

Import Nodes and Connections

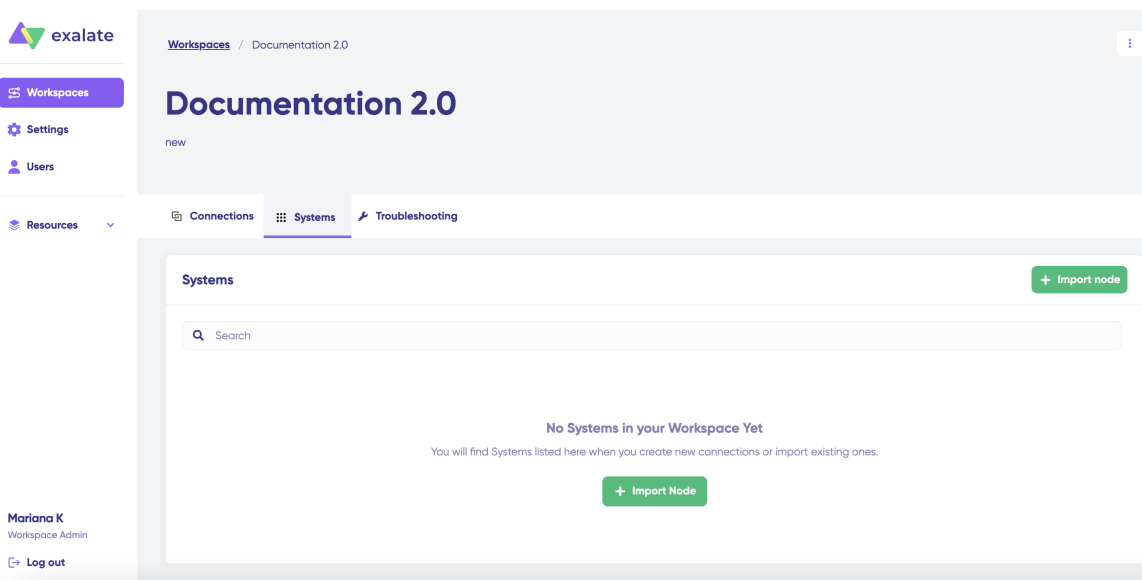
Last Modified on 12/17/2025 10:44 am EST

To structure your workspace in New Exalate, you can import your existing **nodes** and their **connections**. This ensures that all integrations are managed from a central location.

Importing Nodes

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

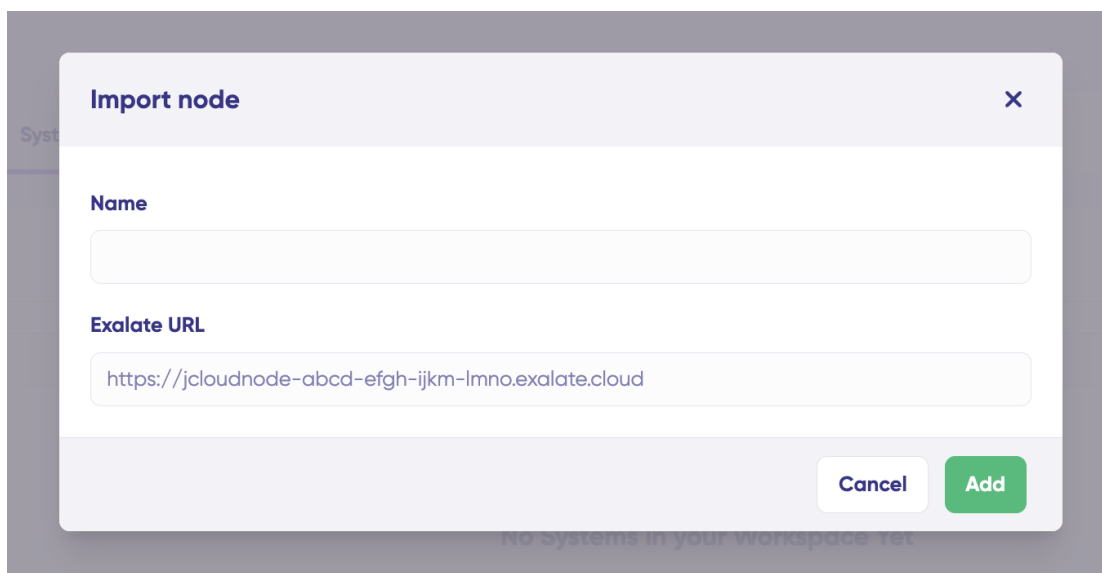
1. Go to the **Systems** tab and click **Import Node**.



