

Connect an Application with the Resolver Core Connector

Last Modified on 04/12/2022 3:13 pm EDT

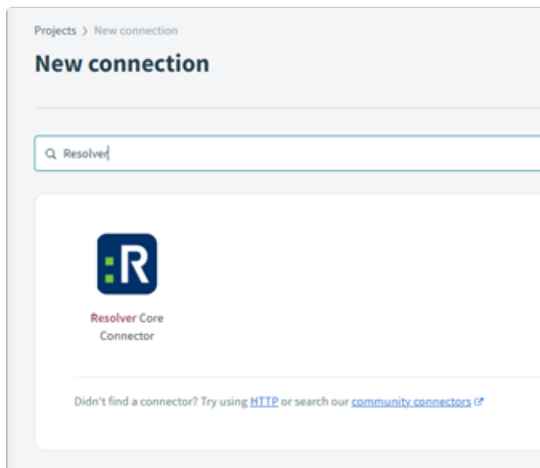
The Resolver Core Connector, built and supported by Resolver, allows you to automatically trigger [Workato automation recipes](#) between our system and other apps. This Connector can perform many common actions within Core, without you needing to fully understand how to perform complex calls to the Resolver API. For additional info on calling Core API for what doesn't exist in the Resolver Core Connector, refer to our [API \(Swagger Docs\)](#) documentation.



A Core Sandbox organization should be used for Workato recipe testing purposes, prior to your implementation within a production environment.

To establish a new app connection to your Core organization:

1. [Obtain an API Key](#) in your Core organization.
2. Log into your Workato account.
3. On the Workato **Projects** dashboard, select **Connections** under assets.
4. Click **Create Connection** on the top right of your screen.
5. On the **New Connections** screen, start typing and select **Resolver Core Connector** from the search field.



The Resolver Core Connector.

6. On the **Connect to Resolver Core Connector Screen**:
 - a. Enter the **Connection name** (which can be reused in other recipes).
 - b. Select the **Location** from the select list.
 - c. Enter the **API Key**.
 - d. Enter the **Host** domain.
7. Click **Connect**.

Projects > New connection > Connect to Resolver Core Connector

Connect to Resolver Core Connector

Connection name *

Name your connection. You can reuse it in other recipes.

Location *

Api key

Host

Connect

The Connect to the Resolver Core Connector screen.



The Host information can be found in the address bar of your browser. For example, if the domain for your org is , you will simply need to enter “example” in the blank field.

Once connected, you can begin building recipes with the Core Connector. You can also access the many Workato standard connectors, community connectors, or your own creations. Read more here: [Workato Recipe Design](#).