

Zurich ServiceNow AI Platform Capabilities

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Service Graph Connector for Observability - AppDynamics

Use the Service Graph Connector for Observability - AppDynamics to ingest CMDB data from an AppDynamics installation using REST APIs. Push events from AppDynamics into ServiceNow with Event Management.

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](#).

Supported versions

- Supported versions: AppDynamics version 20.3
- Supported ServiceNow versions:
 - Xanadu
 - Yokohama
 - Zurich

Configuring a connection for the connector

You can configure a connection for the connector by using the SGC Central view in the CMDB Workspace enables you to discover and install connectors, and then effectively manage the full life cycle of creating, editing, monitoring, and debugging connections. To configure the connector using SGC Central, see [Configure Service Graph Connector for Observability - AppDynamics using SGC Central](#).

Important: Unless there are configuration issues, use the SGC Central view in the CMDB Workspace to configure the connection for the connector, as the guided setup method is being deprecated.

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 integrations. You can see metrics for all integration runs. You can filter the view to a specific CMDB integration, a specific time duration, or a specific integration run. For more details about monitoring AppDynamics integrations in the CMDB Integrations Dashboard, see [Using the CMDB Integrations Dashboard](#).

Data mapping

Data from the AppDynamics data sources 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).

The AppDynamics data sources include the following:

- SG-AppDynamics Application Services
- SG-AppDynamics Servers and Applications
- SG-AppDynamics Server Tags
- SG-AppDynamics Tier to Tier Relationship

For more information on where data is saved when pulling data from AppDynamics, see [CMDB classes targeted in Service Graph Connector for Observability - AppDynamics](#).

You can use the IntegrationHub ETL app to view the data maps. See [IntegrationHub ETL](#) for more information.

Additional resources

- [Service Graph Connector for Observability AppDynamics](#) article on the ServiceNow Community site
- [How do I configure the AppDynamics Service Graph Connector?](#) article on the ServiceNow Community site

Related concepts

- [Service Graph Connectors](#)

Configure Service Graph Connector for Observability - AppDynamics using SGC Central

Set up scheduled import jobs to pull in AppDynamics data into your Configuration Management Database (CMDB).

Before you begin

- Install Service Graph Connector for Observability - AppDynamics version 1.4.0 or later from the ServiceNow Store. For ServiceNow Store installation steps, see [Install a ServiceNow Store application](#).
- Install Observability Commons for CMDB (sn_observability), which is only required for event ingestion. This application must be installed prior to installing the connector for Event Management to work. For more information, see [Observability Commons for CMDB](#) on the ServiceNow Store.

Role required: SGC-Admin (sn_cmdb_int_util.sgc_admin)

Note: The admin user role is required to run background scripts and to provide table-level access to the SGC-Admin user.

About this task

The playbook experience for onboarding connectors is activated with SGC Central in the CMDB Workspace. To configure the SGC Central application, see [Configuring SGC Central](#) and for more information on how to interact with a playbook, see [Interact with Playbook](#).

Procedure

1. Navigate to **Workspaces > CMDB Workspace**.
2. In the CMDB Workspace, select **SGC Central**.
3. On the Overview page, select **Create connection**.

Tip: Alternatively, you can select **Create connection** on the All connections page.

4. On the Create connection window, select the AppDynamics connector type, and then select **Configure connection**.
A default connection for AppDynamics is available within the application. As the Service Graph Connector for Observability - AppDynamics supports only a single instance, you can configure the default connection for the first time or resume editing it thereafter.
5. Complete the initial prerequisites when setting up a connection for the first time using a connector.

Note: This step is required only during the first-time setup. See [Perform initial setup tasks when creating a connection in SGC Central](#).

6. Enter connection details and test the API connection for importing AppDynamics data.
 - a. In the **Setup** stage of the playbook, select the **Configure and test connection** activity.
 - b. On the form, fill in the fields.

Configure and test connection form

Field	Description
Connection name	Name to identify the AppDynamics connection record.
Connection URL	Base URL of your AppDynamics controller.
OAuth Client ID	Application (client) ID of your AppDynamics client application.

Field	Description
	Note: Verify that Server Visibility is active for the AppDynamics account and the AppDynamics user has the Applications and Dashboards Viewer (Default) and Server Monitoring User (Default) roles.
OAuth Client Secret	Client secret of your AppDynamics client application.
Use MID server	Option to use a MID Server. Note: Use of a MID Server is optional.
MID selection	Name of the MID Server used by the connector. This field appears only when the Use MID server check box is selected.

- c. Select **Update and test connection**.
 - d. Once the connection test is complete, select **Continue**.
7. (Optional) Enable real-time event integration by creating an HTTP request template to receive real-time health-check alerts and events from AppDynamics to your ServiceNow instance.

