

Zurich ServiceNow AI Platform Capabilities

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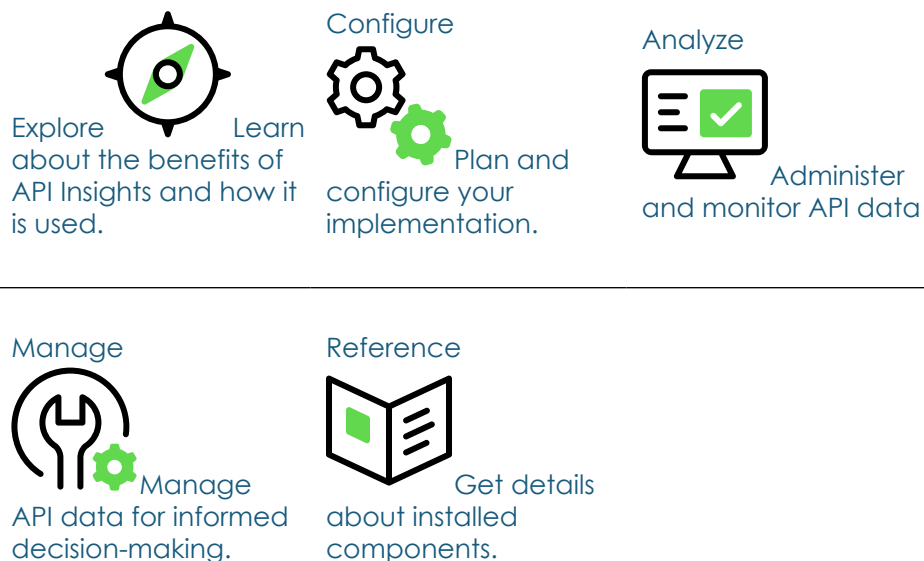
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API Insights

The ServiceNow® API Insights workspace is an all-in-one application that enables you to track all your APIs. You can also use it to start workflows related to different stages in the application programming interface (API) life cycle.

Get started



Troubleshoot and get help

- Ask questions and explore other resources for API Insights in the ServiceNow Community
- Search the Known Error Portal for known error articles
- Contact Customer Service and Support

Exploring API Insights

Learn about API Insights with a sample workflow and review the benefits it can provide for different users in your organization.

API Insights overview

API Insights is a centralized workspace for enterprise or software architects and Configuration Management Database (CMDB) administrators to analyze and take action on their organization's application programming interface (API) inventory.

API Insights users

Users

User	Description
Enterprise architect	Users with the <code>sn_api_insights_ws.api_mgmt_architect</code> role can access the API Insights workspace to search APIs, monitor team APIs, view managed APIs, track API activity, review API access requests, and manage API life cycle aspects, including APIs without interfaces, business applications, ownership, or product models.
Enterprise architect administrator	Users with the <code>sn_api_insights_ws.api_mgmt_architect_admin</code> role can access the API Insights workspace to search APIs, evaluate metrics on API usage, set parameters for creating an API, connect APIs to a business context, specify the group attribute for ownership, and associate a workflow for granting access to APIs.
CMDB administrator	Users with the <code>sn_cmdb_admin</code> role can configure and manage the API-related Service Graph Connectors. They can accept or reject clustering recommendations, search for and compare APIs, and adjust settings related to API data management within the CMDB.

User	Description
	Note: A CMDB administrator needs additional roles such as ml_report_user, platform_ml_read, and cmdb_inst_admin to access some of the features and data. Additionally, the CMDB administrator needs the following security roles to access specific widgets: • sn_si.basic or evt_mgmt_user – Required for Events and Critical alerts • sn_vul.vulnerability_read – Required for Active vulnerability items • sn_msi.msi_incident_read – Required for Security incidents • sn_si.read – Required for Incidents

API Insights example workflow

Example workflow for the API Insights users



1. A CMDB administrator with the `sn_cmdb_admin` role logs in to API Insights and configures the API Service Graph Connectors to import API data from various sources. Also, reviews and resolves any connection errors to ensure a smooth data import process.

2. An enterprise architect administrator with the `sn_api_insights_ws.api_mgmt_architect_admin` role accesses the settings page and adjusts the ownership settings according to their preferences.
3. An enterprise architect with the `sn_api_insights_ws.api_mgmt_architect` role navigates to the APIs missing data section to enrich API records by adding relationships and references. This includes associating business context, assigning ownership groups, linking product models, and defining API designs.
4. The enterprise architect explores the API page, which provides a centralized view of all APIs and views all APIs in one place. They drill down into specific APIs to analyze details such as ownership, deployment locations, consumer usage, security incidents, and alerts. Additionally, they assess how each API fits within the broader ecosystem, identifying key relationships and dependencies in the API relationship map.

API Insights benefits

Benefit	Feature	Users
Implement a system of record for enterprise-wide APIs.	Workspace to view and interact with API inventory	API Insights administrator
Achieve enterprise-wide visibility of APIs.	Automated discovery and ingestion of API data from various sources into Configuration Management Database (CMDB)	API Insights administrator
Map APIs to application services and business context.	Workflow for mapping APIs to relevant application	API Insights administrator

Benefit	Feature	Users
	services and business context	
Integrate API data from a broad ecosystem of sources into the CMDB via Service Graph Connectors.	API data ingestion using API Service Graph Connectors into CMDB	CMDB administrator
Search for relevant APIs.	API search functionality with a user-friendly interface	API Insights administrator
Enable workflow configurations for API access requests.	Customization of API access request workflows	API Insights administrator
View the usage, security, and service mapping of each API and its components.	Detailed view of API inventory, requests according to minute, unique consumers, security data, IT Operations Management (ITOM) and IT Service Management (ITSM) data, and relationship mapping	API Insights architect API Insights administrator CMDB administrator

What to explore next

To learn more about configuring and using API Insights, see:

- [Configuring API Insights](#)
- [Administering and monitoring API data with API Insights](#)
- [Managing API data in API Insights](#)
- [Managing API access within API Insights](#)
- [Optimizing API organization with clustering recommendations in API Insights](#)
- [Managing API data connections added for Service Graph Connectors in API Insights](#)
- [API Insights reference](#)

Configuring API Insights

Complete the configuration tasks to start using the API Insights workspace.

Configuration overview

1. [Configure API Insights installation.](#)

As an administrator with the admin role, set up API Insights by installing the application and assigning roles to users for managing API operations.

2. [Configure API Insights data and imports.](#)

As a CMDB administrator with the sn_cmdb_admin role, set up data model recommendations for API clustering and configure settings for importing APIs into API Insights.

3. [Configure settings to monitor and organize APIs in API Insights.](#)

As an enterprise architect administrator with the sn_api_insights_ws.api_mgmt_architect_admin role, configure API management workflows, including automating API actions and defining settings to monitor and organize APIs in API Insights.

Configuring API Insights as a system administrator

As a user with the admin role, set up the API Insights workspace by installing the application and assigning roles to users for managing API operations.

System administrator tasks overview

1. [Install API Insights](#).

Install the API Insights application (sn_api_insights_ws).

2. [Assign roles for API Insights users](#)

Assign roles for using the API Insights workspace.

Install API Insights

You can install the API Insights application (sn_api_insights_ws) if you have the admin role. The application installs related ServiceNow® Store applications and plugins if they are not already installed.

Before you begin

- Ensure that the application and all of its associated ServiceNow Store applications have valid ServiceNow entitlements. For more information, see [Get entitlement for a ServiceNow product or application](#).
- Review the [API Insights](#) application listing in the ServiceNow Store for information on dependencies, licensing or subscription requirements, and release compatibility.

Role required: admin

About this task

The following items are installed with API Insights:

- Plugins
- Store applications
- Roles

- Tables

For more information, see [Components installed with API Insights](#).

Procedure

1. Navigate to **All > System Applications > All Available Applications > All**.
2. Find the API Insights application (sn_api_insights_ws) using the filter criteria and search bar.

You can search for the application by its name or ID. If you cannot find the application, you might have to request it from the ServiceNow Store.

In the list next to the **Install** button, the versions that are available to you are displayed.

3. Select a version from the list and select **Install**.

In the Review Installation Details dialog box that is displayed, any dependencies that are installed along with your application are listed.

4. If you're prompted, follow the links to the ServiceNow Store to get any additional entitlements for dependencies.
5. (Optional) If demo data is available and you want to install it, select the **Load demo data** check box.
Demo data are the sample records that describe application features for common use cases. Load the demo data when you first install the application on a development or test instance.
6. Select **Install**.

Assign roles for API Insights users

Assign roles to control access to features, capabilities, and data in the API Insights application.

Before you begin

Set the application scope to API Insights using the application picker. For more information, see [Application picker](#).

Role required: admin

About this task

Users with the `sn_api_insights_ws.api_mgmt_architect_admin`, `sn_api_insights_ws.api_mgmt_architect`, or `sn_cmdb_admin` roles can use the API Insights application. See [Exploring API Insights](#).

Procedure

Assign roles to users and groups using the ServiceNow AI Platform user administration feature.

- To assign a role to a user, see [Assign a role to a user](#).
- To assign a role to a group, see [Assign a role to a group](#).

Configuring settings to manage API data and imports in API Insights

As a CMDB administrator with the `sn_cmdb_admin` role, you can set up data model recommendations for API clustering, configure settings for importing APIs into the API Insights workspace, and optionally review enterprise architect administrator settings for managing APIs.

CMDB administrator tasks overview

1. [Configure data model recommendations for API clustering in API Insights](#)

Set recommendations for clustering related API components to align the organization's data with the desired data model.

2. [Configure instance API import settings in API Insights](#).

Set options to import custom and ServiceNow APIs from your instance into the CMDB.

3. Optional: [Configure settings to manage APIs in API Insights.](#)

Review and configure enterprise architect administrator settings for managing APIs. You can turn on the All settings option to access both CMDB administrator and enterprise architect administrator settings from the API Insights settings page.

4. Optional: [Automate creating tag-based relationship mapping within API Insights.](#)

Configure and automate creating CMDB relationships between APIs and application services or business applications based on API tags.

Configure data model recommendations for API clustering in API Insights

Set recommendations for clustering API components to align the organization's data with the desired data model.

Before you begin

Role required: sn_cmdb_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Settings** tab.
3. In the Data model recommendations section, configure system-generated recommendations for clustering related API components based on your organization's data model.

Field	Description
Proposed API clustering	Option to enable the system-generated API clustering recommendations. When selected, the system will propose clustering connections between related API components within the same API.

Field	Description
Cluster quality	Desired quality level for the API clustering recommendations. The cluster quality can range from 0 to 100, where a higher value represents a stronger connection between related components.

4. Select **Save**.

Configure instance API import settings in API Insights

Set options to import custom and ServiceNow APIs from your instance into the CMDB.

Before you begin

Configure the Import ServiceNow API to API Insights scheduled job to automatically import configured APIs from your ServiceNow instance into the API Insights workspace at regular intervals. For more information, see [Scheduled jobs](#).

Role required: sn_cmdb_admin

About this task

Configure API import options to bring custom and ServiceNow APIs from your ServiceNow instance into the CMDB. This feature enables you to analyze and manage ServiceNow instance APIs together with other enterprise APIs within the API Insights workspace.

