Deployment Guide

Integration with Aruba ClearPass

Outbound API
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Introduction

Infoblox and Aruba ClearPass: Securing Network Access Control

From IoT to an always-on mobile workforce, organizations face increasingly complex IT infrastructures that are more exposed to attacks than ever before. By combining Infoblox’s DNS security and network visibility with Aruba's control on the network, users can automate their network.

- **Visibility, Control, Response:**
  Malicious insiders and IoT-based attacks continue to grow, bypassing your perimeter security defenses. With Infoblox and Aruba integration you are able to automate the defense.

- **Certified secure. The best defense for wired and wireless connections:**
  Malware have become increasingly intelligent, using the DNS in over 90% of its campaigns. With Infoblox and Aruba integration you are more protected then ever from DNS attacks and data exfiltration via DNS.

- **Identify what’s on your multi-vendor wired and wireless network:**
  Automatic population of your Aruba ClearPass endpoints list with Mac address’s that are found by Infoblox so that you can see every network asset with unmatched clarity, context, and insight.

The integration was developed in collaboration with HPE Aruba.

Prerequisites

The following are prerequisites for the integration using Outbound API notifications:

- **Infoblox:**
  - NIOS 8.2 or higher.
  - Security Ecosystem License.
  - Outbound API integration templates.
  - Prerequisites for the templates (e.g. configured and set extensible attributes).
  - Pre-configured services: DNS, DHCP, RPZ, Threat Analytics.
  - NIOS API user with the following permissions (access via API only):
    - All Host – RW.
    - All IPv4 DHCP Fixed Addresses/Reservations – RW.
    - IPv6 DHCP Fixed Addresses/Reservations – RW.

- **Aruba**
  - Aruba ClearPass 6.7 or higher.
  - Configured API client with client credentials.
  - Enable Insight

Known Limitations

The current templates support DNS Firewall (RPZ), Threat Insight (DNS Tunneling), Host IPv4, Host IPv6, Fixed address IPv4, Fixed address IPv6, and lease events only. The asset management template does not support IPAM DB DELETE events and does not delete endpoints from Aruba ClearPass. It is possible to modify the template and add support for DELETE event.

Only assets with MAC address can be synchronized to Aruba ClearPass Policy Manager.

Best Practices

Outbound API templates can be found on the Infoblox community site on the partners integration page. After registering an account, you can subscribe to the relevant groups and forums. If additional templates come out they will be found on the community site.

For production systems, it is highly recommended to set the log level for an end-point to “Info” or higher (“Warning”, “Error”).
Please refer to the Infoblox NIOS Administrator’s Guide about other best practices, limitations and any detailed information on how to develop notification templates. The NIOS Administrator’s Guide can be found through the Help panel in your Infoblox GUI, or on the Infoblox Support portal.

**Configuration**

**Workflow**

- **Aruba:**
  1. Add Aruba ClearPass Attributes.
  2. Add an API Client.
  3. Enable Insight.

- **Infoblox:**
  1. Install the Security Ecosystem license if it was not installed.
  2. Check that the necessary services and features are properly configured and enabled, including DNS, RPZ and Threat Analytics.
  3. Create the required Extensible Attributes.
  4. Download (or create your own) notification templates (Aruba_Security.json, Aruba_Assets.json, Aruba_Login.json, Aruba_Logout.json, Aruba_Session.json) from the Infoblox community web-site.
  5. Add the templates.
  6. Add a REST API Endpoint.
  7. Add Notifications.
  8. Emulate an event, check Rest API debug log and/or verify changes on the grid.

**Before you get Started**

**Download Templates from the Infoblox Community Web-Site**

Outbound API templates are an essential part of the configuration. Templates fully control the integration and steps required to execute the outbound notifications. Detailed information on how to develop templates can be found in the NIOS Administrator’s guide.

Infoblox does not distribute any templates (out-of-the-box) with the NIOS releases. Templates are available on the Infoblox community web-site. Templates for the Aruba integration will be located in the “Partners Integrations”. You can find other templates posted in the “API & Integration” forum.

Templates may require additional extensible attributes, parameters or WAPI credentials to be created or defined. The required configuration should be provided with a template. Don’t forget to apply any changes required by the template before testing a notification.

