Policies Book Access Policies	Name: Su	nnyvale Carr	DUS						
🗄 😿 Authenticators	Services	Licenses	Certificates	Logging	Scheduled Bac	kups	Extended HA		
		Licenses		Logging	Scheduled Bac	kups	Extended HA		

3. Click New Backup.

The system displays the New Schedule window.

E New Schedule	×
Schedule Name:	Schedule Type: Normal Backup
Optionally Password Protect Backup Files	
Password for Backup:	Confirm Password:
Start Time: 2017-11-10 19:27:00	
Recurrence	
 Monthly Weekly Daily 	
⊙ One Time	
Backup Host Settings	
Export To Host:	Loqin Name:
Password:	Confirm Password:
Number of Backups: 1]
Destination Path:	Backup Filename: 💂
	Cancel

4. Type a **Schedule Name** to identify the schedule.

- 5. In the **Password for Backup** and **Confirm Password** fields, enter a password for encrypting the backup file. Leave these fields blank if you do not want to encrypt the file. When you restore from the backup file, you are prompted to enter this password to decrypt the file.
- 6. Select the start time and schedule:
 - Click the clock and calendar icon of the **Start Time** field to set the time when the first back up will begin.
 - In the **Recurrence** section, specify the frequency (one time, daily, weekly, or monthly).
 - If applicable, to the right of the **Recurrence** field, specify the detailed frequency parameters. For monthly, choose a numbered day of the month; for weekly, choose a day of the week; for daily, specify either a frequency ("Every *n* days") or choose Every Weekday. To save a backup every day, specify a frequency of "Every *1* days".
 - In the **Recurrence Range** field, specify the end date, if any, for this schedule.
- 7. In the **Backup Host Settings** section, specify the SFTP server that is to receive backup files:
 - In the **Export to Host** field, specify the machine name or IP address of the destination SFTP server.
 - In Login Name and Password, enter the user name and password of the SFTP server account that will own the backup files.
 - Type the password again in the **Confirm Password** field to confirm it.
- 8. Specify where the backup file should be exported to, and how many files should be kept on the file server:
 - In the **Number of Backups** field, specify the maximum number of backup files to be kept. For example, if you run weekly backups and set this to "3", then Ignition Server saves three backup files over the first three weeks, and in each subsequent week it overwrites the oldest backup file.
 - In the **Destination Path** field, specify the path where the backups are saved on the SFTP server.
 - In the **Backup Filename** field, specify a name for the backup file.
- 9. Click **OK**.

Your schedule has been saved.

10. Repeat this procedure, If you wish to add more backup schedules.

Restoring from a backup file

When you restore an Ignition Server, the restoration process overwrites the data on the Ignition Server. Ignition Server disconnects the Ignition Server until the restore operation completes

successfully. It then automatically reboots the Ignition Server to ensure that the restored system data takes effect.

🛕 Warning:

The Ignition Server version of the backup file must match the version or the last previous major version of the Ignition Server firmware on which you are restoring it. For example, you can perform restore on an 9.x system with a backup file taken from 8.x system or 9.x system. Use Dashboard's Firmware Manager window to check the firmware version running on your Ignition Server. If you need to upgrade or downgrade your firmware, consult the *Identity Engines Ignition Server Release Notes*.

Admin Port IP Address

When you restore from a backup file, if you choose to restore the System Configuration, your Admin port IP address and network settings are set to the settings from the backup file. Make sure you know to which IP address the backup applies so that you can reconnect Dashboard to the Admin port after the data restore is complete, or be prepared to use the Ignition Server front panel to reset the Admin port IP address after the restore is complete.

Restoring data from a backup file

While restoring Data from a backup file, user can select the Extended HA configuration to be included along with other configuration (if required). The user has an option to exclude Extended HA configuration to avoid the Extended HA state reversal.

Selecting the Extended HA configuration helps when a group configuration, and one HA pair is acting as Primary and another HA pair is acting as Secondary, so that Users / Devices / Groups are synchronized from Primary to Secondary. In this situation, if restore configuration is performed from Primary to Secondary, then it includes the Extended HA configuration and hence both the pair of nodes will be exporting Extended HA Data.

Use this procedure to restore your Ignition Server from a backup file.

Procedure

- 1. Open the Configuration view of Dashboard.
- 2. In the **Configuration Hierarchy** panel, right-click on the **Site**. Select **Restore Data**.

The **Restore** window displays.

Restore	×
Backup Filename:	
C:\lgnition20170309.backup	Browse
Password (If Backup Was Encrypted):	
•••••	
Restore the following configuration:	
Primary node network configuration	
Identity and policy configuration	
License configuration	
Ext-HA configuration	
Restore Cancel	

- 3. Click **Browse** to specify the path and filename for the backup file from which you are restoring the data.
- 4. In the **Password** field, enter the pasword that you entered when encrypting the backup file. Leave the field blank if the file is not encrypted.
- 5. Select the types of system configuration data that you want to restore. Select as many as required.
 - **Primary node network configuration:** The network settings specific to the primary node (see <u>Managing a node</u> on page 63).

When you restore the **Primary node network configuration** data, Ignition Server overwrites the Admin Port IP address of your Ignition Server. Be prepared to reconnect Dashboard to the new Admin port IP address.

- Identity and policy configuration: Selecting this check box restores the records of Ignition's internal data store, including policies and directory service settings.
- License configuration: All of the Ignition Server licenses that were on the backed up machine.
- 6. Click **Restore**. The **Restore** option is enabled only when you provide the Backup Filename information.

Ignition Server requests a confirmation as it overwrites the existing data on the Ignition Server and reboot the Ignition Server.

7. Click Yes in the Confirm Restore window.

You can click **Logout** to disconnect Dashboard from the Ignition Server until the restoration completes. Wait a few minutes and then log in to the Ignition Server. If you do not disconnect, then Dashboard reconnects automatically after the restoration is done.

- 8. Admin port IP address: If you chose to restore the primary node network configuration in Step 5, then the backup file contains an *IP address assignment* for the Admin Port, and the restoration routine applies this IP address to the Admin Port of the virtual appliance where you are restoring. In the case of change of Admin IP due to restore (backed up config), Dashboard does not reconnect. In this case, reconnect by entering the new Admin IP address in the Dashboard login window. This information is displayed in the restore window.
- 9. Ignition Server licenses: If you chose to restore the license configuration in Step 5, then the backup file contains all the Ignition Server licenses that were on the backed up machine, and the restoration routine installs these licenses on the virtual appliance where you are restoring. Licenses are keyed to the serial number of the Ignition Server, so if you have restored them on a different Ignition Server from the one where you backed them up, you must replace them with new licenses keyed to the new virtual appliance. See Installing an Ignition Server license_ on page 80.

Troubleshooting

If the Restore operation fails for any reason, Ignition Server issues one of the following error messages.

Error Message	Steps to Correct
This is not a valid backup	You have assigned the wrong backup file. Use the browser on your personal computer or workstation and locate the correct backup file.
	The backup file might be corrupted. The Ignition Server verifies the digital signature of the backup file before carrying out the restore operation. If the signature does not match the key pair generated when the system was installed, the restore operation does not finish.
	Redo the Backup operation.
Permission denied. You entered an incorrect password.	Enter the correct password you provided for encryption when you created the backup file.

Appendix E: Firmware Update Procedures

Periodically, firmware updates and patches are made available on the Extreme Networks support web site, and bulletins are sent to administrators of Extreme Networks Identity Engines Ignition Server systems.

Release 7.0 introduced an OS package upgrade feature that allows you to upgrade individual components without having to reload/re-image the entire appliance. Packages are files containing RPM's (original Extreme Networks distributions or third party) along with an Ignition Server image file.

Upgrading Ignition Server

Ignition Server does not support package Rollback.

Important:

Extreme Networks recommends that you use Dashboard to perform upgrade and restore tasks. If you want to use CLI (for a single-node system), Extreme Networks recommends that you use an FTP server.

Upgrading Ignition Server

For an Ignition Server upgrade, there is no roll back option. Extreme Networks recommends using the following procedure to create a backup in the event you need to revert back to a previous Ignition Server release.

- 1. Export and save your existing Ignition Server configuration.
- 2. Halt the Ignition Server Nodes you plan on upgrading.
- 3. Make sure the nodes are in a powered-down state.
- 4. Using the Storage management section of your ESXi Server, create a separate folder to hold the disk drive contents of each of the nodes in your configuration.

5. Using the standard ESXi Server storage manager functions, copy each disk to one of the folders created in the previous step.

Now you have a complete backup on the disk before beginning the upgrade.

6. Upload the new release image and activate the image.

The system reboots twice in order to perform the upgrade. At the end of the second reboot, the new release is running.

- 7. If the upgrade fails or you decide to revert back to the previous release, perform the following steps.
 - a. Power off the VM as the disk is not in a usable state.
 - b. Go to the VM Setup menu and delete the hard disk from the VM. Do this for each node in your system.
 - c. Copy the saved VM back to its original location.
 - d. Attach the disk to VM using the **attach existing disk** option. Do this for each node in your system.
 - e. Power on the VM(s).
 - f. Your previous Ignition Server environment is back online.

Checking the Firmware version

There are two ways to display the version number of the current firmware on the Ignition Server:

- <u>View the current Firmware version</u> on page 506
- View the current Firmware version and all installed Images and Packages on page 507

To determine the version of Ignition Dashboard you are running, select **Help > About** from the main window.

View the current Firmware version

View the current firmware version on the Ignition Server.

Procedure

- 1. In the navigation panel on the left side of the Dashboard window, click the name or IP address of your Ignition Server.
- 2. Click the Status tab.

Dashboard shows the version in the Current Configuration: System Version display field.

View the current Firmware version and all installed Images and Packages

Follow this procedure to view the current firmware version and all installed firmware images on the Ignition Server.

Procedure

- 1. Open the Configuration view of Dashboard.
- 2. Select your **Site** (by default, the name is *Site 0*) in the **Configuration Hierarchy** section of the Configuration view of Dashboard.
- 3. Launch the **Firmware Manager** window by selecting the command, **Actions** > **Upgrade System**).

Dashboard displays the	Firmware	Manager.
------------------------	----------	----------

Upgrade System	× .
opgidde bystern	E Select Package ×
Image Package Package	Look In: 🗀 Documents 🔹 🖄 🚟 🔡 🚍
	 Custom Office Templates FeedbackHub My Received Files SDL Zoom
 ★ Image to be used at next syste ● Currently active/running imag Upload 	

The Firmware Manager displays a tab for firmware Images or for Packages.

The firmware section displays the firmware image or package currently loaded on the Ignition Server. A green dot in the right column indicates the image or package *that is the currently running firmware image*, and an asterisk (*) in the right column indicates the image *that has been selected to be the currently running image*. Normally, these are the same image or package, but if the administrator has just activated it and the Ignition Server has not yet restarted itself, then they might not be the same. In all cases, the asterisk-marked image and package becomes the running file upon the next reboot.

Rows displaying "installed" in the right column represent images that have been loaded but are not the currently running the image. To migrate your Ignition Server to one of these files, see <u>Activating a firmware image or package</u> on page 509.

The version number takes the form, "LINUX-VM_09_00_00_019152" where "LINUX" indicates this is the version of the Ignition Server firmware appropriate for the Virtual Appliance that runs in VMWare env, "09_00_00" indicates this is firmware version 9.0.0, and "019152" indicates this is firmware build number 19152.

Loading a Firmware Image or Package

Use the following procedure to update the firmware on your Ignition Server.

Procedure

- 1. Select a firmware update from the Extreme Networks web site (see <u>Getting Help</u> on page 20 for the address) and use a web browser to download it to your administrative machine.
- 2. Open the Configuration view of Dashboard.
- 3. Select your **Site** (by default, the name is *Site 0*) in the **Configuration Hierarchy** section of the Configuration view of Dashboard.
- 4. Launch the Firmware Manager window by selecting Actions > Upgrade System).
- 5. Select the firmware **Image** or **Package** tab.
- 6. In the **Upgrade System** window, navigate to find the firmware image or package you downloaded earlier. Click on the file name and click **Upload**.

The firmware is uploaded to the Ignition Server appliance. This might take a few minutes. Upon completion, a success message is displayed. The loaded image appears in the **Firmware Images** or **Package Name** list in the **Firmware Manager**.

😵 Note:

If there are too many firmware images or packages on your Ignition Server, the upload attempt fails. Ignition Server is partitioned to store a maximum of two versions in the boot partition. If your Ignition Server has been upgraded multiple times, it is mandatory that you delete the oldest software versions prior to upgrading to 9.0 so that no more than two images are displayed under the Images tab before package activation is initiated. For information on deleting a firmware file, see <u>Deleting a Firmware file</u> on page 511.

7. Configure the Ignition Server to use the new firmware. See <u>Activating a firmware image or</u> <u>package</u> on page 509.

It is possible the firmware upload is interrupted (for example, if the network connection between the GUI and Ignition Server is lost during the file transfer). In such circumstances, Ignition's attempt to validate the uploaded file fails and/or, after a fixed time interval, Ignition

Server times out and stops the upload attempt. When an upload fails, Ignition Server removes the partial file and you must re-attempt the upload.

You can choose to terminate the firmware update process, in which case Ignition Server returns to its prior state.

Activating a firmware image or package

Use the following steps to migrate the Ignition Server to a different firmware image.

Before you begin

Check Dashboard compatibility.

Read the *Ignition Server Release Notes* that correspond to the firmware image or package you want to activate. The firmware version you activate may require that you run a different version of Ignition Dashboard. Do one of the following.

- If a Dashboard upgrade or downgrade is required, follow the instructions provided in the *Ignition Server Release Notes*; or
- If no Dashboard upgrade or downgrade is required, use the following procedure to activate the firmware image.

