Forescout

Work with IPv6 Addressable Endpoints
How-to Guide

Forescout version 8.1
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About the Documentation

- Refer to the Resources page on the Forescout website for additional technical documentation: https://www.forescout.com/company/resources/
- Have feedback or questions? Write to us at documentation@forescout.com

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About IPv6 Network Environments

The Internet Protocol (IP) provides a standard address format to identify endpoints in a network. Data networks have grown to consume the initial address space provided by version 4 of IP, and version 6 of the protocol defines a new format with a larger address space and other improvements. The IPv6 address format is gradually being adopted in network environments.

In today's transitional networks, nodes and gateways support both IPv4 and IPv6 addresses, including the following types of endpoints:

- IPv4-only endpoints are known to the network only by their IPv4 addresses.
- IPv6-only endpoints are known only by their IPv6 addresses.
- Dual-stack endpoints have both IPv4 and IPv6 addresses.

In addition, these endpoints typically have MAC addresses.

This document describes how the Forescout® platform operates in an IPv6 enabled environment, and how you can use the Forescout platform to manage all endpoints in such a network.

About Forescout IPv6 Support

Forescout 8.1 provides support for dual-stack network environments.

Currently, the core Forescout product and the following components support IPv6 addressable endpoints:

- Authentication Module
  - RADIUS Plugin
    
    *Centralized web authentication for RADIUS is not supported for IPv6-only endpoints.*
  - User Directory Plugin

- The following Core Extensions Module components:
  - Device Classification Engine
  - DNS Client Plugin
  - External Classifier
  - IOC Scanner Plugin
  - Packet Engine
  - Reports Plugin
  - Syslog Plugin

- The following Endpoint Module components:
  - HPS Inspection Engine
    
    *SecureConnector™ for HPS Inspection Engine is not supported.*
  - Linux Plugin
  - OS X Plugin
The following Hybrid Cloud Module components:
- Amazon Web Services (AWS) Plugin
- VMware vSphere Plugin

The following Network Module components:
- Switch Plugin
- Wireless Plugin

For vendor-specific details of IPv6 support see the Network Module Release Notes and related Plugin Configuration Guides.

The following eyeExtend product (Extended Module) components:
- Fortinet Next-Generation Firewall
- Palo Alto Networks Next-Generation Firewall
- Palo Alto Networks Wildfire

Related databases and profile libraries, including:
- Device Profile Library
- NIC Vendor DB
- Security Policy Templates
- Windows Applications
- Windows Vulnerability DB

Refer to the relevant component configuration guide for more details on IPv6 support. Subsequent Forescout 8.x releases may include IPv6 support for additional Forescout components. Currently, IPv6 support has not been implemented or verified for such components. Typically the properties, actions, and policy templates provided by these components currently ignore or do not detect IPv6-only endpoints.

Changes to Console Functionality for IPv6 Support

This section describes changes to Console options or to general Forescout functionality that were motivated by IPv6 support.

This section also describes minor limitations in working with IPv6 addresses.

Display of IPv6 Information in the Forescout Platform

IPv6 addresses are displayed by default in the panes of the Console Home View, and in the Host Log table. In other tables, columns with IPv6 addresses may be disabled by default to conserve space. You can enable columns based on properties that report IPv6 addresses. See Host Properties for IP Addresses.
Working with the Groups Manager

Use the Groups Manager to edit group structure and to view and edit static content.

- Use the Groups Manager to permanently assign IP or MAC addresses to groups.
- Use the Add to Group action in a policy to conditionally place endpoints in groups.

When you use the Groups Manager, you can use the IPv4 address, the IPv6 address, or the MAC address as the key value for a group. Endpoints are added to the group based on their IPv4 or IPv6 addresses. However, when you use the Add to Group action to add an endpoint to a group, only the IPv4 and the MAC addresses of the endpoint can be used as a key value.

Specifying IP Subnets and Internal Network Segments

The following terminology is used to avoid confusion in large networks and/or dual-stack environments:

- Field labels and descriptions have been generalized to include both IPv4 and IPv6 addresses. The term IP addresses is used when any IPv4/IPv6 address or subnet can be specified.
- The term Internal Network segment replaces the term segment and refers to segments defined in the Forescout platform using Segment Manager.
- For clarity, the term subnet is used in addition to the term range, and instead of the term segment in some fields that accept both IP ranges and subnets.
- CIDR notation can be used in fields to specify IPv4 and IPv6 subnets.

Language changes have not been implemented in all Console windows, or in all Forescout documentation. Ongoing updates are planned for upcoming releases.

In some interactions, you cannot specify IP address ranges on the fly. Define and use Internal Network segments to specify groups of IP addresses. For example:

- In the Internal Network pane, you can only add or remove Internal Network segments that you defined in Segment Manager.
When you upgrade to this release from CounterACT 7.0.0, existing IP address ranges in the Internal Network are preserved.