*Table 1. Extensible Attributes*

<table>
<thead>
<tr>
<th>Extensible Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aruba_LastSecurityEvent</td>
<td>Provides the last time a security event was sent to Aruba ClearPass.</td>
</tr>
<tr>
<td>Aruba_Location</td>
<td>Custom field. Determines the location field or the Aruba ClearPass endpoint upon creation.</td>
</tr>
<tr>
<td>Aruba_Secure</td>
<td>True or False. Defines if security attributes should be updated/added to an endpoint.</td>
</tr>
<tr>
<td>Aruba_Sync</td>
<td>True or False. Defines if an asset should be added to Aruba ClearPass.</td>
</tr>
</tbody>
</table>
Aruba_SyncedAt | Provides the last time an asset was added/modified on Aruba ClearPass.

Editing Instance Variables

Aruba ClearPass templates use an instance variable to adjust the templates’ behavior. Instance variables can be entered through the grid GUI at “Grid” → “Ecosystem” → “Notification” and then selecting the notification you created at “Edit” → “Templates”.

<table>
<thead>
<tr>
<th>Instance Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThreatSeverity</td>
<td>Defines the severity of threats on endpoints on Aruba ClearPass. Possible values: Unknown, Low, Medium, High, Critical</td>
</tr>
</tbody>
</table>

Supported Notification

A notification can be considered as a “link” between a template, an endpoint and an event. In the notification properties, you define which event triggers the notification, which template is executed and with which API endpoint NIOS will establish the connection to. The Aruba ClearPass templates support a subset of available notifications (refer to the limitations chapter in this guide for more details). In order to simplify the deployment, only create required notifications and use the relevant filters. It is highly recommended to configure deduplication for RPZ events and exclude a feed that is automatically populated by Threat Analytics.

Table 3. Supported Notifications

<table>
<thead>
<tr>
<th>Notification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS RPZ</td>
<td>DNS queries that are Malicious or unwanted</td>
</tr>
<tr>
<td>DNS Tunneling</td>
<td>Data exfiltration that occurs on the network</td>
</tr>
<tr>
<td>DHCP Leases</td>
<td>Lease events that occur on the network</td>
</tr>
<tr>
<td>Object Change Fixed Address IPv4</td>
<td>Added/Modified fixed/reserved IPv4 objects.</td>
</tr>
<tr>
<td>Object Change Fixed Address IPv6</td>
<td>Added/Modified fixed/reserved IPv6 objects.</td>
</tr>
<tr>
<td>Object Change Host Address IPv4</td>
<td>Added/Modified Host IPv4 objects.</td>
</tr>
<tr>
<td>Object Change Host Address IPv6</td>
<td>Added/Modified Host IPv6 objects.</td>
</tr>
</tbody>
</table>

Infoblox Permissions

The Infoblox and Aruba ClearPass integration requires a few permissions for the integration to work. Navigate to “Administration” → “Administrators” and add a “Roles”, “Permissions”, “Groups” and “Admins” to include permissions that are required for the integrations. When creating a new group, under the “Groups” tab, select the “API” interface under the “Allowed Interfaces” category.
Aruba ClearPass Configuration

Adding Attributes

The Infoblox and Aruba ClearPass integration requires endpoint attributes that may not be already created. In order to add the attributes:

1. Navigate to “Administration” → “Dictionaries” → “Attributes”, then click Add.

2. In the “Add Attribute” window, set the Entity field to Endpoint, add the correct name to the Attribute, select the correct “Data Type”, set “Is Mandatory” to “No”, set the Allow Multiple to “No”, Enter the Default Values and then click “Add”.
Repeat the above step and add the attributes from the table below.