Procedure

- 1. Select your **Site** (by default, the name is **Site 0**) in the **Configuration Hierarchy** section of the Configuration view of Dashboard.
- 2. Launch the **Firmware Manager** window by selecting the command, **Actions** > **Upgrade System**).
- 3. Select Images.
- 4. In the Firmware Manager, find the image you want to activate and click it to select it.
- 5. Click Activate.

You are asked whether you want to reboot Ignition.

Reboot	
?)	This operation will reboot the OS and run the selected image. Would you like to continue?

6. You must reboot for the **Activate** operation to take effect. Click **Yes**.

The **Rebooting** dialog appears displaying the status of the reboot operation. When the reboot operation completes, the selected image is active.

Activating the firmware package

Follow this procedure to activate the firmware package.

Only *not-installed* packages can be deleted or verified or activated. Each package contains a flag that indicates when it was installed . For not-installed packages, the Node column displays **Not activated**. Once the package is activated, the display changes to "Activated on MM/DD/YYYY".

Procedure

- 1. Select your **Site** (by default, the name is *Site 0*) in the **Configuration Hierarchy** section of the Configuration view of Dashboard.
- 2. Launch the Firmware Manager window by selecting Actions > Upgrade System.
- 3. Select the **Packages** tab.
- 4. In the **Firmware Manager** window, select the package you want to activate.
- 5. In the Upgrade Requirement column, select one of the available upgrade requirement/ recommendations for the system/server restart. The recommended option is tagged with the check mark. You can select the other options, but Extreme Networksrecommends that you should always select the recommended option.

and the second se		
Package Name	Upgrade Requirement	Node: 134.177.222.179
VUX-VM_07_00_00_00		Not activated
	OS Halt	
	🗸 OS Reboot	
Click on "Upgrade Re Upload	quirement" column to see available	

The Upgrade Requirement column contains the following values.

- OS Reboot the OS reboots after the upgrade is completed.
- OS Halt the OS halts after the upgrade is completed.

- Server Restart the Ignition Server restarts after the upgrade is completed.
- Hitless no further action is needed after the upgrade is completed.
- 6. Select Verify Content to check the package integrity and inform about the the result.
- 7. Click Activate. You are asked whether you want to reboot Ignition.

Activating a Firmware Image on an HA Pair

In order for an image to be activated on an HA-paired Ignition Server set, the image must be present in both Ignition Servers. The **Activate** button is enabled only when you select an image that is installed on both Ignition Servers, as shown in the following figure.

Firmware Images	10.180.14.237	10.180.14.238
M5000_06_00_00_019152	* 🕥	* 💿
M5000_06_00_00_019146	installed	installed
M5000_06_00_00_019126	installed	
 Image to be used at next syste Currently active/running image 	m start	

When you click **Activate**, the **Rebooting** window that indicates the progress of the operation is display only. The **Cancel** button is disabled.

Deleting a Firmware file

You can delete old firmware files from your Ignition Server. You cannot delete the currently running firmware image or package. To upgrade, first install and activate the new file, and then delete the old one. Only *not-installed* packages can be deleted or verified or activated.

Delete a firmware file.

Procedure

- 1. In Dashboard's Configuration hierarchy, select your Site.
- 2. Click Actions. (Alternatively, right-click the Site in the Configuration Hierarchy tree.) Select Upgrade System.
- 3. Select the **Images** or **Packages** tab.
- 4. The **Firmware Manager** window appears displaying the existing firmware images or packages on your Ignition Server.

The running version is marked with an asterisk.

- 5. Scan the list for the firmware file you no longer want to keep, and click on the row to select it.
- 6. Click Delete.

A confirmation window appears.

7. Click **OK** to confirm.

Ignition Server deletes the firmware image.

Viewing Image and Package information

Follow this procedure to view OS information currently installed or available for upgrade

- 1. Launch the **OS information** window by selecting **Nodes > System**.
- 2. Select the **OS** information tab.

e: 134.177.222.179 atus Ports System	Logging						
DNS Date and Time St Available Package(s)	tatic Routing S	NMP SSH SMTP	OS Information				
E I INLX-VM_1/2_III_JIII E LINUX-VM_07_00_01 E LINUX-VM_07_00_02 E LINUX-VM_07_00_03		Package Summary Created On: Saturd Installed On: Nullin: Upgrade Requirement Summary:	stalled yet				
		RPM/Image Inform	ation				
		Na	me	Version	Release	Vendor	
		ant		1.6.5	2jpp.2	Red Hat, Inc.	
		aspell		0.60.3	7.1	Red Hat, Inc.	
		bison		2.0	2.1	Red Hat, Inc.	
		LINUX-VM_07_10_20_(015632.imy	N/A	N/A	N/A	
	Verify Package	Description: GNU Aspell is a spi used as a library or a much better job of spell checker out th Word, It also has m shared memory for	as an independer t coming up with p ere for the English any other technica	t spell checker ossible sugges language, incl l enhancement	t its main featu stions than jus uding ispell an s over ispell s	re is that it does t about any other Id Microsoft uch ac using	

The OS Information window displays the following Read-Only information.

- Package Summary: displays installation information.
- RPM/ Image Information: displays available RPMs/Images for the selected package (in LHS). The RPMs are sorted in alphabetical order, followed by the Image entries sorted in alphabetical order.
- **Description**: image or file details as a description.

Click **Verify Package** to verify/validate the package content for the package(s) that have not been installed. This button is disabled when the package which is already installed.

You can refresh the data by clicking **Refresh View**.

Appendix F: Setting up logging

This Appendix explains how to set up Extreme Networks Identity Engines Ignition Server logging and how to use Ignition Server as a RADIUS accounting server.

Setting User Preferences

You can set your log viewing preferences in the **Preferences** Window. See <u>Configuring</u> <u>administration preferences</u> on page 51.

Setting Up Ignition Server Logging

The **Configure Log Types** Window lets you specify what logging information the Ignition Server records, and the **Configure Automated Log Export** window lets set up periodic log exports.

If you're running an HA pair, please be aware that the log settings you make here apply to this node only. Each node maintains its own logs, and logs are not synced between nodes in the pair.

For instructions on setting up logging, consult the appropriate section below

- <u>Turning on logging</u> on page 514
- Setting the Level of Logging to be recorded on page 515
- <u>Setting up FTP log export</u> on page 516

Turning on logging

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.

4. Click the **Configure** button in the upper right corner of your window.

Log Levels	
Туре	Logging & Severity
Access	💌 Enabled
Audit	On
Security	💌 Enabled
Debug	Warning 🔻
System	Info 🔻
Access Details	💌 Enabled
	OK Cancel

- 5. In the Configure Log Levels window, activate logging for the log types that you want to log.
 - To turn on RADIUS and TACACS+ logging, tick the **Enabled** checkbox in the **Access** row.
 - Audit logging is always enabled; you cannot turn it off.
 - To turn on Security logging, tick the Enabled checkbox in the Security row.
 - To turn on *Debug* logging, go to the **Logging & Severity** column of the **Debug** row and click the drop-down list. Select the desired degree of logging. To minimize the number of logging events recorded, select the level, *Fatal*.
 - To turn on *System* logging, go to the **Logging & Severity** column of the **System** row and click the drop-down list. Select the desired degree of logging. To minimize the number of logging events recorded, select the level, *Fatal*.
 - To turn on detailed logging of your RADIUS and TACACS+ authentications and authorizations, tick the **Enabled** checkbox in the **Access Details** row.
- 6. Click **OK**.

Setting the Level of Logging to be recorded

See the section, <u>Turning on logging</u> on page 514.

Setting up FTP log export

Follow the steps below to set up FTP exporting of your log files.

- 1. In Ignition Dashboard, click Configuration to show the configuration view.
- 2. Click the name of your site in the tree.
- 3. Click the Logging tab, and click the Export Logs tab. Click Edit.

Туре		Auto Export When Capacity Reached	Export Periodically	Start Periodic Export
Access			Daily 🔻	2015-03-10 10:17:41
Audit			Daily 🔻	2015-03-10 10:17:44
Security			Daily 🔻	2015-03-10 10:17:48
System			Hourly 🔻	2015-03-10 10:17:51
Access Details		V	Weekly 🔻	2015-03-10 10:17:55
oq Export Host S				
	iettings redwood.com		Loqin Name: jsm	

- 4. If you want to export the log contents automatically when a log channel reaches its maximum size, go to the row of your log channel and tick the checkbox in the Auto Export When Capacity Reached column. If you do not tick this checkbox, then Ignition Server begins to overwrite the oldest log records when the channel reaches capacity.
- 5. To export a log channel's contents at a regular time interval, do this.
 - Go to the row of your log channel and, in the **Export Periodically** column, use the dropdown list to select the export interval of *Hourly*, *Daily*, or *Weekly*.
 - The **Start Periodic Export** column displays the time when the first export is to occur. If you want to export at a particular time of the hour, day, or week, set an appropriate starting time here. To do this, click the cell in the **Start Periodic Export** column, and click the clock and calendar icon. Click the up and down arrows to set a date and time. To complete your entry, click outside the date and time dialog box and click Enter.

- 6. In the **Log Export Host Settings** fields, specify the SFTP server that is to receive log exports.
 - In the **Export to Host** field, specify the machine name or IP address of the destination SFTP server.
 - Set Login Name and Password to the user name and password of the SFTP user.
 - Type the password again in the Confirm Password field to confirm it.
 - Click OK.

Exporting Logs

By default, the Ignition server exports the last 5000 (or less) logs for the selected log type. But whenever there are more than 5000 logs that you want exported then define the following environment variable in the local OS that your Dashboard is launched: EXPORT_ALL_IDE_LOG=true.

You need to close the current IDE session, launch Dashboard and follow the same steps to export logs as specified in the following procedure.

Exporting logs using the Export All variable may take longer depending on the number of logs that are in the database.

Follow the steps below to export your log files immediately:

- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the **Log Viewer** tab.
- 4. Select the Log type that you want to export from by clicking on the **Access**, **Audit**, **Security**, or **System** tab.
 - To enable the Debug log, in Dashboard click on the **Troubleshoot** tab, select the site and the click on the **Actions** drop down box to enable the **Debug Logs** and **Advanced Log Levels** options.
- 5. Highlight the logs you want exported.

Current Site	e: Kuntal	Site	_	_		_	_	_	C.
Log Viewer	Statistics	System Health	Directory Ser	vices Status					
Log Types					9 			0	onfigure
Access A	udit Sec	curity System						-	
+ Filter	Use S	aved Filter 🔻	Clear Filter					Export Log	Refresh
Tim	estamp	Severity	/		Log	Message			
2010-01-29 1	1:09:00	Warning	Failed log ex	oport for chann	nel System to host 134.177.2	22.185. Host l	ogin=guest		
2010-01-29 1	0:09:00	Warning	Failed log ex	oport for chann	nel System to host 134.177.2	22.185. Host	ogin=guest		
2010-01-29 0	9:09:01	Warning	Failed log ex	port for chann	nel System to host 134.177.2	22.185. Host l	ogin=guest		
2010-01-29 0	8:09:00	Warning	Failed log ex	port for chann	nel System to host 134.177.2	22.185. Host	ogin=guest		
2010-01-29 0	7:09:00	Warning	Failed log ex	port for chann	nel System to host 134.177.2	22.185. Host i	ogin=guest		
2010-01-29 0	6:09:00	Warning	Failed log ex	port for chann	nel System to host 134.177.2	22.185. Host	ogin=guest		
2010-01-29 0	5:09:00	Warning	Failed log ex	oport for chann	nel System to host 134.177.2	22.185. Host l	ogin=guest		
2010-01-29 0	4:09:00	Warning	Failed log ex	coort for chann	nel System to host 134.177.2	22.185. Host	ogin=quest		

- 6. Click on **Export Log** on the right. A progress window opens showing you the retrieving of your selected records.
- 7. Once the files are retrieved, the **Choose File to Export Log Data** window opens. Select a log file.

The default naming convention is IGS_<Release>_System_Logs_<IP Address>_<YYYYMMDD><HHMMSS>.log.

Current Site: Site 0	_		
Log Viewer Statistics	System Health	Directory Services Status	
Log Types			
Access Audit Securi	ty System		
+ Filter Use Saved	I Filter ▼ Cle	ar Filter	
Timestamp	Severity		Log Message
2017-11-17 17:39:02	Choose Fil	e to Export Log Data 🛛 🗡	
2017-11-17 16:39:02	-		h/IGS_9.4.0_EXT-HA_1
2017-11-17 16:33:18	Save In: 📼	Documents 🗸 💌 🔛 🗁	
2017-11-17 16:32:58			
2017-11-17 16:13:35		Office Templates	
2017-11-17 16:11:28	🧰 Feedback	· · ·	
2017-11-17 15:39:02	My Receir 🗀 SDL	/ed Files	h/IGS_9.4.0_EXT-HA_1
2017-11-17 15:01:27	Zoom		
2017-11-17 15:01:21			
2017-11-17 14:48:57			
2017-11-17 14:48:57			
2017-11-17 14:48:43			
2017-11-17 14:39:02	Ella Managa		h/IGS_9.4.0_EXT-HA_1
2017-11-17 13:39:01	File <u>N</u> ame:	IGS_9.4.0_System_Logs_10.133.140.179_20171117_181005.log	h/IGS_9.4.0_EXT-HA_1
2017-11-17 12:39:01	Files of <u>T</u> ype:	Text Files (*.txt, *.log)	h/IGS_9.4.0_EXT-HA_1
2017-11-17 12:21:04			
2017-11-17 12:20:16		Save Cancel	
2017-11-17 12:19:40			
2017-11-17 12:19:03	Info	Radius runtime cache updated successfully	
2017-11-17 11:39:02	Info	description=Extended HA Import Successful pathname=/home/kmadhu/rar	ijith/IGS_9.4.0_EXT-HA_1

- 8. Click Save.
- 9. You can use any text editor such as Textpad, Notepad, or vi, to open the exported file.

```
Log data was exported by user: "admin" for log type: "System" at time: Jan 29, 201
           No. of lines exported: 600
       *** Please do NOT edit the content ***
Tinestanp
                     Severity
                                        Log Message
2010-01-29 11:09:00
                     Varning
                                        Failed log export for channel System to h
2010-01-29 10:09:00
                     Warning
                                        Failed log export for channel System to h
2010-01-29 09:09:01
                                        Failed log export for channel System to h
                     Warning
2010-01-29 08:09:00
                     Warning
                                        Failed log export for channel System to h
2010-01-29 07:09:00
                     Warning
                                        Failed log export for channel System to h
2010-01-29 06:09:00
                                        Failed log export for channel System to h
                     Warning
2010-01-29 05:09:00
                     Warning
                                        Failed log export for channel System to h
```

Directing log messages to a Syslog server

You can select log channel and direct the log messages to one or more Syslog servers. The log channels can be debug, system, access, transaction, security or audit.