The screenshot shows the Exalate workspace interface. The left sidebar includes 'Workspaces' (selected), 'Settings', 'Users', and 'Resources'. The main area is titled 'Documentation 2.0' with a 'Systems' tab selected. A green button labeled '+ Import node' is visible. The central content area displays a message: 'No Systems in your Workspace Yet' with the subtext 'You will find Systems listed here when you create new connections or import existing ones.' A user profile for 'Mariana K' (Workspace Admin) is shown at the bottom left, and a 'Log out' link is at the bottom right.

2. Provide the required details:

- **Node Name** (any name for reference).
- **Node URL** (link to the Exalate node).



The screenshot shows the 'Import node' dialog box. It has fields for 'Name' (with a placeholder 'Exalate Node') and 'Exalate URL' (containing the value 'https://jcloudnode-abcd-efgh-ijkm-lmno.exalate.cloud'). At the bottom are 'Cancel' and 'Add' buttons, with the 'Add' button being green. The background shows the 'Systems' tab of the workspace interface with the message 'No Systems in your workspace yet'.

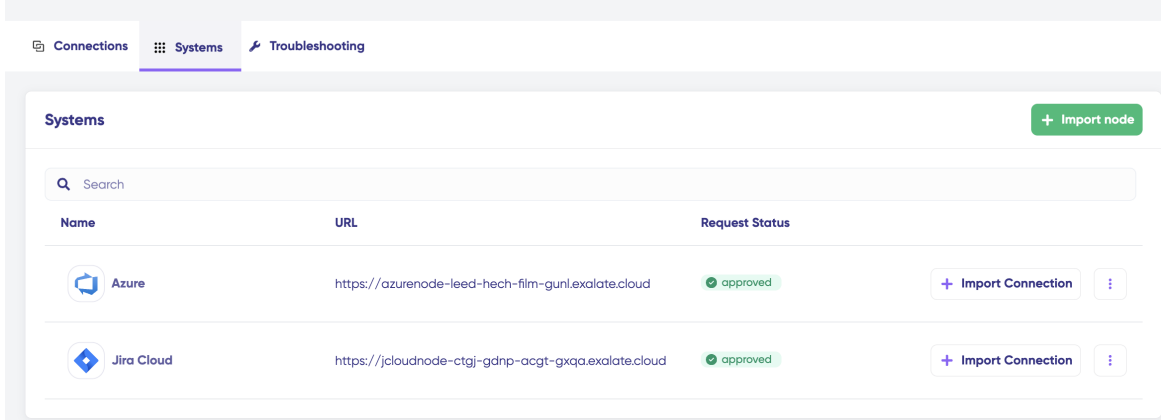
3. Click **Add** to submit the request to the Exalate administrator of that node.

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

Approved Nodes

Once a node request is approved:

- It will show as **Approved** in the **System list**.



The screenshot shows the 'Systems' tab in the navigation bar. The 'Systems' section displays a table with two rows. Each row represents a node with a status of 'approved'. The columns are 'Name', 'URL', and 'Request Status'. The 'Request Status' column for both rows shows a green circle with a checkmark and the word 'approved'. There are 'Import Connection' buttons and a 'More' button for each row.

