

debugHelper

Last Modified on 02/11/2026 11:46 am EST

This method helps to raise an IssueTrackerException error with the value of the field which is not syncing

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

JIRA CLOUD

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

JIRA ON-PREMISE

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

GITHUB

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

ZENDESK

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

SERVICENOW

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

AZURE DEVOPS (Server & Service)

Title	Description
debug.error	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

SALESFORCE

Title	Description
Product debug.error About Us  Release History  Glossary  API Reference  Security  Pricing and Licensing 	Helps to raise an IssueTrackerException error with the value of the field which is not syncing. Allows to see the content of the replica and the issue (if applicable)

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](#) 