Channel specific log configuration is common for all the configured syslog servers.

- 1. In Ignition Dashboard, click **Configuration** to show the configuration view.
- 2. Click the name of your site in the tree.
- 3. Click the Logging tab, and click the Syslog tab. Click Edit.
- 4. Enter the **Facility Id** that you want to identify your Ignition Server as the origin of the log message. Consult your Syslog man pages or documentation for details.
- 5. Select the log channel to send channel specific log messages to the syslog server. By default, log messages from all channels are sent to the syslog server.
- 6. Click to Enable to enable each server you require. For each server, specify.
 - IP Address: Enter the Syslog server's IP address.
 - Port: Enter the Syslog server's listener port.

Facility ID:	23	
Send Debug Logs	Send System Logs	Send Access Logs
Send Transaction Logs	Send Security Logs	Send Audit Logs
Server 1		
C Enable		
IP Address:	10.133.133.195	
Port:	514	
Server 2		
🗹 Enable		
IP Address:	10.133.133.195	
Port:	514	
Server 3		
🗹 Enable		
IP Address:	10.133.133.195	
Port:	514	

7. Click OK.

The system displays the following page:

High Availability 🛛 Virtual Inter	face Services	Licenses	Certificates	Logging	Scheduled Backups	Extended H
Export Logs Syslog Net	work Analytics					
Global Configuration -						
Facility ID:	23					
Send Debug Logs:	\checkmark		Send S	ystem Logs:	\checkmark	
Send Access Logs:	 Image: A start of the start of		Send T	ransaction L	ogs: 🗸 🗸	
Send Security Logs:	 Image: A second s		Send A	udit Logs:	V	
Server 1						
IP Address:	10.133.133.147	7				
Port:	514					
Server 2						
IP Address:	10.133.133.217	7				
Port:	514					
Server 3						
IP Address:	10.133.133.216	5				
Port:	514					

Configuring the Ignition Network Analytics on the Ignition Server Dashboard

About this task

Using Ignition Server dashboard, you can set up Ignition Network Analytics IP on your Ignition Server.

Before you begin

Ensure that you have:

- Installed Ignition Network Analytics application.
- Configured the Ignition Network Analytics server using the CLI.
- Login to Extreme Networks Identity Engines Ignition Server dashboard.

- 1. On the dashboard, click **Configuration** to show the configuration view.
- 2. Click the name of your site in the tree.

- 3. On the **<site name>** window, click **Logging > Network Analytics** tab.
- On the Network Analytics , click Edit to configure the Network Analytics server details. The system displays the Configure Network Analytics window.

Name: Sit		
Services	Licenses Certificates Logging Scheduled Backups Extended HA	
Export	ogs Syslog Network Analytics	
Netv	ork Analytics is not currently configured.	
	Edit	
	E Configure Network Analytics ×	
	Enable Enable	
	IP Address:	
	Ports 514	
	OK Cancel	

- 5. On the **Configure Network Analytics** window, click **Enable** to enable a server. For the server, specify:
 - IP Address: Enter the Network Analytics server IP address.
 - Port: This is read-only field. The default port value is 514.
- 6. Click **OK**.

Sending log messages Via E-Mail

You can set up Ignition Server to send log alerts via e-mail using an SMTP server on your network.

😵 Note:

You can use the same procedure to receive alert messages through Email (ignore step 6).

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click the name or IP address of your node.
- 2. Click the **System** tab and click the **SMTP** tab.
- 3. Click Edit.
- 4. In the Edit SMTP Configuration window, make the SMTP server settings.
 - Check the SMTP Server Enabled checkbox.
 - In SMTP Server Address, specify the address of an SMTP server that is running on your network.
 - Specify the SMTP server Port number.
 - In Sender Address, specify the e-mail address that you want to serve as the From and ReplyTo address on e-mails that Ignition Server sends.
 - If your SMTP server requires a login credentials, click the Authentication checkbox and specify the SMTP server credentials in the User Name and Password fields.
- 5. If your SMTP server requires a login credentials, click the Authentication checkbox and specify the SMTP server credentials in the User Name and Password fields.
 - Click Add.
 - An empty row appears in the table. Click on the row and type the e-mail address of the recipient.
 - Repeat the preceding two steps to add more recipients.
- 6. Specify which Ignition Server logs you want to be e-mailed, and how often. For each type of log to be sent, do the following.
 - Click the **Enabled** checkbox in the row for the log type to be sent.
 - In the Interval column, specify the frequency at which you want the e-mails to be sent.
 - In the **# Msg Per Email** column, specify the maximum number of messages that can be sent in a single e-mail. An e-mail is sent when the **# Msg** threshold is reached or when the **Interval** expires, whichever comes first.
- 7. Click OK.

Monitoring Ignition Server via SNMP

Ignition Server provides an SNMP service that allows you to retrieve Ignition Server system statistics and settings using an SNMP client. You cannot write settings to Ignition Server through SNMP.

The Ignition Server SNMP service supports SNMPv2C. The objects supported by the service come from the following SNMP MIBs: the *MIB-2* MIB, the *ucdavis* MIB, and the *HOST-RESOURCES-MIB*.

Configuring Ignition's SNMP Service

Use the Edit SNMP Configuration window to enable and set up Ignition's SNMP service. Follow these steps to set up the SNMP service.

- 1. In Dashboard's Configuration hierarchy tree, click on the IP address or name of your Ignition Server.
- 2. Click the **System** tab and click the **SNMP** tab. This tab displays the current SNMP settings.
- 3. Click the **Edit** button.

Enabled:	~				
JDP Port:	161				
Bound Interface:	Admin Por	t		-	
Community String:	hBk580VA	č.			
.ocation:	Sunnyvale-Lab-09				
Tontact Address:					
Source IP Addresse	es:				
IP add	dress	-	Netmask	<	
204.198.100.0		24			_
					Add
					Delnitz

- 4. In the Edit SNMP Configuration window, make these settings.
 - Tick the **Enabled** checkbox to turn on the SNMP service.
 - In the **UDP Port** field, type the port to which you plan to connect your SNMP client. The default is 161.
 - In the **Bound Interface** drop-down box, select the name of the Ignition Server network port where SNMP is available.
 - In the **Community String** field, type the community string that connecting SNMP clients must submit in order to connect. While this string acts as a form of password for

connecting clients, please note that SNMP communications are not secure. Both the community string and SNMP traffic are transmitted in the clear.

- In the **Location** field, enter a location string that indicates where this Ignition Server is located.
- In the **Contact Address** field, enter a string that indicates where the administrator responsible for this system can be contacted. For example, you might type "network-admin@zipwaves.com" or you might type "Message network support at 408-555-3457."
- 5. In the Source IP Addresses table, enter one or more IP addresses that can act as filters that limit who can connect to the SNMP service. To connect, a client must have an IP address that exactly matches a row in the table or, for a filter row whose least significant octets are zeros, that falls in the subnet described by the filter. For example, a filter of 204.198.100.0/24 means that machines with IP addresses from 204.198.100.1 through 204.198.100.254 are allowed to connect.
- 6. 6. Click **OK**.

After you complete the steps above, the SNMP service is running on your Ignition Server. You can connect to it as shown in the next section.

Connecting to Ignition's SNMP Service

Ignition's SNMP service allows SNMP management stations that support SNMPv2 to perform *get* and *walk* actions on the Ignition Server MIB. For HA pairs, you must connect to each node (each Ignition Server) individually. System information and statistics are stored independently for each Ignition Server node.

Use the steps below to query the Ignition Server SNMP service.

Procedure

- 1. In Dashboard's Configuration hierarchy tree, click on the name of your Ignition Server node. Click the **System** tab and click the **SNMP** tab. Note the SNMP settings.
- 2. Use your SNMP management station to query the Ignition Server SNMP service. Make sure the IP address of the machine where your SNMP management station runs is one that passes through the filter defined in the **Source IP Addresses** field in Dashboard.

Example SNMP Queries

The following examples demonstrate how to retrieve information using an SNMP management station. These examples were done using the Net-SNMP tool, but other tools work in a similar fashion.

The first example uses the *snmpwalk* command to retrieve the entire *mib-2* subtree. Using your SNMP management station application, type the following.

snmpwalk -c hBk580VA -v 2c 204.158.10.37 mib-2

Where:

- c is the community string ("hBk580VA" in this example), which serves as a password
- -v is the snmp version, which is "2c"
- the next argument after the "-v 2c" argument is the IP address (204.158.10.37 in this example) of the Ignition Server port to which you have bound the SNMP service.

The second example command uses *snmpwalk* to retrieve the same information using OID notation (".1.3.6.1.2.1") for the MIB-2 subtree. Type the following.

snmpwalk -c hBk580VA -v 2c 204.158.10.37 .1.3.6.1.2.1

The third example uses *snmpget* to get a single SNMP object ("sysDescr"). The trailing ".0" that you see here is the instance identifier required by most SNMP tools when retrieving the value of a scalar object.

snmpget -c hBk580VA -v 2c 204.158.10.37 sysDescr.0

This example returns a string indicating the firmware version now running on the Ignition Server.

SNMPv2-MIB::sysDescr.0 = STRING: 3000E_03_03_00_009734S

Data Objects exposed by the Ignition Server SNMP Service

The main SNMP objects available in Ignition Server are.

- Date, time, and uptime information is shown in the objects of the HOSTRESOURCES-MIB:
 - hrSystemUptime: Uptime of the Ignition Server.
 - hrSystemDate: Current system date/time of the Ignition Server.
- **Networking statistics** are published in the objects of the IF-MIB, such as ifPhysAddress and ifAdminStatus. Data is recorded per Ethernet port. For each statistic, the port number is indicated in the SNMP object name as shown in the following table.
- **The routing table** of the Ignition Server is published in the RFC1213-MIB objects such as ipRouteDest, ipRoutelfIndex, and so on.
- System load information is shown in the laLoad objects. These objects indicate the load on the Ignition Server, expressed using the *load average* convention.
- General system information is recorded in the sys objects of the SNMPv2-MIB, including.
 - sysDescr: Ignition Server firmware version.
 - **sysUptime**: Uptime of the Ignition Server SNMP service (snmpd process). This is not the Ignition Server system uptime. For that, see mib-2.host.hrSystem.hrSystemUptime, above.
 - sysLocation: The physical location of this Ignition Server, as set in Ignition Dashboard.
 - sysName: The MAC address of the Ignition Server Admin port.
 - **sysContact**: Contact details that indicate where you can reach the administrator responsible for the Ignition Server system. This is set in Ignition Dashboard.

Port names used in SNMP output

When reading the SNMP data, note the following abbreviations that identify the Ignition Server Ethernet ports.

Interface Name	Interface Name in Ignition Server firmware/CLI	Index number in SNMP records	SNMP Example
Loopback Address	lo	1	ifDescr.1
Admin port	eth0	2	ifDescr.2
Service Port	eth1	3	ifDescr.3
HA port	eth2	4	ifDescr.4

Appendix G: Viewing logs and statistics

This appendix explains how to view Extreme Networks Identity Engines Ignition Server logs and statistics. Logs and statistics cover a range of subjects from user/device authentications to the physical operation of the Ignition Server.

Overview of Logging and Log types

Using Ignition Dashboard, you can view the following log data describing network authentications/ authorizations and the operation of the Ignition Server.

- Authentications, authorizations, and provisioning values (visible in separate channels for RADIUS, TACACS+, Guest and IoT Manager, SAML, and Administration). See "<u>Access Log:</u> <u>RADIUS and TACACS+ Accounting</u> on page 532 and <u>AAA Summary tabs</u> on page 548.
- Highly detailed information about a single login attempt and its results. See <u>Access Record</u> <u>Details</u> on page 534.
- List of current logged-in users. See User Accounting tab on page 550.
- List of current AD-authenticated devices. See Learned Devices tab on page 553.
- Audit log of administrator actions on the Ignition Server. See Audit Log on page 539.
- Security and system health logs. See System Health tab on page 547.
- Statistics and logs detailing authentication/authorization transactions, including statistics categorized by authentication protocol. See <u>Statistics tab</u> on page 543.
- Directory service interaction statistics and logs. See <u>Directory Services Status Tab</u> on page 547.

View the Ignition Server logs and accounting information in the **Monitor** view of Ignition Dashboard. (Note that you can also configure the Ignition Server to send its log messages to one or more Syslog servers, and you can export logs to XML-formatted files as explained in <u>Setting up</u> logging on page 514.)

All messages include a date/time stamp indicating when the logged event occurred, expressed in UTC (Universal Time Code). When viewed in the Log Viewer, the time and date are displayed in local time.

Viewing and managing logs

Viewing Logs

The **Log Viewer** allows you to view the log messages stored on the Ignition Server. This window displays messages in a tabbed view with one tab per type of log message.

Using the Log Viewer

Procedure

- 1. In Dashboard, click **Monitor** to switch to monitor view.
- 2. Click your node's IP address or name in the tree, click **Log Viewer**, and click a log channel tab, such as **Access** or **Audit**, to load the desired type of messages.