Note: To skip this step, select **Skip** for the **Enable real-time event integration** activity.
 - a. In the **Setup** stage of the playbook, select the **Enable real-time event integration** activity.

- b. Select **Continue** to create an HTTP request template automatically.

After you enable real-time event integration, multiple API calls are executed to start the event ingestion service in AppDynamics. For more information, see the [Service Graph Connector for Observability AppDynamics](#) article on the ServiceNow Community site.

8. Configure duplicate detection rules.

AppDynamics uses duplicate detection rules to insert only new or updated rows into the CMDB. To insert all rows, deactivate the rule and run the **Clean AppDynamics Duplicate Row Hashes** scheduled job for a full data import.

- a. In the **Setup** stage of the playbook, select the **Configure duplicate detection rules** activity.
- b. In the Duplicate detection rules list, select the rule from the **Name** column.
- c. On the Edit duplicate detection rule window, select the **Active** check box to activate the rule.

Note: To remove fields from being evaluated, add the field names in the **Ignore Fields** field for a rule. To ignore multiple fields, separate the fields with commas.

- d. Select **Save**.
- e. Repeat steps from 8.b to 8.d for each rule you want to activate.
- f. Select **Continue**.

9. Configure the import schedule to import data at regular intervals.

- a. In the **Setup** stage of the playbook, select the **Configure import schedule** activity.
- b. Expand the Parent scheduled data import within the Import schedules list to select the **SG-AppDynamics Servers and Applications** import schedule.

- c. Select the **Active** check box, and then fill in the run schedule and time details.

For more information, see [Schedule a data import](#).

- d. Select **Save**.
Alternatively, select **Execute Now** to execute the import schedule immediately.
- e. Select **Continue**.

10. In the **Setup** stage of the playbook, select the **Confirm connection setup** activity to verify whether the connection was configured.

What to do next

Select **View all connections** to review the connection details. The configured connection appears in the Installed connections list.

Related concepts

- [Service Graph Connector for Observability - AppDynamics](#)
- [Accessing the connection details of Service Graph Connector for Observability - AppDynamics](#)

Related reference

- [CMDB classes targeted in Service Graph Connector for Observability - AppDynamics](#)

Configure Service Graph Connector for Observability - AppDynamics using the guided setup

Set up scheduled import jobs to pull in data from AppDynamics into your Configuration Management Database (CMDB).

Before you begin

Important: Unless there are configuration issues, use the SGC Central view in the CMDB Workspace to configure the connection for the connector, as the guided setup method is being deprecated.

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](#).
- The ITOM Discovery License plugin (com.snc.itom.discovery.license). You must activate this plugin.
- ITOM Licensing plugin (com.snc.itom.license). For more information, see [Request Discovery](#).
- The Datastream Action plugin (com.glide.hub.action_type.datastream), which is automatically installed.
- Observability Commons for CMDB (sn_observability), which is only required for event ingestion. This must be installed prior to installing the connector for Event Management to work. For more information, see [Observability Commons for CMDB](#) on the ServiceNow Store.

When using client credentials for authentication, obtain the OAuth credentials from your AppDynamics administrator. Make a note of the following details:

- Application (client) ID
- Client Secret

Note: If you have an earlier version of the Service Graph Connector for Observability - AppDynamics, then do not migrate data from the old connector. You must uninstall the previous version and run the new integration.

Role required: SGC-Admin (sn_cmdb_int_util.sgc_admin)

Note: The admin user role is required to run background scripts and to provide table-level access to the SGC-Admin user.

Procedure

1. Ensure that the application scope is set to the Service Graph Connector for Observability - AppDynamics application by using the application picker.
For more information, see [Application picker](#).
2. Navigate to **All > Service Graph Connectors > AppDynamics > Setup**.
3. On the Getting started page, select **Get Started**.
4. Configure the authentication credentials and establish an HTTP connection to send requests to the AppDynamics API.
 - a. In the Configure API authentication section of the Service Graph Connector for Observability - AppDynamics page, select **Get Started**.
 - b. Configure the connection for AppDynamics by editing the default connection.

You can configure either a Basic Auth connection or an OAuth connection.

Note: As the connector supports only single instance, edit the **AppDynamicsConnectionAlias** connection, available by default.

- Configure a Basic Auth connection.

a: For the Configure Basic Auth Connection task, select **Configure**.

b: Select **Edit** for AppDynamicsConnectionAlias.

Note: If not redirected to the connection setup, search for **AppDynamicsConnectionAlias** on the Integrations page, and then select **View Details** to edit the default connection.

c: In the Connection Information section of the Edit Connection window, fill in the fields.

