

Import Nodes and Connections

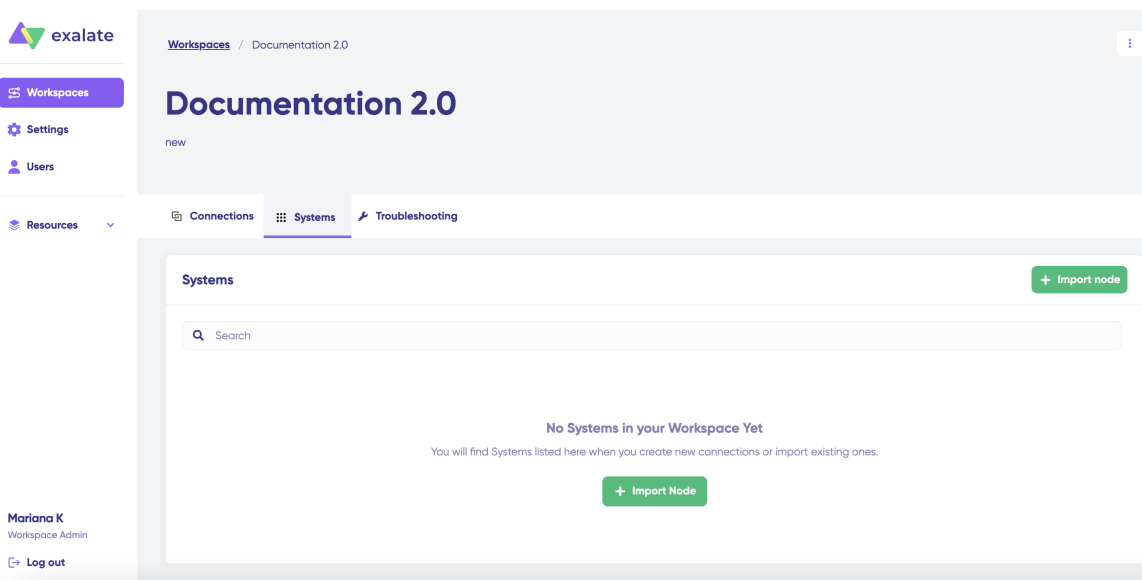
Last Modified on 01/15/2026 9:26 am EST

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:

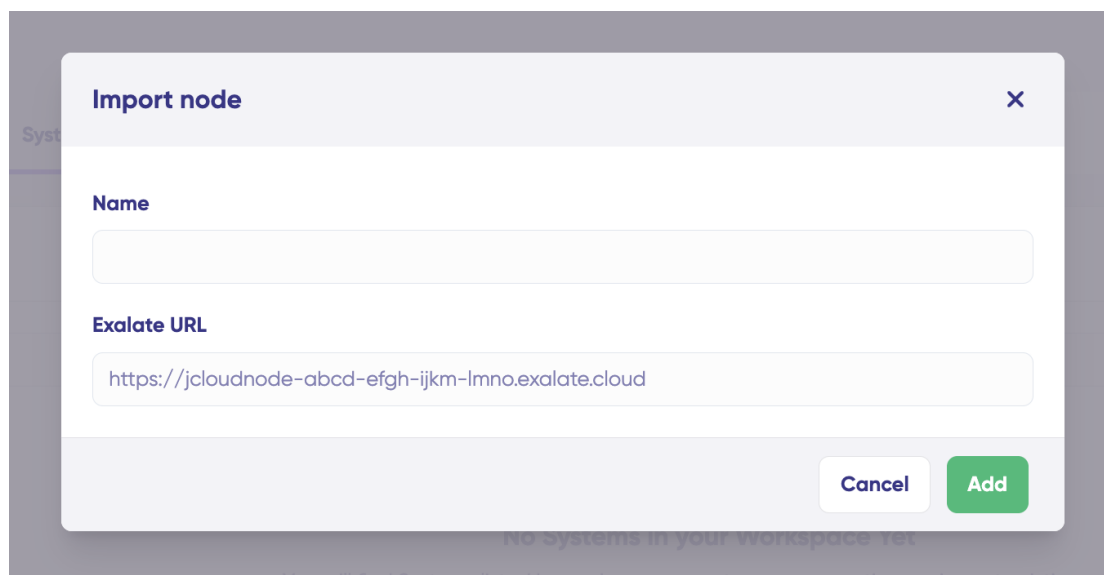
1. Go to the **Systems** tab and click **Import Node**.



