

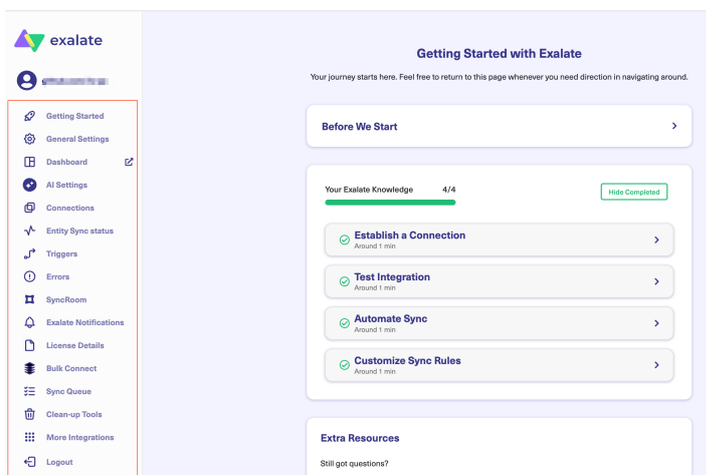
Exalate Classic Admin Panel

Last Modified on 03/17/2026 7:05 am EDT

This article applies to Exalate Classic only. For New Exalate, refer to this documentation.

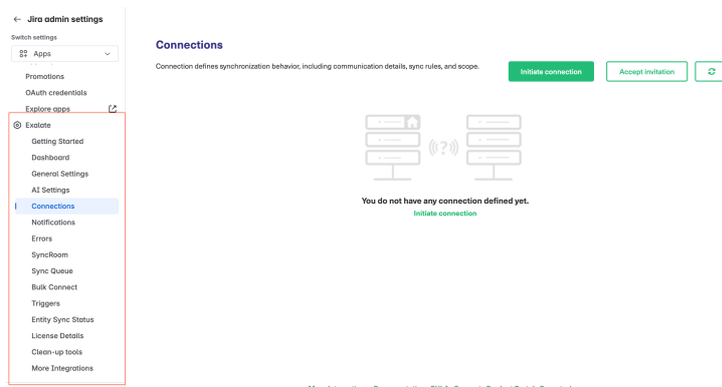
Navigating through the Exalate Menu Panel is required for all the administrative tasks related to the Exalate application.

In case the Exalate App is *not embedded* in your work management system, you can access it directly using the Exalate Node URL. The menu panel is located on the left side of the screen.

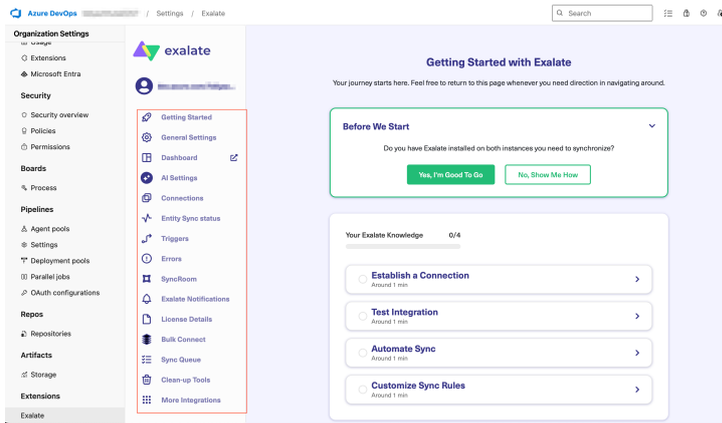


If you are using Exalate on Jira, Zendesk, or any other platform that supports the *embedded* Exalate version, you need to first access the Exalate app through your system's interface. You can do this just like you access other third-party apps in your system. Once you open the Exalate app, you can find the Exalate Menu Panel on the left side of the screen.

