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

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About the Hardware Inventory Plugin

The Hardware Inventory Plugin is a component of the Forescout Endpoint Module. See Endpoint Module Information for details about the module.

The Hardware Inventory Plugin extends the host properties discovered by the HPS Inspection Engine to include physical hardware devices, endpoint configuration settings, and related information such as serial numbers.

Use these properties to create policies that identify and group endpoints based on system configuration or status, and to filter displays in the Home, Asset Inventory, and Asset Portal views.

For example, you can implement the following management activities using hardware-based policies:

- Discover plug-and-play or hot-swappable devices introduced by a host.
- Identify monitors and other equipment that do not comply with energy conservation guidelines.
- Administer security certificates for network adaptors and other components, or for software applications.
- Track and manage hardware inventory by serial number, vendor, configuration details, or other information.
- Find candidates for disk space and operating system upgrades.

Most Forescout hardware inventory properties are based on the standard WMI object model defined by the Distributed Management Task Force (DMTF).
What to Do

To work with this plugin:

- Verify that requirements are met. See Requirements for details.
- Define and implement policies that discover hosts based on hardware inventory properties. See Use Hardware Inventory Information for details.

Requirements

The plugin requires the following:

- Forescout version 8.2
- Endpoint Module version 1.2 with the HPS Inspection Engine running

Ensure That the Component Is Running

After installing the component (and configuring it, if necessary), ensure that it is running.

To verify:

1. Select Tools > Options > Modules.
2. Navigate to the component and hover over the name to view a tooltip indicating if it is running on Forescout devices in your deployment. In addition, next to the component name, you will see one of the following icons:
   - The component is stopped on all Forescout devices.
   - The component is stopped on some Forescout devices.
   - The component is running on all Forescout devices.
3. If the component is not running, select Start, and then select the relevant Forescout devices.
4. Select OK.

Use Hardware Inventory Information

Forescout eyeSight can retrieve and work with a broad range of hardware inventory properties, supporting many security and management actions.

- Hardware inventory monitoring can significantly increase communication between Forescout eyeSight and endpoints. The general discovery policies described here, which retrieve information for all monitored hosts, can generate a large volume of traffic. See Optimizing Hardware Inventory Performance.
Inventory Policies to Support Host Management

You can use policies that examine hardware inventory properties to implement a broad range of administration and management tasks.

**Example: Compliance with Corporate Usage Guidelines**

When corporate guidelines govern the details of host computer usage, define policies on Forescout that identify non-compliant hosts. For example:

- Use the **Power Management Supported** field of the Computer property to verify compliance with energy-conservation rules.
- Use the **Current Time Zone** and **Status** fields of the Computer property to enforce time restrictions on computer access.

**Example: Management of Machine Certificates**

The **Certificates for Current User** and **Certificates for Local Machine** properties report detailed information about certificates on the endpoint.

- Use the **Not Before** and **Not After** fields of the certificate-related properties to identify pending or expired software licenses.
- Use the **Subject**, **Serial Number**, or **Issuer** fields to define exceptions for certificates used in spoofing attacks.

**Example: Identifying Hot-Swappable Disks and other Hardware Security Risks**

Use the **Drive Type** field in the Disks properties to find disks and other devices that may present data security risks:

**Example: Hardware Maintenance**

Policies can examine a broad range of properties to find candidates for hardware maintenance and/or upgrade actions. For example:

- Define conditions based on the **Free Space**, **Drive Type**, and **Status** fields of the Disks property to discover disks and storage devices that operate at maximum capacity. Use time limits and recheck options to identify endpoints that regularly exceed threshold values.
- Use the **CPU Status**, **Load Percentage**, **Family**, and **Max Clock Speed** fields of the Processor property to identify processors that should be upgraded.
- Use the **Manufacturer** or **Serial Number** fields of the Physical Device property to identify equipment from specific vendors.
Optimizing Hardware Inventory Performance

The CIM specifications are very detailed. This plugin opens Forescout eyeSight to a large collection of information from Windows machines, and eyeSight must poll hosts for property values. This can increase communication between CounterACT devices and hosts.

**Use the following strategies to minimize the traffic resulting from hardware inventory reporting:**

- *Deploy hardware inventory properties strategically – and selectively.* eyeSight only retrieves hardware properties that are referenced by active policies. Carefully consider the hardware properties that you want to use, and create policies with only those properties.