The window turns a darker shade of grey until it has finished loading the messages. After the messages have loaded, click the paging buttons to move through the loaded messages.

- 3. To load the latest messages.
 - · Click Refresh; or
 - Specify/Change the filter and click **Apply Filter** button.

The **Filter** button apply to the currently visible tab only, unless you have set the **Apply filter to all channels** checkbox to ON. (See the next section, <u>Filtering your view of the Logs</u> on page 529.)

Filtering your view of the Logs

Follow this procedure to apply a filter.

Procedure

- 1. In Dashboard, click **Monitor** to switch to monitor view.
- 2. Open the desired log tab. Do one of the following.
 - Click your node's IP address or name in the tree, click **Log Viewer**, and click a log channel tab, such as **Access** or **Audit**, to load the desired type of messages.

OR

- Click your site's name in the tree and click one of the AAA Summary tabs.
- 3. In the tab to be filtered, click the plus sign near the top of the tab to display the **Filter panel**.
- 4. Set your criteria. <u>Criteria for filtering Log messages</u> on page 530 explains the **Filtering Criteria**.
- 5. Click Apply.

Only records matching all your criteria are shown.

Log Viewer	Statisti	cs Sy	stem Health	Directory Services Status	
Log Types	5				
Access A	Audit S	ecurity	System		
+ Filter	Use	Saved	Filter 🔻	Clear Filter	
Timestamp S		Severity	/ Log Messag	e	
2010-01-29 1	1:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=g
2010-01-29 1	0:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	9:09:01		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	8:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	7:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	6:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	5:09:00		Warning	Failed log export for channel System to host 134.177.222.185.	Host login=gu
2010-01-29 0	4:09:00		Warning	Failed log export for channel System to host 134,177,222,185.	Host login=a

Criteria for filtering Log messages

The following table lists the filter criteria and available test values for each in the logging tabs. Not all criteria are available in all tabs.

Command or Button	Purpose
Date and Time Period	Choose one of the following.
	• Fixed Period: Displays logging messages from the last 1, 2, 4, 6, or 8 hours.
	• After: Displays messages timestamped After the date and time you specify. Click the calendar icon to set the threshold date and time.
	• Between : Displays messages timestamped between the start and end times you specify. Click the calendar icons to set the dates and times.
User Id	Displays messages related to the user login name you specify.
Auth Result	Choose Accepted or Rejected to display only that type of message.
Record Type	You can limit the results to one of the following types: RADIUS Authentication (includes both authentications and authorizations), RADIUS accounting, TACACS + Authentication, TACACS+ Authorization, TACACS+ Accounting.
Log Level	Available for the <i>System</i> log only. Choose a Log Level to display only messages of the severity level you select. From least severe to most severe, the choices are: Trace, Debug, Info, Warning, Error, and Fatal . For example, selecting Warning displays only Warning-level messages, and selecting Fatal displays only Fatal-level error messages.
	🛕 Warning:
	When you choose a log level, Ignition Server displays records matching that log level only; it does not display messages of that level and more severe levels, as some systems do.

The following table explains the buttons you use to add, remove, apply, and manage filters.

Command or Button	Purpose
Filter	Click the plus sign (+) to display the filter criteria fields. Click the minus (-) sign to hide the fields.
Add Criterion	Adds a new row to specify an additional filter criterion.
Remove Criterion	To remove a criterion row, click the blue arrow next to the row and click the Remove Criterion button.
Use Saved Filter	Click this drop-down list to apply a saved filter.
Clear Filter	Removes filtering to display all records.
Apply	After you have you have specified a filter in the criteria rows, click Apply to filter the currently visible tab.
Manage Saved Filters Lets you rename or delete a saved filter.	
Save Filter	Saves the current set of criteria rows as a filter.
Refresh	The Refresh button refreshes the log display for the current tab.

Managing the stored logs

If the Ignition Server has exhausted its available space for logs, Ignition Server rotates the logs on a first-in/first-out basis, so that the newest entries overwrite the oldest ones. Ignition Server sends you an alert when it runs out of space and begins overwriting log messages.

If you want to retain your log messages before they are overwritten, use the log export facility described in <u>Setting up FTP log export</u> on page 516.

Log Viewer

The Log Viewer tab is the entry point for viewing the logs stored on the Ignition Server. The tab contains a sub-tab for each type of Ignition Server log.

🚳 Configuration 🛃 Monit	or 💥 <u>T</u> roubleshoot		
Monitor	Current Site: Sunnyv	ale Campus	
🖃 🚭 Sunnyvale Campus	Log Viewer Statistic	s System Health Directory Se	ervices Status
	Log Types		
	Access Audit Se	curity System	
	+ Filter Use S	aved Filter 🔻 🛛 Clear Filter	
	Timestamp	Туре	
	2015-03-10 10:16:48	Admin Request Accepted	UserId=admin, ClientIP
	2015-03-10 07:54:04	Admin Request Accepted	UserId=admin, ClientIF
	2015-03-10 07:52:19	Admin Request Accepted	UserId=admin, ClientIF
	2015-03-09 15:01:01	Admin Request Accepted	UserId=admin, ClientIF
	2015 02 00 12-14-40	Admin Doguart Accounted	Hantd-admin Climett

Access Log: RADIUS and TACACS+ Accounting

The *access log* is the RADIUS accounting log and TACACS+ accounting log. It displays the results of RADIUS and TACACS+ authorization requests, as well as Guest and IoT Manager provisioner login attempts. This log appears in the **Access** tab of the **Monitor: Log Viewer** tab.

Contents of the Access Log

The Access Log includes all RADIUS and TACACS+ events, including RADIUS and TACACS+ authentication and authorization events. The Access log channel shows the following information.

- · Transaction identifier
- · User or administrator identifier
- Node ID and Node name
- · Request port number
- ASC identifier
- · Client/supplicant identifier or MAC address, if available
- · List of policies that were triggered, if appropriate
- Result code
- Brief plain-English description of result

Viewing the Access Log

View the Access log.

Procedure

1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.

- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- Click the Access tab and scroll or use a filter to find the desired record. Click a record to inspect it. You can view a more detailed description of each access request by opening its Access Record Details. See Access Record Details on page 534.
- 5. You can filter the set of records. See Filtering your view of the Logs on page 529.

RADIUS Accounting Messages in the Access Log

The Ignition Server is a RADIUS accounting server compliant with RFC 2866. Switches, wireless access points, and other network devices send RADIUS accounting messages (START, STOP, and UPDATE events) to the Ignition Server, and the Ignition Server stores, displays, and / or forwards these messages.

<u>A</u> dministration <u>H</u> elp			
Configuration Monitor	🔆 <u>T</u> roubleshoot		
Monitor	Current Site: Sunnyvale	Campus	_
🖃 🚭 Sunnyvale Campus	Log Viewer Statistics	System Health Directory Ser	rvices Status
192.168.220.151	Log Types		
	Access Audit Secu	rity System	
	+ Filter Use Save	d Filter 🔻 🛛 Clear Filter	
	Timestamp	Туре	
	2015-03-10 10:16:48	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.161, Ac
	2015-03-10 07:54:04	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.161, Ad
	2015-03-10 07:52:19	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.161, Ad
	2015-03-09 15:01:01	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.160, Ad
	2015-03-09 12:14:49	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.160, Ad
	2015-03-09 08:51:41	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.160, Ad
	2015-03-09 08:05:17	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.161 Ad

For RADIUS, the **Access** tab displays the following types of messages.

- RADIUS Request Accepted
- RADIUS Request Rejected
- RADIUS Accounting

The following types of information are logged in RADIUS accounting messages.

Entry Name	Description
acct-status-type	Event type, which is one of (START, STOP, or UPDATE)
acct-session-id	Unique session id useful for matching the start packet to the stop packet
acct-session-time	Total length of a session as of session end time. Only in STOP packets
user name	Login name of the client user
calling-station-id	Unique id of the user's client device. Usually the MAC address of the client device
acct-input-octets	The number of packets sent to the port over the course of service

Table continues...

Entry Name	Description
acct-output-octets	The number of packets sent to the port over the course of service
framed-IP-address	IP address of the client device

Setting Up Ignition Server to receive RADIUS Accounting Messages

By default, the Ignition Server listens for RADIUS accounting messages on port 1813. If you want to change the listener port number, see <u>Editing RADIUS communication settings</u> on page 59. Consult the documentation for your switch or other network equipment for instructions on directing your RADIUS accounting messages to the Ignition Server.

Viewing RADIUS Accounting Messages

To view RADIUS accounting messages, use the **Log Viewer** tab as you would for other logs. Also, you can export your RADIUS accounting messages on a regular schedule as specified using the Configuration: Site: Logging: Export Logs tab. (Click the **Configuration** button at the top of the Dashboard window, click your site's name in the hierarchy tree, click the **Logging** tab, and click the **Export Logs** tab.) See <u>Setting up FTP log export</u> on page 516.

Access Record Details

The Access Record Details window shows the submitted details and returned results of a user's or device's login attempt.

Specifying how Dashboard displays Access Record Details

You can have Dashboard display the Access Record Details in a dedicated panel at the bottom of the **Log Viewer** (click **Region at Bottom of Log Viewer** in your **Preferences**), or you can have the Access Record Details appear as tooltips when you click a row in the **Log Viewer** (click **Tooltip** in your **Preferences**). See <u>Setting viewing preferences for the Monitor view</u> on page 51.

The following example shows Access Record Details displayed in a dedicated panel.

Log Viewer Statistics	System Health Directory	Services Status
Log Types		
	urity System	_
	ed Filter 🔻 🛛 Clear Filter	
Timestamp	Туре	
2015-03-10 10:16:48	Admin Request Accepted	UserId=admin, Cli
2015-03-10 07:54:04	Admin Request Accepted	UserId=admin, Cli
2015-03-10 07:52:19	Admin Request Accepted	UserId=admin, Cli
2015-03-09 15:01:01	Admin Request Accepted	UserId=admin, Cli
2015-03-09 12:14:49	Admin Request Accepted	UserId=admin, Cli
2015-03-09 08:51:41	Admin Request Accepted	UserId=admin, Cli
2015-03-09 08:05:17	Admin Request Accepted	UserId=admin, Cli
2015-03-09 06:51:33	Admin Request Accepted	UserId=admin, Cli
2015-03-09 06:35:59	Admin Request Accepted	UserId=admin, Cli
2015-03-05 12:04:01	Admin Request Accepted	UserId=admin, Cli
2015-03-05 08:49:19	Admin Request Accepted	UserId=admin, Cli
2015-03-03 14:31:40	Admin Request Accepted	UserId=admin, Cli
2015-02-26 22:45:33	Admin Request Accepted	UserId=admin, Cli
0015 00 06 16.40.50	Adusta Desaura Assessed	Harafa admin. Cli
Access Record Details	2	
Access Result: Allow		
Authentication Details		
Access Policy: ID: admin		lick to display the ccess Record Detail in
Client IP Address: 192.16	8.220.161 its	s own window.
Lookup Service:	012201202	
Authentication Service:		

Current Site: Sunnyva	ne campus	
Log Viewer Statistic:	System Health Directory	Services Status
Log Types		
Access Audit Se	curity System	
+ Filter Use Sa	wed Filter 🔻 🛛 Clear Filter	
Timestamp	Туре	
2015-03-10 10:16:48	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1
2015-03-10 07:54:04	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1
2015-03-10 07:52:19	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1
2015-03-09 15:01:01	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1
2015-03-09 12:14:49	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1
2015-03-09 08:51:41	Admin Re	× 92.168.220.1
2015-03-09 08:05:17	Admin Re Access Result	t: Allow 92.168.220.1
2015-03-09 06:51:33	Admin Re	92.168.220.1
2015-03-09 06:35:59	Admin Re Authenticatio	N2.168.221.1
2015-03-05 12:04:01	Admin Re ID: admin	92.168.220.1
2015-03-05 08:49:19		Address: 192.168.220.160 92.168.220.1
2015-03-03 14:31:40	Admin Re Lookup Serv	vice: 92.168.220.1
2015-02-26 22:45:33	ALC: D	Authenticated 92.168.220.1
2015-02-26 16:42:59	Admin Re	92.168.220.1
2015-02-26 13:56:29	Admin Re Policy Rule	97 168 770 1
2015-02-25 16:56:54	Admin Re Decision: A	
2015-02-25 15:02:26	Admin Re <mark>Role: sys-a</mark>	admin 92.168.220.1
2015-02-25 12:18:58	Admin Request Accepted	UserId=admin, ClientIP=192.168.220.1

Viewing the Access Record details

Procedure

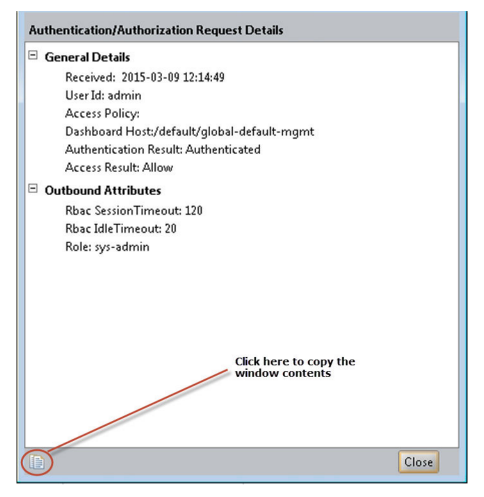
- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- 4. Click the **Access** tab and scroll or use a filter to find the desired record. Click the record.
- 5. Click the blue text, Access Record Details, near the bottom of the window.

The Access Record Details window displays.

Important:

To copy its contents for pasting into another application, click the copy icon at the lower left corner of the window. The copy icon is an image of two sheets of paper. The

contents of the window are placed on your computer's clipboard as text. You can paste them into any text editor or word processor.