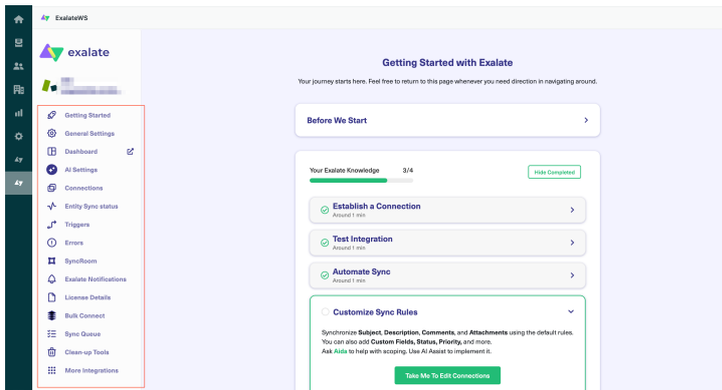
Jira



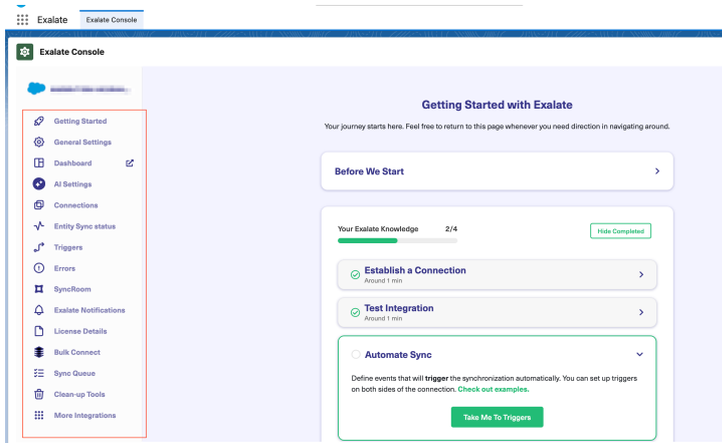
Azure



Zendesk



Salesforce



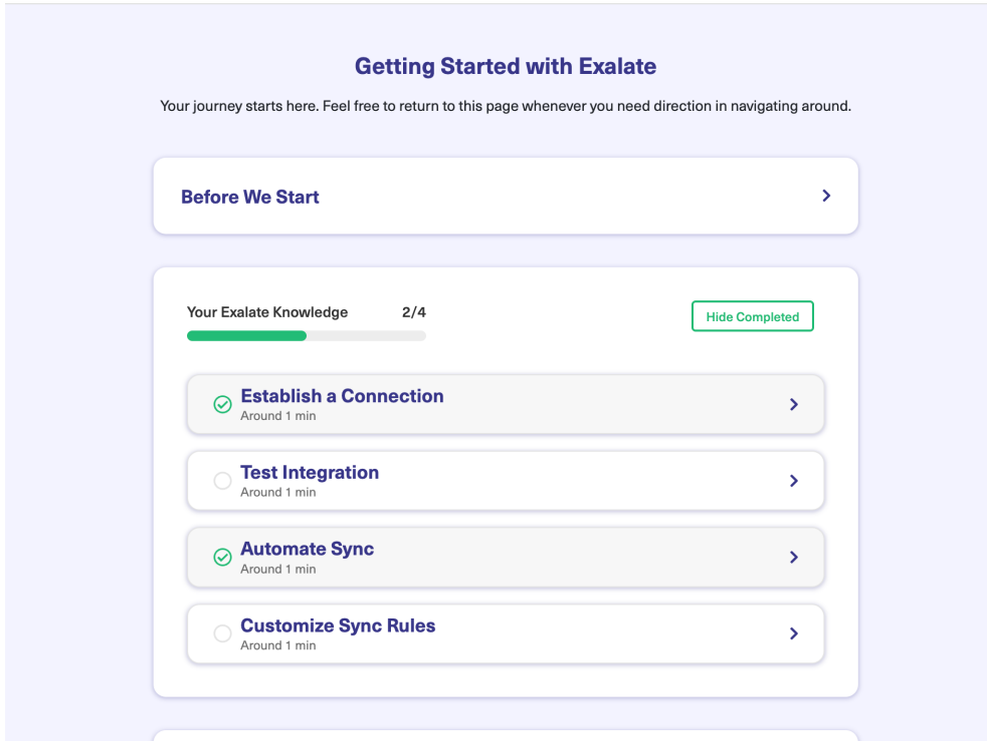
The look and feel may show some differences depending on the work management system, but the options remain essentially the same.

Getting Started

To get you up and running smoothly, use the **Getting Started** tab as your go-to guide.

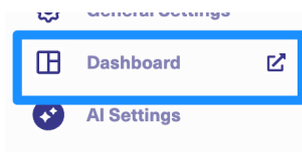
- **Establish a Connection:** Learn step-by-step how to establish your first connection between different systems like Jira, Azure DevOps, etc.
- **Customize Sync Rules:** Discover how to maintain and oversee your existing connections and define your sync rules.

- **Test Integration:** Learn how to verify that your connections and syncs work as expected.
- **Automate Sync:** Understand the power of triggers – the rules that tell Exalate *when* to sync. We'll show you how to set them up to automate your data flow.



Dashboard

The **Dashboard** provides you with a clear, visual representation of your synchronization activity. It helps you understand the scope of your integrations by tracking the total number of entities connected by Exalate on your specific node.



The Sync Activity offers a direct view of your synced entities, showing you daily, weekly, monthly, and quarterly trends. This means you can easily monitor how your integration is growing over time. For instance, the Monthly activity shows your overall synchronization activity for the entire month.



If you connect more entities through Exalate, the number on your dashboard will naturally go up.

Oct/2024	437	448	↗ +3	+0.7%
Nov/2024	448	441	↘ +1	+0.2%

If no new entities are synced and existing ones remain linked, the count will stay steady.

Monthly Sync Activity
Monthly breakdown of newly added issues under sync [Showing 12 months](#)

Month	Start of Month	End of Month	Net Change	% Change
Aug/2024	437	437	— +0	+0.0%
Sep/2024	437	437	— +0	+0.0%

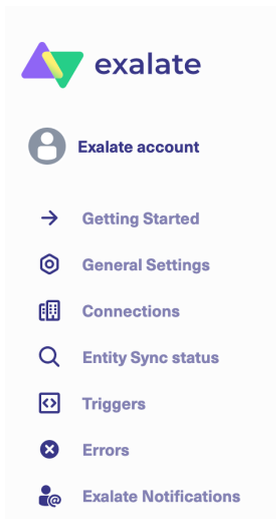
When entities are "unexalated" (meaning they are no longer synchronized) or if entities are deleted from your instance, the number of connected entities on your dashboard will decrease.

Sep/2024	74	21	↘ -53	-71.6%
----------	----	----	-------	--------

General Settings

The options within the **General Settings** vary depending on the platform you use. Please see below for specific options for your platform.