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' (empty) 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.

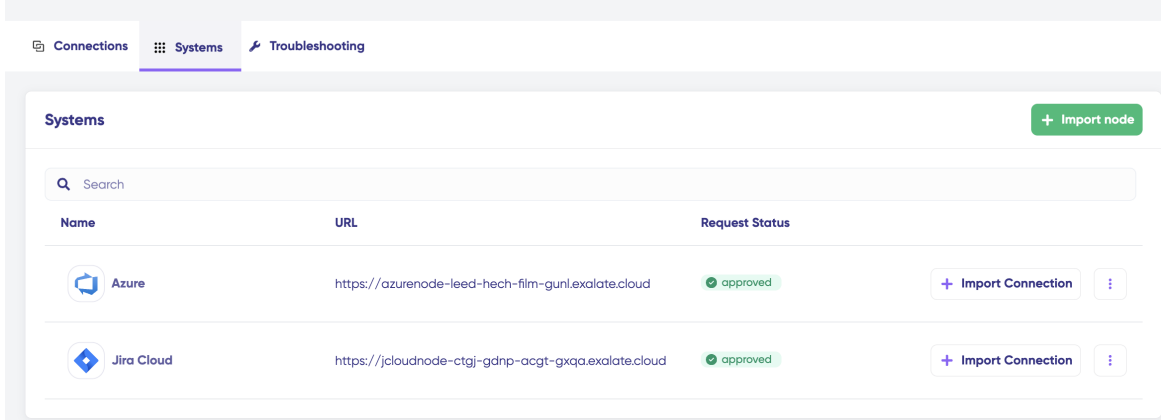
3. Click **Add** to submit the request to the Exalate administrator of that node.

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.

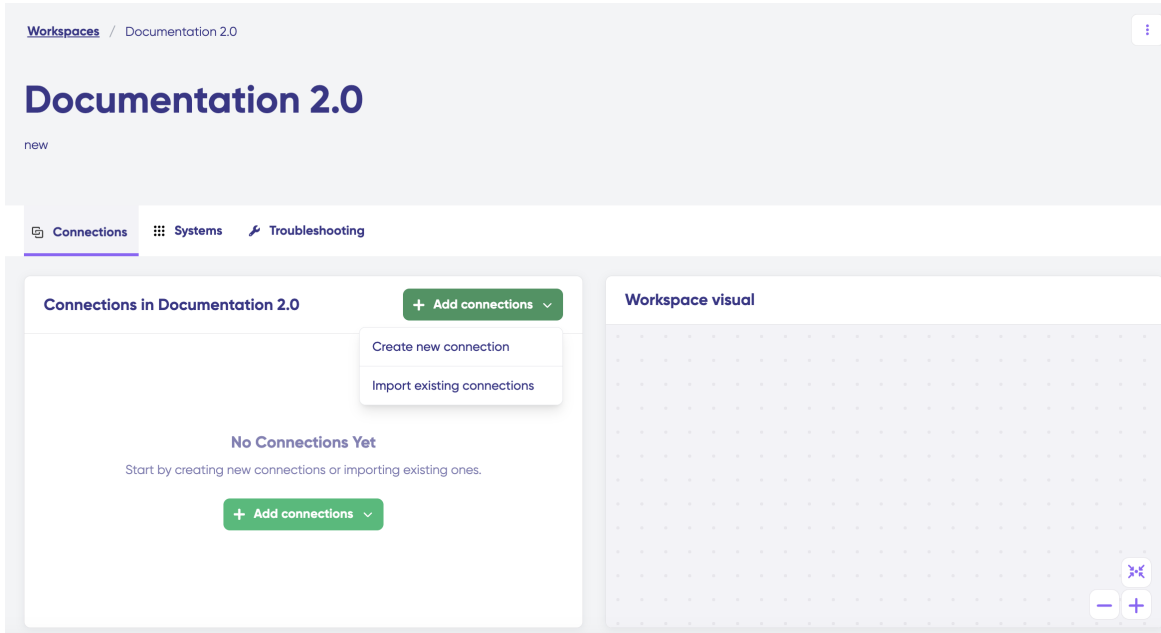
With at least **two approved nodes**, you can start importing connections between them.