Contents of the Access Record Details

- General Details summarize the results of the login attempt.
 - Received: Time of request
 - User Id: Submitted user name
 - Access Policy: Name of your Ignition Server RADIUS authentication policy used
 - Authenticator: Name of the switch or access point user connected through.
 - Authentication Result: Authenticated or Authentication failed .
 - Directory Result: Success or failure of user lookup
 - Authorization Result: Allow or Deny result based on your authorization rules
- User Details provide information from the user's record. Most of these fields are available only if the user is stored in the Ignition Server internal store: account-locked, email-address, enable-max-retries, enablepassword-expiration, enable-start-time, first-name, group-member, last-

name, max-retries, network-usage, office-location, password-expiration (date and time password expires), role, start-time (data and time account becomes usable), title, and user-id.

- **Inbound Attributes** are the incoming name/value pairs received from the authenticator. Usually this is User-Name, State, and Message-Authenticator.
- Authentication Details show what type of authentication was attempted. The attributes are Outer Tunnel Type, Outer Tunnel User, Inner Tunnel Type, Inner Tunnel User, Auth Server, and Authentication Result.
- **Directory Details** show which user store/authentication server was used to authenticate the user, and which user store provided the user's account details. The fields include Authentication Directory Store Type, Directory Set, Authentication Directory Store Name, Realm, Lookup Directory Store Name, Lookup Directory Store Type, and Directory Result.
- Authorization Details show which rule in your Ignition Server authorization policy was used to make the Allow/Deny decision, and what the result was. They include Policy Rule Used and Authorization Result.
- **Outbound Attributes** are the RADIUS and VSA name/value pairs that Ignition Server sent to the authenticator with the authorization.

Activating the recording of Access Record Details

To turn on or turn off the recording of access record details, do the following:

- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- 4. Click **Configure** in the upper-right corner of the window.
- 5. In the **Configure Log Types** window, select the **Access Details: Enabled** check box to turn on detailed logging, or clear the check box to turn it off.

Adding a device from User Authentication Logs

About this task

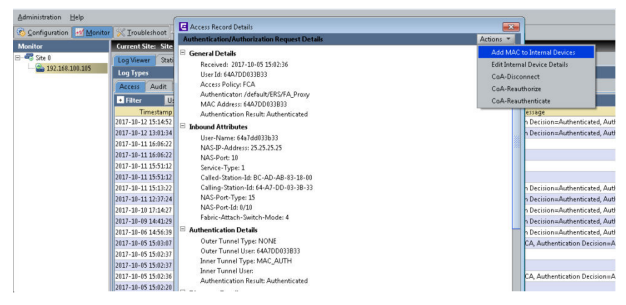
Use this procedure to add or edit MAC address for both successful and failed user authentication logs.

Note:

This procedure is also applicable to Security Logs and Radius AAA Summary Logs.

- 1. In Ignition dashboard, click the Monitor tab.
- 2. Click the IP address or name of your node in the tree.
- 3. Select Log Viewer > Access.

4. Select Add MAC to Internal Devices.



The MAC address is automatically added and the device details can be edited in the New Device Record window.

5. Click **OK** to complete adding the new device record.

Audit Log

The audit log records administrative actions done on the Ignition Server.

Administration Help		
Configuration Monitor Troubleshoot		
Monitor	Current Site: Sunnyvale Campus	
Sunnyvale Campus	Log Viewer Statistics System Health Directory Services Status	
	Access Audit Security System	
	+ Filter Use Sav	ed Filter 🔻 🛛 Clear Filter
	Timestamp	
	2015-03-11 05:53:41	Description=Successful login for UserId=admin Role=sys-s
	2015-03-10 12:16:48	Description=Logout Successful for UserId=admin ClientIP=
	2015-03-10 10:16:48	Description=Successful login for UserId=admin Role=sys-a
	2015-03-10 09:54:04	Description=Logout Successful for UserId=admin ClientIP=
	2015-03-10 09:44:59	The log level for logger Environmental was changed to ALL
	2015-03-10 09:40:21	Radius runtime cache updated successfully

Contents of Audit Log

The Audit Log records Ignition Server administrative actions, including (but not limited to) the following.

- administrative logins and logouts
- shutdowns, reboots
- firmware updates and rollbacks
- · system backups and restores
- · administrative account adds, edits, and deletes
- user name and password changes
- configuration changes
- policy adds, edits, and deletes
- user/group adds, edits, and deletes
- authenticator/authenticator hierarchy adds, edits, and deletes
- site name changes

Viewing the Audit Log

- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- 4. Click the **Audit** tab and scroll or use a filter to find the desired record. Click a record to inspect it.
- 5. You can filter the set of records. See Filtering your view of the Logs on page 529.

Security Log

<u>A</u> dministration <u>H</u> elp				
😳 <u>C</u> onfiguration <u>Monitor</u>	💥 <u>T</u> roubleshoot			
Monitor	Current Site: Sunnyval	e Campus		
Sunnyvale Campus 192.168.220.151	Log Viewer Statistics Log Types	System Health Directory Services Status		
	Access Audit Security System			
	+ Filter Use Sav	ved Filter 🔻 🛛 Clear Filter		
	Timestamp			
	2015-02-10 01:26:37	Packet from unknown authenticator dropped, Authen		
	2015-02-10 01:26:34	Packet from unknown authenticator dropped, Authen		
	2015-02-10 01:26:31	Packet from unknown authenticator dropped, Authen		
	2015-01-27 08:20:54	Description=Packet from unknown authenticator drop		
	2015-01-23 01:11:14	Certificate request deleted: Name=A.uthor Result=Su		
	2015-01-23 01:01:19	CSR generated: Name=Author Result=Success, Use		

Contents of the Security Log

The Security Log lists network-related and Ignition Server-related security events, including

- Failed authentication requests
- Detection of physical intrusion or tampering of the Ignition Server
- Detection of DoS (Denial of Service) and DDoS (Distributed Denial of Service) attacks
- Any other attempt to breach the security of the Ignition Server

Viewing the Security Log

Procedure

- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- 4. Click the **Security** tab. Click a record to inspect it.
- 5. You can filter the set of records. See Filtering your view of the Logs on page 529.

System Log

The following example shows the System Log.

Administration Help					
6 Configuration Monito	→ ∑Troubleshoot				
Monitor	Current Site: Sunnyva	le Campus			
Sunnyvale Campus	Log Viewer Statistics	System Healt	h Directory Services Status		
192.168.220.151	Log Types				
	Access Audit Sec	urity System			
	+ Filter Use Sa	ved Filter 💌 🚺	Clear Filter		
	Timestamp	Severity			
	2015-03-11 03:14:16	Warning	Identity server 10.177.211.152:389 is reacha		
	2015-03-11 03:10:57	Warning	Identity server 10.177.211.152:389 is unreac		
	2015-03-10 19:00:02	Warning	hostname=192.168.220.160 description=Ba		
	2015-03-10 09:40:21	Info	Radius runtime cache updated successfully		
	2015-03-10 07:07:05	Info	Radius runtime cache updated successfully		
	2015-03-10 06:37:16	Info	Radius runtime cache updated successfully		
	2015-03-10 06:34:12	Info	Radius runtime cache updated successfully		

Contents of the System Log

The System log contains miscellaneous log data from third-party software components. Messages logged on this channel include a field denoting a severity classification. If you encounter an error message that has a severity level of *FATAL*, *ERROR* or *WARNING*, you should report it to your Extreme Networks customer service representative.

To minimize the number of System logging events recorded, log only events with a severity level of **Fatal**.

Viewing the System Log

- 1. In Ignition Dashboard, click **Monitor** to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the Log Viewer tab.
- 4. Click the **System** tab and scroll or use a filter to find the desired record. Click a record to inspect it.
- 5. You can filter the set of records. See Filtering your view of the Logs on page 529.

Statistics tab

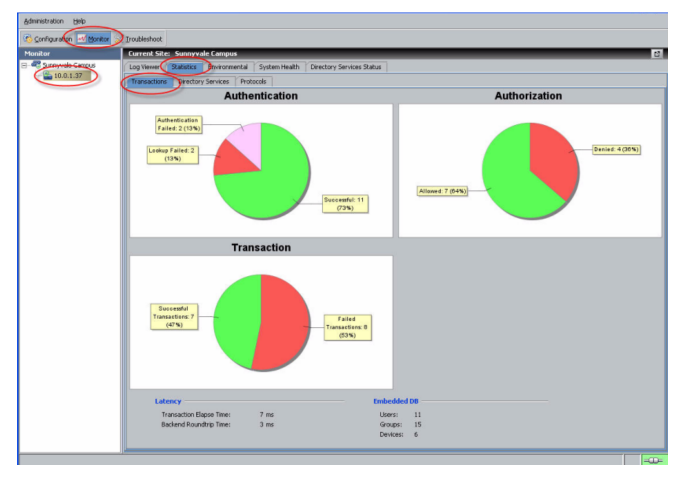
<u>A</u> dministration <u>H</u> elp	
🚳 Configuration (Monito	📝 💥 <u>T</u> roubleshoot
Monitor	Current Site: Sunnyvale Campus
Sunnyvale Campus Sunnyvale Campus Sunnyvale Campus	Log Viewer System Health Directory Services Status Transactions Directory Services Protocols
	Authentication

The Statistics tab lets you monitor the operation of the Ignition Server. Statistics are shown for the selected node only; click another node in the hierarchy tree to see its statistics. The display is refreshed every 5 seconds, and counters display the count since the last reboot of the Ignition Server.

Statistics for Ignition Server HA pairs

If you have configured the Ignition Server as a node in an HA-paired node set, the **Statistics Tab** displays a pulldown menu called **Statistics for Node.** If the Ignition Server is standalone, this pulldown menu is not displayed. Use this menu to select the required member of the paired set for which you want to view the associated statistic.

Transactions tab



Contents of the Transactions Tab

The transaction statistics appear in the following categories.

- Authentication: showing numbers of successful and failed requests, with reasons in specified categories.
- Authorization: showing counts for requests allowed and denied.
- Latency: displaying the average time required to complete transactions. Ignition Server averages all transactions since the last reboot.
- Embedded DB: showing counts of users and groups in Ignition Server's local data store.

Viewing the Transactions Tab

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.

- 3. Click the **Statistics** tab.
- 4. Click the Transactions tab.

Directory Services tab

Administration Help			
Configuration Monitor	Iroubleshoot		
Monitor	Current Site: Sunnyvale Campus		_
	Log Viewer Statistics Invironmental System	n Healt	h Directory Services Status
10.0.1.37	Transactions Directory Services Protocols		
	Directory Service: Internal User Store 👻		
	User Auth Success:	11	User Lookup Success:
	User Auth Failed - Offline:	-	User Lookup Failed - Offline:
	User Auth Failed - Account Disabled:	0	User Lookup Failed - Not Found
	User Auth Failed - Bad Credentials:	2	User Lookup Failed - Other:
	User Auth Failed - Bad LDAP Password Attribute:	2	RSA - New Pin:
	User Auth Failed - Bad Universal Password:		RSA - Next Token:

Contents of the Directory Services Tab

The **Directory Services** tab tracks transactions between Ignition Server and each user data store. To view transactions counts, select the name of your data store in the **Directory Service** drop-down list.

The statistics shown are:

- **Transactions**: The number of user look-up/authentication attempts Ignition Server has performed against the specified directory service.
- Failed Authentication Attempts: The number of failed user look-up/authentication attempts Ignition Server has performed against the specified directory service. This includes every failure due to invalid credentials or failure to find the user. If fallthrough is turned on for the directory service, then each failure in this Service that results in a fallthrough to another service is counted as one failed attempt.

Viewing the Directory Services Tab

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the **Statistics** tab.

4. Click the **Directory Services** tab.

Protocols tab

🔨 Configuration 🥑	Monito 🔀 Iroubleshoot -					
Monitor	Current Site: Sunnyvale Campus					
Sunnyvale Campus 192.168.220.151						
	Transactions Directory Services Protocols					
	RADIUS MAC Auth PAP DIGEST CHAP MSCHAPV2 EAP EAP MDS EAP					
	Requests Received: 15					
	Responses: 0					
	Successful Requests: 7					
	Failed Requests - Authentication/Authorization: 8					
	Failed Requests - Failed Packet Validation: 0					

Contents of the Protocols Tab

Clicking the **Protocols** tab displays a set of sub-tabs, one per protocol, each offering statistics on Ignition Server's communications using the selected protocol.

For example, the **RADIUS** sub-tab of the **Protocols** tab provides detailed information about the number of RADIUS packets Ignition Server has received and processed (received, sent, accepted, rejected, and so on).

Viewing the Protocols Tab

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the **Protocols** tab.

System Health tab

Sonfiguration Media	onito) 💥 Iroubleshoot 🛥				
Monitor	Current Site: Sunnyvale Campus	Current Site: Sunnyvale Campus			
E Sunnyvale Campus	Log Viewer Statistics System H	Health Directory Services Status			
	Process Name	Healthy	Last Restart	Restart Cou	
	Certificate Manager	Healthy since 2015-03-01 16:24:42	2015-03-01 16:24:42		
	Web Server	Healthy since 2015-03-01 16:24:32	2015-03-01 16:24:32		
	Application Logic Server	Healthy since 2015-03-01 16:24:32	2015-03-01 16:24:32		
	Protocol Engine	Healthy since 2015-03-01 16:24:41	2015-03-01 16:24:41		
	RealmMapper Service Provider	Healthy since 2015-03-01 16:24:33	2015-03-01 16:24:33		
		Healthy since 2015-03-01 16:24:32	2015-03-01 16:24:32		
	Application Server		2015-03-01 16:24:25		

Contents of the System Health Tab

The **System Health** tab displays the operational status of processes running on the Ignition Server.

Viewing the System Health Tab

To view this tab, do the following.

Procedure

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the System Health tab.

Directory Services Status Tab

See Checking directory service connections on page 224.

