## How to Sync SecurityLevel Issue Field in Jira Onpremise

Last Modified on 04/09/2024 8:27 am EDT

This article provides description and scripts that help to synchronize issue security level.

An issue security scheme is associated with a project, its security levels can be applied to issues in that project. You can synchronize the issue security level as any other issue field.

SecurityLevel issue field reference.

## Source Instance

Add the issue security level to your **Outgoing sync** to send it to the Destination Instance:

replica.securityLevel = issue.securityLevel

## **Destination Instance**

There are two methods to get securityLevel from the source side. The method depends if the securityLevel names are identicals on both sides.

• SecurityLevel names are identical on both sides

Add the following code into the **Incoming sync** to add received security level field on the Destination side.

issue.securityLevel = replica.securityLevel

• SecurityLevel names don't match

Add the code below into the **Incoming sync** to map different security levels between Instances.

import com.exalate.basic.domain.hubobject.v1. BasicHubIssueSecurityLevel issue.securityLevel = new BasicHubIssueSecurityLevel(null, "name", "description")

**Note**: The proxy user needs to have permissions to access the security levels you are trying to set.

- Please check that the proxy user has access to all the security levels
- In the permission scheme ensure that the proxy user has 'Set Issue Security' permission

Source Instance Glossary

**Destination Instance** 

Security 🔼

Pricing and Licensing 🖸

Resources

Academy 🛂

Blog 🛂

YouTube Channel 🛂

Ebooks 🛂

Still need help?

Join our Community

Visit our Service Desk

Find a Partner 🛂