Connection Information

Field	Description
Connection name	Name to identify the AppDynamics connection record. AppDynamicsConnectionAlias is the default credential alias name and is read-only.
Host name	Host name of your AppDynamics controller.

d: (Optional) If a MID Server is required for the AppDynamics server connection, select the **Use MID server** check box. Then, select the MID Server-related fields accordingly.

e: In the Credential Information section of the Edit Connection window, fill in the fields.

Credential Information

Field	Description
Username	AppDynamics account user name that is used

Field	Description
	to authenticate the connection request. Note: Verify that Server Visibility is active for the AppDynamics account and the AppDynamics user has the Applications and Dashboards Viewer (Default) and Server Monitoring User (Default) roles.
Password	Password that is used to authenticate the connection request.

- f. Select **Edit Connection**.
- g. Return to the guided setup page.
- h. Set the Configure Basic Auth Connection task to complete by selecting **Mark as Complete**.
- Configure an OAuth connection.
 - a. For the Configure OAuth Authentication: Client Credentials task, select **Configure**.
 - b. Select **Edit** for AppDynamicsConnectionAlias.

Note: If not redirected to the connection setup, search for **AppDynamicsConnectionAlias** on the Integrations page, and then select **View Details** to edit the default connection.
 - c. In the Connection Information section of the Edit Connection window, fill in the fields.

Connection Information

Field	Description
Connection name	Name to identify the AppDynamics connection record. <code>AppDynamicsConnectionAlias</code> is the default credential alias name and is read-only.
Connection URL	Base URL of your AppDynamics controller.

- d. (Optional) If a MID Server is required for the AppDynamics server connection, select the **Use MID server** check box. Then, select the MID Server-related fields accordingly.
- e. In the Credential Information section of the Edit Connection window, fill in the fields.

Credential Information

Field	Description
OAuth Client ID	Application (client) ID of your AppDynamics client application as noted in the Before you begin section. Note: Verify that the API client has a role with the required privileges and sufficient Token Expiration Time.
OAuth Client Secret	Client secret of your AppDynamics client

Field	Description
	application as noted in the Before you begin section.

- f. Select **Edit Connection**.
- g. Return to the guided setup page.
- h. Set the Configure OAuth Authentication: Client Credentials task to complete by selecting **Mark as Complete**.
- c. Test the connection.
 - a. For the Test connection task, select **Configure**.
 - b. Select the **Test Connection** related link to start the testing process.
 - c. When the **Status** field is set to **Success**, return to the guided setup page.

Note: If any of the tests have errors, follow the suggestions for remediation.
 - d. Set the Test the connection task to complete by selecting **Mark as Complete**.
- d. Enable AppDynamics event integration with your ServiceNow instance by pushing a default HTTP Request Template to AppDynamics.

Note: To push HTTP requests, verify that the Observability Commons for CMDB application (sn_observability) is installed for events ingestion on your ServiceNow instance. Also, on your AppDynamics instance, as the ServiceNow user, you must have the account-level Configure HTTP Request Templates permission to create or modify HTTP Request Templates.

 - a. For the Push HTTP Request Template task, select **Configure**.
 - b. Select the **Push HTTP Request Template** related link.

- c. Return to the guided setup page.
- d. Set the Push HTTP Request Template task to complete by selecting **Mark as Complete**.

After you push the HTTP request template, multiple API calls are executed to start the event ingestion service in AppDynamics. For more information, see the [Service Graph Connector for Observability AppDynamics](#) article on the ServiceNow Community site.

5. Configure duplicate detection rules.

- a. For the Configure duplicate detection rules task in the Duplicate detection rules section, select **Configure**.
- b. In the CMDB Duplicate Row Rules list, set the **Active** column value for a rule to **true** to activate the rule.

Note: To remove fields from being evaluated, add the field names in the **Ignore Fields** column for a rule. To ignore multiple fields, separate the fields with commas.

- c. Return to the guided setup page.
- d. Set the Configure duplicate detection rules task to complete by selecting **Mark as Complete**.

6. Configure advanced settings.

- a. For the Advanced Settings task in the Advanced section, select **Configure**.
- b. Review and modify the advanced properties.

Advanced properties

Property	Description
Toggle to populate relationships between tiers	Option to enable the import of relationships between AppDynamics tiers in the CI Relationship [cmdb_rel_ci] table.

Property	Description
The number of minutes of metrics to fetch in order to generate tier to tier relationships	Number of minutes of metrics to fetch for generating tier-to-tier relationships. For example, 60 retrieves the last hour's relationships.
Toggle to import business transactions from AppDynamics	Option to enable the import of business transactions into the Calculated Application Service [cmdb_ci_service_calculated] table.
Toggle to populate tags for imported servers	Option to enable the import of server tags into the Key Value [cmdb_key_value] table.
Toggle to import node data from AppDynamics and map to the cmdb_ci_appl hierarchy	Option to enable the import of nodes into the Application [cmdb_ci_appl] table hierarchy.

