Approving Node Import Requests in Exalate

Last Modified on 05/02/2025 8:03 am EDT

When a SyncRoom user requests to import a node, the Exalate administrator needs to approve or decline the request in the **Exalate application**.

Receiving an Import Request

Once a request is sent from SyncRoom, the Exalate administrator will receive a **notification** in the Exalate UI.

To review the request:

- 1. Open the **Exalate application**.
- 2. Navigate to the **SyncRoom** tab.
- 3. Select the **Requests** section.
- 4. Locate the request, which displays the **username** of the requester and the **network name** where the node is being imported.

4	exalate	SyncRoo	m		
ļ	company.tracker.com				
÷	Getting Started	Networks	Requests 2		
0	General Settings				
	Connections		John Doe is requesting to add this node to the network "Orlando".		
Q	Entity Sync Status		By approving this request, John Doe will have access to view, configure, and troubleshoot all the connections within this node. Access can be revoked from SyncRoom at any time. Please review the details before approving or denying the Approve		
Ø	Triggers	U		Deny	Approve
8	Errors		request.		
п	SyncRoom 2				
e	Notifications		Harry Smith is requesting to add this node to the network "Denver".		
Ø	License Details		By approving this request, John Doe will have access to view, configure, and troubleshoot all the connections within this node. Access can be revoked from SyncRoom at any time. Please review the details before approving or denying the request.	Approve	
0	Bulk Connect				
:=	Sync Queue				
	Clean-up Tools				
¢	Logout		Documentation EULA Support Report a bug Powered by Exalate v. 5.3.3 (Core v. 5.3.4)		

Approving or Denying a Request

- Click **Approve** to allow the node to be imported into the specified network.
- Click **Deny** to reject the request.

Important: Once a request is **denied**, the notification will disappear from Exalate. If a request was denied by mistake, a new request must be sent from SyncRoom for approval.

What Happens After Approval?

Once an Exalate admin **approves** a node import request:

- The node is added to the specified **SyncRoom network**.
- Any connections involving this node can now be **managed via SyncRoom**. This includes:
 - Viewing and configuring connection sync rules.
 - Changing connection status.

Product About Us 1° Troubleshooting.

Releaser the access can be revoked from SyncRoom UI at any time. Glossary I API Reference I

ONSecurity PAGE

Pricing and Licensing © 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 ©