Manage Connection Configuration

Last Modified on 04/19/2025 5:49 am EDT

In SyncRoom, you can easily modify sync rules and manage how integrations are configured between your existing Exalate nodes. The interface allows you to work on both sides of the connection simultaneously, displaying the outgoing script from the source side and the incoming script from the destination side on a single screen.

This mirroring feature makes it convenient to write and review integration rules.

Accessing the Connection Configuration Page

To manage a connection's configuration:

- 1. Navigate to your Network details page.
- 2. Locate the connection in the **Connections list**.
- 3. Click on the **connection name** or the **Edit** button to open the configuration page.

		Networks / Bootes	1		
MY NETWORKS		Network Orlando			
Acquarius	>	Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet dolor sit amet.			
Orlando	>				
Cassiopeia	>	G Connections			
		Connections in Orlando + Import connections	Network visual		
		Q Search ÷ Sort by	now		
		now PMs_to_DevTeam ➤ Edit :: Last Sync 2 days ago (Bell-3 ↔ 420) Synced Pairs 102	PMs Team		
		Last Sync 17 minutes ago (SUP-123 ↔ DEV-345) Synced Pairs 358	Dev Team Cloud Ops Support		

Editing and Creating Versions

Once on the connection configuration page, you'll see the current sync rules. To make changes:

1. Either Create a new version or select Open latest draft.

This ensures you don't modify the active configuration directly. Changes are automatically saved as drafts, so you don't need to manually save them. You can modify drafts freely before publishing.

SvncRoom	• You're looking at an active version of this connection. To edit, create a new version or select an existing) draft.			
S Networks	Networks / Mariana Network / San Jose to Malaga Connection: Malaga_to_San Jose Image:				
	Triggers	+ Add trigger			
	Entity Query	Status			
	Scripts				
	Outgoing script From San Jose	Incoming script Into Malaga			
[→ Log out	1 replica.key = workItem.key 2 replica.summary = workItem.ssignee 3 replica.description = nodeHelper.striptint[WorkItem.description] 5 replica.type = workItem.type 6 replica.type = workItem.type 7 replica.tabels = workItem.type 8 replica.coments = workItem.typitml[WorkItem.com 9 replica.coments = workItem.atchments 10 replica.tachements = workItem.atchments 11 replica.project = workItem.areaPath 12 replica.areaPath = workItem.areaPath	<pre>if(firstSync){ // Set type name from source entity, if not found set a default workItem.projectKey = "Test" workItem.typeName = nodeHelper.getIssueType(replica.type?.name)?.na } workItem.description = replica.summary workItem.description = replica.description workItem.atachementKelper.mergeAttachments(workItem, re workItem.atachementKelper.mergeComments(workItem, replica) workItem.labels = replica.labels workItem.priority = replica.priority </pre>			

- 2. Click the **Edit** button to open the editor.
- 3. Edit sync rules.
- 4. Click **Save Script** to save the version or **Start TestRun** to test your configuration.

More details on **TestRun** can be found in a dedicated article.

- 5. Click **Add Trigger** to create one or multiple triggers for the current configuration version.
- 6. Click **Publish Version** if you want to activate the configuration.

Switching Connection Direction

When editing a connection, remember that changes apply only to one direction at a time. To ensure a complete configuration, click the **Switch Direction** button to modify the sync rules for the opposite flow. This will create a new version (or draft) for that direction, which also needs to be reviewed and published.

• You're looking at an active version of this connection. To edit, create a new version or select an existing draft.						
Networks / Mariana Network / San Jose / Malaga to San Jose						
Connection: Malaga_to_SanJose						
\neq \bigcirc Malaga \rightarrow \bigcirc San Jose						
Version 1 (Active) • New version						

Versioning Details

All configuration versions for a connection are available under the **Version dropdown** below the connection name.

Versions have the following statuses:

• Active:

The currently published configuration. It cannot be edited directly. To make changes, create a new version, which will be an exact copy of the Active version.

• Draft:

A draft is an editable copy of the Active version. You can modify it freely, and changes are auto-saved. A draft can be published when ready.

• Archived:

When a new version is published, the previous Active version is archived. You can restore an archived version by selecting **Restore version**, which creates a new draft that can be edited and published.

This versioning system ensures that your active configurations remain stable while giving you the flexibility to refine and update your integration rules as needed.

	• You're looking at an active version of this connection. To edit, create a new version or select an existing draft.						
	Networks / Mariana Network / San Jose / San Jose to Malana						
S Networks	Connection: Melaga to San Jose						
	Z U San Jose → U Malaga						
	Version 1 (Active)	View connection details >					
	Version 1 (Active) Last updated at 3/22/2025. 3:57:06 PM, by E. User						
Product	Version 2 (Draft)	+ Add trigger					
About Us 🛛	Last updated at 3/31/2025, 4:53:16 PM, by E. User	Status					
Release History I							
Glossary 🛛							
API Reference I							
ONSetunitys PAGE							
Pricing and Licensin	g []						
Resources	Resources						
Subscribe for a weekly Exalate hack D							
Academy 🛛							
Blog D							
YouTube Channel I							
Ebooks 🛛							
Still need help?							
Join our Community	ý D						
Visit our Service De	sk 🛛						
Find a Partner D							