- c. Select **Save**.
 - d. Set the Advanced Settings task to complete by selecting **Mark as Complete**.
7. Set up the SG-AppDynamics Servers and Applications scheduled job available by default.
- a. For the Configure scheduled job task in the Set up scheduled import jobs section, select **Configure**.
 - b. On the Scheduled Data Import form, verify the field values for the SG-AppDynamics Servers and Applications scheduled job and select the **Active** check box.

For more information, see [Schedule a data import](#).

- c. Select **Update**.

- d. Set the Configure scheduled job task to complete by selecting **Mark as Complete**.

CMDB classes targeted in Service Graph Connector for Observability - AppDynamics

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

AppDynamics Extension [sn_sg_appd_extension]

The following attributes in the AppDynamics Extension [sn_sg_appd_extension] table are populated by collected data:

Attribute label	Attribute name
AppDynamics ID	appdynamics_id
Controller Name	controller_name
Agent Type	agent_type
Type	type

Application [cmdb_ci_appl]

The following attributes in the Application [cmdb_ci_appl] table are populated by collected data:

Attribute label	Attribute name
Class	sys_class_name
Name	name
Running process command	running_process_command

Relationships created for Application

Parent class	Relationship type	Child class
Application [cmdb_ci_appl]	Runs on::Runs	Server [cmdb_ci_server]
Application [cmdb_ci_appl]	Reference	AppDynamics Extension [sn_sg_appd_extensio n]

Calculated Application Service [cmdb_ci_service_calculated]

The following attributes in the Calculated Application Service [cmdb_ci_service_calculated] table are populated by collected data:

Attribute label	Attribute name
Name	name
Hide from dashboard	hide_from_dashboard
Metadata	metadata
Operational status	operational_status
Service Populator Status	populator_status
Service Populator	service_populator
Service Type	type
Short Description	short_description

Relationships created for Calculated Application Service

Parent class	Relationship type	Child class
Calculated Application Service	Depends on::Used by	Application [cmdb_ci_appl]

Parent class	Relationship type	Child class
[cmdb_ci_service_calculated]		
Calculated Application Service [cmdb_ci_service_calculated]	Depends on::Used by	Server [cmdb_ci_server]
Calculated Application Service [cmdb_ci_service_calculated]	Depends on::Used by	Calculated Application Service [cmdb_ci_service_calculated]

IP Address [cmdb_ci_ip_address]

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
Nic	nic
IP version	ip_version
Name	name

Relationship created for IP Address

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

Key Value [cmdb_key_value]

The following attributes in the Key Value [cmdb_key_value] table are populated by collected data:

Attribute label	Attribute name
Key	key
Value	value

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
MAC Address	mac_address
Name	name
Discovery source	discovery_source

Relationship created for Network Adapter

Parent class	Relationship type	Child class
Network Adapter [cmdb_ci_network_adapter]	Reference	Server [cmdb_ci_server]

Server [cmdb_ci_server]

The following attributes in the Server [cmdb_ci_server] table are populated by collected data:

Attribute label	Attribute name
Name	name

Relationships created for Server

Parent class	Relationship type	Child class
Server [cmdb_ci_server]	Owns::Owned by	IP Address [cmdb_ci_ip_address]
Server [cmdb_ci_server]	Owns::Owned by	Network Adapter [cmdb_ci_network_adapter]
Server [cmdb_ci_server]	Reference	Key Value [cmdb_key_value]

Accessing the connection details of Service Graph Connector for Observability - AppDynamics

You can access the connection details of the Service Graph Connector for Observability - AppDynamics in a single view using the common connection framework (CCF) included within the Integration Commons for CMDB (sn_cmdb_int_util) store app.

With the CCF, you can access all the connections used by the Service Graph Connector for Observability - AppDynamics. The connection details include the connection alias, connection properties, data sources, and scheduled data imports associated with a connection. You can also test the connection. For more information, see [Accessing the connection details of Service Graph Connectors](#).

Access the details of an AppDynamics connection

Access the details of an AppDynamics connection configured for the Service Graph Connector for Observability - AppDynamics.

Before you begin

Role required: admin

Procedure

1. Navigate to **All > Service Graph Connectors > AppDynamics > Connections**.
2. From the **Name** column of the Service Graph Connections list, select a connection.
3. On the Service Graph Connections page, view the connection details such as the connection name, alias, and data sources.
4. Select a related list to view further details of the connection.
5. (Optional) Select the **Test Connection** related link to test the connection.