

Zurich ServiceNow AI Platform Capabilities

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Service Graph Connector for ExtraHop

Use the Service Graph Connector for ExtraHop to pull data from the ExtraHop application into your ServiceNow instance.

Important: ServiceNow hosted Service Graph Connector for ExtraHop is now deprecated and no longer supported or available for new activation. ExtraHop hosted Service Graph Connector for ExtraHop provides the latest experience for this functionality. For details, see the [Deprecation Process \[KB0867184\]](#) article in the Now Support Knowledge Base.

The Service Graph Connector for ExtraHop provides real-time network visibility across your enterprise by implementing stream processing, so that you can transform your network data into structured wire data.

The Service Graph Connector for ExtraHop pulls network visibility data into the ServiceNow® Configuration Management Database (CMDB) application. The connector enriches discovered device data and establishes relationships between devices based on network traffic flow.

Request apps on the Store

Visit the [ServiceNow Store](#) website to view all the available apps and for information about submitting requests to the store. For cumulative release notes information for all released apps, see the [ServiceNow Store version history release notes](#).

System requirements and supported versions

Dependencies and requirements:

- MID Server that is installed on Linux or Windows, unless the ExtraHop appliance is publicly accessible.
- ExtraHop Discover appliance with firmware version 7.2 or later with a user account that has unlimited privileges.
- Supported versions: ExtraHop v7.9.
- Supported ServiceNow versions:

- Tokyo
- Utah
- Vancouver
- Washington DC

Use cases

The following are examples on how you can use the Service Graph Connector:

- Identification of network interactions between CIs.
- Discovery of network traffic flow data between computers or other types of hardware.
- Creation of relationships between devices. The relationships are based on network traffic flow.

Guided setup

The guided setup for the Service Graph Connector for ExtraHop provides an organized sequence of tasks to configure the integration on your instance. To access the guided setup, see [Configure Service Graph Connector for ExtraHop](#).

CMDB Integrations Dashboard

The Integration Commons for CMDB store app provides a dashboard with a central view of the status, processing results, and processing errors of all installed Service Graph Connectors. You can see metrics for all integration runs. You can also filter the view to a specific CMDB integration, a specific time duration, or a specific integration run. For more details about monitoring ExtraHop integrations in the CMDB Integrations Dashboard, see [Using the CMDB Integrations Dashboard](#).

Data mapping

Data from data sources in the ExtraHop application is mapped and transformed into the ServiceNow CMDB Configuration Item (CI) class definitions using the Robust Transform Engine (RTE). Data is inserted into the ServiceNow CMDB using the Identification and Reconciliation Engine (IRE).

When you complete setting up the connection, you can configure the integration to periodically pull data from the ExtraHop application. The data is loaded into the following staging tables:

- ExtraHop Computer [sn_extrahop_integr_computer]
- ExtraHop Network Activity [sn_extrahop_integr_activity]

The data is then inserted into the following target tables:

- CI Relationship [cmdb_rel_ci]
- Hardware [cmdb_ci_hardware]
- IP Address [cmdb_ci_ip_address]
- Network Adapter [cmdb_ci_network_adapter]

Related concepts

- [Service Graph Connectors](#)

Configure Service Graph Connector for ExtraHop

Set up a REST message and scheduled jobs to import ExtraHop data into your CMDB.

Before you begin

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To use this Service Graph Connector, you need a subscription to a Subscription Unit that is based in the IT Operations Management (ITOM) Visibility application or in the ITOM Discovery application. As defined in the section titled "Managed IT Resource Types" in [ServiceNow Subscription Unit Overview](#) for your subscription, for managed IT resources that are created or modified in the CMDB by this Service Graph

Connector, but that aren't yet managed by [ITOM Visibility](#) or [ITOM Discovery](#), these resources will increase Subscription Unit consumption from that application. Review your current Subscription Unit consumption within ITOM Visibility or ITOM Discovery to ensure available capacity.