You can directly specify IP ranges when you first define the Internal Network with the Initial Setup wizard.

- In the IP Allocation and Failover pane, you can only specify Internal Network segments when you map IP addresses to CounterACT devices.
- In policy wizards and some other areas, the IP Range option has been removed. Select an existing Internal Network segment or define a new Internal Network segment in Segment Manager.

Some Console features do not allow specification of IPv6 address ranges. See Console Features That Do Not Support Configuring IPv6 Addresses.

## Host Properties for IP Addresses

The following properties report IPv4 and IPv6 addresses detected on endpoints:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access IP</td>
<td>Indicates the endpoint IP address that the Forescout platform used the last time it connected successfully to the endpoint.</td>
</tr>
<tr>
<td>IPv4 Address</td>
<td>Indicates one or more IP addresses of an endpoint. Matching criteria include:</td>
</tr>
<tr>
<td>IPv6 Address</td>
<td>Any IP address</td>
</tr>
<tr>
<td></td>
<td>Addresses in a named Forescout Internal Network segment</td>
</tr>
<tr>
<td></td>
<td>Addresses in a specific IP range or subnet</td>
</tr>
<tr>
<td></td>
<td>IP addresses that start with, end or match a certain numerical expression</td>
</tr>
<tr>
<td></td>
<td>Endpoints without a known IPv4 address (endpoints will be detected when the Forescout platform discovers their MAC address).</td>
</tr>
<tr>
<td>IPv6 Addresses Added/Removed</td>
<td>A Track Changes property for the IPv6 Address property.</td>
</tr>
<tr>
<td>Last Known IPv4 Address</td>
<td>Indicates an IPv4 Address that once referred to this endpoint, but was assigned to another endpoint. See &quot;Working with Hosts Whose IPv4 Address is Used by Another Host&quot; in the Forescout Administration Guide. This property was previously named Last Known IP Address.</td>
</tr>
</tbody>
</table>
### Number of IPv4 Addresses
Indicates the number of IP addresses of each type that the Forescout platform detected for an endpoint.
You can specify IPv4 addresses to ignore when calculating the Number of IPv4 Addresses property. See Tuning in the HPS Inspection Engine Configuration Guide.
The count of IPv6 addresses depends on the purge timeout defined for inactive IPv6 addresses. See Controlling Reporting and Retention of IPv6 Addresses.
There are parallel Track Changes properties.

### IPv6 Link-Local Address
Indicates Link-Local IPv6 address(es) of an endpoint reported by the Switch Plugin and Wireless Plugin.

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## Controlling Reporting and Retention of IPv6 Addresses

In environments that use IPv6 Addresses, auto-configuration and other management strategies can generate large numbers of temporary addresses. This section describes how to tune the way the Forescout platform reports and retains IPv6 addresses to maintain current, valid address information.

**To control the number of IPv6 addresses reported for Windows endpoints:**

1. Log in to the CounterACT device CLI.
2. Submit the following command:

   ```bash
   fstool va set_property config.number_of_ipv6_to_report.value n
   ```

   Where `n` is an integer. The default value is 10.

   The HPS Inspection Engine reports up to `n` IPv6 addresses for each Windows endpoint.

**To control how long the Forescout platform retains IPv6 addresses:**

1. Log in to the Forescout Console as an administrator.
2. Select **Options** from the toolbar, or select **Tools > Options** from the menu.
3. In the Options tree select **NAC > Time Settings**.
4. Configure the **Purge IPv6 Timeout** setting.

This setting determines how long the Forescout platform associates an IPv6 address with an endpoint. This timeout is measured from the time the platform learns the IPv6 address. If the platform does not detect this address or its related MAC address in the network during the time period specified:

- It no longer associates the address with the endpoint. This address no longer appears in the **IPv6 Address** host property for the endpoint.
- If the endpoint has no other IP or MAC address, it is purged completely from the Forescout platform.

## Disabling IPv6 Address Support

When you upgrade to this version and its related components from CounterACT version 7.0.0, IPv6 addressable endpoints are supported by default. This section describes configuration settings that disable IPv6 support.

**To enable or disable IPv6 address reporting for switches, wireless controllers and the HPS Inspection Engine:**

1. Log in to the CounterACT device CLI.
2. To control reporting by switches, submit the command:
   ```bash
   fstool sw set_property config.read_ipv6_neighbor_table.value [0 | 1]
   ```
   To control reporting by wireless controllers, submit the command:
   ```bash
   fstool wireless set_property conf.read_ipv6_table.value [0 | 1]
   ```
   where the value 0 disables reporting, and the value 1 enables reporting.

