## Choose the Connection Type and Configuration Mode

Last Modified on 09/20/2024 5:10 am EDT

After installation, you need to create a Connection between the 2 instances.

A connection defines the scope of your synchronization. It describes **which** entities must be synced and **how** they can be synced.

For setting up a Connection you must choose

- the Connection Type
- the Configuration Mode

#### **Exalate supports 3 Connection Types:**

#### **Public**

Allows synchronization where both task management systems are available via a public network (i.e the Internet).

#### **Private**

Allows synchronization where one Exalate application cannot be accessed through the public network or is behind a firewall.

#### Local

Allows synchronization between projects within a single task management system or instance.

**Important**: Local connection is not supported on Azure DevOps and GitHub.

Note: Start the local connection integration tutorial here.

### To continue, select if one of your instances is behind a firewall:

- C Yes, Exalate for Source is behind a firewall
- ${f C}\,$  Yes, Exalate for Destination is behind a firewall

Product

# CAbout Us I none of my instances are behind a firewall Release History I Glossary I API Reference I

API Referen

Pricing and Licensing [

Resources

Subscribe for a weekly Exalate hack

Academy [

Blog []

Ebooks []

Still need help?

Visit our Service Desk