AAA Summary tabs

🚳 Configuration 🥑 M	onitor 💥 <u>T</u> roubleshoot 😐					
Monitor	Current Site: Sunn	yvale Campus				
	Vser Accounting	Learned Devices (via AD) SAML Access Si	ummary Administration Access Summar			
	RA	RADIUS AAA Summary				
	+ User Authentica	+ User Authentication/Authorization Activity (last 200 records)				
	Succeeded Faile	d				
	Timestamp	User/MAC	Authenticator			
	2014-12-15 11:22:06	ide	jradius-161			
	2014-12-15 10:54:04	2014-12-15 10:54:04 ide				

Contents of the AAA Summary Tabs

The **AAA Summary tabs** show the list of recently logged in users (in the **Succeeded** tab) and a list of recent sign-on failures (in the **Failed** tab). Each table contains a row for each active or rejected user session.

Succeeded Tab

The **Succeeded** tab of the **AAA Summary** displays the following information.

- Timestamp: the timestamp for the request
- User/MAC/Provisioner: the user name or MAC address of the connecting user, device, or Guest and IoT Manager provisioner
- · Authenticator: the access point at which the request was made
- Server: for provisioner logins, this is the Guest and IoT Manager server where the login occurred
- Directory: the name of the directory service that authenticated the user or device
- Auth Protocol/Base Protocol: the authentication protocol

You can adjust the width of each column as necessary.

Additional RADIUS request details for the requests shown in this window can be viewed in the Log Viewer tab. For details, see <u>Viewing and managing logs</u> on page 529.

Failed Tab

The **Failed** tab of the **AAA Summary** displays the following information.

- Timestamp: the timestamp for the request.
- User/MAC/Provisioner: the user name or MAC address of the connecting user, device, or Guest and IoT Manager provisioner.

- Authenticator: the switch or access point at which the request was made.
- Server: for provisioner logins, this is the Guest and IoT Manager server where the login occurred.
- **Directory**: if the user look-up succeeded, this column shows the name of the directory service that authenticated the user or device; if the user lookup failed, this column shows the name of the last-searched directory service in your directory set.
- Auth Protocol/Base Protocol: the authentication protocol.
- **Authenticated**: A red *x* indicates the user or device authentication failed. A blue check mark indicates the authentication succeeded but the authorization rules failed to authorize the user.
- **Reason for Rejection**: This column displays a short explanation of the reason for rejection. The most common reasons are.
 - *User Not Found*: Authentication failed because no matching user account was found for the submitted user name. Refer to the **Directory** column for the name of the last-searched directory.
 - *Invalid Credentials*: User account was found, but authentication failed because the submitted credentials were incorrect.
 - *No Rule Applicable*: User authentication succeeded, but the authorization failed because no ALLOW rule was triggered.
 - *Deny*: User authentication succeeded, but the authorization failed because a DENY rule was triggered.

Additional RADIUS request details for the requests shown in this window can be viewed in the Log Viewer tab. For more information, see <u>Viewing and managing logs</u> on page 529.

Viewing the AAA Summary Tabs

Follow this procedure to open the AAA Summary tabs.

- 1. Click **Monitor** in the main Dashboard window.
- 2. Click your site name in the **Monitor** hierarchy tree.
- 3. Click one of the AAA Summary tabs, and click the Succeeded or Failed tab.
- 4. If you want to filter the contents of the tab, click the plus sign (+) above the **Succeeded** tab, and create a filter as explained in <u>Filtering your view of the Logs</u> on page 529.

E Ignition Dashboard	
<u>A</u> dministration <u>H</u> elp	
Configuration Monito	r <u>% T</u> roubleshoot
Monitor	Current Site: Site 0
⊡	Log Viewer Statistics System Health Directory Services Status
L 🚔 10.133.140.179	Log Types
	Access Audit Security System
	+ Filter Use Saved Filter 🔻 Clear Filter
	Timestamp Type
	2017-11-17 18:00:36 Admin Request Accepted UserId=ad
Click to create a	2017-11-17 16:32:15 Admin Request Accepted UserId=ad
Filter	2017-11-17 12:02:04 Admin Request Accepted UserId=ad
111001	2017-11-15 10:47:17 Admin Request Accepted UserId=ad
	2017-11-14 17:09:57 RADIUS Request Rejected UserId=siv
	2017-11-14 17:08:42 Analytics Accounting Userld:nev
	2017-11-14 17:08:42 RADIUS Accounting UserId:nev

Specifying the number of records to be shown

The **RADIUS AAA Summary** tab, the **TACACS+ AAA Summary** tab, and the **Guest and IoT Manager AAA Summary** tab display the most recent set of login attempts. Establish the maximum number of records to be displayed by configuring the value in the **Preferences** window. See <u>Setting</u> <u>viewing preferences for the Monitor view</u> on page 51.

The limit on the total number of entries is enforced across all three tabs; a tab might be empty if the other tabs contain enough recent records to reach the limit you configured in the **Preferences** window.

User Accounting tab

Contents of the User Accounting tab

The **User Accounting** tab lists currently connected users. You can filter the contents of this tab by user name, and you can export the tab's contents.

Accounting data

The main table in the User Accounting window displays a set of RADIUS attributes for each active session.

- User Name: User domain and user account name
- Connected Time: The date and time at which the session was initiated
- Framed IP Address: IP address of the user's client device (RADIUS protocol)
- Authenticator: Name of the switch or AP through which the client connected
- Calling Station Id: Identifier of the user's client device; usually the client device's MAC address
- Session Id: Unique identifier of the user's RADIUS session

Filter button

The main table in the User Accounting window displays a set of RADIUS attributes for each active session.

To filter the contents of the User Accounting window, do the following.

- 1. Enter the desired user name in the User Name Starts With field.
- 2. Click the **Filter** button.

Ignition Server displays the accounting information filtered only for the name input in the **User Name Starts With** field.

Export button

The **Export** button of the User Accounting window lets you export session audit data for a selected user.

- 1. From the Dashboard main window, click **Monitor** and click your site's name in the tree.
- 2. Click the AAA Summary tab.
- 3. At the bottom of the window, click the **Details** button to launch the User Accounting window.
- 4. Select the row containing the session audit data to be exported.
- 5. Click Export. Ignition Server requires you to enter the name for the exported file.

Save In: 🗀	admin	- 🖻 🏠 🍱 🔡 🗄
 PacketCap testuserad TopologyC UserPrefs. 	count ache.xml	
le <u>N</u> ame:		
iles of <u>T</u> ype:	All Files	
		Save Cancel

- 6. Enter the name (and specific location, if other than the default) for the exported file.
- 7. Click Save.

Ignition Server exports the accounting information and saves the file with this name in the desired location. For additional RADIUS accounting information, see <u>Access Log: RADIUS and TACACS+</u> <u>Accounting</u> on page 532.

Refresh button

To load the latest session audit data in the User Accounting tab, click the **Refresh** button.

Viewing the User Accounting Tab

- 1. Click Monitor in the main Dashboard window.
- 2. Click your site name in the **Monitor** hierarchy tree.
- 3. Click the User Accounting tab.
- 4. If you want to filter the contents of the tab, type a user name or the first few characters of a user name in the **User Name Starts With** field and click **Apply Filter**.

Learned Devices tab

Contents of the Learned Devices Tab

The Learned Devices tab displays a list of devices that have authenticated to Ignition Server using Windows Machine Authentication and whose sessions are currently valid. In Ignition Server, such devices are often called "authenticated assets."

Your authorization rules can require that users connect using only devices with a valid session. You can use this tab to revoke the current session of a device, as explained in <u>Revoking the session of a</u> <u>Machine-Authenticated Device</u> on page 554.

The expiration date and time for each device's authentication is displayed in the **Expires** column. Each authentication lasts for the device Time To Live (TTL) period configured in the Learned Device TTL window. See <u>Setting TTL for Windows Machine authentication</u> on page 390.

Use the **Back** and **Next** buttons to move through the list. To filter the list, see <u>Filtering the Learned</u> <u>Devices Tab</u> on page 553.

Viewing the Learned Devices Tab

Procedure

- 1. Click Monitor in the main Dashboard window.
- 2. Click your site name in the **Monitor** hierarchy tree.
- 3. Click the Learned Devices tab.
- 4. If you want to filter the contents of the tab, see <u>Filtering_the_Learned_Devices_Tab</u> on page 553.

Filtering the Learned Devices Tab

You can filter the list of Learned Devices by selecting the Specify Criteria check box and:

- typing a full or partial MAC Address to be matched.
- specifying an Expiration Date (and time) Before or Expiration Date (and time) After criterion.
- specifying a device Name or partial name to be matched.

Click **Apply Filter** to apply the filter.

Revoking the session of a Machine-Authenticated Device

To revoke the session of a machine-authenticated device, perform one of the following actions.

- To revoke a specific device session, click on its row to select it and click Delete.
- To revoke all device sessions, click **Delete All**.

Debug Logs

The debug logs include data used to debug problems in system configuration and operation, and to determine the root cause of failed authentication requests. Messages logged on this channel include a field denoting one of the following severity levels.

- FATAL: Messages describe catastrophic failures that result in a reboot of the system. FATAL messages are always reported to the debug channel, and can not be disabled. All FATAL debug messages should be reported to your Extreme Networks Customer Service representative.
- ERROR: Messages describe system failures from which Ignition Server invoked automatic recovery procedures. ERROR messages are always reported to the debug channel, and can not be disabled. All ERROR messages should be reported to your Extreme Networks Customer Service representative.
- WARNING: All errors in system configuration or detected failures/ anomalies of network components with which Ignition Server interacts. Examples include loss of connectivity to a configured directory store, unavailability of a configured Syslog server or a port down event on a configured network connection. WARNING messages are useful for debugging your system configuration and overall network status. WARNING messages are always reported to the debug channel, and can not be disabled.
- INFO: These messages are used exclusively to perform real-time debugging of failed authentication events. In the event that a System administrator encounters a problem with the authentication of one or more network users, the administrator can enable INFO messages through the Ignition Dashboard, initiate an authentication request and trace the root cause of the resulting authentication failure.

Important:

Due to the amount of log data provided, enabling INFO level debug messages can have a detrimental effect on the real-time performance of the Ignition Server. INFO level debugging should only be enabled for brief periods while diagnosing authentication failures. INFO messages are disabled by default.

SAML Access Summary tab

Contents of the SAML Access Summary tab

The SAML Access Summary gives a consolidated picture of the various SAML requests (successful and failed) processed by the Ignition Server. A separate view for successful and failed requests makes a clear distinction between how the SAML requests are processed and presents the user with the end outcome of each SAML request processing.

Viewing the SAML Access Summary tab

Procedure

- 1. In Ignition Dashboard, click Monitor to show the system monitoring view.
- 2. Click the IP address or name of your node in the tree.
- 3. Click the SAML Access Summary tab.

Administration Sessions tab

The **Administration Sessions** tab shows the currently-active administrator sessions, including the following information:

- · the user name
- · the IP address from where they are logged in
- the administrator's role
- the session start and end times

🔨 Configuration 🛛 🖉 Monit	可 💥 <u>T</u> roubleshoot	2				
Monitor	Current Site: Sur	nyvale Campus				
Campus Ca	User Accounting	Learned Devices (via AD)	SAML Access	Summary	Administration Access Summa	ry Administration Sessions
	1	RADIUS AAA Summary			TACACS+ AAA Summan	
	Administration Se	essions				
	User	Vame	Host IP A	ddress	Role	Session Star
	admin	192.168.	220.161		sys-admin	2015-03-11 10:31:46

Administration Access Summary tab

The Administration Access Summary tab shows the list of recently logged in users (in the **Succeeded** tab) and a list of recent sign-on failures (in the **Failed** tab). Each table contains a row for each active or rejected user session.

Succeeded tab

The **Succeeded** tab of the Administration Access Summary displays the following information.

- · Login Time: the time when the administrator logged in
- User Name: User name of the administrator
- Hostname: The machine from where the dashboard was launched
- · Directory: the name of the directory service that authenticated the user
- **Role**: Role of the administrator (sys-admin, config admin, monitor admin or troubleshoot admin)
- Policy: Policy that authenticated and authorized the user

😵 Note:

You can adjust the width of each column as necessary.

Failed tab

The Failed tab of the Administration Access Summary displays the following information.

- Login Time: the time when the administrator attempted to log in
- User Name: the User name of the administrator
- Hostname: the machine from where the dashboard was launched
- **Directory**: if the user look-up succeeded, this column shows the name of the directory service that authenticated the user or device. If the user lookup failed, this column shows the name of the last-searched directory service in your directory set.
- Reason for Failure: this column displays a short explanation of the reason for rejection.

The most common reasons are:

- **User Not Found**: authentication failed because no matching user account was found for the submitted user name. Refer to the Directory column for the name of the last searched directory.
- **Invalid Credentials**: User account was found, but authentication failed because the submitted credentials were incorrect.
- **No Rule Applicable**: User authentication succeeded, but the authorization failed because no ALLOW rule was triggered.
- **Deny**: User authentication succeeded, but the authorization failed because a DENY rule was triggered.

Appendix H: Troubleshooting

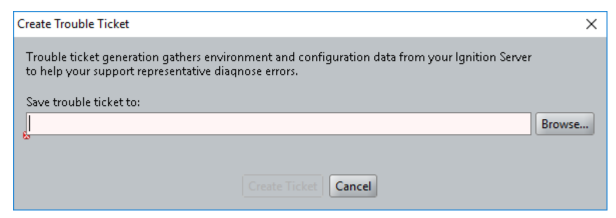
This appendix explains how to generate trouble tickets and lists solutions for common errors that can occur when configuring Extreme Networks Identity Engines Ignition Server.

Generating a trouble ticket

In the event of a fault in your Ignition Server, you can generate a trouble ticket file that the Extreme Networks support staff can use to diagnose your problem.