Azure DevOps (Server & Service)



General Settings

Exalate Url

<https://securemode-ecw-gott-falg-urll-exalate.at>

Azure DevOps URL

<https://dev.azure.com/YurikDmiOctober>

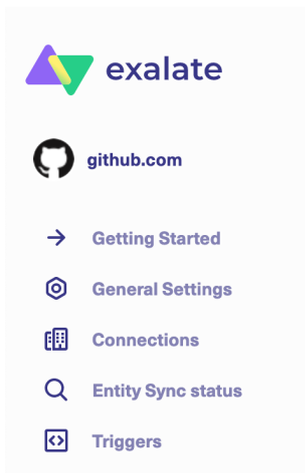
Organization

YurikDmiOctober

[Configure](#)

- **Exalate URL** - your Exalate node URL.
- **Azure DevOps URL** - a link that you use to access your Azure DevOps.
- **Organization** - the Azure DevOps organization used to install Exalate.
- **Configure** - Exalate proxy user personal access token configuration.

GitHub



General Settings

Exalate Url

https://githubnode-prf-epc1-xxxx-xxxx.exalate.cloud

Tracker Url

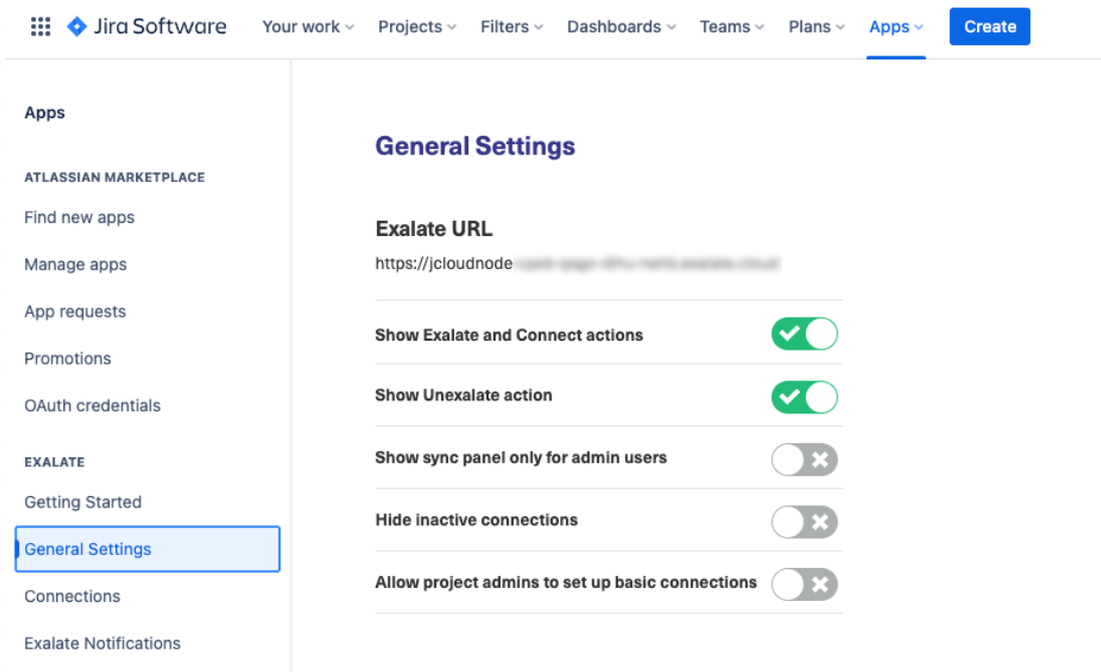
https://github.com

Account

xxxxx

- **Exalate URL** - your Exalate node URL.
- **Tracker URL** - GitHub URL.
- **Account** - the GitHub account used to install Exalate.

Jira Cloud



- **Exalate URL** - your Exalate node URL.
- **Show Exalate and Connect actions** - the toggle controls how the **Exalate** and **Connect** buttons are displayed on the issue view. If the toggle is active, the buttons are visible to the users on the issue view.
- **Show Unexalate action** - the toggle controls if the **Unexalate** button is visible on the issue view. If enabled, the users can see the Unexalate button in case the issue was previously Exalated.
- **Show sync panel only for admin users** - the toggle controls if the **Sync Panel** is displayed for all users, or only for admin users.

Note: The [Sync panel](#) provides information on the connection and the current sync status directly on the issue view. You can also enable a remote issue link to be displayed there.

- **Hide inactive connections** - this toggle allows you to hide/show inactive connections in the **Connections** tab.
- **Allow project admins to set up basic connections** - this toggle controls if the project admin users can initiate basic connections on the project level.

Jira On-Premise

ATLASSIAN MARKETPLACE

Find new apps

Manage apps

EXALATE

Getting Started

General Settings

Connections

Errors

Bulk Connect

Triggers

License Details

Clean-up Tools

Sync Queue

General Settings

Proxy User
JIRAUSER10000

Email Notifications
ACTIVE

In-JIRA Notifications
ACTIVE

Authentication required
DEACTIVATED

Polling interval (in seconds)
20

Show Exalate and Connect actions
ACTIVE

Show Unexalate action
DEACTIVATED

Hide inactive connections
DEACTIVATED

Display URL

Configure

- **Proxy User**- a user that can carry out any changes, such as creating issues, updating data, adding comments and attachments, etc. You can use an existing Jira user or create a new one.
- **Email Notifications** - use the toggle to enable/disable email notifications. If enabled, email notifications are sent once every hour.
- **In-Jira Notifications** - pop-up messages with confirmation of successful actions, alerts, errors, and other information related to Exalate.
- **Authentication required** - relevant only for Exalate v.3.x and lower. Toggle to enable or disable authentication to your instance and secure the connection. If you set the authentication as required, you need to share the credentials with the remote instance so that it can authenticate to your instance.
- **Polling Interval(in seconds)** - a time interval in seconds used to poll the destination instance in case of a Private - Public connection.