Dependencies and requirements:

- The [Integration Commons for CMDB](#) store app, which is automatically installed.
- The CMDB CI class models store app, which is automatically installed. See [CMDB CI Class Models](#).
- ITOM Licensing plugin (com.snc.itom.license). For more information, see [Request Discovery](#).
- ITOM Discovery License plugin (com.snc.itom.discovery.license). You must activate this plugin.
- MID Server that is installed on Linux or Windows, unless the ExtraHop appliance is publicly accessible.
- ExtraHop Discover appliance with firmware version 7.2 or later, with a user account that has unlimited privileges.
- To connect to the ExtraHop application, configure an API key. For more information, see [ExtraHop REST API Guide](#), specifically, see the "ExtraHop API requirements" section.

Roles required: admin

Procedure

1. Navigate to **All > Service Graph Connector ExtraHop > Setup**.
2. On the Getting started page, click **Get Started**.
3. On the Service Graph Connector for the ExtraHop page, in the Configure REST message section, select the task **Configure ExtraHop REST message**.
4. Configure a REST message to use when sending requests to the ExtraHop API.

- a. On the next page, in the Configure ExtraHop REST message task section, click **Configure**.
- b. On the form, fill in the fields.

REST Message form

Field	Description
Name	Descriptive name for this REST Message. This field is automatically set.
Endpoint	URL to the web service API endpoint. Set the field to a base URL. For example, <code>https://myextrahop.com</code>. Note: Updating the Endpoint base URL also updates the base URLs for all HTTP methods that are associated with the ExtraHop REST message. In the HTTP Request tab, update the Authorization header to use your API key in the Value field.
Description	Description for this REST Message. This field is automatically set.
Application	Application that contains this message. The field is automatically set.
Authentication type	Type of authentication to apply to HTTP requests. The field is automatically set.
Use mutual authentication	Option to use multiple authentication by authenticating HTTP requests.

Field	Description
	Mutual authentication cannot be used with a MID Server.

- c. Click **Update** if necessary.
 - d. In the Configure ExtraHop REST message task section, click **Mark as Complete**.
5. Test the connection to the ExtraHop Computer API.
 - a. In the Test Computer connection task section, click **Configure**.
 - b. On the form, fill in the fields.

HTTP Method form

Field	Description
Name	Unique identifier for this HTTP method. This field is automatically set.
Endpoint	URL to the web service API endpoint
Use MID Server	MID Server that sends this HTTP request. Using a MID Server is not compatible with mutual authentication.
REST Message	REST message record that this method is based on. This field is automatically set.
HTTP method	HTTP method that is implemented by this method. This field is automatically set.
Application	Application that contains this method. This field is automatically set.

Field	Description
Authentication type	Type of authentication to apply to HTTP requests.
Use mutual authentication	Option to use multiple authentication by authenticating HTTP requests. Mutual authentication cannot be used with a MID Server.

- c. Select the **HTTP Request** tab and fill out the **Use MID Server** field.
- d. Click the **Authentication** tab and then click the **Test** related link. Testing the connection takes a few moments. When the test is complete, the page is refreshed and shows the test results.
- e. Select **Mark as Complete**.

Note: The connection is successful if the **HTTP Status** field is set to **200**. If there are any errors in the **Error Message** field, then the connection failed and further troubleshooting is required.
- f. Click **Update** if necessary.
- g. In the Test Computer connection task section, click **Mark as Complete**.
6. Test the connection to the ExtraHop Network Activity Create API.
 - a. In the Test Network Activity Create connection task section, click **Configure**.
 - b. On the form, fill in the fields.

HTTP Method form

Field	Description
Name	Unique identifier for this HTTP method.

Field	Description
Endpoint	URL to the web service API endpoint
Use MID Server	MID Server that sends this HTTP request. Using a MID Server is not compatible with mutual authentication.
REST Message	REST message that this method is based on. This field is automatically set.
HTTP method	HTTP method that is implemented by this method. This field is automatically set.
Application	Application that contains this record. This field is automatically set.
Authentication type	Type of authentication to apply to HTTP requests. This field is automatically set.
Use mutual authentication	Option to use multiple authentication by authenticating HTTP requests. Mutual authentication cannot be used with a MID Server.

- c. Click the **Authentication** tab and then click the **Test** related link. Testing the connection takes a few moments. When the test is complete, the page is refreshed and shows the test results.