Importing Connections

You can import connections in two ways:

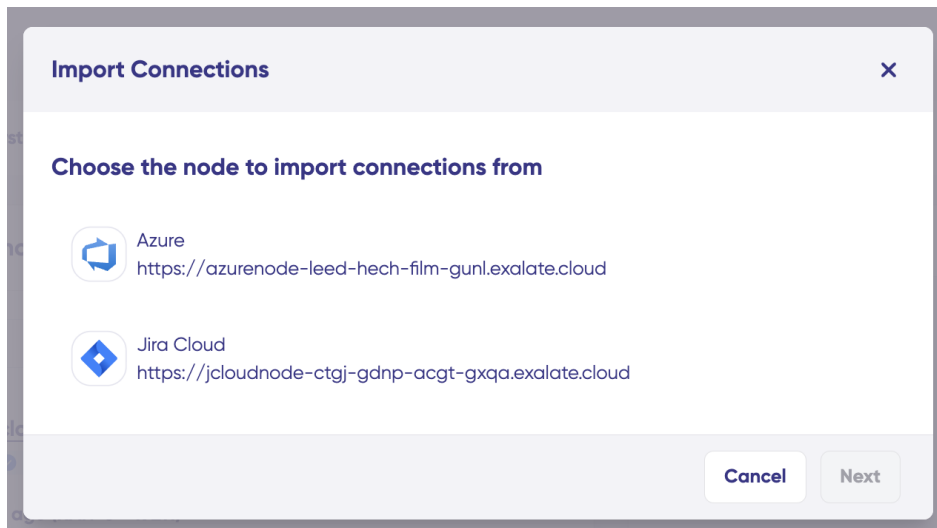
1. From the Connections Tab

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

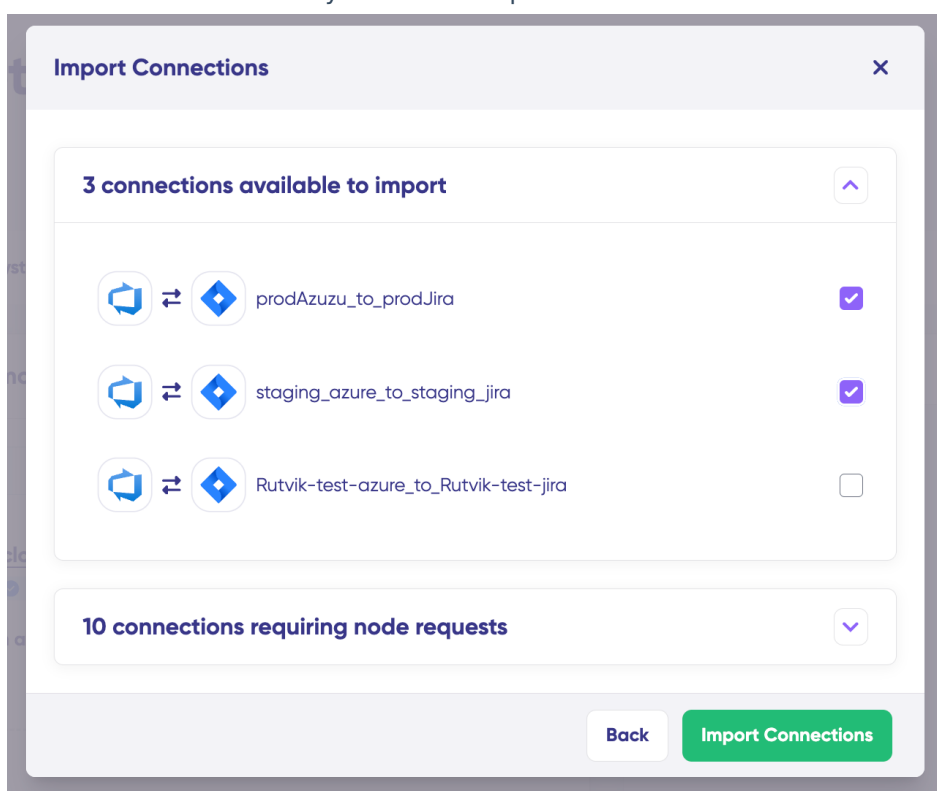


The screenshot shows the 'Connections' tab in the navigation bar. The 'Connections' section displays a 'Connections in Documentation 2.0' panel. It has a 'Create new connection' button and an 'Import existing