- *Limit the scope of policies that use hardware properties.* Combine conditions to target a focused set of relevant endpoints.

- *Tune run/recheck intervals to minimize polling.* Many hardware properties do not change often, or at all. You can run/recheck policies that examine these properties less frequently than most policies. Longer recheck intervals let eyeSight distribute polling interactions to prevent traffic spikes.

**Follow these general guidelines to determine how frequently to run a policy that uses hardware properties:**

- Stable values such as number of processors, model, or serial numbers rarely change. Typically, you examine these properties to identify unauthorized hosts or to identify upgrade candidates. These policies can be run once a day, or on demand.

- Performance or configuration values, such as certificates, power consumption, or free memory, may change infrequently, but such changes impact management policies. These properties can be examined every 15 minutes, or several times a day.

- Changes that present security risks require rapid discovery. For example, a policy that detects the insertion of removable storage media can be run more frequently. Use additional conditions to limit the scope of the policy.

Hardware Inventory Properties

When the Hardware Inventory Plugin is installed as part of the Endpoint Module, you can use the hardware properties to create conditions in Forescout policies.

Most hardware inventory properties are based on the standard WMI object model defined by the Distributed Management Task Force (DMTF). The relevant class definition of the Win32 object namespace is referenced in the descriptions below.
Certificate Properties

The plugin provides two properties that let you detect endpoints based on digital certificates present on the endpoint:

**Certificates for Current User** reports certificates found in the following Windows registry locations:

- The CURRENT_USER referenced in these paths is the account used by Forescout eyeSight to inspect the endpoint.

  - HKEY_CURRENT_USER\Software\Microsoft\SystemCertificates
  - HKEY_CURRENT_USER\Software\Policy\Microsoft\SystemCertificates

**Certificates for Local Machine** reports certificates found in the following Windows registry locations:

- HKEY_LOCAL_MACHINE\Software\Microsoft\SystemCertificates
- HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\SystemCertificates
- HKEY_LOCAL_MACHINE\Software\Microsoft\EnterpriseCertificates
- HKEY_LOCAL_MACHINE\Software\Microsoft\Cryptography\Services\ServiceName\SystemCertificates

These properties are not based on the WMI object model. Script-based queries are used to retrieve certificate information.

- These properties do not necessarily contain all the certificates at these locations of the endpoint registry. When you use these properties, you define the search criteria used to retrieve a subset of certificates on the endpoint. See [Working with Certificate Properties](#).
The following information is returned for each certificate:

- Serial Number
- Status
- Name
- Subject
- Issuer
- Not After

**Working with Certificate Properties**

Certificate properties provided by this plugin do not contain all the certificates at these locations of the endpoint registry. When you use these properties, you define search criteria that are used to retrieve a subset of certificates on the endpoint.

To create a policy condition based on certificate information, follow this two-step procedure:

1. **Define data retrieval criteria.** Forescout eyeSight only retrieves information for certificates that match these criteria. To define retrieval criteria:
   a. From the **Select certificates based on** drop-down menu, select the certificate field to be examined.
   b. In the **When field contains** field, select a matching condition.

   The plugin retrieves only the certificates on the endpoint that match the defined criteria.

2. **Define a policy condition.** As for other policy conditions, define a matching condition using one or more of the certificate property fields.

   For each endpoint, the condition is evaluated only for certificates retrieved based on the data retrieval criteria.
Computer

You can detect hosts based on the following properties of the Win32_ComputerSystem class:

- Name
- User Name
- Primary Owner Contact
- Primary Owner Name
- Support Contact Description
- Part of Domain
- Domain
- Domain Role
- Workgroup
- Roles
- Manufacturer
- Model
- OEM String Array
- Description
- Caption
- System Type
- PC System Time
- Current Time Zone
- Bootup State
- Number Of Processors
- Total Physical Memory (Megabytes)
- Keyboard Password Status
- Power Management Supported
- Power State
- Thermal State
- Status

Disks

You can detect hosts based on the following properties of the Win32_LogicalDisk class:

- Device ID
- Drive Type
- Volume Name
- Free Space (Megabytes)
- Size (Megabytes)
- Availability
- Name
- Description
- MediaType
- Status
- File System

Monitors

You can detect hosts based on the following properties of the Win32_DesktopMonitor class:

- Name
- Monitor Manufacturer
- Monitor Type
- Device ID
- Status
- Availability
- Is Locked
- Power Management Supported
- Screen Height
- Screen Width
- Error Description
**Motherboard**