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Settings** tab.
3. In the Import instance APIs section, select **Configure API import**.

4. In the Set up import section, select the options for importing scripted and outbound REST APIs, and scripted and outbound SOAP APIs into the CMDB.

API import options

Option	Description
All custom APIs	Imports all custom-developed APIs within the instance.
ServiceNow APIs	Imports predefined ServiceNow APIs within the instance.
Active in last	Imports only APIs based on recent activity, available for scripted APIs only.

- a. If you select the **ServiceNow APIs** check box, select **Select APIs** and then manage the APIs to import.

Importing ServiceNow APIs

Action	Description
Add ServiceNow APIs	On the Select ServiceNow APIs page, select Add to import list . Then, on the Add to import list page, select the check box for APIs from the All ServiceNow APIs list and select Add selected .
Remove any selected ServiceNow APIs	On the Select ServiceNow APIs page, select the check box for APIs from the Selected APIs list, and select Remove from import list .

- b. If you select the **Active in last** option, enter the number of days in the **Days** field to import only APIs that have been active in the specified timeframe.
5. On the Select ServiceNow APIs page, select **Done**.

- On the Configure API import page, select **Save configuration**.

Configure settings to manage APIs in API Insights

Configure API Insights settings, including API creation tools, relationship models, ownership groups, and automated workflows, to streamline API governance and operational processes.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect_admin or sn_cmdb_admin

Procedure

- Navigate to **Workspaces > API Insights**.
- Select the **Settings** tab.
- Turn on the All settings option.

Note: This step is applicable to users with the sn_cmdb_admin role. You can skip this step if you have the sn_api_insights_ws.api_mgmt_architect_admin role.

- In the API creation tool section, select an API creation tool from the available options.

Option	Description
None	Uses no external tool.
Digital Integration Management	Uses the Digital Integration Management application (part of the Enterprise Architecture Workspace), if enabled, to initiate the API design process by creating a digital interface record.
External tool	Uses a third-party tool for API creation, requiring the URL for the external tool (for example,

Option	Description
	http://www.postman.com) to be entered in the External API authoring tool URL field.

- In the API-to-business application relationship model section, select a relationship model from the available options.

Option	Description
CSDM	Links an API to an application service and then to business context also called as business application using the Common Service Data Model (CSDM).
Digital Integration Management	Links an API to a digital interface and then to business context.

- In the Ownership group section, set the ownership group responsible for managing the API.

Option	Description
Managed by Group	Assigns the API to a specific group responsible for its overall management and governance ensuring the API's functionality, security, and alignment with business objectives. Note: By default, the SyncOwnershipGroupsOfAPIVersions scheduled job is active, ensuring that the managed by group is synced for the next API version.

Option	Description
Change Group	Assigns the API to a group that oversees changes, managing the life cycle to ensure modifications are documented and implemented without disrupting services.
Approval Group	Assigns the API to a group handling approvals for actions like changes or deployments, ensuring necessary approvals are secured.
Support Group	Assigns the API to a support group responsible for resolving incidents, maintaining stability, and troubleshooting issues.

- In the Configure workflows section, select a workflow for automating an API action.

Note: Workflows are created by your administrator using the Workflow Studio. See [Configuring flows for API actions in API Insights](#).

- Select **Save**.

Validating API specifications in API Insights

You can access API specification validation rules to verify that your API specifications are complete, consistent, and adhere to best practices.

Validation rules identify structural issues early during import or analysis, improving overall API quality. You can manage these rules to enforce standardization across API specifications and reduce errors by checking for missing or incorrect fields before APIs are published or used in production.

Storing API specifications

The API Specification [sn_api_insights_ws_api_specification] table stores the specification documents that describe individual APIs. Each record includes the following details to identify the API to which the specification belongs and to manage multiple versions.

API specification details

Field	Description
Name	Name of the API.
Version	Version of the API.
Type	Format and version of the API specification standard being used. For example, <code>openapi3.0.0</code> for an OpenAPI specification.
State	Current status indicating whether the API specification has been validated against the applicable rules and the validation outcome. Valid values are: • Unprocessed: Indicates that the API specification hasn't been validated. • Valid: Indicates that the API specification was validated and processed successfully or with warnings. If warnings are present, details are displayed in the Message field. • Invalid: Indicates that the API specification was validated but contains errors. Error details are displayed in the Message field.

Field	Description
Specification	Full content of the API specification file. Note: For OpenAPI, includes the complete OpenAPI document describing endpoints, methods, and schema.
Message	Messages are generated after processing all validation rules for the specification type. They include errors or warnings with explanations.

Validation rule structure

The Specification Validation Rule

[sn_api_insights_ws_spec_validation_rule] table stores validation rules for the API specifications defined in the API Specification [sn_api_insights_ws_api_specification] table.

Note: The sn_cmdb_editor role is required to edit or delete validation rules, and the cmdb_read role to view them.

Each validation rule contains the following key components:

Validation rule components

Component	Description
Specification	API specification for which the rule is designed.
Version	Version of the API specification the rule validates. If specified, the rule applies only to those versions. To restrict validation to specific versions, specify them in the Version field. Separate multiple

Component	Description
	values with commas. For example, 1.0,1.1,2.0. Note: If the Version field is left empty, the rule runs for all installed versions of the specified API specification type.
Type	Type of validation to perform. The valid values are: • Path: Verifies that the specific keys are present within arrays of objects, individual objects, or both, in the designated sections of the API specification document. • Expected value: Validates whether the specified key matches the expected values specified in the Value field. This validation applies only to a single key specified in the Key field.
Key	Part of the specification to verify. If no expected value is provided, you can enter multiple keys in the Key field, separated by commas.
Value	Expected values for the key specified in the Key field. Separate multiple values with commas.
Severity	Severity level of the validation rule outcome, either a warning or an error.

Component	Description
	Note: When set to warning, the API specification remains valid if the rule isn't met, indicating it is not a failure, and only a message is displayed.
Message	Explanation of the issue when the rule is triggered.
Active	Option to activate the rule. Only active rules are triggered by the API Specification Validation scheduled job.

API specification validation process

The API Specification Validation scheduled job automatically validates unprocessed API specifications against active rules based on their specification type to ensure compliance with required standards.

The validation process includes:

1. Retrieving all active validation rules from the Specification Validation Rule [sn_api_insights_ws_spec_validation_rule] table.
2. Selecting APIs marked as unprocessed in the API Specification [sn_api_insights_ws_api_specification] table.
3. Applying relevant validation rules to each selected API based on its specification type, such as OpenAPI.
4. Verifying the presence or correctness of specific fields or their values within the API specification.
5. Updating the processing status and capturing any errors or warnings.

Predefined rules for OpenAPI specifications

By default, the application includes the following validation rules for OpenAPI specifications:

Validate tags

Verifies that each tag in the API specification includes a `name` field. If the `name` field is missing, the system returns a warning message but marks the specification as valid.

Validate required sections

Verifies that the API specification includes the required top-level sections: `info`, `paths`, and `components`. If any of these sections are missing, the system returns an error message and marks the specification as invalid.

Validate servers section

Verifies whether the API specification includes a `servers` section that defines the server endpoints. If the `servers` section is missing, the system returns an error message and marks the specification as invalid.

These predefined rules verify critical sections such as tagging, metadata, and server definitions in OpenAPI specifications.

Automating creating tag-based relationship mapping within API Insights

You can configure and automate creating CMDB relationships between APIs and application services or business applications based on API tags.

Tag-based relationship mapping enables CMDB administrators and enterprise architects to define rules that automatically create CMDB relationships between APIs and application services or business applications based on API tags. Each rule specifies how a tag on a source CI is matched to a field on a target CI, and which relationship type and direction to create. Rules are stored in the Tag Based Relationship Mapping [`sn_api_insights_ws_tag_relationship_mapping`] table, enabling automatic mapping of multiple APIs to application services or business contexts.

You can use tag-based relationship mapping for:

- Relating APIs to application services using a tag, such as a service name.

- Linking APIs or components to business applications by matching a tag to an external ID field.
- Standardizing relationship creation across different environments.

To create CMDB relationships between APIs and application services or business applications based on API tags, follow these steps:

1. [Define tag-based mapping rules.](#)
2. [Schedule the tag-based mapping rule.](#)

Define tag-based mapping rules

Establish relationships between APIs and application services by defining tag-based mapping rules for APIs available within the API Insights application.

Before you begin

Role required: `sn_cmdb_admin` or `sn_api_insights_ws.api_mgmt_architect`

About this task

Tag-based mapping rules enable you to automatically create relationships between APIs and application services or business applications based on tags. To define a tag-based mapping rule, you need to create a tag relationship mapping record that specifies the source and target CI classes and the relationship details.

Procedure

1. In the navigation filter of the application navigator, enter `sn_api_insights_ws_tag_relationship_mapping.list` and press the Enter key.
2. On the Tag Relationship Mappings page, select **New**.
3. On the form, fill in the fields.

New record form for the tag-based relationship mapping

Field	Description
Name	Name for the relationship.
Source Class	CI class including API , API Component , API Frontend , API Backend , or Managed API that contains the tag as the source of the relationship.
Target Class	CI class including Application Service or Business Application that the source CI is related to as the target of the relationship.
Relationship Type	Type of relationship established between the source CI and the target CI.
Tag Key	Key from the Key Value [cmdb_key_value] table that corresponds to the target CI field.
Target Match Field	Field on the target CI that matches the tag value.
Parent Class Role	CI that acts as the parent in the relationship, either source or target.
Active	Option to enable the relationship.

4. Select **Submit**.

Scheduling the tag-based mapping rules

You can use a scheduled job to automatically create CMDB relationships between APIs and application services or business applications based on API tags.

Scheduled jobs automate tasks that run at a specific time or on a recurring schedule. You need the admin role to configure and run a scheduled job. For more information on configuring a scheduled job, see [Scheduled jobs](#).

The Tag based relationship mapping scheduled job is available to schedule applying tag-based mapping rules between APIs and application services or business applications. By default, this job is inactive. As a user with the admin role, you can configure and activate it to run at regular intervals.

For each active tag-based relationship rule, the Tag based relationship mapping scheduled job processes active rules with the following workflow:

- Uses the specified tag key to retrieve relevant source CI tags.
- Identifies target CIs where the target CI's matching field matches the tag value.
- Creates the specified relationship type between the source and target CIs in the direction indicated by the `parent_class_role` setting.
- Avoids duplicating existing relationships.

By automating the process of creating relationships based on tags, the Tag-based relationship mapping scheduled job enables maintaining up-to-date and accurate mappings between APIs and related application services or business applications.

Configuring settings to organize APIs in API Insights

As an enterprise architect administrator with the `sn_api_insights_ws.api_mgmt_architect_admin` role, configure workflows for organizing APIs, including automating API actions and defining settings to enable enterprise architects manage APIs in the API Insights workspace.

Enterprise architect administrator tasks overview

1. [Configure flow for automating API actions.](#)

Configure workflows for automating API actions within API Insights.