connections' button. Below this is a 'No Connections Yet' message with a 'Start by creating 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.

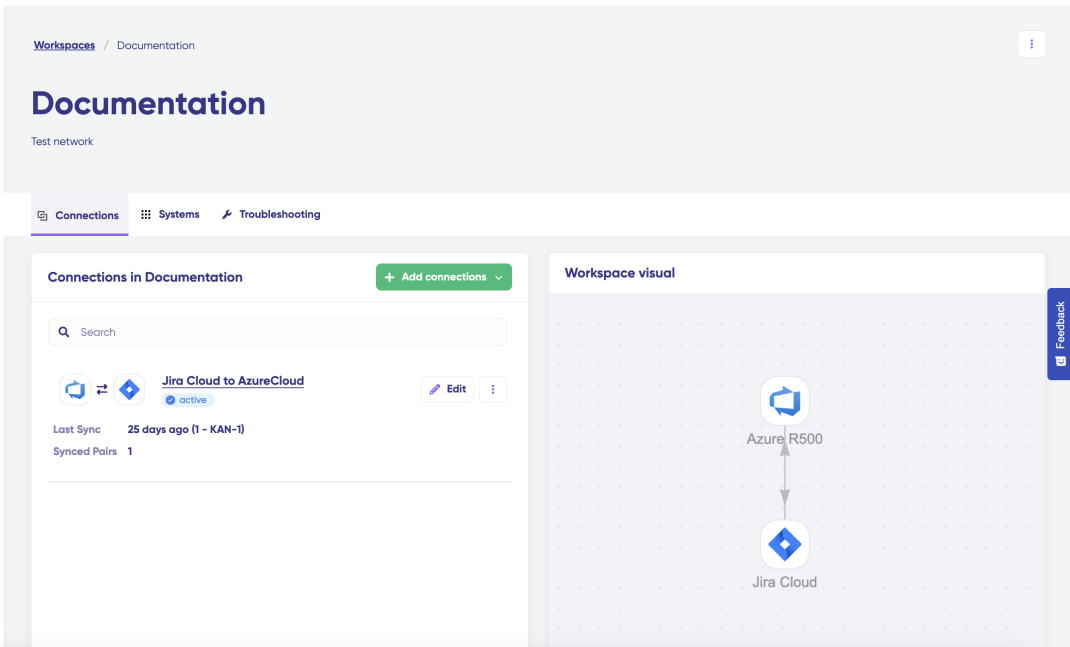
2. Click **Import Connections**.

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. A 'Feedback' button is in the top right of this section. 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

Feedback

Product

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