- **Show Exalate and Connect actions** - the toggle controls how the **Exalate** and **Connect** buttons are displayed on the issue view. If the toggle is active, the buttons are visible to the users on the issue view.
- **Show Unexalate action** - this toggle controls how the **Unexalate** button is visible on the issue view. If enabled, the users are to see the Unexalate button in case the issue was previously Exalated.
- **Hide inactive connections** - this toggle allows you to hide/show inactive connections in the **Connections** tab.
- **Display URL** - your Jira URL.
- **Configure** - click the Configure button to adjust General Settings.

Salesforce

The screenshot shows the Exalate interface for a Salesforce instance. On the left is a navigation sidebar with the Exalate logo and the instance name 'idalko2-dev-ed.my.sal...'. The sidebar contains links for 'Getting Started', 'General Settings' (which is selected), 'Connections', 'Entity Sync status', and 'Triggers'. The main content area is titled 'General Settings' and displays two fields: 'Exalate Url' with the value 'https://salesforcenode-etc1-pcpn-gwec-chus.exalate.cloud' and 'Tracker Url' with the value 'https://idalko2-dev-ed.my.salesforce.com'. A green 'Configure' button is located at the bottom of the settings area.

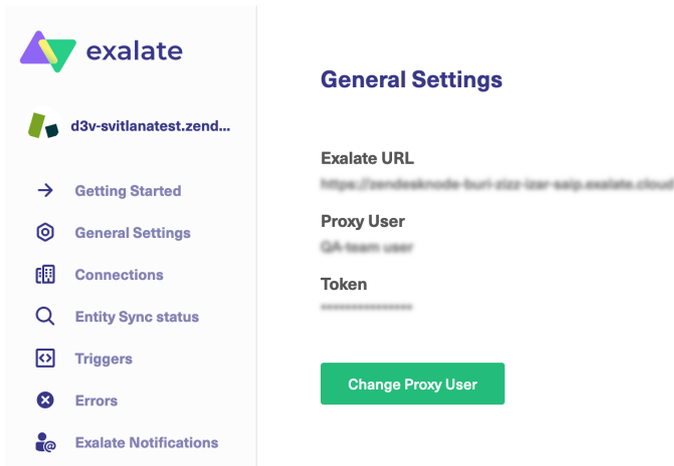
- **Exalate URL** - your Exalate Node URL.
- **Tracker URL** - your Salesforce instance URL.
- **Configure** - here you can set or modify the **Organization type**, **Consumer Key**, and **Consumer Secret** information.

ServiceNow

The screenshot shows the Exalate interface for a ServiceNow instance. On the left is a navigation sidebar with the Exalate logo and the instance name 'dev121112.service-now...'. The sidebar contains links for 'Getting Started', 'General Settings' (which is selected), 'Connections', 'Entity Sync status', 'Triggers', 'Errors', 'Exalate Notifications', 'License Details', 'Bulk Connect', 'Sync Queue', and 'Clean-up Tools'. The main content area is titled 'General Settings' and displays several fields: 'Exalate Uri' with the value 'https://snownode-kstp-dbrt-jgly-mdnl.exalate.cloud', 'Tracker Uri' with the value 'https://dev121112.service-now.com/', 'Client ID' with the value '41c0a8a65d831', 'Auth Protocol' with the value 'token', 'Client Secret' with a masked value '.....', and 'Refresh token' with a masked value '.....'. A green 'Configure' button is located at the bottom of the settings area. At the bottom of the page, there are links for 'Documentation', 'EULA', 'Support', and 'Report a bug', along with the text 'Powered by Exalate v. 5.4.9 (Core v. 5.4.9)'.

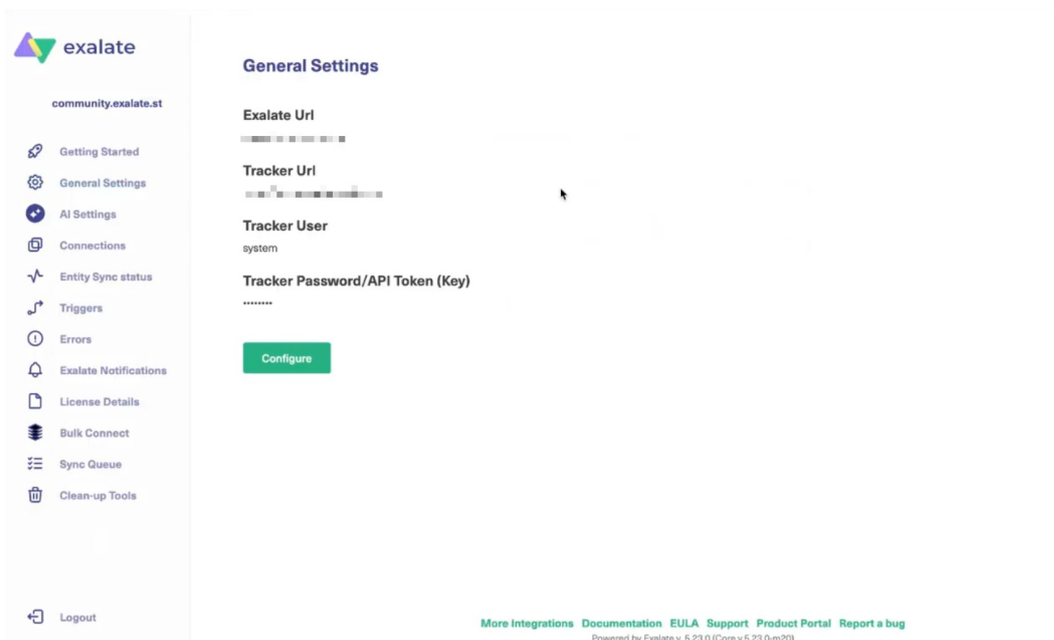
- **Exalate URL** - your Exalate Node URL.
- **Tracker URL** - your ServiceNow instance URL.
- **Client ID** - your ServiceNow Client ID.
- **Auth Protocol** - either Token or Basic auth.
- **Client Secret** - your ServiceNow Client Secret.
- **Refresh Token** - your [ServiceNow token](#).