You can detect hosts based on the following properties of the Win32_BaseBoard class:

- Name
- Caption
- Description
- Manufacturer
- Model
- Other Identifying Info
- Part Number
- Serial Number
- SKU
- Product
- Version
- Hosting Board
- Hot Swappable
- Removable
- Replaceable

**Network Adapter**

You can detect hosts based on the following properties of the Win32_NetworkAdapter class:

- Index
- Description
- Service Name
- IP Address
- IP Subnet
- Default IP Gateway
- IP Enabled
- IP Connection Metric
- MACAddress
- DHCP Enabled
- DHCP Server
- DNS Domain
- DNS HostName
- DNS Server Search Order
- Domain DNS Registration Enabled
- IGMP Level

**Physical Device**

You can detect hosts based on the following properties of the Win32_PhysicalMedia class:

- Name
- Caption
- Description
- Manufacturer
- Model
- Other Identifying Info
- Part Number
- Serial Number
- SKU
- Status
- Tag
- Version
Physical Memory
You can detect hosts based on the following properties of the Win32_PhysicalMemory class:

- Name
- Caption
- Description
- Manufacturer
- Removable
- Replaceable
- SKU
- Part Number
- Serial Number
- Other Identifying Info
- Status
- Capacity
- Memory Type
- Data Width
- Bank Label
- Device Locator
- Speed

Plug and Play Device
You can detect hosts based on the following properties of the Win32_PNPEntity class:

- Name
- Caption
- Description
- Manufacturer
- Class GUID
- Device ID
- PNP Device ID
- Service

Processor
You can detect hosts based on the following properties of the Win32_Processor class:

- Name
- Family
- Device ID
- Processor ID
- Manufacturer
- Address Width
- Architecture
- Max Clock Speed
- Number Of Cores
- Load Percentage
- CPU Status

Inventory Views
When you use this plugin for the first time, a Hardware folder appears in the Views tree of the Asset Inventory screen. These views group hosts by common characteristics, based on hardware inventory property values. To populate these views, you must define policies that classify hosts based on the hardware properties provided by this plugin.
Endpoint Module Information

The Hardware Inventory Plugin is installed as part of the Forescout Endpoint Module. The Forescout Endpoint Module provides connectivity, visibility, and control to network endpoints through the following Forescout components:

- Hardware Inventory Plugin
- HPS Agent Manager
- HPS Inspection Engine
- Linux Plugin
- Microsoft SMS/SCCM Plugin
- OS X Plugin

The Endpoint Module is a Forescout Base Module. Base Modules are delivered with each Forescout release. This module is automatically installed when you upgrade the Forescout version or perform a clean installation of the Forescout platform.

Components listed above are installed and rolled back with the Endpoint Module.

Executable Files Used by the Plugin on Windows Endpoints

This plugin deploys the following executable files on endpoints to resolve inventory related properties.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Last Updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>hwi_cert_store_new.exe</td>
<td>Resolves the Certificates for Current User and the Certificates for Local Machine properties</td>
<td>Hardware Inventory Plugin Version 1.1.0</td>
</tr>
<tr>
<td>hwi_disks_query.vbs</td>
<td>Resolves the Disks property</td>
<td>Hardware Inventory Plugin Version 1.1.0</td>
</tr>
<tr>
<td>hwi_monitors.vbs</td>
<td>Resolves the Monitors property</td>
<td>Hardware Inventory Plugin Version 1.1.0</td>
</tr>
</tbody>
</table>
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 Technical Documentation Page, and 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 Support Portal

Software downloads are also available from these portals.

To identify your licensing mode:

- From the Console, select Help > About Forescout.

Forescout Technical Documentation Page

The Forescout Technical Documentation Page provides access to a searchable, web-based Documentation Portal as well as PDF links to the full range of technical documentation.

To access the Technical Documentation Page:

- Go to https://www.Forescout.com/company/technical-documentation/

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 Support Portal

The Downloads page on the Forescout Customer Support 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 Customer Support 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.

To access the Documentation Portal:
- Go to https://updates.forescout.com/support/files/counteract/docs_portal/

**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 Administration Guide from the Help menu.

*Plugin Help Files*
- After the plugin is installed, select Tools > Options > Modules, select the plugin and then select Help.

*Documentation Portal*
- Select Documentation Portal from the Help menu to access the Documentation Portal.