2. [Configure settings to manage APIs in API Insights.](#)

Configure settings to manage APIs, including API creation tools, relationship models, ownership groups, and automated workflows, to streamline API governance and operational processes.

Configuring flows for API actions in API Insights

Configure flows in Workflow Studio for automating API actions within API Insights, streamlining processes like API access requests.

Configure flows to automate various API actions, such as granting access to APIs or processing API requests. Enterprise architect administrators with the `sn_api_insights_ws.api_mgmt_architect_admin` role can then select workflows that align with specific API automation tasks when they configure settings for managing APIs. See [Configure settings to manage APIs in API Insights](#).

Predefined flow to send reminders for API access

The **API Request Reminder** subflow is available with the API Insights application that sends reminders for approving any API access requests. This flow automatically sends reminder notifications to the ownership groups specified in the flow, prompting them to review and approve pending API access requests.

Predefined flow to grant API access

The **API Grant/Reject Access Template** subflow is available with the API Insights application that grants access to any APIs. This flow automatically identifies the API access requests and enables to grant or reject access to any APIs.

Configuring flow for API access request automation

To manage API access requests through custom flows, it's essential to configure the flow with specific input parameters. These parameters guide the flow's behavior.

To learn about creating flows, see [Getting started with flows](#).

When creating a flow for API access request automation, you must use specific parameters that control how the flow works.

You must include the following input parameters in the flow:

Input params:

- request (reference from sn_api_insights_ws_request_access_task table) - Required
- grant (string) - Required
- description (string) - Optional

request

A required reference to a specific record in the API Requests Access Task [sn_api_insights_ws_request_access_task] table that identifies the API access request and facilitates interaction with the API Insights application.

grant

A required string input that specifies the action to be taken, such as granting or denying access.

description

An optional string input to provide additional details or context about the API access request.

Configure settings to manage APIs in API Insights

Configure API Insights settings, including API creation tools, relationship models, ownership groups, and automated workflows, to streamline API governance and operational processes.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect_admin or sn_cmdb_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Settings** tab.
3. Turn on the All settings option.

Note: This step is applicable to users with the sn_cmdb_admin role. You can skip this step if you have the sn_api_insights_ws.api_mgmt_architect_admin role.

4. In the API creation tool section, select an API creation tool from the available options.

Option	Description
None	Uses no external tool.
Digital Integration Management	Uses the Digital Integration Management application (part of the Enterprise Architecture Workspace), if enabled, to initiate the API design process by creating a digital interface record.
External tool	Uses a third-party tool for API creation, requiring the URL for the external tool (for example, <code>http://www.postman.com</code>) to be entered in the External API authoring tool URL field.

5. In the API-to-business application relationship model section, select a relationship model from the available options.

Option	Description
CSDM	Links an API to an application service and then to business context also called as business application using the Common Service Data Model (CSDM).
Digital Integration Management	Links an API to a digital interface and then to business context.

6. In the Ownership group section, set the ownership group responsible for managing the API.

Option	Description
Managed by Group	Assigns the API to a specific group responsible for its overall management and governance ensuring the API's functionality, security, and alignment with business objectives. Note: By default, the SyncOwnershipGroupsOfAPIVersions scheduled job is active, ensuring that the managed by group is synced for the next API version.
Change Group	Assigns the API to a group that oversees changes, managing the life cycle to ensure modifications are documented and implemented without disrupting services.
Approval Group	Assigns the API to a group handling approvals for actions

Option	Description
	like changes or deployments, ensuring necessary approvals are secured.
Support Group	Assigns the API to a support group responsible for resolving incidents, maintaining stability, and troubleshooting issues.

- In the Configure workflows section, select a workflow for automating an API action.

Note: Workflows are created by your administrator using the Workflow Studio. See [Configuring flows for API actions in API Insights](#).

- Select **Save**.

Administering and monitoring API data with API Insights

The Overview tab in the API Insights workspace provides a centralized overview of your organization's API landscape.

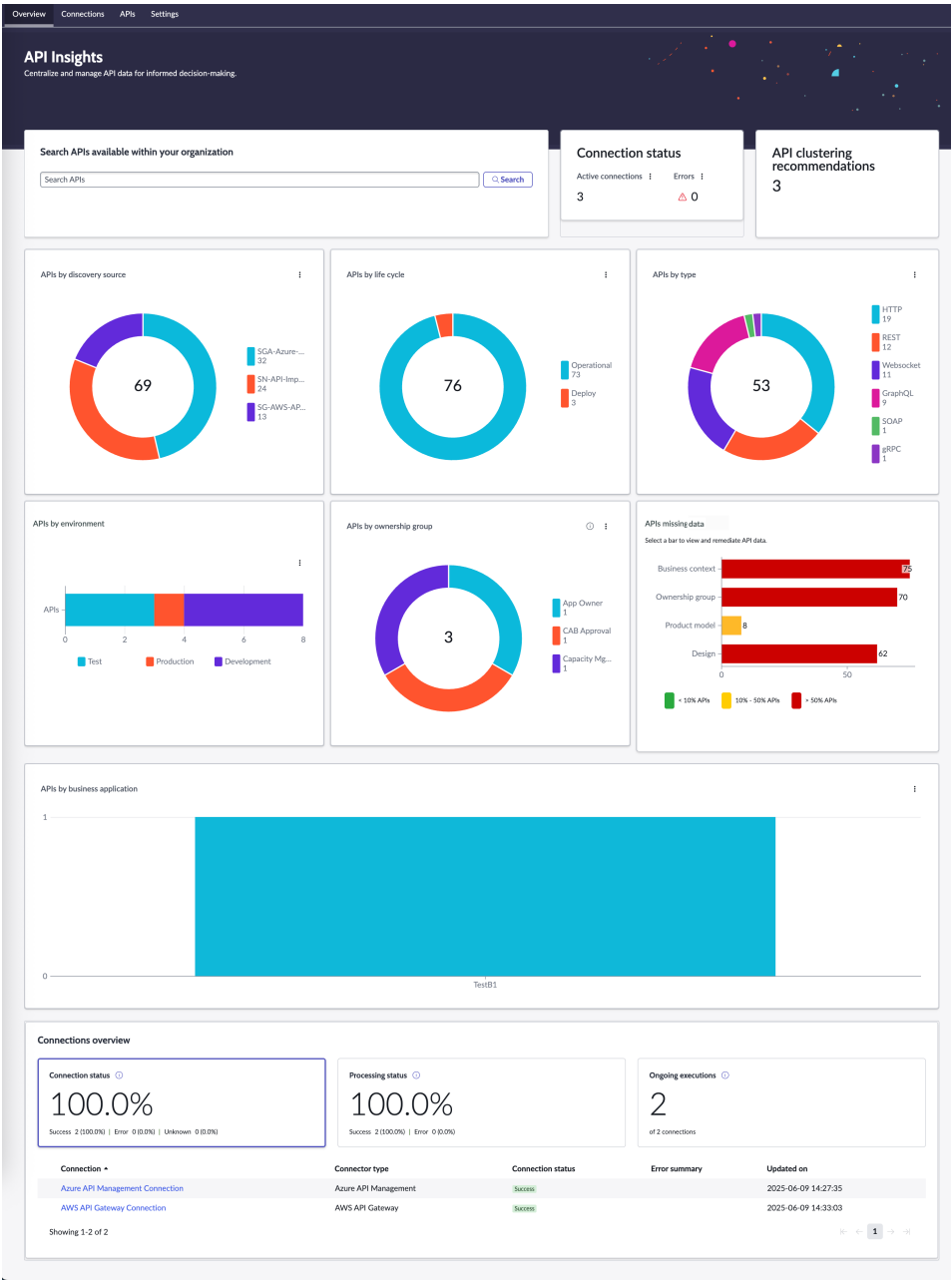
Depending on your role, the API Insights page on the Overview tab serves as a centralized hub to manage data ingestion integrations, monitor your APIs, and assess data quality. Whether you're setting up new connections, tracking API performance, or evaluating the integrity of incoming data, this page provides the tools and visibility you need. By offering real-time metrics and quality checks, it empowers teams across the organization to gain actionable insights.

You can use the page to:

- As CMDB administrators, you can administer data ingestion and align data model for your organization. See [Administering data ingestion and model alignment with API Insights](#).
- As enterprise architects, you can monitor APIs while assessing overall data quality and identifying key issues like missing data elements. See [Monitoring APIs and assessing data quality with API Insights](#).

Administering data ingestion and model alignment with API Insights

The Overview tab in the API Insights workspace provides a centralized view of data ingestion activities and integration health.



Access the API Insights Overview tab

To access the Overview tab, navigate to **Workspaces > API Insights**. The Overview tab opens by default.

Required roles

CMDB administrators can access the Overview tab within the API Insights workspace to monitor incoming API data, evaluate alignment with the data model, and take action on misaligned or incomplete data to verify consistent and accurate CMDB records. They can view and resolve errors in connections when importing API data into CMDB using Service Graph Connectors and adjust data based on clustering recommendations.

Note: As a user with the `sn_cmdb_admin` role, you need additional roles such as `ml_report_user` and `cmdb_inst_admin` to access some of the features and data.

Features

Access the various cards on the Overview tab to gain insights on the API data available in your organization.

Note: Select a segment or count on a chart to open the KPI Details page and analyze how a specific metric trends over time. To learn more about the KPI Details feature, see [KPI Details](#).

Overview tab features for CMDB administrators

Feature	Description	Required roles
Search APIs	API search within the organization to locate specific APIs for review or management.	<code>sn_cmdb_admin</code>
Connection status	Total count of active API connections and processing errors. Provides insight into the status of API connections and highlights any	<code>sn_cmdb_admin</code> and <code>cmdb_inst_admin</code>

Feature	Description	Required roles
	processing issues to verify reliable data ingestion. Active connections Total number of installed connections with active import schedules. Select the count to view installed connections. Errors Total number of processing errors for installed connections.	
API clustering recommendations	Number representing the current clustering recommendation, based on the data model recommendation settings. See Configure data model recommendations for API clustering in API Insights.	sn_cmdb_admin, ml_report_user, and platform_ml_read
APIs by discovery source	Total count of discovered APIs grouped by source. Provides insight into the discovery methods	sn_cmdb_admin

Feature	Description	Required roles
	of APIs across your organization.	
APIs by life cycle	Total count of APIs grouped by life cycle stage as Operational, Deploy, or End of Life. Provides visibility into API readiness and maintenance status across your organization.	sn_cmdb_admin
APIs by type	Total count of APIs categorized by protocol or communication type. Includes technologies such as REST, GraphQL, and SOAP, providing insight into the integration styles and interoperability across your organization.	sn_cmdb_admin
APIs by environment	Count of APIs deployed in each environment. Highlights distribution across Development, Test, and Production stages, enabling monitoring of deployment progress	sn_cmdb_admin