Name	URL	Request Status
Azure	https://azurenodenode-lead-hech-film-gun.exalate.cloud	approved
Jira Cloud	https://jcloudnode-ctgj-gdnp-acgt-gxqa.exalate.cloud	approved

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

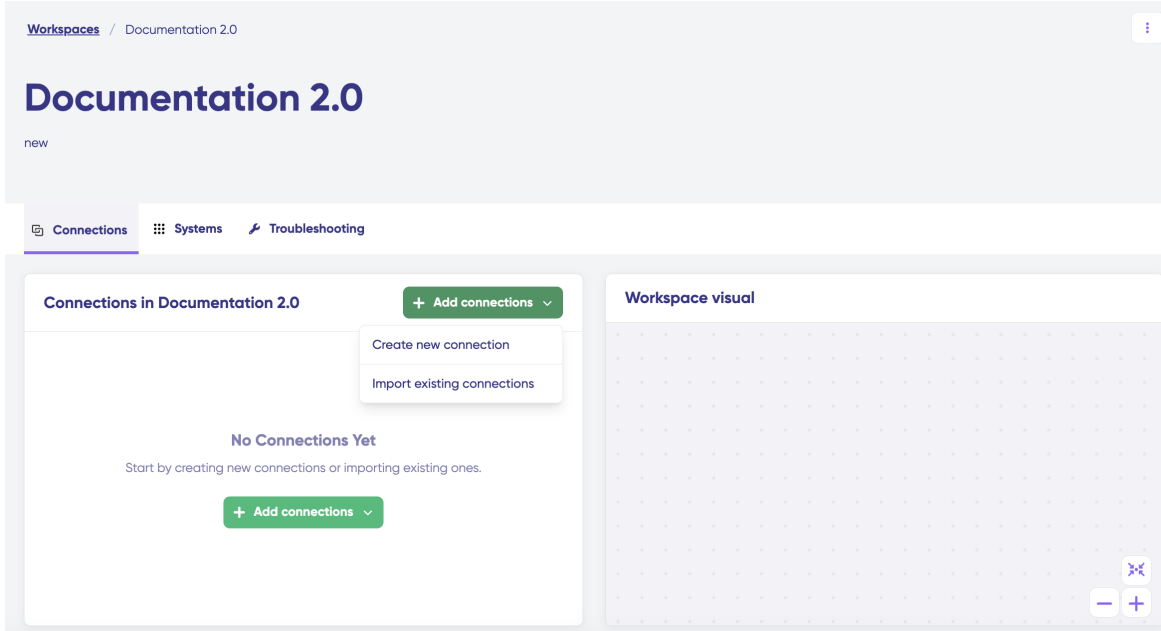
With at least **two approved nodes**, you can start importing connections between them.

Importing Connections

You can import connections in two ways:

