What is the Difference between Issue.type and Issue.type.name?

Last Modified on 10/27/2022 11:17 pm EDT

One of the most important details when configuring synchronization between multiple JIRA Instances is the issue type field.

Jira issue.type is an object with a set of properties such as name, id, etc.

When syncing the issue type you can send the whole object or **issue.type.name** string **property** (issue.type object property).

Below you can see examples of the scripts that help to sync issue types in different ways.

Sync Rules include issue type sync by default. You can adapt the script to your needs.

Source Side

Outgoing sync

• Send the **issue.type** object(This script is included in the default sync rules).

replica.type = issue.type

• Send issue.typeName string property

replica.typeName = issue.type.name

Destination Side

Incoming sync

• Set an issue.typeName to Task for all incoming issues

issue.typeName = replica.type?.name ?: "Task"

• Set an issue.type for incoming issues as received from the source side

issue.typeName = replica.typeName

ON THIS PAGE