Zendesk



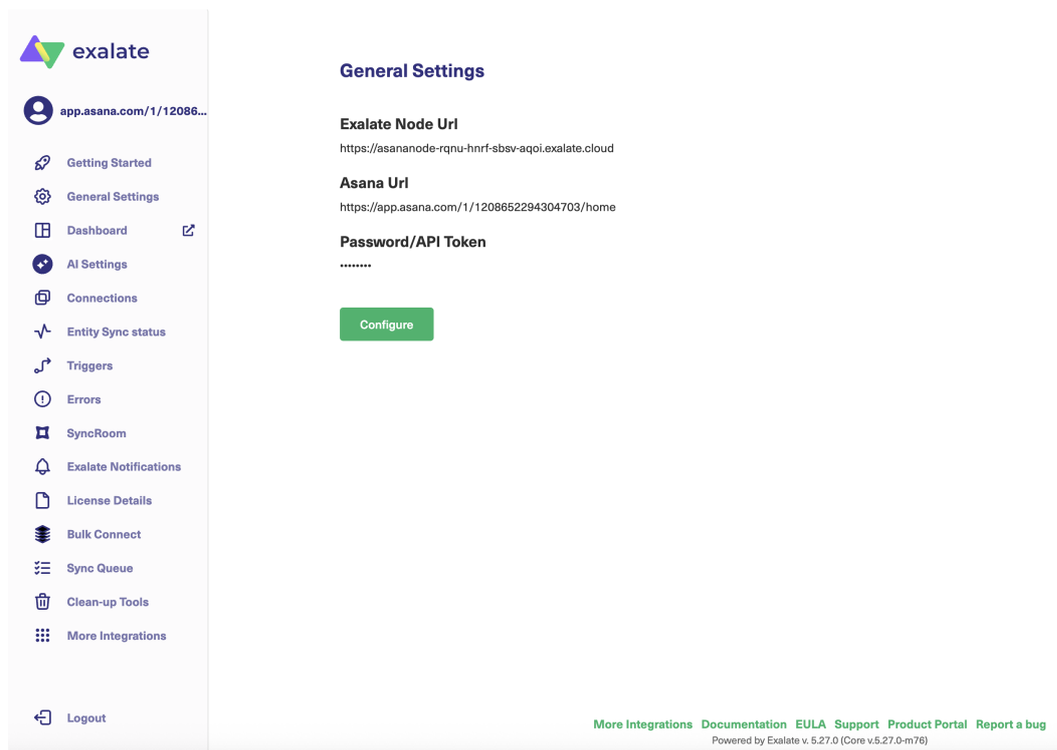
- **Exalate URL** - your Exalate node URL.
- **Proxy user**- a dedicated Zendesk agent. Exalate performs ticket changes on behalf of this user.
- **Token** - access token generated by the proxy user.
- **Change Proxy user** - this button allows you to change the current proxy user.

Freshdesk & Freshservice



- **Exalate URL** - your Exalate node URL.
- **Tracker URL** - your Freshdesk / Freshservice instance URL.
- **Tracker User** - a proxy user that is used by Exalate to communicate with Freshdesk / Freshservice. This user carries out changes such as creating tickets, updating data, adding notes and attachments, etc.
- **API Key** - a unique API key that acts as a password for the proxy user.
- **Configure** - click the Configure button to adjust General Settings.

Asana



- **Exalate Node URL** - your Exalate node URL.
- **Asana URL** - your Asana instance URL.
- **Password/ API Token** - a unique API key that acts as a password for the proxy user.
- **Configure** - click the Configure button to adjust General Settings.

Connections

You can find a list of all the created connections under the Connections tab. If you do not have any connections yet, this is the place where you can create and configure one.

Under the Connections tab, you can find the following options:

- **Initiate Connection:** Click this button to create a new connection.
- **Accept Invitation:** If the connection has been initiated from the other instance, you can accept the connection invitation by clicking the corresponding button.
- **Refresh:** Use the Refresh button to instantly refresh the connections screen without

reloading the whole page.

Connections

Connection defines synchronization behavior, including communication details, sync rules, and scope.

Initiate connection

Accept invitation



Connection	Issues under sync	Last sync	Status	
Local_to_Local For Cashe	12	BT-50 3 weeks ago	Active	
Project_to_Name	4	BT-77 4 days ago	Active	

Note: You can click on any of the column headers to sort, in ascending or descending order, **Connection types**, **Issues under sync**, **Last sync**, and **Status**.

