# **Import Nodes and Connections**

Last Modified on 04/19/2025 5:36 am EDT

To structure your network in SyncRoom, you need to import your existing **Exalate nodes** and their **connections**. This ensures that all integrations are managed from a central location.

### **Importing Nodes**

To add an existing **Exalate node** to your network:

1. Go to the **Nodes** tab and click **Import Node**.

	Networks / Bootes
MY NETWORKS	Network Orlando Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet dolor sit amet.
Orlando > Cassiopeia >	Connections
	Nodes in Orlando     + Import node       Q     Search
	No Nodes Imported Yet Start by importing existing Exalate nodes to your network. + Import node

- 2. Provide the required details:
  - **Node Name** (any name for reference).
  - **Node URL** (link to the Exalate node).
  - **Tag** (optional, for categorization).

SyncRo	oom	Networks / Bootes			1
MY NETWORKS					
Bootes Cassiopeia		도 Connection	Import node	×	
Draco Equuleus		Nodes in Boo	Name Dev		
		Q Search Your network is	URL https://jcloudnode-abcd-efgh-ijk Tags (optional)	rm-Imno.exalate.cloud	
			Cancel	Send request	

3. Click **Send Request** to submit the request to the Exalate administrator of that node.

The node will appear in **Pending** status until the request is either **approved or declined** by the Exalate admin.

SyncRe	oom					
MY NETWORKS		Networks / Bootes				:
Acquarius	>	Network	Orlar	ndo		
Cassiopeia Equuleus	>	Lorem ipsum dolor sit ar	net. Lorem ipsum	n dolor sit amet. Lorem ipsum dolo	or sit amet dolor sit amet.	
		ල Connections	Nodes 👬			
		Nodes in Orlande	þ			+ Import node
		Q Search				
		Name		URL	Request Status	
		Dev Team		aquarius.atlassian.zz	() pending	Admin :

### **Approved Nodes**

Once a node request is approved:

• It will show as **Approved** in the **Nodes list**.

• In the **Connections tab**, the approved nodes will appear in the visual network representation.

With at least **two approved nodes**, you can start importing connections between them.

## **Importing Connections**

You can import connections in two ways:

### 1. From the Connections Tab

1. Go to the **Connections** tab and click **Import Connections**.

SyncRoom	n	Networks / Bootes	1
MY NETWORKS		Network Orlando	
Acquarius	>	Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet. Lorem ipsum dolor	r sit amet dolor sit amet.
Orlando	>		
Cassioneia	、 、	G Connections 🗰 Nodes	
Cabbiopera			
		Connections in Orlando + Import connections	Network visual
		Q Search + Sort by No Connections Yet Once you import nodes, import the connections between them to build your network.	now PMs Team
		+ Import connections	Dev Team 😸 +

2. Select the **node** you want to import connections from. A list of available connections will be displayed.

	Network Bootes	
	Lorem ipsum dolor Import Connections	
	Choose the node to import connections from	
	now PMs Team nodeUrl-abd-fsfs.exalate.net	
	Dev Team         acturus.attlassian.zz	
	Cancel	

3. Select the connections you want to import.

	Networ	k Bootes	_	
	Lorem ipsum dolor	Import Connections	×	
	년 Connection	4 connections available to import	^	
		now ← ◆ PMs_to_DevTeam		
	Connections	now + PMs_to_DevTeam 2		
	Q Search	now ↔ ◆ PMs_to_DevTeam 3		
	You have no co your network.			
		3 connections requiring node requests	~	
		Cancel	Import Connections	

4. (Optional) You will also see other connections linked to this node. You can send connection requests to those nodes to enable additional connections for import.
5. Click Import Connections.

Once the import is successful:

• The connections will appear in the Connections list.

• The **visual network representation** will update, showing arrows that indicate how nodes are interconnected.

#### 2. From the Nodes Tab

1. In the **Nodes tab**, once a node request is approved, an **Import Connections** button will appear next to it.

2. Click Import Connections.

	Networks / Bootes			:
MY NETWORKS Acquarius >	Network Or	ando ipsum dolor sit amet. Lorem ipsum d	dolor sit amet dolor sit amet.	
Orlando > Cassiopeia >	G Connections 🗰 No	des		
	Nodes in Orlando			+ Import node
	Q Search	URL	Request Status	
	Dev Team	aquarius.atlassian.zz	S approved	+ Import connections :
	now PMs Team	aquarius.atlassian.zz	S approved	+ Import connections :

3. Select the connections you want to import from the available list.

4. (Optional) You can also send requests to other connected nodes to enable more connections for import.

5. Click **Import Connections** to finalize the process.



Once completed, the imported connections will be listed under **Connections**, and the visual network will update accordingly.

	Networks / Bootes	:
MYNETWORKS	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 III Nodes	
	Connections in Orlando + Import connections	Network visual
<b>Product</b> About Us 0	Q. Search       ≠ Sort by         now       →       PMs_to_DevTeam         Image: Construction of the second	PMs Team PMs Team Dev Team Cloud Ops Support
Release History I Glossary I		
API Reference I ONSetHIS PAGE		
Pricing and Licensing		
Resources		
Subscribe for a weekly E	xalate hack	
Academy []		
Blog 🛛		
VeuTules Channel II		

Ebooks 0 Still need help? Join our Community 0 Visit our Service Desk 0 Find a Partner 0