## How to Sync Epics in Jira On-premise

Last Modified on 04/09/2024 9:47 am EDT

In this article, we describe how to synchronize Epics, including the Epic link.

**Note**: Requires Exalate for Jira Server/DataCenter version 4.5.1 or higher

With Exalate, you can sync epics and stories, while keeping the parent-child relationship on the remote side.

**Note**: To keep parent-child relations between issues, you need to synchronize Epics first, then synchronize stories.

## Configuration

After you establish a connection between two Jira instances, you need to configure the Sync Rules.

**Note**: The script works only when using scripting rules on Jira On-premise. It's not compatible with Exalate Visual mode. You can **only map the Epic name custom field in Visual mode**.

To sync epics in Jira on-premise:

1. Create files from the Exalate public repository.

**Note**: We store external scripts for Jira on-premise in a public repository. Copy the code from the repositories below and create *.groovy* files. You must keep the filenames as below. Note that you need to disable/enable the Exalate add-on such that the new file is added to the classpath.

- Epic.groovy
- 2. Upload the files to *\$JIRA\_HOME/scripts* directory.

**Note: \$JIRA\_HOME/scripts** directory is located on the server, where you have your Jira instance installed. If you don't have a script directory you should create one. For more information, please read How to add an external script in Jira on-premise.

3. Configure Sync Rules with the scripts provided below:

Add the code from the repository accordingly to the bottom of the Sync Rules.

## **Outgoing Sync**

Add the following code to send the Epic information together with the Epic Link.

**Note**: You need to synchronize Epic first, then synchronize stories to keep the parent-child relation between issues.

// Ensure that the Epic is synced first, such that stories sent later can be associated to the right epic Epic.sendEpicFirst()

A This example shows the case where the order does not matter, still keeping the parent-child relation between Epic and Stories. The Epic Link is also synchronized.

Epic.sendInAnyOrder()

## Incoming sync

Add the following code to apply received Epic information, including the Epic Link:

// Move this to the end of the incoming sync script
Epic.receive()

Profletve more questions? Ask the community About Us 🖄 Release History ON THIS PAGE API Reference 🖸 Sonfiguration 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 🖄