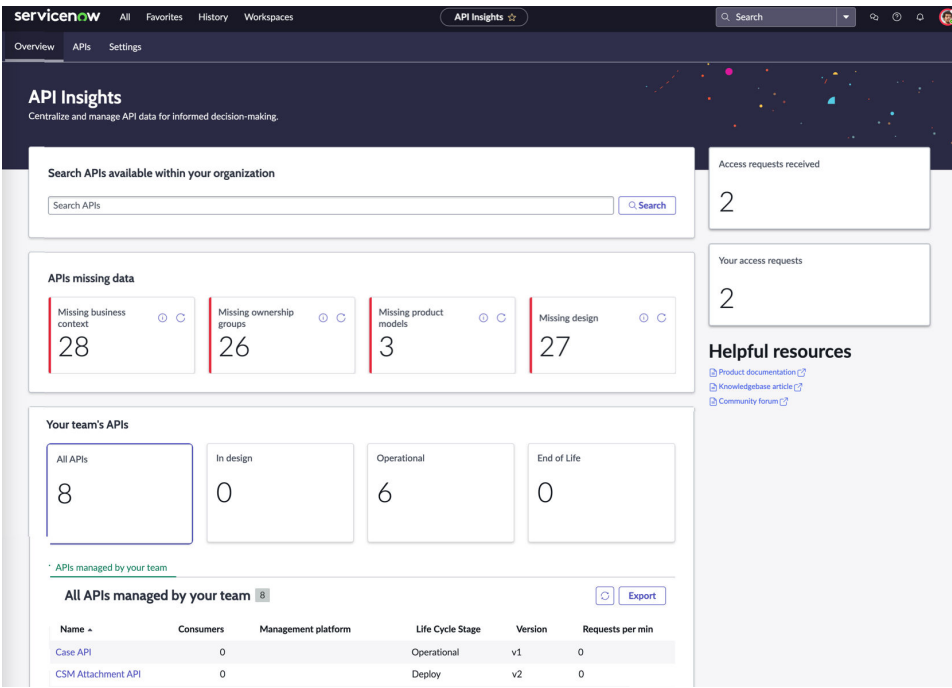
Feature	Description	Required roles
	and assessment of risk exposure.	
APIs by ownership group	Total count of APIs categorized by assigned ownership group. Groups APIs by managing team or function, as defined by an enterprise architect administrator with the <code>sn_api_insights_ws.api_mgmt_architect_admin</code> role in settings. For more information on setting an ownership group, see Configure settings to manage APIs in API Insights.	sn_cmdb_admin
APIs missing data	Count of APIs missing key attributes, including business context, ownership group, product model, or design. Each bar represents a key attribute and indicates the number of APIs missing the attribute. Color coding indicates the severity of missing data:	sn_cmdb_admin

Feature	Description	Required roles
	Red More than 50% of APIs are missing the attribute. Yellow Between 10% and 50% of APIs are missing the attribute. Green Less than 10% of APIs are missing the attribute. Use the visual indicator to prioritize remediation efforts based on data completeness. Select a bar in the bar chart to start the remediation process. See Identifying and remediating missing API data in API Insights.	
APIs by business application	Count of APIs linked to business applications. Enables tracking of API connections to business applications to improve integration after connections are established.	sn_cmdbb_admin

Feature	Description	Required roles
Connections overview	Summary of the status and activity of API data connections using Service Graph Connectors, including counts of successful, failed, or unknown connection tests, recent import success rate, and the number of connections currently processing data imports.	sn_cmdb_admin and cmdb_inst_admin

Monitoring APIs and assessing data quality with API Insights

The Overview tab in the API Insights workspace provides a centralized view of data ingestion activities and integration health.



Access the API Insights Overview tab

To access the Overview tab, navigate to **Workspaces > API Insights**. The Overview tab opens by default.

Required roles

You need the `sn_api_insights_ws.api_mgmt_architect` or the `sn_api_insights_ws.api_mgmt_architect_admin` role.

Use cases

For examples of how different people in your organization would use this workspace, see these use cases.

User	Workspace use
Enterprise architect	Search for APIs, compare APIs, request access to APIs, and address data issues.

User	Workspace use
Enterprise architect administrator	Manage API Insights settings, including API creation tools, business context relationship models, and ownership groups.

Features

Access the various cards on the Overview tab to gain insights on the API data available in your organization.

Overview tab features

Feature	Description	Required roles
Search APIs	API search within the organization to locate specific APIs for review or management.	- sn_api_insights_ws.api_mgmt_architect - sn_api_insights_ws.api_mgmt_architect_admin
Access requests received	Number of access requests received indicating the need for API access management.	- sn_api_insights_ws.api_mgmt_architect - sn_api_insights_ws.api_mgmt_architect_admin
Your access requests	Number of access requests created by the logged-in user, indicating the activity	sn_api_insights_ws.api_mgmt_architect

Feature	Description	Required roles
	for API access management.	sn_api_insights_ws.a pi_mgmt_architect_admin
Helpful resources	Links to product documentation, knowledge base articles, and a community forum for additional support and information.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_admin
APIs missing data		
Missing business context	Count of APIs with no business context assigned.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_admin
Missing ownership groups	Count of APIs with no ownership group assigned. Ownership groups enable tracking remediation and managing access requests.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_admin

Feature	Description	Required roles
Missing product models	Count of APIs with no product model assigned, Product models enable accurate reporting and interactions with multiple versioned APIs.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin
Missing design	Count of runtime APIs, available as API configuration items (CIs), with no design representation. Linking runtime APIs with design-time APIs, available as Digital Interface records, improves usability.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin
Your team's APIs		
All APIs	Total number of APIs managed by a team.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin
In design	Number of APIs currently being designed.	sn_api_insights_ws.a pi_mgmt_architect

Feature	Description	Required roles
		sn_api_insights_ws.a pi_mgmt_architect_ admin
Operational	Number of APIs in active use.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin
End of Life	Number of APIs that are retired or decommissioned.	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin
APIs managed by your team		
All APIs managed by your team	Overview of the APIs managed by a team, based on the group associated with the logged-in user and the APIs linked to that group. API details include name, consumer count, management platform, life cycle	- sn_api_insights_ws.a pi_mgmt_architect - sn_api_insights_ws.a pi_mgmt_architect_ admin

Feature	Description	Required roles
	stage, version, and requests per minute. Populates data corresponding to the selected card in the Your team's APIs section.	

Managing API data in API Insights

You can use the API Insights workspace to centralize and manage API data for informed decision-making.

Within the API Insights workspace, you can:

- [View all APIs within your organization.](#)

Manage and monitor all APIs within your organization by reviewing their life cycle stages, identifying missing critical attributes, and accessing helpful resources to ensure proper API maintenance and governance.

- [Search for an API.](#)

Search for an API or an API component available within your organization in the API Insights workspace.

- [Compare APIs.](#)

Compare APIs available within your organization in the API Insights workspace.

- [Connect to an API creation tool from API Insights.](#)

Initiate API creation directly from the API Insights workspace by connecting to an external API design tool of your choice.

- [Request access.](#)

Request access to an API available within your organization in the API Insights workspace.

- [Identify and remediate missing API data.](#)

Identify and remediate missing API data in the API Insights workspace by linking missing elements and verifying complete API records.

- [Manage your team's API data.](#)

Improve the operational efficiency of the API ecosystem within your organization by creating a relationship for APIs that lack key attributes such as business context, ownership groups, product models, or designs.

- [View details of an API.](#)

Gain insights into your organization's API performance, relationships, and governance from the API details page within the API Insights workspace.

- [Manage application service relationships.](#)

Associate APIs with relevant configuration items (CIs) to ensure accurate mappings between APIs and the configuration items they support.

- [Automate creating tag-based relationships.](#)

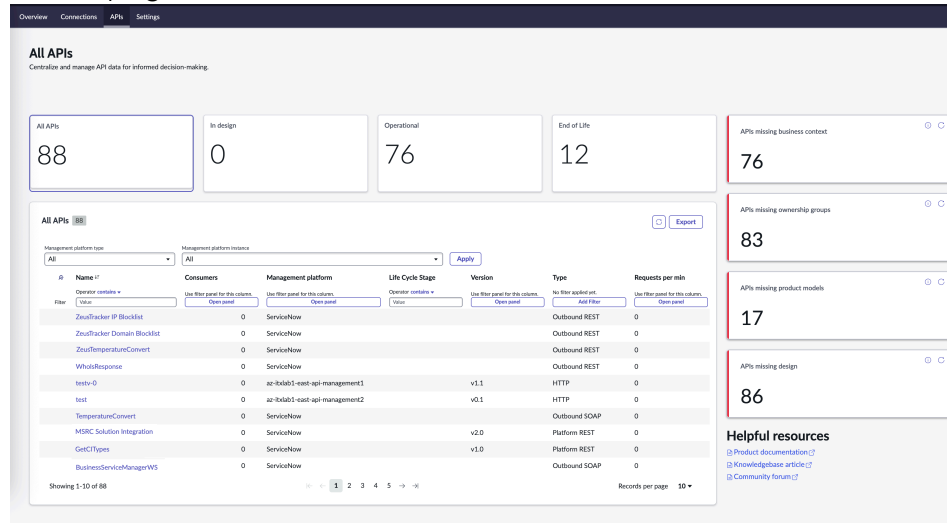
Configure and automate creating CMDB relationships between APIs and application services or business applications based on API tags.

Viewing all APIs in API Insights

Manage and monitor all APIs within your organization by reviewing their life cycle stages, identifying missing critical attributes, and accessing helpful resources to ensure proper API maintenance and governance.

The All APIs page in the API Insights workspace provides a comprehensive overview of all APIs within an organization ensuring that APIs are properly maintained and aligned with the organization's standards for interfaces, ownership, and product models.

All APIs page



Accessing and using the All APIs page

To access the All APIs page, navigate to **Workspaces > API Insights**, and then select the **API** tab.

Viewing data

By default, the page displays the following data:

All APIs list

Displays the total number of APIs managed by the organization and categorizes them by their life cycle stage (All APIs, In design, Operational, End of Life). You can select the each card to view APIs by their life cycle stage in the API data table.

API data table

Lists all APIs with detailed columns for the API name, the number of consumers, management platform, life cycle stage, version, and the number of API requests processed per minute for each API listed in the table. This table provides an overview of the APIs and their status within the organization. You can select an API from the **Name** column to view API details and request access to the API managed by your team. See [Request access to an API in API Insights](#).

Available actions and filters in the API data table

Provides several actions and filtering options to manage and refine the displayed data. These include exporting the list in various formats, refreshing the data, and applying filters to narrow down the results by platform type, instance, or specific column criteria.

Exporting API data

Export the APIs list as a PDF, CSV, JSON, or Microsoft Excel file by selecting **Export**, and then selecting the desired file format from the File Type list. You can either download the file to your local directory or email the file by selecting a value from the Delivery Type list. After making your selections, select **Export** to complete the process.

Refreshing the API data

Manually populate the API data table on demand by selecting the

refresh icon ()

Filtering APIs by platform and instance

Narrow down the API list based on platform type and instance.

- Use the Management Platform Type list to filter APIs by platform category.
- Use the Management Platform Instance list to refine results by a specific ServiceNow instance.

Select **Apply** to update the list based on the selected filters. If you select **ALL** in either list, APIs from all available options are included in the table.

Applying filters to API data columns

Refine the list of APIs by using column-specific filters or advanced condition sets.