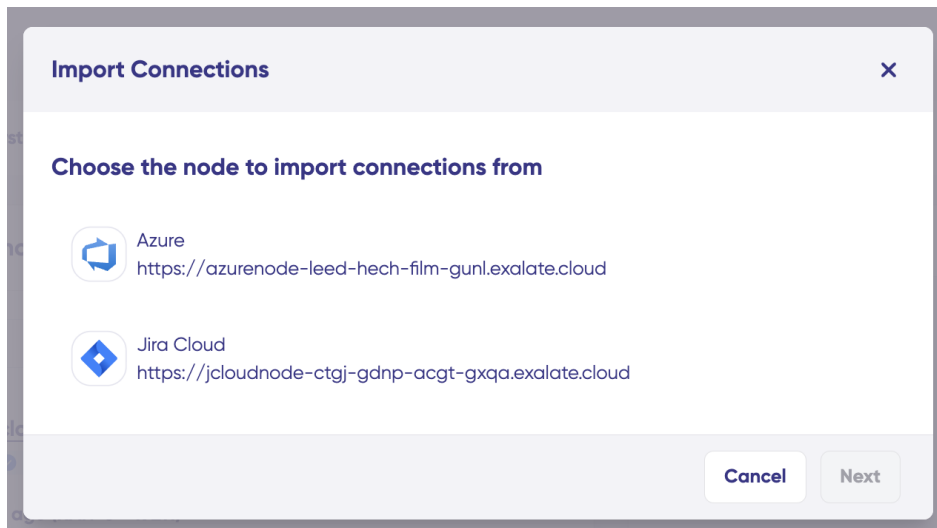
1. From the Connections Tab

1. Go to the **Connections** tab and click **Add Connections > Import Existing Connections**.

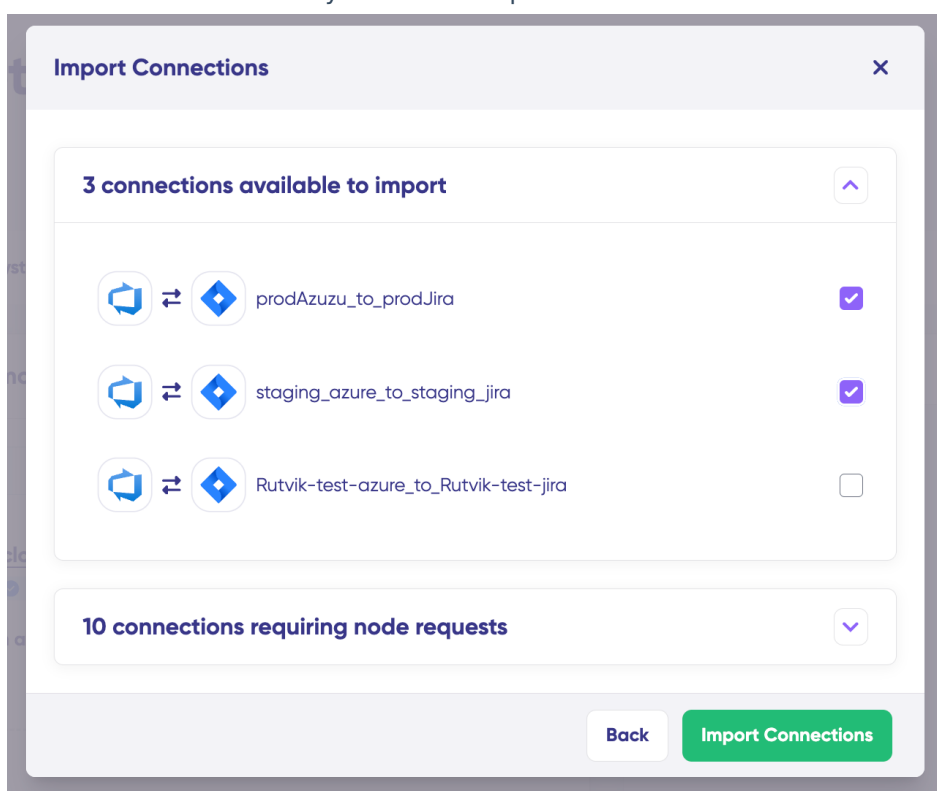


The screenshot shows the 'Connections' tab in the navigation bar. The 'Connections' section displays a 'Connections in Documentation 2.0' panel. It has a 'Create new connection' button and an 'Import existing connections' button. Below this is a 'No Connections Yet' message with a 'Start by creating new connections or importing existing ones.' note and a '+ Add connections' button. To the right is a 'Workspace visual' panel with a grid and connection tools.

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



3. Select the connections you want to import.



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 workspace representation** will update, showing arrows that indicate how nodes are interconnected.

2. From the Systems Tab

1. In the **Systems tab**, once a node request is approved, an **Import Connections** button

will appear next to it.

2. Click **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.

The screenshot shows the exalate Documentation workspace. On the left, a sidebar includes links for Workspaces, Nodes Overview, Settings, Users, and Resources. The main content area has a header 'Workspaces / Documentation' and a sub-header 'Test network'. Below this, a 'Connections' tab is selected, showing a list of connections: 'Jira Cloud to AzureCloud' (active, last sync 25 days ago, 1 synced pair). To the right, a 'Workspace visual' section displays a network diagram with nodes 'Azure R500' and 'Jira Cloud' connected by a double-headed arrow. The bottom of the page features a 'Product' section with links to About Us, Release History, Glossary, Importing Nodes, API Reference, Importing Connections, and Pricing and Licensing. A 'Resources' section includes links to the Academy, Blog, YouTube Channel, and Ebooks. A 'Still need help?' section provides links to the Community, Service Desk, and Find a Partner.

Workspaces / Documentation

Documentation

Test network

Connections Systems Troubleshooting

Connections in Documentation

+ Add connections

Search

Jira Cloud to AzureCloud (active)

Last Sync 25 days ago (1 - KAN-1)

Synced Pairs 1

Workspace visual

Azure R500

Jira Cloud

Product

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