- d. Select **Mark as Complete**.

Note: The connection is successful if the **HTTP Status** field is set to **200**. If there are any errors in the **Error Message** field, then the connection failed and further troubleshooting is required.

- e. Click **Update** if necessary.
 - f. In the Test Network Activity Create connection task section, click **Mark as Complete**.
7. Set up the scheduled import jobs.
- a. On the Service Graph Connector for ExtraHop page, in the Set up scheduled import jobs section, select the task **Configure Computer scheduled job**.
 - b. In the Configure Computer scheduled job task section, click **Configure**.
 - c. On the form, fill in the fields.

Scheduled Data Import form

Field	Description
Name	Name of the scheduled job.
Data source	Data source record that defines the data to import.
Run as	Option to run the scheduled job with the credentials of the specified user.
Active	Option to activate the scheduled job. Select this option.
Concurrent Import	Function that loads the data from multiple import sets. The function then processes and transforms the data concurrently.
Partition Method	Partition method for the concurrent import set.
Partition Size	Import set size for early scheduling.

Field	Description
Execute pre-import script	Option to specify a script to run before the import is performed.
Execute post-import script	Option to specify a script to run after the import is performed.
Application	Application that contains this scheduled job.
Run	Frequency of running the import.
Conditional	Conditions under which this job is executed.

- d. Click **Update** if necessary.
 - e. In the Configure Computer scheduled job task section, click **Mark as Complete**.
8. Configure the Network Activity scheduled job.
 - a. On the Service Graph Connector for ExtraHop page, in the Set up scheduled import jobs section, select the task **Configure Network Activity scheduled job**.
 - b. In the Configure Network Activity scheduled job task section, click **Configure**.
 - c. On the form, fill in the fields.

Scheduled Data Import form

Field	Description
Name	Name of the scheduled job.
Data source	Data source record that defines the data to import.

Field	Description
Run as	Option to run the scheduled job with the credentials of the specified user.
Active	Option to activate the scheduled job. Select this option.
Concurrent Import	Function that loads the data from multiple import sets. The function then processes and transforms the data concurrently.
Partition Method	Partition method for the concurrent import set.
Partition Size	Import set size for early scheduling.
Execute pre-import script	Option to specify a script to run before the import is performed.
Execute post-import script	Option to specify a script to run after the import is performed.
Application	Application that contains this scheduled job.
Run	Frequency of running the import.
Conditional	Conditions under which this job is executed.

d. Click **Update** if necessary then **Mark as Complete**.

CMDB classes targeted in Service Graph Connector for ExtraHop

When you complete setting up the connection, you can configure the integration to periodically pull data from ExtraHop. The data is saved in tables that extend from the Configuration item [cmdb_ci] table.

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The following attributes in the Hardware [cmdb_ci_hardware] table are populated by collected data:

Attribute label	Attribute name
Name	name
Manufacturer	manufacturer

Relationships created for Hardware

Parent class	Relationship type	Child class
Hardware [cmdb_ci_hardware]	Owens::Owned by	IP Address [cmdb_ci_ip_address]
Hardware [cmdb_ci_hardware]	Owens::Owned by	Network Adapter [cmdb_ci_network_adapter]
Hardware [cmdb_ci_hardware]	Receives data from::Sends data to	Hardware [cmdb_ci_hardware]

The following attributes in the IP Address [cmdb_ci_ip_address] table are populated by collected data:

Attribute label	Attribute name
IP Address	ip_address
IP version	ip_version
Name	name
Nic	nic

Relationship created for IP Address

Parent class	Relationship type	Child class
IP Address [cmdb_ci_ip_address]	Reference	Network Adapter [cmdb_ci_network_adapter]

The following attributes in the Network Adapter [cmdb_ci_network_adapter] table are populated by collected data:

Attribute label	Attribute name
Name	name
Configuration Item	cmdb_ci
MAC Address	mac_address

Relationship created for Network Adapter

Parent class	Relationship type	Child class
Network Adapter [cmdb_ci_network_adapter]	Reference	Hardware [cmdb_ci_hardware]