Each column in the All APIs list includes lightweight, inline filtering options:

Operator

Includes the comparison operator for the filter. The operator list includes **is**, **is not**, **starts with**, **ends with**, **contains**, **does not contain**,

is empty, is not empty. In the **Value** field, you can enter the text or number you want to filter on and then press the Enter key. The list refreshes when the filter is applied.

For example, selecting **contains** and entering a value in the **Value** field, filters the list to show only API records where the column contains that text.

Open panel

Opens the full filter panel for the selected column and provides a finer control over the filters to refine the data in the table according to the parameters that are most important for your analysis.

You can define custom conditions for narrowing down data by selecting a field, choosing an operator, such as equals or contains, and entering a specific value. You can add multiple conditions to refine your search further, and once you've set the filters, selecting **Run** updates the API data table accordingly. The **Show labels** toggle switch controls whether the labels for the fields and operators are displayed. When enabled, it shows descriptive text next to each option to help you understand their purpose, while disabling it hides the labels for a more compact view.

Add Filter

Inline filter rule added for a column so you can immediately define conditions using the operator and value fields. For example, when filtering by **Type**, you can choose REST, SOAP, gRPC, Websocket, Scripted REST, and other predefined options.

APIs missing data section

Highlights the APIs missing key attributes like business context, ownership groups, product models, and design helping to identify issues in API governance. You can select the numeric value displayed in each card to identify and resolve issues with API data. See [Identifying and remediating missing API data in API Insights](#).

Helpful resources

Contains quick links to product documentation, knowledge base articles, and community forums, providing easy access to additional resources for API management.

Search for an API or an API component in API Insights

Search for an API or an API component available within your organization in the API Insights workspace.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the **Search APIs** text box on the Overview tab, enter your search phrase and select **Search**.

Tip: Alternatively, after entering the search phrase, you can press the Enter key.

3. On the Search results page, select a tab to view more details.

Tab	Description
APIs	List of APIs that match your search query, including their management platform, life cycle stage, and most recent discovery date.
API components	List of individual components of APIs that match your search query, including their class, method, and URL.

Compare APIs in API Insights

Compare APIs available within your organization in the API Insights workspace.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect or sn_cmdb_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the **Search APIs** text box on the Overview tab, enter your search phrase and select **Search**.
3. On the Search results page, select the **APIs** tab.
4. Select the check boxes next to the Name column for APIs that you want to compare.

Note: You can select up to three APIs to compare.

5. Select **Compare selected**.
6. On the Compare APIs page, compare the selected APIs based on version, type, business context also called as business application, managed by group, life cycle stage, and sources.

Connect to an API creation tool from API Insights

Initiate API creation directly from the API Insights workspace by connecting to an external API design tool of your choice.

Before you begin

The application administrator must configure an API creation tool. See [Configure settings to manage APIs in API Insights](#).

Role required: sn_api_insights_ws.api_mgmt_architect

About this task

Search for an existing API in the API Insights workspace, and if no matches are found, initiate API creation directly from the workspace.

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the **Search APIs** text box on the Overview tab, enter the name or keyword of the API to search for and select **Search**.

3. On the Search results page, select the **APIs** tab to view matching APIs.
4. If no matching API is found, select **Create API** to start designing a new API.

Result

Based on the settings configured by your application administrator, the API creation tool opens, enabling you to create an API.

Request access to an API in API Insights

Request access to an API available within your organization in the API Insights workspace.

Before you begin

The application administrator must configure an ownership group and set up a workflow for managing access requests.

Role required: sn_api_insights_ws.api_mgmt_architect

About this task

Alternatively, you can request access to an API managed by your team. See [Manage your team's API data in API Insights](#),

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the **Search APIs** text box on the Overview tab, enter your search phrase and select **Search**.
3. On the Search results page, select the **APIs** tab.
4. Select the check box next to the **Name** column for the API for which you want to request access.

Note: You can request access for only one API at a time.

5. Select **Request access**.

6. In the Request access dialog box, fill in the details.

Field	Description
Access type	Method used for authenticating and authorizing users or applications when interacting with an API or service. The available options are: API Key Provides authentication using a unique token included in the request. Application Grants access at the application level, authenticating the application itself. Basic Auth Uses a base64-encoded string of credentials sent in the request header for authentication. Developer Offers access for individual developers or development environments. OAuth 2.0 Employs tokens to authorize access securely, allowing applications to act on behalf of a user.

Field	Description
	Other Includes custom methods of authentication and authorization.
Access duration in days	Length of time, measured in days, for which access to an API is granted before reauthorization is needed.
Justification for your access request	Reason or explanation for why access to the API is needed.

7. Select **Request**.

Result

The access request is submitted for approval based on the workflow settings configured by your application administrator.

Identifying and remediating missing API data in API Insights

Identify and remediate missing API data in the API Insights workspace by linking missing elements and verifying complete API records.

Missing metadata can reduce the effectiveness of API discovery, life cycle tracking, and ownership accountability. Common missing elements include:

- Business context
- Ownership group
- Product model
- Design details

Resolving missing data ensures a more complete, accurate view of dependencies and ownership, improving impact assessments and service management.

The Overview tab of the API Insights workspace enables improve the usability, governance, and integration of APIs by highlighting any incomplete or missing data within the Configuration Management Database (CMDB).

Remediating missing API data by roles

The following roles can identify and resolve missing metadata in API:

- An enterprise architect with the `sn_api_insights_ws.api_mgmt_architect` role can access the Overview tab in the API Insights workspace to remediate missing API information using dedicated tiles for each type of missing data.
- A CMDB administrator with the `sn_cmdb_admin` role can access the Overview tab in the API Insights workspace and select a bar within the APIs missing attributes bar chart to identify and update missing metadata.

Monitoring key metrics

You can monitor the following missing data associated with APIs within your organization:

Missing business context

APIs not associated with any business context reduce the clarity and governance over which business areas are providing them.

Missing ownership groups

APIs without an assigned ownership group affect governance. Assigning ownership groups streamlines tracking remediations, managing access, and resolving issues quickly.

Missing product models

APIs without an assigned product model limit the ability to provide accurate reporting and interactions with versioned APIs.

Missing design

APIs with no design representation hinder their full integration into the system. Linking these APIs with their design-time counterparts (such as digital interface records) improves usability and operational efficiency.

Resolving missing API data

You can resolve missing API data by creating relationships for business context or references for ownership groups, product models, or designs, to establish connections between the API and other CIs within the CMDB.

You can establish the following relationships or references in API Insights to resolve missing API data:

API-to-business context relationship

Links an API to a specific business context, defining the context in which the API is used and creating a relationship record in the CMDB.

API-to-ownership group reference

Links an API to a group responsible for its governance, access control, and maintenance, serving as a reference without creating a record in the CMDB.

API-to-product model reference

Links an API to a product model, providing information on the API's versioning, product line, and life cycle stage, serving as a reference without creating a record in the CMDB.

API-to-design reference

Links an API to its runtime or design-time interface, serving as a reference without creating a record in the CMDB.

Create a relationship or reference to remediate missing API data

Improve the operational efficiency of the API ecosystem within your organization by creating a relationship or reference for APIs that lack key attributes such as business context, ownership groups, product models, or designs.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect, sn_cmdb_admin

About this task

Available missing data categories include:

- Missing business context
- Missing ownership groups
- Missing product models
- Missing designs

Note: Displayed only when the Digital Integration Management plugin (sn_apm_di) is activated.

Important: When creating relationships for a large number of APIs, you can automate creating relationships based on tags on API. For more information, see [Automating creating tag-based relationship mapping within API Insights](#).

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the Overview tab, if not already selected by default.
3. Select a missing data category to open the list of APIs missing that attribute.
 - As a user with the sn_api_insights_ws.api_mgmt_architect role, in the APIs missing data section, select the number shown for a specific missing data category.
 - As a user with the sn_cmdb_admin role, select a category bar in the APIs missing data bar chart.
4. On the APIs missing data page, select the check boxes next to the API names.

5. Resolve missing data.
 - For resolving missing business context, select **Create relationships**.
 - For resolving missing ownership groups, product model, or designs, select **Create reference**.
6. Select the check boxes next to the **Name** column for the application services.
7. Based on the type of connection needed, establish relationships or a reference.
 - For business context, select **Create relationships**.
 - For ownership groups, product model, or designs, select **Create reference**.
8. In the dialog box that appears, select **Create**.

Manage your team's API data in API Insights

Improve the operational efficiency of the API ecosystem within your organization by creating a relationship for APIs missing key attributes such as business context also called as business application ownership groups, product models, or designs.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect

Procedure

1. Navigate to **Workspaces > API Insights > Overview**.
2. In the Your team's APIs section, select a category based on the API's life cycle stage.
 - To view all the APIs managed by your team, select **All APIs**.
 - To view the APIs managed by your team that are currently in the design phase, select **In design**.
 - To view the APIs managed by your team that are active and in use, select **Operational**.

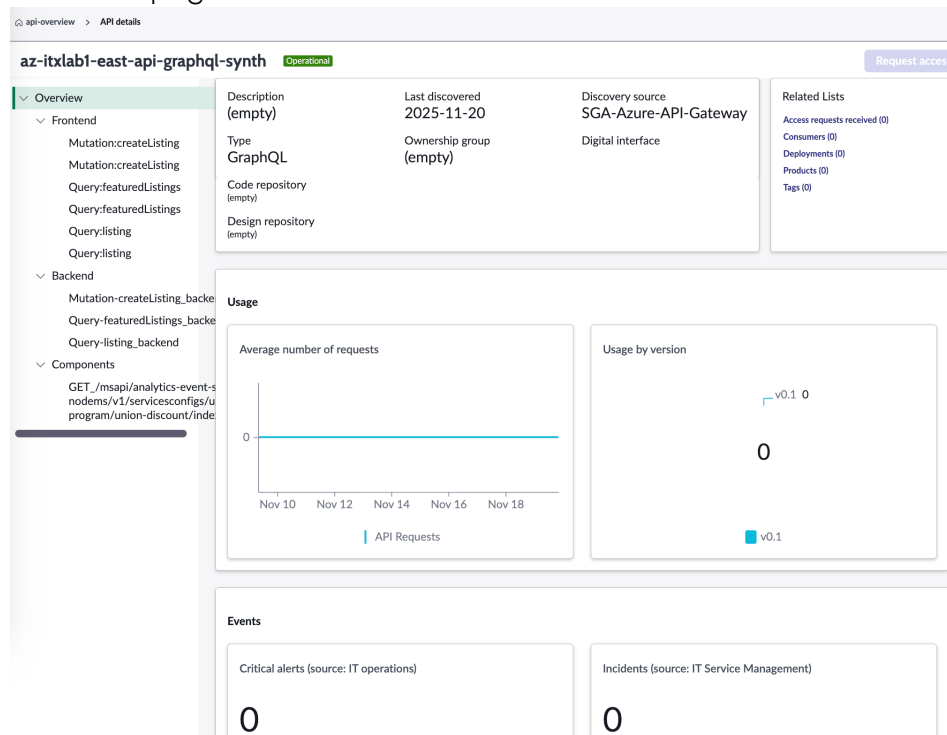
- To view the APIs managed by your team that have reached the end of their life cycle, select **End of Life**.
3. From the **Name** column, select an API to view more details of the API. See [Viewing API details in API Insights](#).
 4. (Optional) Select **Request access** to gain access to the API.