Once you have established a connection, there are several available options available from the icons on the right side:

GitScript_to_AzureScript	9	issue 30 1 week ago	Active	
Jira9.4.0_to_GitHub	2		Active	

Deactivate

Delete connection

Exalate

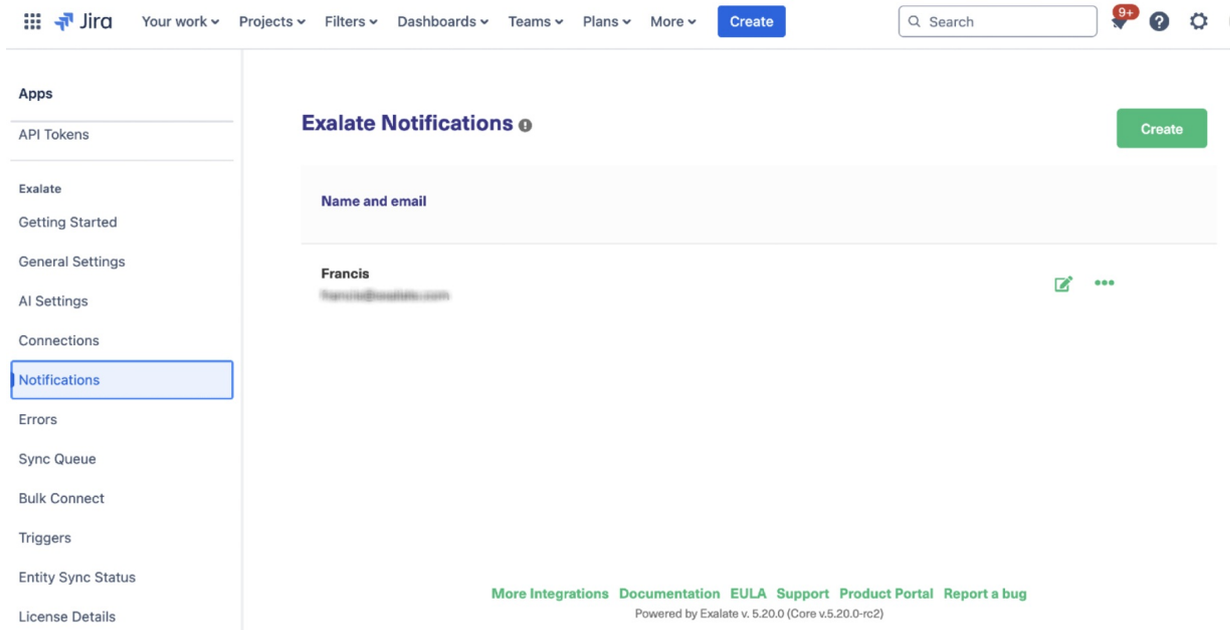
- **Edit Connection:** This option allows you to modify the connection Sync Rules, add a trigger, view statistics, and general connection information, as well as add a connection description.
- **Deactivate:** Use this option to deactivate a connection. When you deactivate a connection, it stays in the connection list with the deactivated status. You can activate it anytime by clicking the Activate button.
- **Delete Connection:** You can delete a connection from the connections list by clicking this button. When deleting a connection, the synchronization information as well as the configurations is removed. You can see a warning with the connection information and a confirmation screen whenever deleting a connection.
- **Exalate:** By clicking Exalate, you can start the synchronization of a specific entity right away. Enter the entity key and click Exalate to proceed with the sync.

Exalate Notifications

Under the **Exalate Notifications** tab, you can add users who will receive email notifications every time Exalate raises a synchronization error.

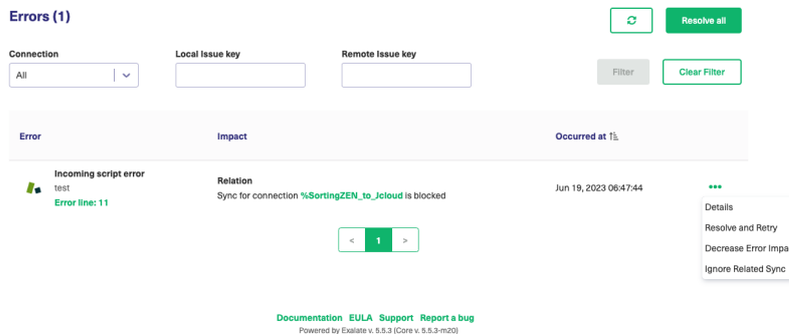
Click **Create** to add a user's name and email to the list of notification recipients.

You can choose to unsubscribe by removing users from the list of administrators in this panel.



Errors

Here you can find a list of errors when the synchronization is blocked. The errors can be related to a single issue error or a Connection-level error that blocks the entire Connection.



There could also be an instance-wide error that blocks all the Connections within that instance.

You can manage these errors and find the error details. Error overview includes an error summary description, its impact level, and the time when the error occurred.

Click the "... " to access the following options:

- **Error Details:** find out more information on every specific error.
- **Resolve and Retry:** start sync again once the error has been fixed.
- **Decrease Error Impact:** decreases the error impact level.
- **Ignore Related Sync:** ignores the error related to the sync.

Note: You can click on any of the column headers to sort, in ascending or descending order,

Error, Impact, and Occurred at.

Note: For more information, please see error handling.

Sync Queues

The Exalate app provides a **Sync Queue** utility to monitor outgoing and incoming synchronization messages that are in progress. You can find it in the Exalate admin menu as a separate tab.

