# Accept the Connection Invitation in Script Mode for AzureDevOps Server & Service

Last Modified on 10/20/2025 12:38 pm EDT

**Note**: To accept the Connection invitation you need an **Invitation Code**. The **Invitation Code** includes **pre-populated** Connection details such as Connection name, instance short names, and Destination instance URL. You are only required to finish the configuration by accepting the invitation.

## Accept the Connection Invitation in Script Mode from Azure DevOps

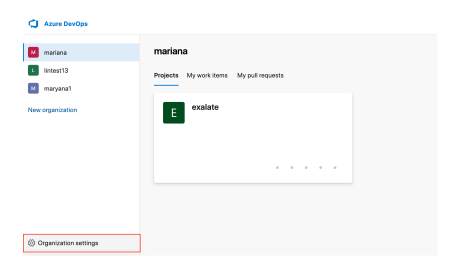
1. Navigate to the **Connections** tab in the Exalate console.

Note: You can also access Exalate with this link:

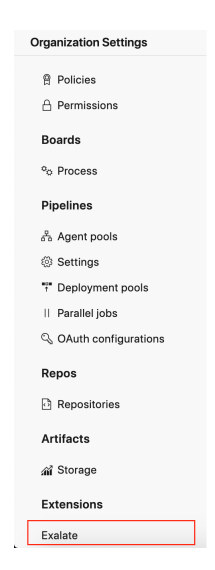
https://dev.azure.com/{your\_organization\_name}/\_settings/idalko-tools.exalate.adnode

To navigate to the **Connections** tab:

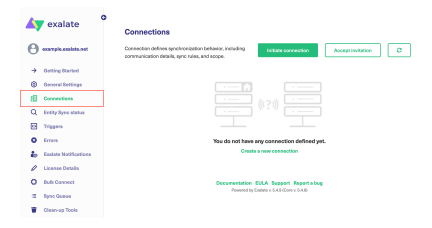
1. Click Organization settings.



2. Click **Exalate** in the **Extensions**section.



#### 3. Click Connections.



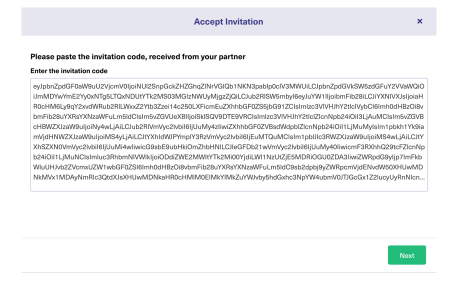
#### 2. Click Accept invitation.



#### 3. Paste the invitation code.

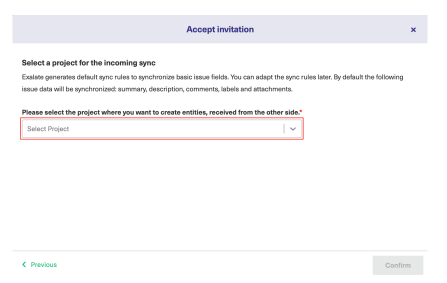
Paste the invitation code that you received from the other side.

#### And click Next.

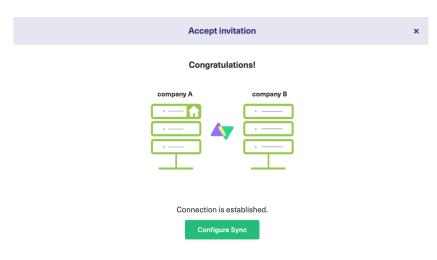


4. Select a project where you would like to sync issues received from the other side.

#### And click Confirm.



#### Congratulations! The connection is set up.



### What's Next?

After accepting the connection invitation proceed to configure the connection. Remember, with Exalate you need to set up the configuration for both integrating sides independently, depending on your integration requirements.

#### Product

#### ONATHUS PAGE

Release History ? Accept the Connection Invitation in Script Mode from Glossary ? Azure DevOps API Reference ?

What'ty Mext?

Pricing and Licensing ?

Subscribe for a weekly Exalate hack 

?

Academy ?

Blog ?

YouTube Channel ?

Ebooks ?

Still need help?

Join our Community 2

Visit our Service Desk ?

Find a Partner ?