Viewing API details in API Insights

As an enterprise architect, gain insights into your organization's API performance, relationships, and governance from the API details page within the API Insights workspace.

The API details page in the API Insights workspace provides a detailed view of an API's operational status, usage, security, and relationships within CMDB.

API details page



Accessing and using the API details page

To access the API details page, navigate to **Workspaces > API Insights**, select the **APIs** tab, and then select an API from the **Name** column from the API data table.

Viewing data

By default, the page displays the following data:

- [Header region](#)
- [Metadata region](#)
- [Related lists](#)
- [Overview panel](#)
- [Usage](#)
- [Events](#)
- [Security](#)
- [Relationship map](#)

Header region

Displays the name of the API, version information, the API's current life cycle stage, such as Operational, or End of Life.

The **View By** list enables you to toggle between different management platforms, if available, under which the API is managed.

The version selector enables the selection of different versions of the API to view and manage. Select **Update** to update the details based on the selected version.

Note: The **View By** list and the version selector appear only if applicable for an API.

Metadata region

Displays the following fields.

Field	Description
Description	Brief summary or purpose of the API.
Last discovered	Last date the API was discovered or updated in the CMDB.
Discovery source	Source from where the API was discovered.
Type	Type of the API whether scripted REST API, HTTP API, platform REST API, and so on.
Ownership group	Team or group responsible for managing the API.
Digital interface	Interaction method of the API within the system.

Related Lists

Displays the following items as links with their counts.

Item	Description
Access requests received	Displays the number of access requests made for the API. Select the link displayed on the card to view access request details.
Consumers	Displays the number of consumers of the API. Select the link displayed on the card to view details for each API consumer.
Deployments	Indicates any active or past deployments of the API across environments. Select the link

Item	Description
	displayed on the card to view API deployment details.
Products	Displays the number of products associated with the API. Select the link displayed on the card to view API product details.
Tags	Displays the number of tags associated with the API. Select the link displayed on the card to view details for each tag.

Overview panel

Lists all available components of the API, organized into three subsections within the Overview panel:

Frontend

Contains client-side operations, including GraphQL mutations and queries that interact with the UI or user-facing functionality.

Backend

Contains server-side operations, including backend-specific GraphQL mutations and queries that process business logic and data.

Components

Contain various REST API endpoints or service interfaces, each providing a specific function or resource within the API.

You can expand each subsection to view its endpoints and select any endpoint to see its details.

Usage

Displays the following cards.

Card	Description
Average number of requests	Number of API component requests over time, represented as a line graph, with the x-axis showing the date range and the y-axis displaying the request count.
Usage by version	API request distribution across different versions over the past 10 days.

Events

Displays the following cards.

Card	Description
Critical alerts	Critical alerts from IT operations related to the API enabling identifying major issues that could affect the API's performance. Select the card to display all the open alerts in the Service Operations Workspace and access more detailed information on them. For more information, see Service Operations Workspace.
Incidents	Recorded incidents, such as outages, change requests, or problems related to the API essential for tracking operational health and remediation efforts. Select the card to display all the open incidents in the Service Operations Workspace and access more detailed information on

Card	Description
	them. For more information, see Service Operations Workspace .

Security

Displays the following cards.

Card	Description
Active vulnerability items	Security vulnerabilities associated with the API enabling to track and resolve potential risks. Select the card to display all vulnerabilities in the Vulnerability Manager Workspace and access more detailed information on them. For more information, see Vulnerability Manager Workspace.
Security incidents	Security incidents, if enabled, providing insights into security breaches or issues that might have occurred with the API. Select the card to display all open security incidents in the Security Incident Response Workspace and access more detailed information on them. For more information, see Security Incident Response Workspace.

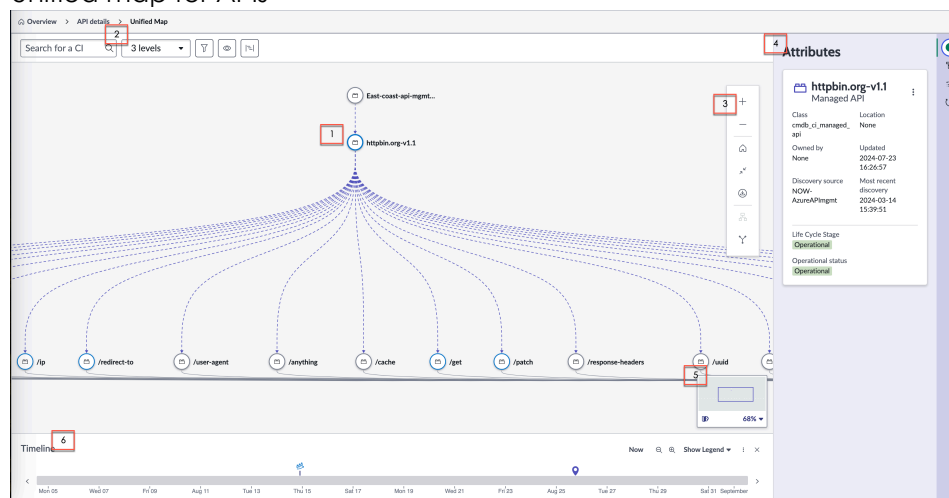
Relationship map

Provides a hierarchical overview of the API relationships with its components, management platforms, business applications, and designs, making it easier to understand the API's role within the

broader system architecture. In addition, provides the option to manage application service relationships. See [Managing application service relationships for APIs](#).

A relationship map is a partial unified map similar to the one used in the CMDB Workspace. To open the unified map for APIs, select **Open full map** in the Relationship map section of the API details page. To learn more, see [Unified Map](#).

Unified map for APIs



Nodes on the map represent the API and its components in the CMDB and lines represent connections and relationships between API components. The connections help you, for example, to assess the impact of a change to a selected node by showing components that are connected to it through relationships and references. Products such as [Change Management](#), [Incident Management](#), and [Event Management](#) benefit from such information.

The map also shows the composition of application services useful with products such as [Event Management](#) and [Incident Management](#). You can review historical changes.

The following elements are available in the unified map for APIs:

1: Map

The map displays the specified API and its connections and relationships. In the example, the httpbin.org-v1.1 is the home node and the lines

represent connections and relationships with other components. Select any node to view details like related application services, change history.

2: Content controls

- Search for and select the home node, specify the number of relationship levels for application services to display, and reload the map after making changes.
- Use filters to limit the types and relationship types that appear on the map.
- Show or hide the timeline of events (related items) for the selected API

3: Toolbox

Use the toolbox to control several visual aspects of the map, such as zoom level or layout mode.

4: Contextual side panel

- The **Attributes** panel () lists attributes like location and operational status for the selected API or relationship.
- The **Application services** panel () lists details of application services associated with the selected API.
- The **Related items** panel () shows related items such as active incidents or active problems for the selected API.
- The **Changes** panel () lists changes such as changes to operational status for the selected API.

5: Mini-map navigator

Set the zoom level or move the view to an area of interest. Select the icon to show or hide the navigator.

6: Timeline

The timeline indicates events (related items) like incidents, problems, and changes for the selected API over a specified period of time. You can use the timeline to visualize the history of changes to an API and how they affect the topology of the CMDB.

Managing application service relationships for APIs

You can associate APIs with relevant configuration items (CIs) to ensure accurate mappings between APIs and the configuration items they support.

Application service relationships link APIs to business context and the CIs they depend on, providing clarity on dependencies and improving performance visibility. They enable you to monitor, track changes, and resolve issues more efficiently.

For APIs, application service relationships map how they interact with other CIs, enabling you to manage dependencies, ensure business continuity, and respond quickly to incidents. By understanding these relationships, you gain better control over API performance and the availability of connected CIs.

By using application service relationships, you can:

- Identify which APIs are tied to specific application services and their related CIs.
- Understand the dependencies between APIs and the CIs they support.
- Manage and monitor API performance and its impact on critical business services and CIs.

For more information, see [Application services](#).

The available actions for handling application service relationships for APIs include:

- [View application service relationships](#).
- [Create application service relationships](#).
- [Remove application service relationships](#).

Note: When managing multiple API relationships for application services, you can automate the mapping. For more information, see [Automate tag-based relationship mapping](#).

View application service relationships

View existing relationships between an API and application services.

Before you begin

Role required: sn_cmdb_admin,
sn_api_insights_ws.api_mgmt_architect_admin, or
sn_api_insights_ws.api_mgmt_architect

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **APIs** tab.
3. Select an API from the **Name** column on the API data table.
4. In the Relationship map section, select **Manage service relationships**.
5. View existing relationships between application services and the selected API on the Related application services table.

Create application service relationships

Create relationships between an API and application services.

Before you begin

Role required: sn_cmdb_admin or
sn_api_insights_ws.api_mgmt_architect_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **APIs** tab.
3. Select an API from the **Name** column on the API data table.
4. In the Relationship map section, select **Manage service relationships**.
5. Select **Create relationships**.

6. Select application services to create relationships with the selected API.
7. Select **Create**.

Remove application service relationships

Remove relationships between an API and application services.

Before you begin

Role required: sn_cmdb_admin or
sn_api_insights_ws.api_mgmt_architect_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **APIs** tab.
3. Select an API from the **Name** column on the API data table.
4. In the Relationship map section, select **Manage service relationships**.
5. On the Related application services table, select the check box for an existing relationship.
6. Select **Remove relationships**.

Automating creating tag-based relationship mapping within API Insights

You can configure and automate creating CMDB relationships between APIs and application services or business applications based on API tags.

Tag-based relationship mapping enables CMDB administrators and enterprise architects to define rules that automatically create CMDB relationships between APIs and application services or business applications based on API tags. Each rule specifies how a tag on a source CI is matched to a field on a target CI, and which relationship type and direction to create. Rules are stored in the Tag Based Relationship Mapping [sn_api_insights_ws_tag_relationship_mapping]

table, enabling automatic mapping of multiple APIs to application services or business contexts.

You can use tag-based relationship mapping for:

- Relating APIs to application services using a tag, such as a service name.
- Linking APIs or components to business applications by matching a tag to an external ID field.
- Standardizing relationship creation across different environments.

To create CMDB relationships between APIs and application services or business applications based on API tags, follow these steps:

1. [Define tag-based mapping rules.](#)
2. [Schedule the tag-based mapping rule.](#)

Define tag-based mapping rules

Establish relationships between APIs and application services by defining tag-based mapping rules for APIs available within the API Insights application.

Before you begin

Role required: `sn_cmdb_admin` or `sn_api_insights_ws.api_mgmt_architect`

About this task

Tag-based mapping rules enable you to automatically create relationships between APIs and application services or business applications based on tags. To define a tag-based mapping rule, you need to create a tag relationship mapping record that specifies the source and target CI classes and the relationship details.

Procedure

1. In the navigation filter of the application navigator, enter `sn_api_insights_ws_tag_relationship_mapping.list` and press the Enter key.