The tool stores data related to the synchronization that is under processing. You can also track attachment synchronization separately.

The screenshot shows the 'Sync Queue' interface. At the top, there is a 'Sync Queue' title and a refresh button. Below the title, there are three input fields: 'Connection' (set to 'All'), 'Local Issue key', and 'Remote Issue key'. To the right of these fields are 'Filter' and 'Clear Filter' buttons. Below the input fields, there is a summary bar showing 'Outgoing sync (0)', 'Incoming sync (0)', 'Outgoing attachments (0)', and 'Incoming attachments (0)'. In the center, there is a large green arrow pointing right with the text 'There are no outgoing synchronization messages being processed.' At the bottom, there are links for 'Documentation', 'EULA', 'Support', and 'Report a bug', along with a footer note 'Powered by Exalate v. 5.4.10 (Core v. 5.4.10)'.

The Sync Queue can be filtered by **Connection name** or even a particular **Local** or **Remote** entity ID.

You can also click on any of the column headers to sort, in ascending or descending order, **ID**, **Event Number**, **Status**, **Connection**, **Sync type**, and **Twin trace ID**.

This can be really useful when there is a big amount of issues under synchronization and you need to find out the information on something specific.

The screenshot shows the 'Sync Queue' interface with the 'Connection' dropdown menu set to 'github_to_Svitlana Blue'. The summary bar shows 'Outgoing sync (6)', 'Incoming sync (0)', 'Outgoing attachments (0)', and 'Incoming attachments (0)'. Below the summary bar, there is a table with the following data:

ID	Event number	Status	Connection	Local issue	Remote issue	Sync type	Priority	Twin trace ID	Action
436	1	WAITING_FOR_RESPONSE	github_to_Svitlana Blue (ACTIVE)	TEST-17		EXALATE	Low	210	...
439	1	WAITING_FOR_RESPONSE	github_to_Svitlana Blue (ACTIVE)	TEST-14		EXALATE	Low	213	...
440	1	WAITING_FOR_RESPONSE	github_to_Svitlana Blue (ACTIVE)	TEST-13		EXALATE	Low	214	...

The **Outgoing sync** tab displays **outgoing synchronization events** queued in the **In progress** status.

Exalate creates a *Sync Event* once the local issue has been updated. You can find all processing sync events under this tab.

Sync Queue ↻

Connection: Local Issue key: Remote Issue key: Filter Clear Filter

Outgoing sync (1) Incoming sync (0) Outgoing attachments (0) Incoming attachments (0)

ID	Event number	Status	Connection	Local issue	Remote issue	Sync type	Priority	Twin trace ID	Action
436	1	WAITING_FOR_RESPONSE	github_to_Svitlana Blue (ACTIVE)	TEST-17		EXALATE	Low	210	...

The **Incoming sync tab** displays [incoming synchronization requests](#) queued in the **In progress** status.

Exalate creates *Sync Request* once the remote issue was updated. You can see all processing sync requests under this tab.

Sync Queue ↻

Connection: Local Issue key: Remote Issue key: Filter Clear Filter

Outgoing sync (1) **Incoming sync (1)** Outgoing attachments (0) Incoming attachments (0)

ID	Remote event number	Status	Connection	Local issue	Remote issue	Sync type	Twin trace ID	Action
16963	2	● UPDATE_ISSUE	Forsnow_to_ForZen (ACTIVE)	SN-801	FZ-2628	UPDATE	18217	...

< 1 >

[Documentation](#) [EULA](#) [Support](#) [Report a bug](#)
Powered by Exalate v. 5.5.0 (Core v. 5.5.0-m27)

Outgoing attachments display outgoing sync events of the attachments that are in progress.

Incoming attachments display incoming sync events of the attachments that are in progress.

Usage

- Track all synchronizations that are under processing.
- When you use [Bulk Exalate](#) or [Bulk Connect](#) to sync a big amount of issues at a time you can track the synchronization progress.
- Troubleshooting: you can get details of the queued synchronization events or requests.

Usually, the support engineer requests data from the Sync Queue to get more context of an issue.

Below you can see an example of the outgoing sync event details

Outgoing sync details

[← Back to Sync Queue](#)

ID
557

Connection name
jira_to_zendesk

Event number
1

Local ticket
268

Local ticket payload

```
{
  "version": {
    "major": 1,
    "minor": 14,
    "patch": 0
  },
  "hubIssue": {
    "organization_id": "360022251939",
    "components": [],
    "attachments": [],
    "voters": [],
    "customFields": {},
    "description": "some comment",
    "watchers": [],
    "fixVersions": [],
    "id": "268",
    "key": "268",
    "summary": "sync queue test",
    "creator": {
      "key": "360701091779",
      "active": false,
      "email": "sviliana@idaiko.com",
      "displayName": "Sviliana Magamedova",
      "username": "Sviliana Magamedova",
      "comments": [],
      "internalMap": {
        "organization_id": "360022251939",
        "reporter": {
          "key": "360701091779",
          "active": false,
          "email": "sviliana@idaiko.com",
          "displayName": "Sviliana Magamedova",
          "username": "Sviliana Magamedova",
          "priority": "normal",
          "labels": [],
          "customKeys": {},
          "workLogs": [],
          "issueType": {
            "name": "task",
            "affectedVersions": [],
            "entityProperties": {},
            "status": {
              "name": "new"
            },
            "issueUrl": "https://d3v-svilianatest.zendesk.com/agent/tickets/268"
          }
        }
      }
    }
  }
}
```

Bulk Connect

If you have an existing entity and you want to connect it with the existing entity on the other side, you can use the **Bulk Connect** operation. Under this tab, you can upload a simple mapping file and sync a set of existing issues within just one operation.