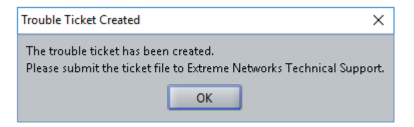
Procedure

- 1. In Dashboard's Configuration hierarchy tree, right-click the name of your site and select **Trouble Ticket**.
- 2. In the Collect Trouble Ticket Data window, click Browse.
- 3. Select the directory where you want to save the trouble ticket file. Type a name for the file and click **Save**.
- 4. Click Create Ticket.



5. Ignition Server displays a progress bar. On completion, the following message is displayed.

Troubleshooting



 Contact technical support for instructions on uploading the file to Extreme Networks. See <u>Getting Help</u> on page 20.

Troubleshooting common problems

Problem: Authorization policy stops working unexpectedly

Possible Cause

Underlying but required data element has been deleted.

Details

A previously-working authorization policy fails because some of its required data has been deleted. Ignition Server does not perform integrity checking on authorization policies. If you have renamed or deleted one or more of the data items associated with a policy, that policy might no longer work as expected.

Each authorization policy can use data associated with the following Ignition Server data elements:

- authenticators
- authenticator bundles
- authenticator hierarchy (containers)
- access policies
- · directory services within directory sets
- · virtual groups
- virtual attributes

Example

The following figure displays the contents of "testrule1", an authorization rule that belongs to the access policy "Corporate". Deleting or renaming the access policy "Corporate" and/or the directory service name "FRB-DAL-AD1" breaks the contents of "testrule1". (At least one of the constraints of the rule is no longer applicable.) As a result, Ignition Server cannot correctly use this rule to assess an incoming request.

😰 Policy Management 👘			ra 🛛
Service Category: Corporate	_		
Tunnel Protocol/Credential	Validation		Edit
Tunnel Protocol NONE PEAP		ential Validation 15CHAPv2	
Identity Routing			Edit
Authenticator Hierarchy	Realm	Directory Set	
default	None Specified	default set	
Authorization			Edit
testtule1	AND enable-password-ex	= Corporate AND (user-id = piration = true AND passwor Directory Sevice Name = FRB-	d-expiration >
			Close

Solution

Use the following workaround to fix broken authorization policies if you have renamed or deleted one of the elements listed above.

- In Dashboard's Configuration hierarchy tree, expand Access Policies and expand RADIUS. Click the name of your access policy. Click the Authorization Policy tab and click Edit. The window lists the authorization rules of the access policy.
 - Highlight a rule in the displayed list of Rule Names.

Virtual Attribute Error: Check each policy for the string, <Invalid Reference>. Where you find this string, edit the policy so that it uses the updated name.

Other Elements: Update the contents of the Rule Summary for the selected rule.

- Repeat this for each rule in the displayed list of Rule Names for the selected access policy.
- 2. Repeat Step 1 for each affected access policy.

Problem: Authentication fails on Active Directory

The following sections explain common failures that can occur in Active Directory environments. For more general authentication-related troubleshooting, see <u>Troubleshooting user lookup and</u> <u>authentication</u> on page 224.

Possible Cause

AD Port blocked by firewall

Details

If Ignition Server cannot reach port 445 on the Active Directory server, then PEAP-MSCHAPv2 Authentication fails. This happens because Ignition Server calls to the AD server Netlogon service fail.

Solution

Edit your firewall settings as explained in Preparing to connect to Active Directory on page 174.

Possible Cause

Ignition Server machine deleted from the AD domain.

Details

If the entry for the Ignition Server is removed from Active Directory's "Computers" list, Ignition Server loses its AD connection and AD-based authentications fail.

Solution

Deleting the computer account from AD is not recommended. If this happens and the connection is lost, you must force Ignition Server to rejoin the domain as follows.

- 1. In Ignition Dashboard, click **Monitor** to show the Monitor view.
- 2. Click the IP address or name of your node.
- 3. Click the Directory Services Status tab.
- 4. Click on the name of your AD directory service to select it.
- 5. Click the Refresh Cache button. This forces a rejoin.

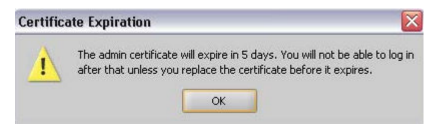
Problem: Cannot connect to Ignition Dashboard

Firewall Settings

Make sure TCP port 23457 is reachable on the computer where you have installed Ignition Dashboard. Check your firewall settings to make sure this port is not blocked.

Certificate Expiration

Ignition Server Dashboard uses a digital certificate to prove its identity. When starting up, the application warns you if the certificate is due to expire soon.



If you receive this warning, you must replace the Ignition Engines Dashboard certificate as soon as possible. If the certificate expires, you can no longer manage the Ignition Server because the Dashboard is no longer able to log in. For instructions on replacing the certificate, see <u>Replacing the Admin certificate</u> on page 92.

Concurrent System Administrator Sessions not Allowed

The Ignition Server permits only one System Administrator session at a time. If a System Administrator is logged in, that administrator must log off before you can log in as System Administrator.

Problem: Connecting Dashboard to Ignition Server Fails

1. Details

When you attempt to connect to Dashboard, the connection attempt fails with the error "The Ignition Server is incompatible with the UI" displayed. This occurs if the firmware version on the Ignition Server is not supported by the current version of Ignition Dashboard.

1. Solution

Use the Ignition Server console to check the firmware version, and log in using a compatible version of Ignition Dashboard. If your PC does not have a compatible installed version of Dashboard, download the compatible Dashboard installer from the Ignition Server support site <u>http://www.extremenetworks.com/support/</u>.

2. Details

When a non system-admin user attempts to connect to Dashboard, the connection attempt fails with the error "Access not Allowed" displayed. This occurs if the Role Based Access Control (RBAC) feature is not enabled on the Ignition Server.

2. Solution

A System Administrator can log in to the Dashboard and go to **Site Configuration > Administration > Dashboard Hosts** and see if the global-default-mgmt host is enabled.

3. Details

When a non-System Administrator user attempts to connect to Dashboard, the connection attempt fails with the error "Role is not defined" displayed. This occurs if the user is not assigned any role as part of the policy evaluation.

3. Solution

A System Administrator can log in to the Dashboard and go to **Site Configuration > Administration > Admin Access Policies** and see if the policy associated with the global-defaultmgmt host has the role definition clearly specified.

4. Details

When a user attempts to connect to Dashboard using the Site Group option, the connection attempt fails with the error "Unknown" displayed. This occurs if the connected node is unreachable.

4. Solution

Make sure that the Node to which the connection is attempted is up and reachable from the Dashboard. If the Node is up and reachable and this error still displays, the System Administrator can log in from the Dashboard to the Node and get more information from the Access Logs.

5. Details

When a user attempts to connect to Dashboard using the Site Group option, the connection attempt fails with the error "System Admin already logged in" displayed. This occurs if a System Administrator is already logged in to the Node to which you want to connect.

😵 Note:

Only a user with System Administrator credentials can log in using the Site Group option.

5. Solution

Make sure that the other System Administrator logs off from the Node to which the connection is attempted and retry this operation.

6. Details

When a user attempts to connect to Dashboard using the Site Group option, the connection attempt fails with the error "Non System Admin Credentials provided" displayed. This occurs if the credentials provided to connect to the Node are not those of a System Administrator.

6. Solution

Make sure that when creating a Site group, the credentials of System Administrator are provided for each Node.

7. Details

When a user attempts to connect to Dashboard, the connection attempt fails with the error Session already exists (sys-admin) displayed. This occurs if a System Administrator is already logged in to the Node to which you want to connect using another instance of Dashboard.

😵 Note:

Only one System Administrator session at a time is allowed on a node.

7. Solution

Make sure that there is no Dashboard instance with a valid System Administrator logged into the node to which you want to connect.

If for some reason, you are receiving the error Session already exists (sys-admin) even though there is no Dashboard instance with a valid System Administrator logged in, the session can be cleaned up on the server using the following commands on CLI.

show session
session delete <id>
session delete all

8. Details

When a user assigned to Configuration Administrator attempts to connect to Dashboard, the user will be logged in as Troubleshoot Administrator with an alert message A Config Admin is already logged in the system. You have been temporarily given Troubleshoot Admin role stating that another Configuration Administrator has already logged into the system. This occurs, if a Configuration Administrator is already logged in to the node to which another user desires to connect using another instance of the Dashboard.

Note:

Only one Configuration Administrator session at a time is allowed on a node.

8. Solution

Make sure that there is no Dashboard instance with a valid Configuration Administrator logged into the node to which you want to connect.

If for some reason, you are being logged in as Troubleshoot Administrator even though there is no Dashboard instance with a valid Configuration Administrator logged in the session can be cleaned up on the server using the following commands on CLI.

show session
session delete <id>
session delete all

Problem: Errors occur during Directory Service Set-Up

Possible Cause

Ignition Server failed to parse your directory schema.

Details

When you click **Test Connections** in the **Directory Services** panel, Ignition Server returns the message, "Could not parse schema." If you see this message, it means that Ignition Server could not read the schema because Ignition Server is incompatible with your directory version or vendor, or because you have modified your schema in a manner that Ignition Server's parser cannot interpret.

The message, "Could not parse schema" *does not necessarily mean* that you cannot authenticate against the directory. If Ignition Server returns this message, then in the typical case, you are *not* able to map virtual attributes to the directory, but you *can* authenticate against the directory and map virtual groups to it. See <u>Troubleshooting user lookup and authentication</u> on page 224.

Solution

- If this error occurs and you *do not* plan to use virtual attributes, then ignore this error message and continue using the directory.
- If this error occurs and you *do* plan to use virtual attributes, open the Log Viewer tab in Dashboard and click on the Debug tab. The parse failure generates a *Warning*-level message in this channel. Note the error message and contact Extreme Networks support as shown in <u>Getting Help</u> on page 20.

Problem: HA Set-up fails

Possible Cause

No network route between your HA ports.

Details

If the HA Configuration Wizard fails during Step 11 of the procedure <u>Creating an HA Pair</u> on page 463, a bad network route might be the cause.

Solution

Fix this as follows.

- 1. Cancel the HA Configuration Wizard.
- 2. Repair the network connection between the HA port on your first Ignition Server and the HA port on your second Ignition Server.
- 3. From the current session of Dashboard, ping the HA port of the second Ignition Server.

Click **Troubleshoot** at the top of the Dashboard window and click on the first Ignition Server's node name or IP address in the hierarchy tree. Click **Network** and go to **Ping Test**. Type the IP address of the second Ignition Server's HA port, configure the number of packets to send, and click **Start**.

If the test fails, fix your network connection. If it succeeds, continue to the next step.

- 4. Launch a new session of Dashboard and log on to the second ignition Server. Leave the existing Dashboard connected to the first Ignition Server running.
- 5. Perform another ping test.

Click **Troubleshoot** at the top of the Dashboard window and click on the second Ignition Server's node name or IP address in the hierarchy tree. Click **Network** and go to **Ping Test**. Type the IP address of the first Ignition Server's HA port, and click **Start**.

If the test fails, fix your network connection. If it succeeds, continue to the next step.

- 6. Close the new session of Dashboard.
- 7. From the existing Dashboard session connected to the first Ignition Server, use the HA configuration wizard and repeat the steps to create the HA pair.

The Wizard creates the HA pair.

Problem: Ignition CLI backup error

Possible Cause

When DNS is not configured or wrongly configured.

Details

When generating a system back up, if the DNS is not configured the system displays the error message. The backup fails due to an incorrect or empty DNS entry provided for the primary server.

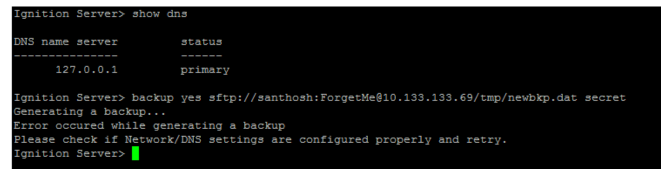


Figure 5: Example Error Message:

Solution

Configure the DNS and retry generating system backup using the following command in the CLI
console: backup <anonymize> <protocol>://
[username:password@]<host_name>[:port]/[path_name]/<remote_name>
<password>)



Figure 6: Example Success Message:

😵 Note:

You can provide your system IP address and login credentials to verify the generated back file.

Problem: Ignition Server fails to respond to RADIUS and/or TACACS+ requests

Troubleshooting Tips

Check the following logs to diagnose the problem.

- 1. Make sure the RADIUS and/or TACACS+ service is enabled as shown in
 - for RADIUS: Configuring Ignition Server RADIUS service on page 58
 - for TACACS+: Turning on the Ignition Server TACACS+ service on page 394
- 2. Check the Log Viewer: Security tab to see if Ignition Server dropped the request. See <u>Security Log</u> on page 541. The message Packet from unknown authenticator dropped can mean that you did not define the authenticator, or did not define it correctly, in Ignition Server. See <u>Creating an authenticator</u> on page 113.
- Check the System Health tab to make sure Ignition Server's RADIUS Engine is running. See System Health tab on page 547. If the RADIUS Engine is *not* running, contact Extreme Networks customer support for help.

Problem RADIUS Proxy Service Fails

Troubleshooting tips

RADIUS Server

If you are using an Ignition Server HA setup as the RADIUS Proxy, the keepalive requests are sent using the individual node's IP address. In that scenario, make sure that you add all the three authenticators pointing to each node's IP address of the interface to which RADIUS is bound and the VIP IP address. For simplicity, put all of the three authenticator IP's under one authenticator container.