2. On the Tag Relationship Mappings page, select **New**.
3. On the form, fill in the fields.

New record form for the tag-based relationship mapping

Field	Description
Name	Name for the relationship.
Source Class	CI class including API , API Component , API Frontend , API Backend , or Managed API that contains the tag as the source of the relationship.
Target Class	CI class including Application Service or Business Application that the source CI is related to as the target of the relationship.
Relationship Type	Type of relationship established between the source CI and the target CI.
Tag Key	Key from the Key Value [cmdb_key_value] table that corresponds to the target CI field.
Target Match Field	Field on the target CI that matches the tag value.
Parent Class Role	CI that acts as the parent in the relationship, either source or target.
Active	Option to enable the relationship.

4. Select **Submit**.

Scheduling the tag-based mapping rules

You can use a scheduled job to automatically create CMDB relationships between APIs and application services or business applications based on API tags.

Scheduled jobs automate tasks that run at a specific time or on a recurring schedule. You need the admin role to configure and run a scheduled job. For more information on configuring a scheduled job, see [Scheduled jobs](#).

The Tag based relationship mapping scheduled job is available to schedule applying tag-based mapping rules between APIs and application services or business applications. By default, this job is inactive. As a user with the admin role, you can configure and activate it to run at regular intervals.

For each active tag-based relationship rule, the Tag based relationship mapping scheduled job processes active rules with the following workflow:

- Uses the specified tag key to retrieve relevant source CI tags.
- Identifies target CIs where the target CI's matching field matches the tag value.
- Creates the specified relationship type between the source and target CIs in the direction indicated by the `parent_class_role` setting.
- Avoids duplicating existing relationships.

By automating the process of creating relationships based on tags, the Tag-based relationship mapping scheduled job enables maintaining up-to-date and accurate mappings between APIs and related application services or business applications.

Managing API access within API Insights

Manage received and sent requests by granting or rejecting API access, sending reminders, or withdrawing requests in API Insights.

You can manage API access requests by performing the following actions:

- Manage requests received for API access in API Insights.
- Manage requests sent for API access in API Insights.

Manage requests received for API access in API Insights

Manage incoming received requests for API access in API Insights.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the Access requests received section on the Overview tab, select the displayed numeric value.
3. In the **Requests received** tab, review all incoming requests. You can review the details such as API name, requested by, request type, duration, and the reason for the request.

Important: The **View requests** link in the API request reminder email works only if you have the sn_api_insights_ws.api_mgmt_architect or sn_api_insights_ws.api_mgmt_architect_admin role and are part of the same group that received the email to view the requests.

4. Select the check boxes next to the request names to select one or more access requests that you want to process.
5. Manage the received requests.
 - Select **Grant access** to approve access to the requested API.
 - Select **Reject request** to deny access to the requested API.

Result

A confirmation notification appears, indicating that the API request access flow process was initiated or completed successfully.

Manage requests sent for API access in API Insights

Manage your sent access requests by either sending a reminder or withdrawing the request in API Insights.

Before you begin

Role required: sn_api_insights_ws.api_mgmt_architect

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the Your access requests section on the Overview tab, select the displayed numeric value.
3. In the **Requests sent** tab, view a list of access requests you have sent.
4. Select the check boxes next to the request names to select one or more sent requests that you want to process.
5. Manage the sent requests.

Decision	Action
Send a reminder.	Select Send reminder. A confirmation message appears indicating that the reminder has been sent.
Withdraw a request.	Select Withdraw request. A confirmation message appears indicating that the request has been successfully withdrawn.

Optimizing API organization with clustering recommendations in API Insights

Use clustering recommendations to organize and group related API components, improving the efficiency and accuracy of API management.

The API clustering recommendations feature analyzes unlinked API components and proposes clusters likely belonging to the same API. Each recommendation includes a cluster concept, size, and quality score. By accepting a recommendation, you can link the components to an existing API or create another API record, improving data organization and management.

As a CMDB administrator, you can:

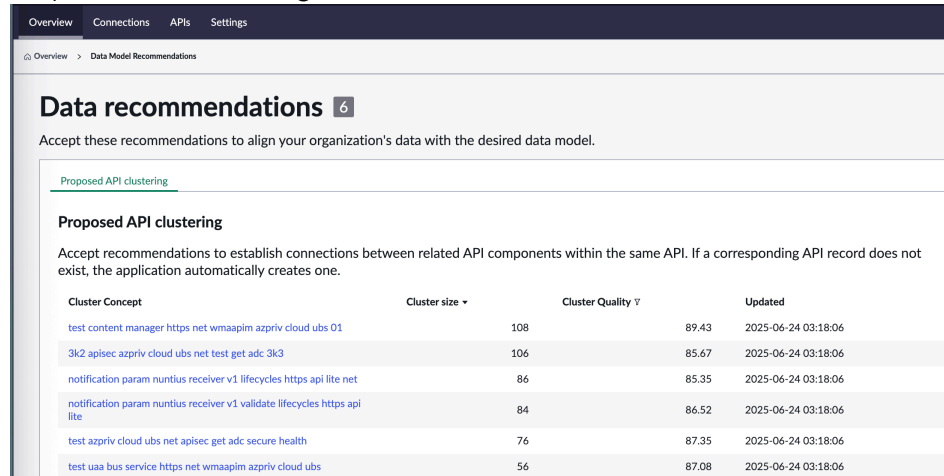
- [View API clustering recommendations.](#)
- [Accept clustering recommendations.](#)

Viewing API clustering recommendations in API Insights

Use machine learning-based suggestions to group related API components, improving the organization and mapping of APIs within the system.

The Proposed API clustering tab of the Data recommendations page in the API Insights workspace provides machine learning-generated recommendations for API clustering.

Proposed API clustering tab



Cluster Concept	Cluster size	Cluster Quality	Updated
test content manager https net wmaapim aspriv cloud ubs 01	108	89.43	2025-06-24 03:18:06
3k2 apisec aspriv cloud ubs net test get adc 3k3	106	85.67	2025-06-24 03:18:06
notification param nuntius receiver v1 lifecycles https api lite net	86	85.35	2025-06-24 03:18:06
notification param nuntius receiver v1 validate lifecycles https api lite	84	86.52	2025-06-24 03:18:06
test aspriv cloud ubs net apisec get adc secure health	76	87.35	2025-06-24 03:18:06
test uaa bus service https net wmaapim aspriv cloud ubs	56	87.08	2025-06-24 03:18:06

Accessing the Proposed API clustering tab

To access the Proposed API clustering tab, navigate to **Workspaces > API Insights**. On the **Overview** tab, select the count metric in the API clustering recommendations section. The **Proposed API clustering** tab is displayed on the Data recommendations page.

You need the following roles to access the API clustering recommendations section: `sn_cmdb_admin`, `ml_report_user`, and `platform_ml_read`.

Viewing data

By default, the page displays the following data:

Cluster Concept

Displays the API components that the machine learning model has grouped together based on similarities. These concepts represent the core idea or functionality that defines each cluster.

Cluster size

Indicates the total number of components within the cluster. A larger size suggests that many components are related and grouped together under the same API concept.

Cluster Quality

Reflects the confidence or strength of the relationship between components in the cluster, measured on a scale from 0 to 100. A higher quality value implies stronger relationships among the API components within the cluster.

Updated

Displays the most recent timestamp when the cluster was updated, enabling tracking the recency of the machine learning recommendations and any changes to the clusters.

Accept clustering recommendation in API Insights

Associate API components with an API record by accepting clustering recommendation in the API Insights workspace.

Before you begin

Role required: sn_cmdb_admin, ml_report_user, and platform_ml_read

Procedure

1. Navigate to **Workspaces > API Insights**.
2. On the **Overview** tab, select the count metric displayed in the API clustering recommendations section.
3. On the **Proposed API clustering** tab, review the list of recommendations.
4. From the **Cluster Concept** column, select a cluster concept link.
5. On the Missing API page, review the list of API components that have not yet been associated with an API record.
6. Select the check boxes next to the API components to associate with an API record.

Note: You can select one or multiple components depending on your requirement.

7. Select **Accept**.

8. Select an API record.

Option	Description
Existing API record	Select this option if the API record already exists. Use the search field to find the API record by name.
Create API record	Select this option to create an API record. Enter the required details such as the name, version, and base URL. The API will be created through the Identification and Reconciliation engine (IRE) using the provided details.

9. Select **Submit**.

Result

The Missing API list is refreshed with the linked components removed from the list and associated with the specified API record.

Managing API data connections added for Service Graph Connectors in API Insights

You can view the status of your API data connections, including success rates, processing status, and ongoing executions, and monitor the progress of connections added using Service Graph Connectors in API Insights.

- [View the status of API data connections in API Insights.](#)
- [Monitor configuration progress of connections in API Insights.](#)

View the status of API data connections in API Insights

View the status of your API data connections using Service Graph Connectors, including success rates, processing status, and ongoing executions.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. In the Connections overview section of the Overview tab, access the various cards to gain insights on the performance of Service Graph Connectors.

Connections overview

Card	Description
Connections status	Percentage of connections tested successfully based on connection status, with the count of success, error, and unknown statuses.
Processing status	Percentage of connections for which all data import runs in the last import execution were successful, with the count of success and error statuses.
Ongoing executions	Number of connections where data import execution is currently in progress.

3. From the **Connection** column, select a connection.
4. On the connection record page, select a tab to view more information about the selected connection.

Connection record details

Tab	Description
Details	Connection information, such as the connection name and

Tab	Description
	credentials associated with the connection.
Connection properties	Properties configured for the connection.
Data sources	Data sources associated with the connection, specifying what data is being retrieved or synchronized.
Import schedules	Scheduled imports for the connection, including parent schedule, data source, timing and frequency of data retrieval.
Errors	Error related to the connection.

Monitor configuration progress of connections in API Insights

Check progress status of API data connections in API Insights.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

About this task

Service Graph Connectors are integrations that facilitate API data ingestion into the Configuration Management Database (CMDB) from various third-party sources. To learn more, see [Getting started with Service Graph Connectors](#).

Procedure

1. Navigate to **Workspaces > API Insights**.

2. On the Connection status section of the Overview tab, monitor the progress of connections configured for Service Graph Connectors that import API data.
3. To view the number of installed connections, select the count metric from **Active connections**.
4. Review the list of installed and draft connections in their respective tabs.
See [Viewing API data connections for a Service Graph Connector within API Insights](#).
5. (Optional) Select **Create connection** to create a connection for importing API data.
See [Create an API data connection for a Service Graph Connector within API Insights](#).
6. (Optional) Select **Explore connectors** to explore available options for onboarding and maintaining Service Graph Connectors that import API data within API Insights.
See [Exploring Service Graph Connectors for API data within API Insights](#).

Viewing API data connections for a Service Graph Connector within API Insights

You can view installed and draft API data connections that were added using Service Graph Connectors within API Insights.

The following connection types are available for viewing:

- Installed connection (see [View an installed connection within API Insights](#).)
- Draft connection (see [View a draft connection within API Insights](#).)

View an installed connection within API Insights

View the details of an installed connection that was added using a Service Graph Connector within SGC Central.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **All connections**.
4. Select the **Installed** tab.
5. Review the list of installed API data connections.
6. Select a connection from the **Connection** column to view the details, data sources, import schedules, and errors associated with the connection.