*Table 4. Aruba Attributes*

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infoblox DHCP Fingerprint</td>
<td>String</td>
<td>DHCP fingerprint of the device if known</td>
</tr>
<tr>
<td>Infoblox Last Known IP</td>
<td>String</td>
<td>IP address registered in IPAM</td>
</tr>
<tr>
<td>Infoblox Managed</td>
<td>Boolean</td>
<td>IPAM management status: managed or unmanaged.</td>
</tr>
<tr>
<td>Infoblox Threat Category</td>
<td>String</td>
<td>Threat type that occurred on the device.</td>
</tr>
<tr>
<td>Infoblox Threat Detection</td>
<td>String</td>
<td>IP of the DNS server that detected the threat.</td>
</tr>
<tr>
<td>Device IP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infoblox Threat Name</td>
<td>String</td>
<td>Requested domain name</td>
</tr>
<tr>
<td>Infoblox Threat Severity</td>
<td>List</td>
<td>Severity of the incident</td>
</tr>
<tr>
<td>Infoblox Threat Status</td>
<td>List</td>
<td>The current resolved/unresolved status of the threat.</td>
</tr>
</tbody>
</table>

**Adding Operator Profile (Permissions)**

1. Inside the ClearPass Guest Manager navigate to “Administration” → “Operator Logins” → “Profiles” and click “Create a new operator profile”.

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2. Enter the name of the operator profile and then select the "Custom" option from the drop down of the operator privileges that are found in the list below.

Table 5. Aruba Operator Privileges

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Custom Name</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>Plugin Manager</td>
<td>Full</td>
</tr>
<tr>
<td>API Services</td>
<td>Allow API Access</td>
<td>Allow Access</td>
</tr>
<tr>
<td>Module</td>
<td>Sub-Module</td>
<td>Access Level</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Guest Manager</td>
<td>Active Sessions</td>
<td>Full</td>
</tr>
<tr>
<td>Guest Manager</td>
<td>Active Sessions History</td>
<td>Read Only</td>
</tr>
<tr>
<td>Guest Manager</td>
<td>Create Multiple Guest Accounts</td>
<td>Full</td>
</tr>
<tr>
<td>Guest Manager</td>
<td>Create New Guest Account</td>
<td>Read Only</td>
</tr>
<tr>
<td>Guest Manager</td>
<td>Full User Control</td>
<td>Read Only</td>
</tr>
<tr>
<td>Insight</td>
<td>Administration</td>
<td>Read</td>
</tr>
<tr>
<td>Policy Manager</td>
<td>Identity – Endpoints</td>
<td>Read, Write</td>
</tr>
</tbody>
</table>

Adding API Client

1. Inside the ClearPass Guest Manager navigate to “Administration” → “API Services” → “API Clients” and click Create API client.

2. On the “Create API Client” form, add the “Client ID”, set the “Operator Profile” to a “Profile” with the correct permissions, set the “Grant Type” to “Client credentials (grant_type=client_credentials)” and Remember the “Client Secret” key for later.
3. Click “Create API Client” when finished.

Enable Insight

1. Inside the ClearPass Policy Manager navigate to “Administration” ➔ “Server Manager” ➔ “Server Configuration” and click the Aruba ClearPass server name to edit it.

2. On the “System” tab click the check box to “Enable Insight Current”.

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3. Click save on the bottom right of the window to save the settings.

Infoblox NIOS Configuration

Check if the Security Ecosystem License is Installed

Security Ecosystem License is a “Grid Wide” License. Grid wide licenses activate services on all appliances in the same Grid.

In order to check if the license was installed navigate to “Grid” → “Licenses” → “Grid Wide”.

Add/Upload Templates

In order to upload/add templates:

1. Navigate to “Grid” → “Ecosystem” → “Templates”, and press “+” or “+ Add Template”.
2. Press the “Select” button on the “Add template” window.

3. If a template was previously uploaded, press “Yes” to overwrite the template.

4. Press the “Select” button on the “Upload” window. The standard file selection dialog will open.
5. Select the file and press the “Upload” button on the “Upload” window.
6. Press the “Add” button and the template will be added/uploaded.
7. You can review the uploaded results in the syslog or by pressing the “View Results” button.
8. There is no difference between uploading session management and action templates.

Modifying Templates

NIOS provides the facility to modify the templates via the web-interface.

1. Navigate to “Grid” → “Ecosystem” → “Templates”, and then press the gear icon next to the template you want to modify.
2. Press the “Edit” button to open up the “Template” window.
The template editor is a simple interface for making changes to templates. It is recommended to only use the template editor to make minor changes. You can also edit, cut and paste template snippets from a text editor of your choice.