Proxy Server

- Make sure that the forwarding and remote RADIUS servers are able to communicate.
 - Use the **Test Configuration** button on your forwarding server's "proxy" directory service entry to test the remote server. If the test fails, check the access log at the remote server to check why the request was dropped. Also, make sure that you configure the keepalive username and password at the forwarding server.
 - It is not necessary to provide a valid username/password. Invalid credentials which result in sending an Access reject from the RADIUS server are enough to establish the connectivity.
- You can also test the remote proxy server from the **Troubleshoot** menu in Dashboard.
 - 1. From the **Troubleshoot** menu in Dashboard, click the **Directory Service Debugger** and then click the **Process Request** sub-tab.
 - 2. In the **Directory Set** section, use the drop-down menu to select a directory set that corresponds to your proxy server.

- 3. Enter a valid username and password to the data store that will be searched on your remote server.
- 4. Click Send Request and wait for the test results to appear in the Results window below.

Logging and Monitoring RADIUS Proxy

Monitoring at the RADIUS Proxy Using Statistics

- The RADIUS Proxy keeps statistics on how many user auth requests are forwarded and received from the RADIUS server.
- From the **Monitor** menu in Dashboard, click the **Statistics** tab, click the **Directory Services** tab, and select the appropriate Proxy Server.

Monitoring at the RADIUS server

Since the RADIUS Server handles all the authentication and authorization and the Proxy acts as a regular authenticator, the usual monitoring tools apply.

- Access logs for user auth requests.
- View various statistics such as **Transactions** and **Protocols**.

Problem: Two primary HA nodes detected

When running Ignition Dashboard, if you see the message, "**Error: Two primary HA nodes have been detected**," follow this procedure. In this procedure, the Ignition Servers are referred to as the *first* Ignition Server (the one you just connected Dashboard to) and the *second* Ignition Server.

- 1. In Dashboard, ping the HA port of the second Ignition Server. To do this:
 - Dismiss the Error message if it is still visible.
 - Click **Troubleshoot** at the top of the Dashboard window; click on the *first* Ignition Server's node name or IP address in the hierarchy tree; click **Network** and go to **Ping Test**; type the IP address of the second Ignition Server's HA port, configure the number of packets to send, and click **Start**.

If the ping succeeds, go to Step 2.

If the ping fails, check connectivity between the HA ports of the two Ignition Servers. The HA ports should be connected directly.

- 2. Ping the first Server from the second Server.
 - Use the **Administration: Logout** command to disconnect Dashboard from the first Ignition Server.
 - Use the Administration: Login command to connect to the second Ignition Server.
 - Click Troubleshoot at the top of the Dashboard window; click on the second Ignition Server's node name or IP address in the hierarchy tree; click Network and go to Ping Test; type the IP address of the *first* Ignition Server's HA port, configure the number of packets to send, and click Start.

If the ping succeeds, go to Step 3.

If the ping fails, check the Ethernet cable connection between the HA ports of the two Ignition Servers. The HA ports should be connected directly. After the cable connection is restored, Ignition Server reconnects the HA pair. If it does not reconnect, proceed to Step 3.

3. Create a trouble ticket and send it to Extreme Networks support. See <u>Generating a trouble</u> <u>ticket</u> on page 557.

Problem: Unable to Map Virtual Attributes

See <u>Problem: Errors occur during Directory Service Set-Up</u> on page 563.

Glossary

802.1X	The 802.1x network authentication standard is the technical underpinning for all that we do at Extreme Networks. Also known as 802.1X port-based security, 802.1X is the IEEE standard for authenticating users and devices before they are allowed to connect to a wired or wireless LAN. An 802.1X authentication scheme provides authorization to devices that attempt to attach to a LAN port, establishing a point-to-point connection if authentication succeeds, or preventing access from that port if authentication fails. To connect, the user or device must prove its identity to an authentication server (RADIUS or TACACS+) before it/he can use the network. Ignition Server supports RADIUS authentication but not TACACS +.
	By implementing an 802.1X network authentication layer using a tool such as Extreme Networks Identity Engines Ignition Server, you reduce the likelihood of unwanted users and unwanted devices joining your network. By using an identity-aware RADIUS server such as Ignition Server, you further increase security, since you can trace each network session to an individual user or device account.
ΑΑΑ	AAA stands for "authentication, authorization, and accounting." These are the three primary services required by a network access server or network access protocol. All three services are logically independent and may be separately implemented with the output of each used as the input of the next.
	Authentication is the verification of the credentials of a user or a device. Authorization is the process of determining the type of activities that are permitted. Auditing/accounting is keeping track of the attributes of the user's network session and the activities of the authorized user.
access policy	An access policy is a set of authorization and authentication rules applied to an authenticator or authenticators. Each access policy acts like a virtual RADIUS server, with it's own set of rules and its own set of user databases for authentication. Access policies replace the discontinued concept of service categories.
Access Portal	Access Portal is a virtual machine based captive portal and firewall distribution that controls the access of client devices to the network.

Glossary

access switch	An access switch is a layer-2 switch directly connected to the Ignition Server.
Active Directory	Microsoft's directory database for Windows 2000 (and later) networks. Active Directory stores information about users, groups, organizational units, and other kinds of management domains and administrative information about the network.
administrative machine	The machine on which you run Ignition Dashboard, Ignition Server's user interface application.
attributes	Information about users (and other entities) represented in directories and databases.
auditing	Logging, monitoring, accounting, alerting, and reporting on policy, user, and resource activity, usage, and security.
authentication	The process of verifying a user's (or device's) credentials to confirm their identity.
authentication server	 (Extreme Networks Identity Engines Ignition Server usage) A strong authentication server such as an RSA Authentication Manager or Safe Words Server that authenticates the user credential. In Ignition Server, an authentication server and a directory server work in tandem. The authentication server makes the <i>authentication</i> <i>decision</i> by evaluating the user credentials, and the directory server provides user attributes and group associations that form the basis for <i>authorization decision</i> to be made in Ignition Server. In the Extreme Networks context, the authentication server is one of the five players in the authentication transaction: supplicant, authenticator, RADIUS server (the Ignition Server), directory service, and, optionally, authentication server.
	2. (general usage) The PDP in an 802.1X authentication transaction. For example, a RADIUS server such as the Ignition Server. In RADIUS and other network access terminologies, the term "authentication server" usually refers to the component on your network that has responsibility for making sure the user or device gets authenticated when he/she/it tries to join the network. The authentication server often delegates the authentication task to one or a combination of services such as Active Directory, an LDAP server, and/or a RSA Authentication Manager that can authenticate the user credential. Ignition Server has the advantage of being very flexible in how it delegates authentication.
authenticator	An authenticator is a network device, usually a switch, wireless access point, VPN concentrator, or other 802.1X-compliant device, that forces a user or device to authenticate before it grants a network session. The authenticator acts as the policy enforcement point and, when it receives the

ALLOW or DENY response from the RADIUS server (for example, the Ignition Server RADIUS server), it allows or denies the session. This is one of the five players in the authentication transaction: supplicant, authenticator, RADIUS server (the Ignition Server), directory service, and, optionally, authentication server. authenticator bundle A collection of authenticators that are on the same Subnet and which share common attributes. authorization The process of deciding whether a user (or device) is allowed to access the network based on a set of rules. authorization policy (See policy on page 572.) **DER** format DER stands for distinguished encoding rules, a method of uniquely representing any given digital object as a binary string when the object can be described in the so-called ASN.1 (Abstract Syntax Notation). directory An organized list of persons, departments, affiliations, e-mail addresses, telephone numbers, and similar information for an organization. Examples include Active Directory and LDAP directory services. directory service A user data store such as an LDAP or Active Directory store. In most installations, Ignition Server relies on one or more directory services to authenticate the user or device. In the Extreme Networks context, the directory service is one of the five players in the authentication transaction: supplicant, authenticator, RADIUS server (the Ignition Server), directory service, and, optionally, authentication server. directory set A directory set is a group of directory services that Ignition Server searches for user credentials, groups, and attributes. A directory set can be set up such that, if Ignition Server fails to find the user in one directory service, it "falls through" and searches the next service in the set. Ignition Server allows one or more directory sets to be attached to each established access policy. distribution switch A distribution switch is a layer-2 switch that sits between the access switches and the authenticators. Distribution switches are optional in Ignition Server HA deployments. DSA The encryption algorithm used in the Digital Signature Standard (DSS) by the US government. EAP-MSCHAPv2 The standard protocol used to authenticate users stored in Active Directory. It can also be used inside a PEAP tunnel, which is referred to as "PEAP / EAPMSCHAPv2 authentication." Stands for, "Extensible Authentication Protocol, Microsoft Challenge Handshake Authentication Protocol Version 2."

Glossary

groups	Labeled collections of users.
Guest and IoT Manager	Extreme Networks Identity Engines Ignition Server Guest and IoT Manager is a web application that lets your front desk staff create and manage temporary network accounts for visitors. Guest and IoT Manager stores guest accounts in the Ignition Server internal store. See the <i>Identity</i> <i>Engines Guest and IoT Manager Configuration, NN47280-501</i> for details.
HA pair	An HA pair is a connected pair of Ignition Servers that remain in sync and offer a highly available RADIUS service.
LDAP	LDAP is an acronym for Lightweight Directory Access Protocol, which defines a protocol standard for accessing listings in information directories like Active Directory.
log consolidation	Log consolidation refers to the process where the central Ignition Server obtains the log data from all remotely located Ignition Servers (usually within the same enterprise), and consolidates this information into a unified view for the entire enterprise.
logging	Recording activity by the Ignition Server.
NAS	A NAS (network access server) is a network device such as a switch, wireless access point, VPN concentrator and so on that users connect to in order to get access to protected network resources. This is used in context to mean an authenticator.
node	A node is a specific Ignition Server. When an installation has only one Ignition Server, "node" and "site" refer to that single Ignition Server. In a paired server high availability deployment (HA pair), the term "node" refers to one of the nodes that constitute the site.
outbound attribute	An outbound attribute is a container in Ignition Server that holds a RADIUS attribute or VSA that is used in communicating with authenticators. The outbound attribute is just the container and carries only the datatype and the RADIUS attribute name. See also outbound value.
outbound value	An outbound value is a RADIUS-formatted piece of information to be sent to an authenticator. You create an outbound value by adding a data value to an outbound attribute. For example, you might create an outbound value called Guest-VLAN which pairs the RADIUS attribute "Tunnel-Private- Group-Id" and the VLAN ID number (for example, 12) of your guest VLAN. An outbound value can be a standard RADIUS attribute or a VSA.
PEM format	PEM encoding is the base 64 encoding of a DER-encoded object.
policy	An authorization policy is a set of conditional rules that determine if an authenticated user is authorized to access the network based on attributes of the user, transaction or authenticator.

provisioning policy	A provisioning policy is a set of rules in your user authorization policy and/or MAC authorization policy that determines what session configuration information is sent to the switch when Ignition Server authorizes a user to connect to that switch. Typical attributes include a VLAN designation or an "admin" flag that gives the user administrative rights on the switch. Ignition Server sends the attributes as standard RADIUS attributes or as VSAs.
RADIUS	RADIUS (remote authentication dial in user service) is an AAA (authentication, authorization and auditing/accounting) protocol for applications such as network access.
RADIUS Proxy Server	A RADIUS Proxy Server forwards (or proxies) RADIUS requests to a remote RADIUS server for authentication.
RADIUS Server	A service that responds to and audits network access requests. The RADIUS server responds to the request with an ALLOW or DENY and optionally may return parameters that determine what sort of network session the user or device is given. In an Extreme Networks installation, the Ignition Server is the RADIUS server. There are five other players in the authentication transaction: supplicant, authenticator, directory service, and, optionally, authentication server and RADIUS Proxy Server.
service category	Service categories have been removed from the Ignition Server system as of version 5.0. They have been replaced with access policies. See <u>What</u> <u>happened to service categories?</u> on page 280.
site	In Ignition Server terminology, a <i>site</i> is one installation of Ignition Server. It acts as a single RADIUS server and may serve many authenticators and many thousands of authenticating clients, and it may connect to many directory services. Depending on your configuration, a site consists of a single node (one Ignition Server) or a pair of nodes (a high availability pair of Ignition Servers).
supplicant	In the 802.1X access control scheme, the supplicant is the software tool on the user's laptop that requests the network connection and prompts the user to enter his or her password or other credentials. In other words, this is the window that pops up on your laptop, demanding your password when you connect to an 802.1X-protected network. Windows XP and Mac OSX have built-in supplicants, and others sell more capable supplicants for a number of operating systems. In a more general sense, the term "supplicant" is sometimes used to describe the device being authenticated. In the Extreme Networks context, this is one of the five players in the authentication transaction: supplicant, authenticator, RADIUS server (the Ignition Server), directory service, and, optionally, authentication server.
user	A person or device that uses the network, or a record (in a directory or database) that represents such a person or device.

virtual attribute	A virtual attribute is a logical consolidation of specific attributes from various directories with similar semantics for purposes of high-level policy management. For example, a virtual attribute called "FirstName" can be configured to include the attribute "First-Name" from a directory and "FName" from another directory.
virtual group	A virtual group is a logical consolidation of specific groups from various directories with similar semantics for purposes of high-level policy management. For example, a virtual group called "Admins" can be configured to include the group "Administrators" from a directory and "IT Staff" from another directory.
VLAN	VLAN stands for Virtual LAN, and is a way to logically segregate physically- connected networks into sub-networks for additional security and better organization.
VSA	A vendor-defined attribute that may be sent to and from a switch in RADIUS communication traffic. Similar to a standard RADIUS attribute, but typically only understood by one line of switch gear or by switch gear from a single vendor.
WPA	WPA is an acronym for WiFi Protected Access, and is a specification to secure 802.11 wireless networks by providing improved data encryption and 802.1X user authentication.
WPAv2 (WPA2)	WPAv2 is an enhanced version of WPA that became the official 802.11i standard after being ratified by the IEEE (Institute of Electrical and Electronics Engineers) in June 2004.
XACML	XACML (eXtensible Access Control Markup Language) is an XML- formatted standard language for expressing access control policies and authorization policies. It also provides a format for querying these policies.