   Reporting of IPv6 addresses is enabled or disabled for all switches and/or controllers that are managed by this CounterACT device.
3. To control reporting by the HPS Inspection Engine, submit the command:
fstool va set_property resolved.resolve_all false

The HPS Inspection Engine no longer learns IPv6 addresses on endpoints.

**Limitations on IPv6 Support**

This section describes limitations in the Forescout platform's support for IPv6-addressable endpoints.

**Address Discovery on Windows XP Endpoints**

Currently, the Forescout platform endpoint detection and discovery methods cannot discover IPv6 addresses on endpoints running Windows XP. The Forescout platform can connect to and manage these endpoints using IPv6 addresses discovered by switches, traffic monitoring, and other sources.

**Console Features That Do Not Support Configuring IPv6 Addresses**

The following Console features do not allow specification of IPv6 address ranges. Only IPv4 address ranges are supported. If you specify Internal Network segments, only the IPv4 ranges of the segment are included in the specified addresses. IPv6 subnets are ignored (this may change in subsequent releases).

- When you define the Active Response range for Threat Protection features (**Options > Threat Protection > Advanced > Active Repose Range**).
- When you define the Scope of a Console User Profile (**Options > Console User Profiles**).
- When you define/edit IP-based exceptions to HTTP Redirection (**Options > NAC > HTTP Redirection**).
- When you define/edit Virtual Firewall rules (**Options > Virtual Firewall**). Similarly, you can only specify IPv4 addresses when you use the Virtual Firewall action.
- When you specify Windows endpoints that download information from the Windows Updates website or a WSUS, you cannot directly specify IPv6 addresses, but IPv6 subnets are included with IPv4 ranges. For details see "Windows Updates" in the *HPS Inspection Engine Configuration Guide*.

**Actions Not Performed by the Packet Engine**

The Packet Engine cannot perform the following actions for endpoints unless they have IPv4 addresses:

- HTTP actions (for example, *HTTP Login* and *Start SecureConnector*)
- Virtual Firewall
- Threat Protection
These actions might be performed on other endpoints by other Forescout components.

**Host Properties Not Resolved by Packet Engine**

The Packet Engine cannot resolve the following host properties for endpoints unless they have IPv4 addresses:

- Authentication Login (Admission event property)
- Authentication Server (Admission event property)
- HTTP User Agent
- Open Ports
- Sessions as Client
- Sessions as Server

These properties might be resolved by other Forescout components.

**Additional Forescout Documentation**

For information about other Forescout features and modules, refer to the following resources:

- [Documentation Downloads](#)
- [Documentation Portal](#)
- [Forescout Help Tools](#)

**Documentation Downloads**

Documentation downloads can be accessed from the [Forescout Resources Page](#), or one of two Forescout portals, depending on which licensing mode your deployment is using.

- **Per-Appliance Licensing Mode** – [Product Updates Portal](#)
- **Flexx Licensing Mode** – [Customer Portal](#)

> Software downloads are also available from these portals.

**To identify your licensing mode:**

- From the Console, select Help > About Forescout.

**Forescout Resources Page**

The Forescout Resources Page provides links to the full range of technical documentation.
To access the Forescout Resources Page:


Product Updates Portal

The Product Updates Portal provides links to Forescout version releases, Base and Content Modules, and eyeExtend products, as well as related documentation. The portal also provides a variety of additional documentation.

To access the Product Updates Portal:

- Go to https://updates.forescout.com/support/index.php?url=counteract and select the version you want to discover.

Customer Portal

The Downloads page on the Forescout Customer Portal provides links to purchased Forescout version releases, Base and Content Modules, and eyeExtend products, as well as related documentation. Software and related documentation will only appear on the Downloads page if you have a license entitlement for the software.

To access documentation on the Forescout Customer Portal:

- Go to https://Forescout.force.com/support/ and select Downloads.

Documentation Portal

The Forescout Documentation Portal is a searchable, web-based library containing information about Forescout tools, features, functionality, and integrations.

- If your deployment is using Flexx Licensing Mode, you may not have received credentials to access this portal.

To access the Documentation Portal:

- Go to https://updates.forescout.com/support/files/counteract/docs_portal/ and use your customer support credentials to log in.

Forescout Help Tools

Access information directly from the Console.

Console Help Buttons

Use context sensitive Help buttons to quickly access information about the tasks and topics you are working with.

Forescout Administration Guide

- Select Forescout Help from the Help menu.

Plugin Help Files

- After the plugin is installed, select Tools > Options > Modules, select the plugin and then select Help.
Online Documentation

- Select Online Documentation from the Help menu to access either the Forescout Resources Page (Flexx licensing) or the Documentation Portal (Per-Appliance licensing).