View a draft connection within API Insights

View the details and resume setting up draft connections.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **All connections**.
4. Select the **Drafts** tab.
5. Review the list of draft connections.
6. Complete setting up the draft connections.
 - Select **Configure** to continue where a Service Graph Connector was last configured within SGC Central.

- Select **Resume setup** to set up a single instance connector for the first time.

Create an API data connection for a Service Graph Connector within API Insights

Create an API data connection added for a Service Graph Connector within API Insights.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **Create connection**.
4. On the Create connection window, select a connector type for importing API data and then follow the playbook instructions to create a connection.

Exploring Service Graph Connectors for API data within API Insights

You can explore available options for onboarding and maintaining API data using Service Graph Connectors within API Insights.

Service Graph Connectors are integrations that facilitate data ingestion into the Configuration Management Database (CMDB) from various third-party sources. To learn more, see [Getting started with Service Graph Connectors](#) and [API Service Graph Connectors](#).

Options for maintaining Service Graph Connectors for importing API data within API Insights include:

- [Update an installed Service Graph Connector in API Insights](#).

- Install a Service Graph Connector with an available entitlement in API Insights.
- Install a Service Graph Connector from ServiceNow Store within API Insights.

Update an installed Service Graph Connector in API Insights

Keep a Service Graph Connector for importing API data up-to-date within API Insights.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **Explore connectors**.
4. In the Updates available section, review the updates that are available for a Service Graph Connector.
5. Update the connector.
 - Select a connector to access the connector in Application Manager and then install any updates.
 - Select **Install updates** to open Application Manager, and then view and install updates for a connector from the **Updates** tab.
 For more information, see [Application Manager](#).

Install a Service Graph Connector with an available entitlement in API Insights

Install a Service Graph Connector for importing API data that matches an entitlement available in Application Manager from within API Insights.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **Explore connectors**.
4. In the Entitlements available section, select **Explore in Application Manager**.
5. In Application Manager, review the entitlements and install a connector for API data.
For more information, see [Application Manager](#).

Install a Service Graph Connector from ServiceNow Store within API Insights

Explore ServiceNow Store to request and use a Service Graph Connector with no available entitlements for importing API data from within API Insights.

Before you begin

Role required: sn_cmdb_admin and cmdb_inst_admin

Procedure

1. Navigate to **Workspaces > API Insights**.
2. Select the **Connections** tab.
3. On the API connections page, select **Explore connectors**.
4. In the Available from ServiceNow Store section, select **Explore in ServiceNow Store**.
5. On ServiceNow Store, review the list of Service Graph Connectors for importing API data and install a connector.
For more information, see the [ServiceNow Store](#) website.

API Insights reference

Reference topics provide additional information about API Insights components, API Insights properties, and domain separation.

- [Components installed with API Insights](#)

Several types of components are installed with activation of the API Insights plugin, including tables, user roles, and scheduled jobs.

- [API Insights properties](#)

API Insights properties control the behavior of the application.

- [Domain separation and API Insights](#)

Domain separation is unsupported for API Insights. Domain separation enables you to separate data, processes, and administrative tasks into logical groupings called domains. You can control several aspects of this separation, including which users can see and access data.

Components installed with API Insights

Several types of components are installed with activation of the API Insights plugin, including tables, user roles, and scheduled jobs.

Roles installed

Role title [name]	Description	Contains roles
Enterprise architect administrator [sn_api_insights_ws.api_mgmt_architect_admin]	Accesses the API Insights workspace to search APIs, review data model recommendations, monitors API connections, evaluate metrics on API usage, and set parameters for data model recommendations	sn_api_insights_ws.api_mgmt_architect

Role title [name]	Description	Contains roles
	and de-duplication tasks.	
Enterprise architect [sn_api_insights_ws.api_mgmt_architect]	Accesses the API Insights workspace to search APIs, monitor team APIs, view managed and subscribed APIs, track API activity, review API access requests, and manage API life cycle aspects, including APIs without business context, ownership, product models, or designs.	- task_editor - sn_incident_read - sn_vul.vulnerability_read - sn_cmdb_editor - sn_msi.msi_incident_read

Scheduled jobs installed

Scheduled job	Description
Gather APIs without Business App relationship	Identifies and collects APIs that do not have an associated business context also called as business application.
Import ServiceNow API to API Insights	Retrieves ServiceNow APIs from the ServiceNow registry and imports them into API Insights.
Import ServiceNow API usage to MetricBase	Collects ServiceNow API usage data and pushes it to the MetricBase application.

Scheduled job	Description
SyncOwnershipGroupsOfAPIVersions	Synchronizes ownership groups for API versions in API Insights.
API Specification Validation	Performs automated validation of API specifications in an instance.
Tag based relationship mapping	Applies tag-based mapping rules between APIs and application services or business applications.

Tables installed

Table	Description
APIs missing relationships [sn_api_insights_ws_apis_missing_relationships]	API records that lack a defined relationship.
API Specification [sn_api_insights_ws_api_specification]	API specification details, such as OpenAPI definitions.
Importable ServiceNow APIs [sn_api_insights_ws_importable_servicenow_api]	Details of APIs imported from ServiceNow.
Open API Specifications	OpenAPI specification records for API Insights.

Table	Description
[sn_api_insights_ws_openapi_specifications]	
Push API Specification [sn_api_insights_ws_push_api_spec]	Records for pushing API specifications.
API Requests Access Task [sn_api_insights_ws_request_access_task]	Tasks related to API access requests.
Specification Validation Rule [sn_api_insights_ws_spec_validation_rule]	Validation rules that validate API specifications based on the configured rules.
API Metric Configuration [sn_api_insights_ws_api_metric_config]	Configuration that maps each discovery source to the MetricBase application used for analytics, defining the metric name, whether it applies at API or component level, and the metric type (usage, error rate, latency, cache hit).
Tag Based Relationship Mapping [sn_api_insights_ws_tag_relationship_mapping]	Relationship rules that apply tag-based mapping between APIs and application services or business applications, defining the CI types

Table	Description
	involved, the relationship type, and which CI acts as the parent.

Plugins installed

Plugin	Description
MetricBase (com.snc.clotho)	Collects, retains, analyzes, graphs, and acts on time-series data.

ServiceNow Store applications installed

Application	Description
@devsnc/sn-list-selector (sn_list-selector)	Enables selecting a set of values from a simple or multi-dimensional data source.
CMDB CI Class Models (sn_cmdb_ci_class)	Provides the single source for all new base-system CMDB CI class models defined by ServiceNow.
CMDB Workspace (sn_cmdb_ws)	Enables a workspace for working with the CMDB to search and explore the CMDB, understand its health, work on related tasks, view activity, performance and feature usage, and access various management tools to support tasks in an organization.

Application	Description
Node map Experience Component (sn_node_map)	Enables mapping and visualizing connections between concepts.
SGC Central (sn_sgc_central)	Enables discovering, installing, and monitoring Service Graph Connectors.
Timeline component (sn_ui_timeline)	Shows events and information across a timeline to contextualize history or important information for an object.
UX Commons (sn_app_ux_commons)	Enhances component experience with common UI Builder utilities, controllers, and bundles.

API Insights properties

API Insights properties control the behavior of the application.

System properties

These system properties are available for API Insights.

Note: To open the System Properties [sys_properties] table, enter `sys_properties.list` in the navigation filter.

System properties for API Insights

Property	Description
sn_api_insights_ws.import_outbound_rest_api	Set the property to enable or disable the import of outbound REpresentational State Transfer (REST) APIs from your ServiceNow instance to the API Insights workspace. - Type: string - Default value: <code>{"custom_api": false, "servicenow_api": false}</code> - Location: System Property [sys_properties] table
sn_api_insights_ws.import_outbound_soap_api	Set the property to enable or disable the import of outbound Simple Object Access Protocol Application Programming Interface (SOAP) APIs from your ServiceNow instance to the API Insights workspace. - Type: string - Default value: <code>{"custom_api": false, "servicenow_api": false}</code> - Location: System Property [sys_properties] table
sn_api_insights_ws.import_scripted_rest_api	Set the property to enable or disable the import of scripted REST APIs from your ServiceNow instance to the API Insights workspace.

Property	Description
	workspace, and set the timeframe for recent activity. - Type: string - Default value: <code>{"custom_api": false, "servicenow_api": true, "active_in_last": false, "active_in_last_number_of_days": 90}</code> - Location: System Property [sys_properties] table
sn_api_insights_ws.import_scripted_soap_api	Set the property to enable or disable the import of scripted SOAP APIs from your ServiceNow instance to the API Insights workspace, and set the timeframe for recent activity. - Type: string - Default value: <code>{"custom_api": false, "servicenow_api": false, "active_in_last": false, "active_in_last_number_of_days": 90}</code> - Location: System Property [sys_properties] table
sn_api_insights_ws.ml_min_cluster_quality	Enter the minimum cluster quality to display in machine learning recommendations, ranging from 0 to 100. - Type: integer - Default value: 80

Property	Description
	Location: System Property [sys_properties] table
sn_api_insights_ws.search_api_limit	Enter the desired limit on results for API and API component searches. - Type: integer - Default value: 1000 - Location: System Property [sys_properties] table
sn_api_insights_ws.settings_api_to_business_app_service	Set the property to the relationship model between APIs and business context. - Type: choice list - Default value: CSDM - Location: System Property [sys_properties] table
sn_api_insights_ws.settings_grant_access_workflow	Set the property to the sys ID of the workflow to be executed when an access request is submitted in API Insights. - Type: string - Default value: API Grant / Reject Access Template - Location: System Property [sys_properties] table

Property	Description
sn_api_insights_ws.settings_preferred_tool	Set the preferred tool for the creation of new APIs in API Insights. • Type: choice list • Default value: Authoring tool • Location: System Property [sys_properties] table
sn_api_insights_ws.settings_preferred_tool_url	Set the URL for the preferred API authoring tool in API Insights. This property value is used when the settings_preferred_tool property is set to API Authoring Tool. • Type: string • Default value: http://www.postman.com • Location: System Property [sys_properties] table
sn_api_insights_ws.settings_support_group_column	Set the column on the Configuration item [cmdb_ci] table that will represent the support group in the API Insights dashboards. • Type: choice list • Default value: managed_by_group • Location: System Property [sys_properties] table

Property	Description
sn_api_insights_ws.show_ml_clustering_recs	Set the property to false to disable the clustering recommendations for orphan API components. • Type: true false • Default value: true • Location: System Property [sys_properties] table
sn_api_insights_ws.show_overview_metrics_widgets	Set the property to true to enable showing the Metric Base widgets on the API and API Component Overview pages. • Type: true false • Default value: false • Location: System Property [sys_properties] table

Domain separation and API Insights

Domain separation is unsupported for API Insights. Domain separation enables you to separate data, processes, and administrative tasks into logical groupings called domains. You can control several aspects of this separation, including which users can see and access data.

Support level: No support

- The domain field may exist on data tables but there is no business logic to manage the data.
- This level is not considered domain-separated.

For more information on support levels, see [Application support for domain separation](#).

Related topics

- [Domain separation for service providers](#)