

Configuration Modes




Last Modified on 03/18/2024 8:33 am EDT

Configuration Modes

Important: You cannot toggle between the different modes. To do so, you need to create a new Connection in Visual mode, Script mode, or Basic mode.

Configuration modes in Exalate define how synchronization is customized between two instances. Exalate offers 3 configuration types (modes): **Basic**, **Visual**, and **Script**.

Choose the configuration type

 Basic <small>FREE PLAN</small> <ul style="list-style-type: none">• Automatic configuration of basic fields• Sync rules cannot be edited• Only Issues can be synced• Recommended for use cases of basic complexity	 Visual <small>30-DAY TRIAL</small> <ul style="list-style-type: none">• Low-code, visual interface• Configure both sides of the connection using a single interface• Recommended for use cases of basic to intermediate complexity	 Script <small>30-DAY TRIAL</small> <ul style="list-style-type: none">• Groovy-based scripting• Configure each side of the connection separately• Recommended for use cases of basic to advanced complexity
--	---	--

The Basic Mode

- A limited number of entities can be synchronized.
- It has predefined mappings (Sync Rules) between the entities that cannot be edited.
- It comes with a Free Plan that allows up to 1000 free syncs per month.
- It is recommended for use cases with basic complexity.






Note: You cannot configure connections set up in the Basic mode since they come with a default set of rules & mappings. To configure them, you need to upgrade to Visual or Script mode.

The Visual Mode

- It has a low-code visual interface.
- You must have admin access to both task management systems.
- You can add Groovy-based scripts for advanced synchronization cases.
- It is recommended if you want to sync between different departments or projects within a single company (intra-company).

- It is recommended for use cases of basic to intermediate complexity.

The Script Mode

- It comes with an intuitive Groovy-based scripting engine.
- You don't need admin access to both task management systems.
- It gives you independent control over incoming and outgoing information (decentralized integration).
- **Product**
[About Us](#) 
[Release History](#) 
integration 
- **Glossary** 
It is recommended for complex or advanced use cases.
[API Reference](#) 

[Security](#) 

[Pricing and Licensing](#) 

Resources

[Academy](#) 

[Blog](#) 

[YouTube Channel](#) 

[Ebooks](#) 

Still need help?

[Join our Community](#) 

[Visit our Service Desk](#) 

[Find a Partner](#) 