How to Check if Entities are Synced

Last Modified on 12/23/2025 4:03 pm EST

Exalate allows you to create multiple connections. To keep track of your syncs, you can check if certain entities are synced through a specific connection. In Exalate, this can be done with the <code>isUnderSync</code> and <code>isIssueUnderSync</code> functions. This article shows how you can check if entities are synced.

Script Variables

| Variable | Description |
|------------|--|
| issue.id | The issue, ticket, or entity id you want to check |
| entityType | Issue, ticket, or entity type you want to check |
| B_to_A | Connection name you want to check |
| return | Stops sync if an issue is already synced in a connection |

Script Examples

With these example scripts, you can check if an entity is synced through the same or another connection. You can also stop sync by adding a return variable. These examples can be used in the outgoing sync.

This script stops sync if an entity with an entity id and an entity type is synced through the same connection.

if (syncHelper.isUnderSync(issue.id, entityType)){return;}

This script stops sync if an entity with an entity id is synced through the same connection.

if (syncHelper.isIssueUnderSync(issue.id)){return;}

This script stops sync if an entity with a long entity id is synced through the same connection.

if (syncHelper.isIssueUnderSync(issue.id.toLong())){return;}

This script stops sync if an entity with an entity id and entity type is synced through a connection "B to A".

if (syncHelper.isUnderSync(issue.id, entityType, "B to A")){return;}

This script updates the entity description if an entity is synced through a connection "B to A".

Product

if (sxncHelper.isUnderSync(issue.id, entityType, "B_to_A")) {issue.description = "It's also under sync with B_to_A.";}

Release History ?

Glossary ?

Have more questions? Ask the community

Security ?

Pricing and Licensing ?

Resources

Subscribe for a weekly Exalate hack 2

Academy ?

Blog ?

YouTube Channel ?

Ebooks ?

Still need help?

Join our Community ?

Visit our Service Desk 2

Find a Partner ?