

syncHelper

Last Modified on 04/20/2023 9:34 am EDT

The syncHelper is an object which can be used in the Sync Rules scripts to schedule sync on your instance.

Names of objects are case-sensitive. **displayname** is different from **displayName**

JIRA CLOUD

Title	Description
getLocalIssueKeyFromRemoteId	Finds a local issue key linked to a remote issue.
isUnderSync	Allows to check if certain entities are synced through a specific connection
syncBackAfterProcessing	Use this helper method in the Incoming sync to update the source issue once the synchronization to the destination side is finished.
unExalateAfterProcessing	Creates an Unexalate event to stop the synchronization of an issue once it's synchronized.
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node
getRemoteExalateUrl	Returns the URL of the remote Exalate node

JIRA ON-PREMISE

Title	Description
-------	-------------

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
isUnderSync	Allows to check if certain entities are synced through a specific connection
syncBackAfterProcessing	Use this helper method in the Incoming sync to update the source issue once the synchronization to the destination side is finished.

GITHUB

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node
getRemoteExalateUrl	Returns the URL of the remote Exalate node

ZENDESK

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
unExalateAfterProcessing	Creates an Unexalate event to stop the synchronization of an issue once it's synchronized.
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node

Title	Description
getRemoteExalateUrl	Returns the URL of the remote Exalate node

SERVICENOW

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node
getRemoteExalateUrl	Returns the URL of the remote Exalate node








AZURE DEVOPS

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node
getRemoteExalateUrl	Returns the URL of the remote Exalate node

SALESFORCE

Title	Description
getRemoteIssueUrl	Returns the entity URL of the twin
getTrackerUrl	Returns the URL of the underlying tracker
getRemoteTrackerUrl	Returns the URL of the remote tracker
getExalateUrl	Returns the URL of the current Exalate node
getRemoteExalateUrl	Returns the URL of the remote Exalate node

HP ALM/QC

Title	Description
getLocalIssueKeyFromRemoteld	Finds a local issue key linked to a remote issue.
Product About Us  syncBackAfterProcessing Release History Glossary API Reference	Use this helper method in the Incoming sync to update the source issue once the synchronization to the destination side is finished.
Security Pricing and Licensing Resources Academy  Blog  YouTube Channel  Ebooks  Still need help? Join our Community  Visit our Service Desk  Find a Partner 