How to Sync Issue Links on Jira On-premise

Last Modified on 04/09/2024 6:33 am EDT

This article describes how to sync issue links between JIRA Server Instances.

Source Instance

Send over the issue links

Outgoing sync

replica.issueLinks = issue.issueLinks

Destination Instance

Add the script below in the **Incoming sync** of the **Destination instance** to receive *issue links* from the Source Instance.

Incoming sync

issue.issueLinks = replica.issueLinks

Warning: You should separately synchronize all issues that are linked to a specific issue to keep an association between them on the Destination side.

Example

Sync between projects **DEV** and **TEST**;

issue DEV-1 is linked to issue DEV-2;

sync issue **DEV-1** to **TEST-1**;

TEST-1 still is not associated with any other issue

sync issue **DEV-2** to **TEST-2**;

as a result, you get a link between remote issues on the **TEST** project (**TEST-1** and **TEST-2**)

- The default issue links synchronization behavior does not include merging issue links from the source and destination issues. Once the issue has been synchronized, it has the same links as the source issue.
- If you sync the issue via multiple connections, issue links are overwritten.

Note: In case you don't want the source issue links to be overridden if the remote side doesn't

have any issue links we recommend using the external script IssueLinks.groovy.

See it in Action!

Product pAGE About Us C Belerace Histamy €² Clossary C² Destination Instance API Reference C² Sec.itity Action! Pricing and Licensing C² Resources Subscribe for a weekly Exalate hack C² Academy C³

Blog [2] YouTube Channel [2] Ebooks [2] Still need help? Join our Community [2] Visit our Service Desk [2] Find a Partner [2]