**Note:** You cannot delete a template if it is used by an endpoint or by a notification.

**Adding Client Secret and Client ID**

1. Navigate to “Grid” → “Ecosystem” → “Templates” and then press the gear icon next to the “Aruba_Session.json” template and click edit to modify it.
2. Inside the “Aruba_Session.json” template insert the “Client Secret” key into the “value” field of the “endpoint_variables” with the name “KEY”.
3. Inside the “Aruba_Session.json” template insert the “Client ID” value into the “value” field of the “endpoint_variables” with the name “Client_ID”.

4. (NIOS 8.3 or later) Navigate to “Grid” → “Ecosystem” → “Outbound Endpoint” and click on the Aruba ClearPass endpoint and click “Edit”.
5. (NIOS 8.3 or later) Navigate to the “Session Management” tab and add the “Client_ID” and “KEY” to the value fields.
Add a Rest API Endpoint

A “REST API Endpoint” is basically a remote system which should receive changes based on a notification and a configured template. A Grid, for example, can not only send notifications, it can also receive the notifications from itself (e.g. for testing purposes).

In order to add REST API Endpoints:

1. Navigate to “Grid” → “Ecosystem” → “Outbound Endpoints” and press “+” or “+ Add REST API Endpoint” buttons. The “Add REST API Endpoint Wizard” window will open.

2. The URI and Name for the appliance you are integrating with are required.
3. The URI should be the IP of the appliance you are integrating with, with the correct URI scheme.

5. (Optional) For debug purposes only: Under “Session Management”, set “Log Level” to “Debug”.

![Image of Infoblox and Aruba ClearPass integration](image-url)
6. The Client_ID and the KEY can be found when you create the Aruba ClearPass API client. When possible, it is recommended to send notifications from a Grid Master Candidate instead of from the Grid Master.

Add a Notification

An endpoint and a template must be added before you can add a notification.

In order to add notifications:

1. Navigate to “Grid” → “Ecosystem” → “Notification” and press “+” or “+ Add Notification Rule” then the “Add Notification Wizard” window will open.

2. Specify the notification’s name and select an endpoint (Target), click “Next”.
3. Select an event type and define a filter. Note: For optimal performance, it is best practice to make the filter as narrow as possible. Click “Next”.

4. (For RPZ notifications only) Check “Enable RPZ event deduplication” and specify relevant parameters. Click “Next”.

5. Select a relevant template and specify the template's parameters if any are required. Click “Save & Close”.

Check the Configuration
You can emulate an event for which a notification was added by going to “DashBoards” → “Status” → “Security” then on the “Dig Request” panel, fill in the “Domain Name to Query” text box and click the “Perform Dig” button.
When performing the dig request above, make sure that the “Domain Name to Query” is blocked by your RPZ. To check this, navigate to “Data Management” → “DNS” → “Response Policy Zone”. You can export a RPZ feed or check the content of a local RPZ.

To check a debug log for an endpoint, go to “Grid” → “Ecosystem” → “Notification”, click on the gear wheel and select “View Debug Log”.

Depending on a browser, the debug log will be downloaded or opened in a new tab. You may need to check your popup blocker or download settings.

**Summary**
The integration solution from Infoblox and Aruba ClearPass Modernizes your IT service by giving increased Visibility, control, and responses with the best defense for wired and wireless devices and Increased Identification on what on your multivendor wired and wireless network.

**Additional Integrations**

1. Integrating ClearPass with Infoblox typically tags the username context, as well as the external device being authenticated, along with its respective MAC address, which further simplifies IP address management on the Infoblox side.


2. This integration allows ClearPass to send Username and Mac Address mapping information to Infoblox’s Mac Address Filters.

   [https://community.arubanetworks.com/aruba/attachments/aruba/ForoEnEspanol/1861/1/ClearPass_Exchange Integration_Tech_Note_Infoblox_Mac_Address_Filter_Updates.pdf](https://community.arubanetworks.com/aruba/attachments/aruba/ForoEnEspanol/1861/1/ClearPass_Exchange_Integration_Tech_Note_Infoblox_Mac_Address_Filter_Updates.pdf)

3. This integration authenticates a device on Aruba ClearPass and then based on data received from Infoblox through an enforcement profile puts the device onto a chosen network.