To know more about how to perform this operation, please read the guide on [how to perform the Bulk Connect operation](#).

Bulk Connect

Synchronize existing entities with remote ones

Connection*

 | ▾

Work item Mapping * ⓘ

 No file chosen

› Advanced

Triggers

Here you can configure automatic synchronization by creating triggers. Each trigger includes a search query with specific parameters. If the entity fits a search query, it is triggered for synchronization automatically.

Triggers

Create Trigger

Entity type 	If	When	Then sync via Connection	Status
Issue	issuetype = Task AND created <= 2023-06-01	Events: create/update	Local_to_Local	<input checked="" type="checkbox"/> 
Issue	project = "TES" AND issuetype = Task AND created <= 2023-02-01	Events: create/update	Local_to_Local	<input type="checkbox"/> 

[Documentation](#) [EULA](#) [Support](#) [Report a bug](#)

Powered by Exalate v. 5.5.3 (Core v. 5.5.3-m20)

Note: You can use the sorting feature to sort triggers in ascending or descending order by **Entity type**, **then sync via Connection**, and **Status**. The sorting icon appears once you click on one of these headers.

For more information, please see [how to create Triggers](#).

Entity Sync Status

Under this tab, you can see the sync status of any entity and start synchronization. Enter an entity URN and click **Search** to find out the current status of this entity.

Entity Sync status

The sync panel provides a view on the status of the entity, which is under synchronization. You can also find a remote entity link in there if it is available.

Select an entity type* 

Account 

Entity Urn* 

Search

If the entity is already under sync, you can **Unexalate** it from here. If the entity has not been synchronized yet, you can **Exalate** or **Connect** it by clicking the corresponding button.

To know more about the Entity Sync status on different platforms, visit this [page](#).

License Details

License Details

Type	EVALUATION
Status	ACTIVE
Used synchronizations	0 out of 1000
Next synchronizations available on	2023-01-01
Valid until	2023-01-01
License key	<code>eyJsaWNlbnNlVyc2lv...</code>  

Here you can manage your Exalate license information, and read your license type, status, and expiration date.

Clean-up Tools

Under this tab, you can stop synchronization and remove synchronization-related metadata on both sides. Usually, this tool is used to resolve unhandled synchronization problems. The two available options let you clean up by **Connection** or clean up by **Entity**.

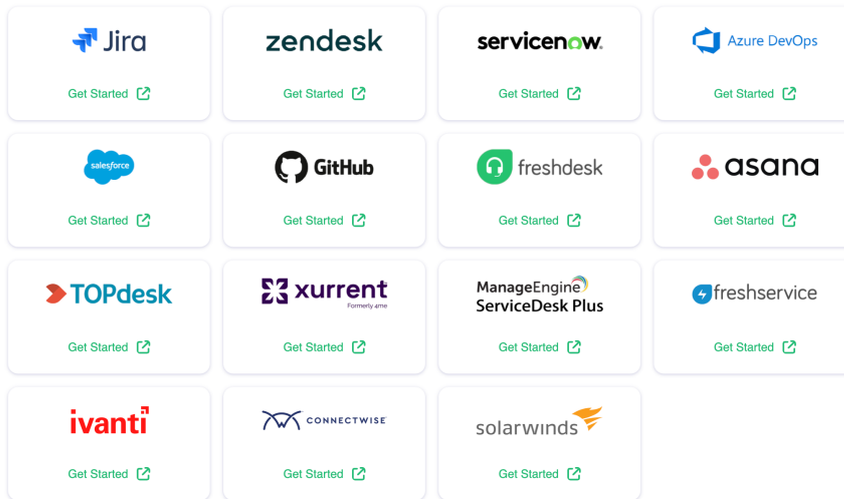
Learn to [use the Clean-up Tools](#).

More Integrations

The **More integrations** tab provides a comprehensive overview of all the systems Exalate can integrate with, allowing you to quickly identify new opportunities for synchronization.

More Integrations

To **sync data between systems**, Exalate needs to be installed on both ends. Choose a system below to **get started with the setting up your other end**.
For other connectors or to request a new integration, visit our [product portal](#)



ON THIS PAGE

[Getting Started](#)

[Dashboard](#)

[General Settings](#)

[Connections](#)

[Exalate Notifications](#)

[Errors](#)

[Sync Queues](#)

[Bulk Connect](#)

[Triggers](#)

[Product Entity Sync Status](#)

[About Us \[?\]\(#\)](#)

[License Details \[?\]\(#\)](#)

[Glossary \[?\]\(#\)](#)

[Clean-up Tools](#)

[API Reference \[?\]\(#\)](#)

[Security Integrations](#)

[Pricing and Licensing \[?\]\(#\)](#)

Resources

[Subscribe for a weekly Exalate hack \[?\]\(#\)](#)

[Academy \[?\]\(#\)](#)

[Blog \[?\]\(#\)](#)

[YouTube Channel \[?\]\(#\)](#)

[Ebooks \[?\]\(#\)](#)

Still need help?

[Join our Community \[?\]\(#\)](#)

[Visit our Service Desk \[?\]\(#\)](#)

[Find a Partner \[?\]\(#\)](#)